

Final

**REMEDIAL INVESTIGATION
Northeast Cape
St. Lawrence Island, Alaska
(Volume I - Report)**

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List of Acronyms/Abbreviations

AAC	Alaska Administrative Code
ACM	Asbestos Containing Material
AC&W	Air Force Aircraft Control and Warning Station
ADEC	Alaska Department of Environmental Conservation
Ag	Silver
ANCSA	Alaska Native Claims Settlement Act
ARAR	Applicable or Relevant and Appropriate Requirements
As	Arsenic
AST	Above-Ground Storage Tank
ASTM	American Society for Testing Materials
ATV	All Terrain Vehicle
Ba	Barium
Be	Beryllium
bgs	Below Ground Surface
BH	Borehole
BLM	Bureau of Land Management
BNA	Base Neutral Acid (compounds)
BOD	Biological Oxygen Demand
CA	Corrective Action
Ca	Calcium
CAS	Columbia Analytical Services
Cd	Cadmium
CDAP	Chemical Data Acquisition Plan
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CFR	Code of Federal Regulations
CLEAN	Comprehensive Long-Term Environmental Action Navy
CME	Central Mining Equipment
COD	Chemical Oxygen Demand
COE	U.S. Army Corps of Engineers - Alaska District
CON/HTW	Containerized Hazardous and/or Toxic Waste
CQAR	Chemical Quality Assurance Report
Cr	Chromium
Cu	Copper
CWA	Clean Water Act
DERA	Defense Environmental Restoration Account
DERP	Defense Environmental Restoration Program
DNR	Department of Natural Resources
DOD	Department of Defense
DRO	Diesel Range Organics
E&E	Ecology and Environment, Inc.
ELISA	Enzyme Linked Immuno-Sorbent Assay
EM-31	Electro-Magnetic Terrain Conductivity
EPA	U.S. Environmental Protection Agency
eV	Electron Volt
°F	Degrees Fahrenheit
Fe	Iron
ft/ft	Foot per Foot
FUDS	Formerly Used Defense Site
gpm	Gallons per Minute
GPR	Ground Penetrating Radar
GRO	Gasoline Range Organics

HAZCAT	Hazardous Waste Categorization
Hg	Mercury
HTW	Hazardous, Toxic, or Radioactive Waste
IDW	Investigation-Derived Waste
kW	Kilowatt
Mg	Magnesium
mg/kg	Milligrams per Kilogram
mg/l	Milligrams per Liter
ml	Milliliter
mph	Miles per Hour
MSL	Mean Sea Level
MW	Monitoring Well
Navy	United States Department of the Navy
NCP	National Contingency Plan
NEC	Northeast Cape
NH ₄ -N	Ammonia as Nitrogen
Ni	Nickel
NIOSH	National Institute for Occupational Safety and Health
NO ₂ -N	Nitrite as Nitrogen
NO ₃	Nitrate as Nitrogen
NORAD	North American Air Defense Command
NPD	North Pacific Division (Laboratories)
NPL	National Priorities List
NTU	Nephelometric Turbidity Units
OSHA	Occupational Safety and Health Administration
Pb	Lead
PCB	Polychlorinated Biphenyl
pg/g	Picograms per Gram
pg/kg	Picograms per Kilogram
pg/l	Picograms per Liter
PID	Photoionization Detector
PLM	Polarized Light Microscopy
PLO	Public Land Order
POL	Petroleum Oil and Lubricants
ppb	Parts Per Billion
ppm	Parts per Million
ppq	Part Per Quadrillion
ppt	Parts Per Trillion
PVC	Poly-vinyl Chloride
QA	Quality Assurance
QA/QC	Quality Assurance/Quality Control
QC	Quality Control
RCRA	Resource Conservation and Recovery Act
RfD	Reference Dose
RI	Remedial Investigation
RPD	Relative Percent Difference
SARA	Superfund Amendment and Reauthorization Act
SB	Soil Boring
Sb	Antimony
Se	Selenium
SOW	Scope of Work
TC	Toxicity Characteristic
TCDD	2,3,7,8 Chlorodibenzodioxin
TCLP	Toxicity Characteristic Leachate Procedure

TEQ	Toxicity Equivalency
Tl	Thallium
TOC	Total Organic Carbon or Top of Casing
TRPH	Total Recoverable Petroleum Hydrocarbons
TSCA	Toxic Substance Control Act
TSS	Total Suspended Solids
TDS	Total Dissolved Solids
U.S.	United States
ug/kg	Micrograms per Kilogram
URS	URS Corporation
USGS	United States Geological Survey
USKH	Unwin Scheben Korynta Huettl, Inc.
USPHS	United States Public Health Service
UST	Underground Storage Tank
VOC	Volatile Organic Compound
Zn	Zinc
μmhos/cm	Micromhos per centimeter

CONVERSION FACTORS

SOILS AND SEDIMENTS

1 mg/kg is equal to 1 part per million (ppm)

1 ug/kg is equal to 1 part per billion (ppb)

1 pg/g is equal to 1 part per trillion (ppt)

1 pg/kg is equal to 1 part per quadrillion (ppq)

$$1,000 \text{ pg/kg} = 1 \text{ pg/g}$$

$$1,000 \text{ pg/g} = 1 \text{ ug/kg}$$

$$1,000 \text{ ug/kg} = 1 \text{ mg/kg}$$

WATER

1 mg/l is equivalent to 1 part per million (ppm)

1 ug/l is equivalent to 1 part per billion (ppb)

1 pg/l is equivalent to 1 part per quadrillion (ppq)

$$1,000 \text{ ug/l} = 1 \text{ mg/l}$$

$$1,000,000 \text{ pg/l} = 1 \text{ ug/l}$$



Executive Summary



MONTGOMERY WATSON



C. Subsurface Soil Boring at Site 10, Tank 2 in foreground

D. Confluence of drainage basin and unnamed stream



E. Monitoring Well 24-3, Receiver Building Area



MONTGOMERY WATSON

Anchorage, Alaska

FIGURE ES-3

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE PHOTOS

Executive Summary

This report presents the results of Remedial Investigation (RI) studies performed at the Northeast Cape Site, St. Lawrence Island, Alaska. The RI was conducted as part of the Alaska District Corps of Engineers (COE) Defense Environmental Restoration Program (Contract No. DACA 85-93-D-001, Delivery Order #0003). The Northeast Cape (NEC) site was used by the military from the mid 1950's to early 1970's. The NEC site is classified as a Formerly Used Defense Site (FUDS) under the Defense Environmental Restoration Program (DERP) of the Department of Defense (DOD). NEC is located approximately 9 miles west of the northeastern tip of St. Lawrence Island, in the western portion of the Bering Sea approximately 135 air miles southwest of Nome, Alaska. St. Lawrence Island is owned jointly by Sivuqaq, Inc. located in Gambell, and the Savoonga Native Corporation, located in Savoonga (both on St. Lawrence Island). Non-native land on St. Lawrence island is limited to State lands used for airstrips and related facilities in Gambell.

In the period of the Montgomery Watson RI a concurrent remedial action was being performed by Northwest Enviro Services (NES) under contract DACA85-93-C-0048, titled Hazardous and Toxic Waste Removal. Under this contract NES removed all of the transformers, a total of 16, and their contents from the NEC site (Blaisdell, 1995).

Based on available background information, site visits, and previous investigations, twenty-four individual sites (including a background site) were targeted for environmental investigation. Samples from each of these sites were submitted for laboratory analysis. Surface and subsurface soils, surface water, sediment, groundwater, wipes, and building materials were submitted for laboratory analysis to define the location and extent of contamination associated with the former DOD activities at the site.

The geology of the NEC area consists of unconsolidated alluvial or glacio-fluvial materials which overlie quartz monzonitic bedrock materials. Groundwater at the site is shallow (0.5 to 30 feet below ground level). Groundwater migration at the site is significantly limited by silts of low permeability of frozen soil conditions.

Twenty-four sites were evaluated during the investigation based on investigative sites identified in the Ecology and Environment Site Inventory dated February, 1993 (Figure ES-1). The following contaminants of concern were detected at the NEC site at levels above benchmark criteria: petroleum, oil and lubricants (POLs); volatile organic compounds (VOCs); base, neutral, acid extractables (BNAs); polychlorinated biphenyls (PCBs), metals, asbestos containing materials (ACM), and lead base paint (MI). Listed below are the twenty-four investigative sites and the contaminants of concern found at each site.

Site 1:	Burn Site Southeast of Landing Strip	Not Investigated
Site 2:	Airport Terminal and Landing Strip	POL, ACM
Site 3:	Fuel Line Corridor and Pumphouse	POL, ACM

Site 4:	Native Fishing and Hunting Camp	POL
Site 5:	Cargo Beach	POL
Site 6:	Cargo Beach Road Drum Field	POL, metals
Site 7:	Cargo Beach Road Landfill	POL, BNAs, PCBs, metals, ACM
Site 8:	POL Spill Site	Not Investigated
Site 9:	Housing and Operations Landfill	POL, VOCs, metals
Site 10:	Buried Drum Field	POL, PCBs, VOCs, metals
Site 11:	Fuel Storage Tank Area	POL, PCBs, VOCs, metals
Site 12:	Gasoline Tank Area	Not Investigated
Site 13:	Heat and Electrical Power Building	POL, VOCs, PCBs, metals, MI
Site 14:	Emergency Power/Operations Building	None
Site 15:	Buried Fuel Line Spill Area	POL
Site 16:	Paint and Dope Storage Building	VOCs, PCBs, metals
Site 17:	General Supply Warehouse and Mess Hall Warehouse	VOCs, ACM, MI
Site 18:	Housing Facilities and Squad Headquarters	ACM, MI
Site 19:	Auto Maintenance and Storage Facilities	POL, VOCs, metals, ACM
Site 20:	Aircraft Control Warning Building	ACM
Site 21:	Wastewater Treatment Facility	POL, VOCs, metals
Site 22:	Water Wells and Water Supply Building	POL, metals
Site 23:	Power and Communication line Corridors	POL, PCBs, VOCs, metals
Site 24:	Receiver Building Area	POL, VOCs, metals, ACM
Site 25:	Direction Finder Area	POL
Site 26:	Former Construction Camp Area	Not Investigated
Site 27:	Diesel Fuel Pump Area	POL, VOCs
Site 00:	Background Site	None

The NEC site is unique for several reasons with respect to subsistence food sources and ecological receptors. Inhabitants who occupy the Native Fishing and Hunting Camp depend on local mammals, fish, birds, and edible berries as sources of food.

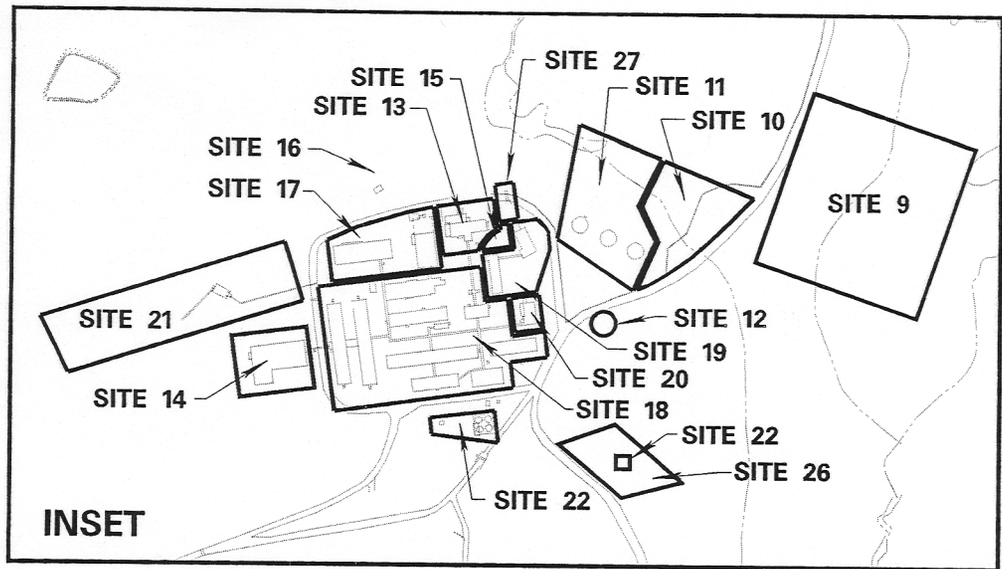
Petroleum hydrocarbon contamination found at Sites 10, 11, 13, 15, 19, and 27 are of particular concern because they discharge to a large surface drainage basin which serves as a tributary for a larger stream which flows to the Bering Sea. Natives who temporarily reside at the Native Hunting and Fishing Camp within the NEC site have reported that drinking water supplies are procured upgradient of the area of contamination. On-going dialogue between the COE and Sivuqaq Inc. and Savoonga Native Corporation is recommended to assure that drinking water sources are not within a location susceptible to contamination from the site.

At many of the sites where contamination exceeds screening criteria, risk assessment studies are recommended to assess whether the existing concentrations of contaminants would be likely to impact the local wildlife and present significant pathways for human health risk. Based on the risk assessment studies, alternative cleanup levels or no further action may be appropriate. Table ES-1 provides a breakdown of the contaminated areas of concern and their potential remedial alternatives. Confirmation sampling is recommended at selected locations to delineate the source

and extent of contamination. Selected photographs representative of NEC site conditions are provided on Figures ES-2 and ES-3.

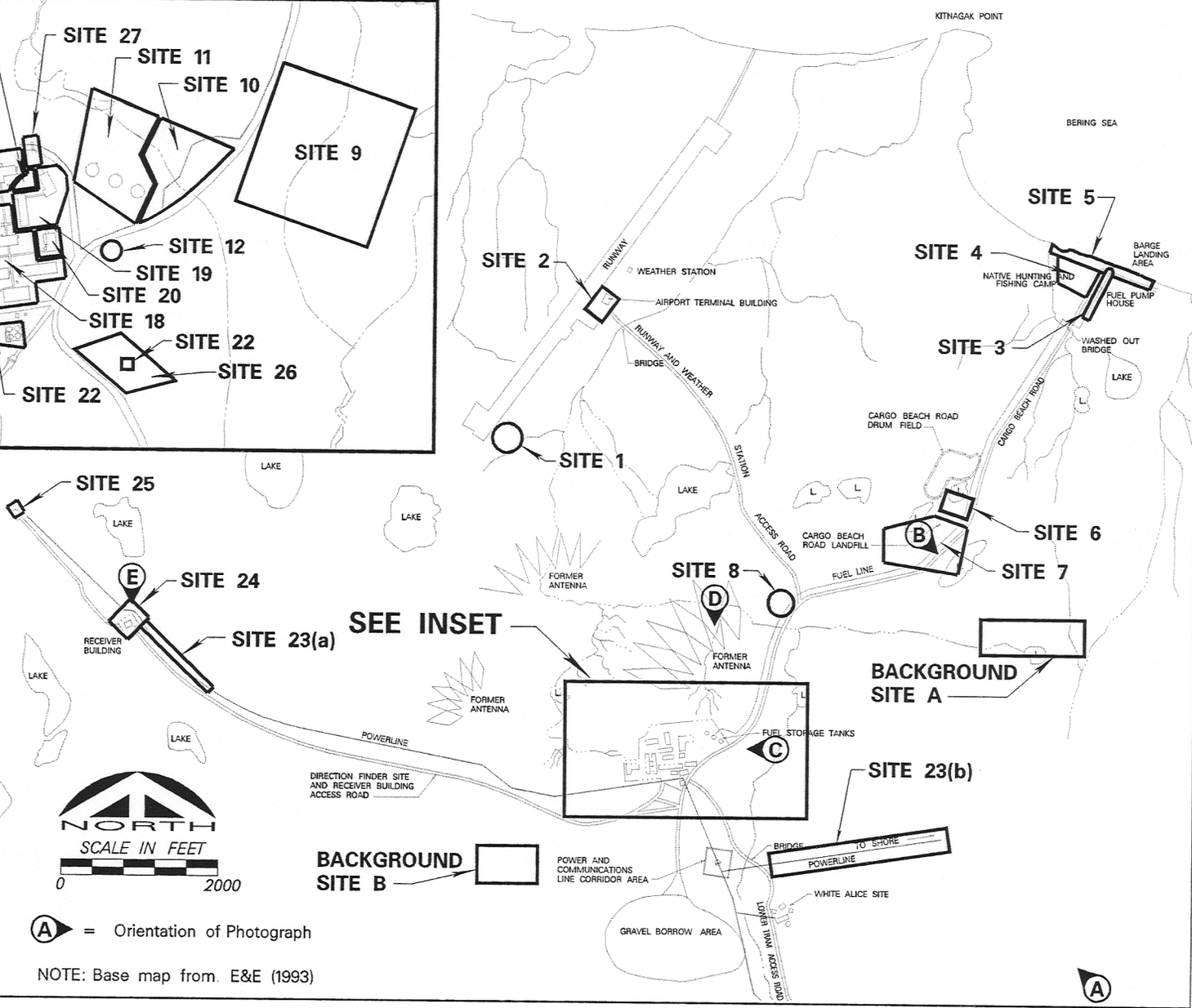
Remediation alternatives for contaminated areas include:

- bioventing (soils);
- landfarming,
- air sparging (groundwater);
- ex-situ treatment (soil and groundwater);
- soil stabilization;
- capping, and/or
- excavation and off-site disposal.



INSET

- Site 1: Burn Site Southeast of Landing Strip
- Site 2: Airport Terminal and Landing Strip
- Site 3: Fuel Line Corridor and Pumphouse
- Site 4: Native Fishing and Hunting Camp
- Site 5: Cargo Beach
- Site 6: Cargo Beach Road Drum Field
- Site 7: Cargo Beach Road Landfill
- Site 8: POL Spill Site
- Site 9: Housing and Operations Landfill
- Site 10: Buried Drum Field
- Site 11: Fuel Storage Tank Area
- Site 12: Gasoline Tank Area
- Site 13: Heat and Electric Power Building
- Site 14: Emergency Power/Operations Building
- Site 15: Buried Fuel Line Spill Area
- Site 16: Paint and Dope Storage Building
- Site 17: General Supply Warehouse and Mess Hall Warehouse
- Site 18: Housing Facility and Squad Headquarters
- Site 19: Auto Maintenance and Storage Facilities
- Site 20: Aircraft Control and Warning (AC&W) Building
- Site 21: Wastewater Treatment Facility
- Site 22: Water Wells and Water Supply Building
- Site 23: Power and Communication Line Corridors
- Site 24: Receiver Building Area
- Site 25: Direction Finder Area
- Site 26: Former Construction Camp Area
- Site 27: Diesel Fuel Pump Island





A. Northeast Cape site overview

B. Exposed drums and debris at the edge of the Cargo Beach landfill



MONTGOMERY WATSON

Anchorage, Alaska

FIGURE ES-2

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE PHOTOS

TABLE S-1
Summary of Remediation Alternatives
Northeast Cape
St. Lawrence Island, Alaska

Site/Area of Concern*	Media	Contaminant	Depth (feet)	Volume (cy)	Potential Remedial Alternatives			
					Alternative 1	Alternative 2	Alternative 3	Alternative 4
Site 2/ A (SS110) Figure 4-2	Soil	DRO, TRPH	0.5	0.52	Risk assessment, potential development of alternative cleanup levels	Bioventing	Landfarming	Excavate and dispose off-site
Site 3/ A, B, C (SS101-SS103) Figure 4-3	Soil	DRO, TRPH	0.5	0.52	Risk assessment, potential development of alternative cleanup levels	Bioventing	Landfarming	Excavate and dispose off-site
Site 4/ A, B, C (SS106-SS108) Figure 4-3	Soil	DRO, TRPH	0.5	0.52	Risk assessment, potential development of alternative cleanup levels	Bioventing	Landfarming	Excavate and dispose off-site
Site 5/ A (SS100) Figure 4-3	Soil	DRO, TRPH	0.5	0.52	Risk assessment, potential development of alternative cleanup levels	Bioventing	Landfarming	Excavate and dispose off-site
Site 6/ A (SS113-117, MW6-1, 6-2) Figure 4-4-3		DRO, TRPH	4.0	5,556	Risk assessment, potential development of alternative cleanup levels	Bioventing	Landfarming	Excavate and dispose off-site
Site 6 (SW/SD100, SW/SD 115) Figure 4-4-3	SW/SD	DRO, TRPH, Lead	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Excavate and stabilize.	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Excavate and dispose off-site.	
Site 6 (MW6-2) Figure 4-4-3	GW	DRO	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Air Sparging.	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Pump and Treat.	
Site 6 (MW6-1) Figure 4-4-3	GW	Chromium, Lead, Lead (dissolved)	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air Sparging	Ex-situ treatment	

TABLE S-1
Summary of Remediation Alternatives
Northeast Cape
St. Lawrence Island, Alaska

Site/Area of Concern*	Media	Contaminant	Depth (feet)	Volume (cy)	Potential Remedial Alternatives			
					Alternative 1	Alternative 2	Alternative 3	Alternative 4
Site 7/ A (SS118-124; BH7-1.7-2.7-3; MW7-4; SW/SD101-103) Figure 4-5-3	Soil	DRO, TRPH	4.0	>103,000	Risk assessment, potential of alternative cleanup levels	Bioventing	Landfarming	Excavate and dispose off-site
Site 7 (SW/SD101, SW/SD102) Figure 4-5-3	SW/SD	DRO, BNAs, Metals	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off-site	
Site 7 (SW/SD103) Figure 4-5-3	SW/SD	DRO, PCBs, BNAs, Metals	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.			
Site 7 (MW7-4) Figure 4-5-3	GW	DRO, Lead	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.			
Site 9/ A (SS138-141; MW9-1.9-3) Figure 4-6-3	Soil	DRO, TRPH, As, Zn	2	6	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off site	
Site 9/ A (MW9-1, 9-3) Figure 4-6-3	GW	DRO, As, Pb	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment (metals)		
Site 9/ B (MW9-2) Figure 4-6-3	Soil	DRO, TRPH	6	>2,700	Risk assessment, potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
Site 9/ B (MW9-2) Figure 4-6-3	GW	DRO, Benzene, TRPH, As, Pb	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment (metals)		
Site 9 (SW/SD104, 105, 106) Figure 4-6-3	SW/SD	DRO, TRPH, Metals	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off site	

TABLE 5-1
Summary of Remediation Alternatives
Northeast Cape
St. Lawrence Island, Alaska

Site/Area of Concern*	Media	Contaminant	Depth (feet)	Volume (cy)	Potential Remedial Alternatives			
					Alternative 1	Alternative 2	Alternative 3	Alternative 4
Site 10/11/ A (SS125-137; MW10-1, 10-4, 11-2, 11-3; BH10-2, 10-3 Figure 4-7-3)	Soil	DRO, GRO, TRPH	4	>10,000	Risk assessment, potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
Site 10 (BH10-2) Figure 4-7-3	Soil	PCBs	2	6.5	Risk assessment, potential development of alternative cleanup levels	Capping in place	Excavate surface soils and cap remaining soils	Excavate and off-site disposal
Drainage Basin/ A (SW/SD107-110, 117) Figure 4-7-4	SW/SD	DRO, GRO, TRPH, VOCs, Cd, Pb.	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off site	
Drainage Basin (SW/SD 110) Figure 4-7-4	SW/SD	DRO, GRO, TRPH, VOCs, Cd, Pb, PCBs, BNAs	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off-site	
Drainage Basin (MW10-4, 11-2, 11-3) Figure 4-7-4	GW	DRO, GRO, As, Ch, Pb, VOCs	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment (metals)		
Site 13/ A (MW13-2; SS142) Figure 4-8-3	Soil	DRO, TRPH	11.5	12	Risk assessment and development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
Site 13/ A (MW13-2) Figure 4-8-3	GW	DRO, GRO, TRPH, Benzene, Ch, Pb	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment (metals)		
Site 13/ B (MW13-1; SS143) Figure 4-8-3	Soil	DRO	16.5	69	Risk assessment, potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
Site 13/ B (MW13-1) Figure 4-8-3	GW	DRO, GRO, TRPH, As, Ch, Pb	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment (metals)		

TAB. 5-1
Summary of Remediation Alternatives
Northeast Cape
St. Lawrence Island, Alaska

Site/Area of Concern*	Media	Contaminant	Depth (feet)	Volume (cy)	Potential Remedial Alternatives			
					Alternative 1	Alternative 2	Alternative 3	Alternative 4
Site 13 (SS145) Figure 4-8-3	Soil	PCBs	0.5	0.52	Access risk posed by site levels of PCBs based on site specific conditions	Excavate and dispose off-site		
Site 19/ A (SS152, 153; MW19-1) Figure 4-8-3	Soil	DRO, GRO, TRPH	11.5	819	Risk assessment, potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
Site 19/ A (MW19-1) Figure 4-8-3	GW	GRO, DRO, TRPH, Benzene, Pb	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals	Air sparging (POLs); Ex-situ treatment (metals)		
Site 19/ B (SS150, 151; MW19-2) Figure 4-8-3	Soil	DRO, TRPH	16.5	4,238	Risk assessment, potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
Site 19/ B (MW19-2) Figure 4-8-3	GW	DRO, Pb, Mg	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment (metals)		
W1106, 107 Figure 4-8-3	Man-made surface (concrete flooring)	GRO, Metals	na	na	Development of an access risk assessment based on site specific conditions	Excavation and off-site removal of contaminated surface	Removal of contaminants from the concrete surface via powerwashing and off-site disposal	
W1103 Figure 4-8-3	Man-made surface (concrete flooring/transformer pad)	PCBs	na	na	Excavation and off-site removal of contaminated surface			
W1108, 109 Figure 4-8-3	Man-made surface (concrete flooring)	GRO, Metals	na	na	Development of an access risk assessment based on site specific conditions	Excavation and off-site removal of contaminated surface	Removal of contaminants from the concrete surface via powerwashing and off-site disposal	
Site 16 (SS157-161; MW16-1) Figure 4-10-3	Soil	Ch, Pb, Zn, 1,2,4 trimethylbenzene	2	1.6	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off-site	

TABLE S-1
Summary of Remediation Alternatives
Northeast Cape
St. Lawrence Island, Alaska

Site/Area of Concern*	Media	Contaminant	Depth (feet)	Volume (cy)	Potential Remedial Alternatives			
					Alternative 1	Alternative 2	Alternative 3	Alternative 4
Site 16 (SS163) Figure 4-10-3	Soil	PCBs, Zn, Ch	0.5	1.6	Access risk posed by site levels of PCBs based on site specific conditions	Excavate and dispose off site	Capping in place	
Site 16 (MW16-1) Figure 4-10-3	GW	Ch, Pb, Bis (2-ethyl hexyl) phthalate	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Ex-situ treatment (metals)		
Site 16 (MW16-2) Figure 4-10-3	GW	Ch, Pb, VOCs	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Ex-situ treatment (metals)		
Site 17 (W1101) Figure 4-10-3	Man-made surface (linoleum)	Bis (2-ethyl hexyl) phthalate	na	na	Access risk posed by levels of bis (2-ethyl hexyl) phthalate based on site specific conditions	Removal of contaminated materials and off-site disposal		
13/15/19/27/ A (SS144, SS146-149, SS179-182, MW15-1, 27-1, BH13-3, 27-2; SW/SD107) Figure 4-8-3	Soil	DRO, GRO, TRPH	11.5	4,925	Risk assessment, potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
13/15/19/27/ A (MW15-1, 27-1) Figure 4-8-3	GW	DRO, GRO, TRPH, Benzene	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs)		
Site 21/ A (SS166-168; MW21-1, 21-2, 21-3; SW/SD112) Figure 4-9-1	Soil, SW/SD	DRO, VOCs, TRPH, As, Cu, Zn, Pb	2	7,778	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off-site	
Site 21/ A (only SS168) Figure 4-9-1	Soil	PCBs	0.5	1.6	Risk assessment, potential development of alternative cleanup levels	Capping in place	Excavate surface soils and cap remaining soils	Excavate and off-site disposal

TAB. 5-1
Summary of Remediation Alternatives
Northeast Cape
St. Lawrence Island, Alaska

Site/Area of Concern*	Media	Contaminant	Depth (feet)	Volume (cy)	Potential Remedial Alternatives			
					Alternative 1	Alternative 2	Alternative 3	Alternative 4
Site 21/ A (MW24-1, 21-3) Figure 4-9-1	GW	DRO, As, Ch, Pb, Zn, n-Propylbenzene	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment metals		
Site 22/ A (SS170) Figure 4-11	Soil	DRO, Pb	0.5	2	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off-site	
Site 23/24/ A (SS172-175, MW24-1, 24-2, 24-3, SW/SD113) Figure 4-12-3	Soil, SW/SD	DRO, GRO, TRPH, Cu, Pb, Zn	4	10,466	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off-site	
Site 23/24/ A (MW24-2, 24-3) Figure 4-12-3	GW	DRO, Pb, Mg, Ca, VOCs	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment metals		
Site 23 (SS162) Figure 4-12-3	Soil	PCBs	0.5	1.6	Risk assessment and potential development of alternative cleanup levels	Capping in place	Excavation and off-site disposal	
Site 25/ A (SS177) Figure 4-12-3	Soil	DRO, TRPH, Cu, Zn	0.5	0.52	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off-site	
Site 25/ B (SS176) Figure 4-12-3	Soil	DRO, TRPH	0.5	0.52	Risk assessment and potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site

* A capital letter following identification of the area of concern (A, B, C, etc...) indicates ADEC Action Level Estimates are provided in Appendix E



Section 1.0



1.0 Introduction

This report on the Remedial Investigation at Northeast Cape is organized in 6 Sections with appendices to help the reader better understand the data and resulting conclusions drawn from its interpretation:

Section 1: Provides a general description of the site conditions at Northeast Cape.

Section 2: Provides an outline of what was performed and how it was accomplished during the remedial investigation.

Section 3: Describes the regulatory background, general aspects of chemical fate and transport for the contaminants of concern found at the site, benchmark screening criteria used to evaluate analytical results, and potential remedial options for the types of contaminants found at the site.

Section 4: Details the results of the investigation and site-specific information as well as the fate and transport and remedial alternatives for each site. This section has been organized into subsections which pertain to grouped sites. Sites were grouped by geographical locale and similar environmental conditions.

Section 5: Provides conclusions drawn from the interpretation of data presented in Section 4 and presents a summary of remedial alternatives and recommended action pertaining to the Northeast Cape remedial investigative area.

Section 6: Furnishes a list of referenced materials used to prepare this report.

Appendices: Supplies the reader with both field and laboratory background data; data, reports, and logs used to prepare this report and referenced in the prior six sections.

1.1 PURPOSE OF REPORT

The Remedial Investigation report describes the scope of activities, findings, and conclusions of a remedial investigation conducted at the Northeast Cape (NEC) site on St. Lawrence Island, Alaska. The remedial investigation was conducted at the NEC site in June and July 1994 as part of the Alaska District Corps of Engineers (COE) Defense Environmental Restoration Program (DERP), (Contract No. DACA 85-93-D-0011, Delivery Order 0003).

The specific objectives of this report are to:

- Describe the sampling rationale and procedures used to collect environmental and building material samples at the NEC site;

- Delineate the physical characteristics of the NEC site for purposes of predicting contaminant migration pathways;
- Identify the nature and extent of contamination at the NEC site through evaluation of soil groundwater, surface water, sediment samples;
- Identify the contaminants of concern and describe the fate and transport of the contaminants at the NEC site;
- Identify areas of the NEC site (if any) which may require remedial action and present and evaluate remedial action alternatives to address this contamination.

1.2 SITE BACKGROUND

1.2.1 Site Location

The NEC site is approximately 9 miles west of the northeastern cape of St. Lawrence Island. The NEC site is between Kitnagak Bay to the northeast and Kangighsak Point to the northwest. The Kinipaghulghat Mountains bound the southern portion of the site. The latitude and longitude of the site are 63 degrees 20 minutes north by 168 degrees 59 minutes west. St. Lawrence Island is located in the Bering Sea, near the territorial waters of Russia, approximately 135 air miles southwest of Nome. St. Lawrence Island is accessible by either boat or commercial airplane charter out of the city of Nome (Figure 1-1).

1.2.2 Physical Description of the Site

The NEC site is approximately 4 miles square (Figure 1-2). Most of the topography of the site is relatively flat with the highest elevations found at the base of the mountains towards the southern boundary of the site. Elevations across the site range from sea level to approximately 100 feet above mean sea level (MSL).

Approximately 20 structures in various states of decline were still standing at the site during this investigation. Military structures inhabited during the period of activity at the site include the Housing and Operations Complex, Fuel Pump House, Receiver Building, and the Airport Terminal and Weather Station. Adverse weather conditions (especially high winds) have damaged most of the buildings.

1.2.3 Site History

St. Lawrence Island was established as a reindeer reserve by Executive Order on January 7, 1903. The NEC site was acquired by the United States Air Force (Air Force) on January 16, 1952 under Public Land Order (PLO) 790 which removed 21,013 acres from the reservation. In 1952 the Air Force Aircraft Control and Warning Station (AC&W) was formally activated by the assignment of the 712th AC&W Squadron and the 6980th Security Squadron. The original site was designed to support 212 men. Throughout its existence, Northeast Cape was a surveillance station, providing radar coverage for the Alaskan Air Command, and later for North American Air Defense Command

(NORAD), as part of an Alaska-wide system constructed to reduce a potential vulnerability to bomber attack across the polar regions.

In 1954, the Air Force began construction of a White Alice radio relay, a communication system utilizing topographic scatter for transmission of information detected by the AC&W Radar Facility. In 1958, 16,213 acres were restored to the reindeer reservation under PLO 1602 while 4,800 acres continued to be withdrawn from the reserve.

In June 1969, the radar operations ceased and most military personnel were removed by the end of that year. Most of the facilities were left intact, with minimal removal of equipment due to the high cost of transport from the site.

The White Alice station area remained in operation with minimal military staff until 1972. All lands were then withdrawn from the military in 1972 by PLO 5187, for classification under Section 17(d)(1) of the Alaska Native Claims Settlement Act (ANCSA) of 1971, which entitled native village corporations to select and receive specific amounts of federal land. Interim conveyance No. 203 (June 1979) conveyed unsurveyed lands of St. Lawrence Island to Sivuqaq Inc. and Savoonga Native Corporation. Excepted from transfer were surveyed land, easements, and land-use permits effective prior to conveyance (URS, 1985).

In 1982 the White Alice operations area was transferred to the United States Department of the Navy (Navy) (URS, 1991). The White Alice operations area is not a part of this contract and is being addressed by the Navy via their Comprehensive Long-Term Environmental Action Navy (CLEAN) program. Thus the White Alice site was not investigated during this remedial investigation.

1.24 Previous Investigations

In 1985, URS Corporation conducted an Environmental Assessment of the site in accordance with the Defense Environmental Restoration Account (DERA). The investigation consisted of a file search and preliminary reconnaissance of the NEC site. The site reconnaissance included an inventory of materials left by the military and collection of a limited number of soil and water samples.

In 1991 and 1992, Ecology and Environment, Inc. (E&E) conducted site reconnaissance visits and interviewed persons who had either resided at Northeast Cape during the period of Department of Defense (DOD) occupation. E&E completed the Chemical Data Acquisition Plan (CDAP) upon which this remedial investigation is based in February of 1993.

1.3 REGIONAL SETTING

Relatively little site-specific data on site conditions exists for Northeast Cape. However, the regional setting is similar to Gambell which lies on the Northwest Cape of St. Lawrence Island, for which limited climate data is available.

1.3.1 Climate

St. Lawrence Island has a cool, moist, subarctic maritime climate with some continental influences during winter, when much of the Bering Sea is capped with pack ice. Winds and fog are common; precipitation occurs approximately 300 days per year as light rain, mist or snow. Annual snowfall is about 80 inches per year. Annual precipitation is about 16 inches per year, in which more than half falls as light rain between June and September. Summer temperatures average between 48° F and 34° F, with a record high of 65°F. Winter temperatures range from -2°F to 10°F, with an extreme low of -30°F (URS, August 1985).

The wind is generally in a northerly to northeasterly direction from September to June, and southwesterly in July and August. Winds exceeding 10 knots occur seventy percent of the time; and average 20 knots in winter months. The average wind speed is 18 miles per hour (USKH, 1993). Gusts in the Northeast Cape area have been measured as high as 110 miles per hour.

1.3.2 Topography

The site consists mainly of flat coastal plains which gradually turn into rolling tundra as it heads south towards the base of the Kinipaghulghat Mountains. The Kinipaghulghat Mountains rise abruptly to a maximum elevation of approximately 1,800 feet above sea level about 2 miles south of the site. The majority of the area of the remedial investigation is at an elevation of 20 to 80 feet above mean sea level.

1.3.3 Geology

St. Lawrence Island consists of isolated bedrock highlands consisting of igneous, metamorphic, and older sedimentary rocks surrounded by unconsolidated surficial deposits which overlie a relatively shallow erosional bedrock surface. In the immediate vicinity of the area of this investigation, shallow unconsolidated surficial materials overlie quartz monzonitic rocks of the Kinipaghulghat Pluton (Patton and Cjeltsey, 1980). The pluton forms the mountainous area south of the site, which includes Kangukhsam Mountain (Figure 1-3). Immediately south of the site, an unnamed drainage in the Kinipaghulghat Pluton has created an erosional valley and alluvial fan of unconsolidated sediments. The primary areas of this investigation are located on this alluvial fan which progrades north from the mountain front toward the Bering Sea. Granitic bedrock materials are exposed at the coast north of the site at Kitnagak Bay, suggesting that quartz monzonitic bedrock underlies the unconsolidated materials at a relatively shallow depth on a wave-cut erosional platform.

The unconsolidated alluvial materials exhibit a soil zone in areas which have not been disturbed by man. In general, native soil stratigraphy at the site is characterized by silts near the surface overlying more sand-dominated soils at depth. The silt may contain varying degrees of clay/sand/gravel and may vary from 0 to 10 feet in thickness. The silt is dark brown to dark green in color and sometimes exhibits a mottled texture. In some areas, the silt exhibits an aqua green or blue color. Dark brown silts are observed in outcrop. The sand at depth contains varying degrees of silt/gravel/cobbles and may vary from 2 feet to greater than 20 feet in thickness. These

deeper course-grained materials are generally unsorted and are likely to be of glacio-fluvial origin. The depth to bedrock at the site is unknown.

1.3.4 Groundwater

Because of the relatively remote and undeveloped nature of St. Lawrence Island, there is little data on the regional groundwater regime. The bedrock materials south of the site (and underlying the unconsolidated deposits) are not expected to store and transmit significant quantities of groundwater. Typically, these types of granitic rocks are generally impermeable, and transmit groundwater only through localized fractures and weathered soil zones at the surface.

The primary aquifer at the NEC site is the unconsolidated alluvial materials which underlie all of the areas examined during this investigation. The mountainous area south of the site provides an ideal recharge area for the unconsolidated materials, providing runoff from rain and snowmelt during the summer months. Based on the topography and geology of the site, the regional groundwater flow direction is expected to be from the mountainous recharge area south of the site, flowing north and eventually discharging to the Bering Sea.

The facilities at NEC apparently used groundwater as a source of water supply. There are four abandoned production wells at the site, designated Well Nos. 1 through 4 (E&E, 1993). Little is known about the capacity or construction characteristics of these wells. A driller's log is available for one of the wells, indicating "coarse sand (water)" at a depth of 9 to 28 feet, underlying silty surficial deposits, and clean gravel and sand from a depth of 28 to 32 feet.

A key factor influencing the flow of groundwater at the site is the existence of permafrost and frozen soils, which render the unconsolidated materials effectively impermeable. The U.S. Geological Survey (USGS) has classified St. Lawrence Island as an area of "moderately thick to thin permafrost". Although the depth of permafrost at St. Lawrence Island is unknown, the base of permafrost on the mainland at Nome (135 air miles to the northeast) is estimated to be at a depth of 120 feet (Ferrians, 1965). The deeper unconsolidated deposits at the site are probably permanently frozen, and the shallow soils investigated during this investigation represent the active layer, where soils are thawed only during portions of the year. Frozen soils are expected to have a profound effect in retarding groundwater flow during most of the year.

1.3.5 Surface Water

Other than the Bering Sea north of the NEC facility, surface water in the vicinity of the study area consists of small streams, small to moderate sized lakes, and marshy areas. Surface water generally flows from the highland area south of the site in a generally northward direction. Small surface water bodies are common throughout the area. The primary stream drainage in the area is fed by runoff from the prominent drainage of the Kinipaghulghat Mountain valley south of the site. This stream drainage is fed by several smaller tributaries as it flows north to Kitnagak Point. The smaller tributaries originate from two small unnamed lakes (Figure 1-4).

During the period of field work for the remedial investigation (June and July of 1994), it was noted that surface water was highly dynamic, changing significantly over the course of a few days. For

example, it was noted that streamflow in the major drainage south of the site varied significantly, from several hundred gallons per minute during warm days, to no flow during relatively cold periods lasting more than a day (the runoff was primarily snowmelt from higher elevations). In other locations, small lakes and marshy areas created by recent snowmelt were observed to dry up and/or change shape over the course of a few days or weeks.

1.3.6 Demography and Land Use

The village of Savoonga is approximately sixty miles northwest of Northeast Cape and has a population of 514 people as of the 1990 U.S. Census. There are currently no permanent residents at the NEC site, but there is a small hunting and fishing village located at the site, which is inhabited primarily in the summer by residents of Savoonga. The camp is used mainly as temporary housing while hunting and fishing.

1.3.7 Ecology, Wildlife and Endangered Species

The NEC area supports habitat for a variety of seabirds, waterfowl, and mammals who either breed in or migrate through the area. The ocean surrounding the Northeast Cape area is used for subsistence hunting of walrus, seal, sea birds, cross fox, reindeer and polar bear.

1.3.7.1 Vegetation

Vegetation in the NEC area is classified as alpine tundra. This type of vegetation is predominantly white mountain avens, mat forming herbs, grasses, and sedges. Shrubs include bearberry, dwarf birch, narrow leaf Labrador tea, willow, heaths, and cassiopes. The Northeast Cape area has many low lying area with lakes, bogs, and poorly drained soils. In these areas, vegetation is typically classified as wet tundra which is dominated by heaths, sedges, mosses, lichens, and cotton grass (URS, 1985).

1.3.7.2 Birds

The only known breeding seabird colony known to exist at the NEC site consists of 60 Glaucous Gulls on Seevookhan Mountain. This colony, cataloged as 93-19 by the U.S. Fish and Wildlife Service Catalog of Alaskan Seabird Colonies is the most current known estimate of breeding seabirds in the area. Several other species of birds have been sighted in the vicinity of the NEC site including common ravens, snow bunting, whistling swans, lapland longspurs, and sea gulls. However, because of the areas around NEC have a very low habitat value, there are relatively few birds and the diversity of species appears low (URS, 1985).

1.3.7.3 Mammals

Large mammals are generally not abundant on St. Lawrence Island. However, polar bear can be seen on the island year round, especially when the ice pack is near shore. Grizzly have been reported on the island but are rarely seen. A dwindling population of several hundred reindeer can also be found on the island. Arctic fox, less commonly red fox, cross fox, and several small

mammals (tundra shrew, arctic ground squirrel, the Greenland collared lemming, the red-backed vole, and the tundra vole) can also be seen on the island (URS, 1985).

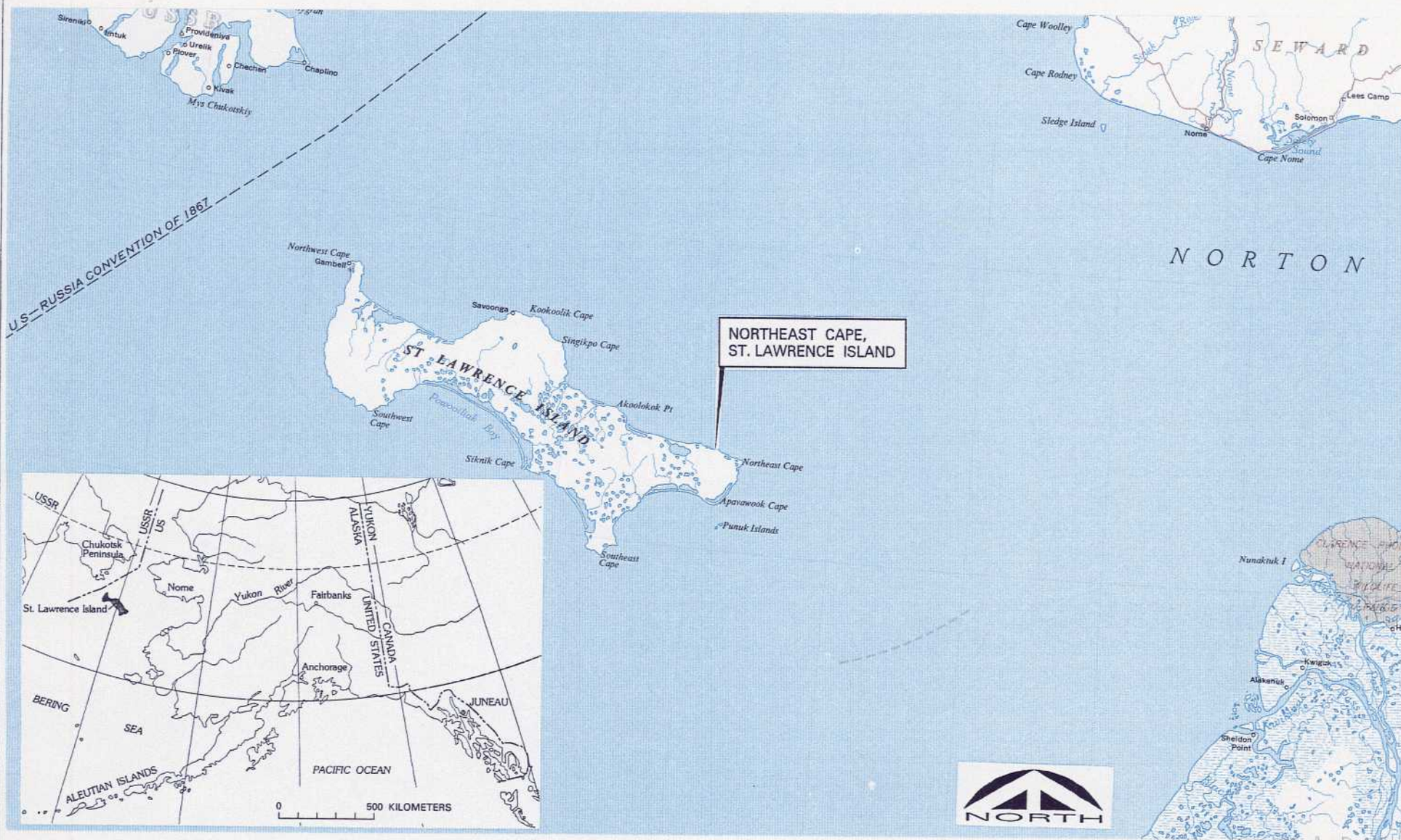
Marine mammals are present in the vicinity of NEC as seasonal migrants in the offshore and near shore marine waters, at haul out sites, and in association with the advancing and retreating pack ice. However, there are no haul out areas within the Northeast Cape site. During the summer, walrus, sea lions, and spotted seals may be present in the offshore water. During the ice season, ringed seals, bearded seals, walrus, and spotted seals can be found in near-shore and offshore leads and open water. Whales that can be seen near the Northeast Cape site include bowhead gray, minke, killer and beluga (USKH, 1993).

1.3.7.4 Fish

There are ten primary species of fish that reside in the streams and tundra ponds of St. Lawrence Island. These include: blackfish, nine-spined stickleback, grayling, Arctic char, and whitefish. All five species of Pacific Salmon occur around the island. According to Savoonga natives, the stream north of the main NEC facility complex (Figure 1-4) once supported fish populations, but the stream no longer supports fish due to a large diesel oil spill at the Housing and Operations Complex, which entered one of its tributaries (this area known as Site 11, is discussed in more detail in Section 2 of this report). Fish fry have been observed in this stream approximately 250 feet downstream of the bridge leading from the Landing Strip to the housing and Operations Complex (URS, 1985).

1.3.7.5 Endangered Species

Endangered or threatened species of animals on St. Lawrence Island include the Spectacled Eider (endangered), the Arctic Peregrine Falcon (proposed threatened), and the Stellers Eider (proposed threatened). The prevalence of these with respect to the NEC site is unknown. There are no endangered or threatened species of mammals or plants on the island.



MONTGOMERY WATSON

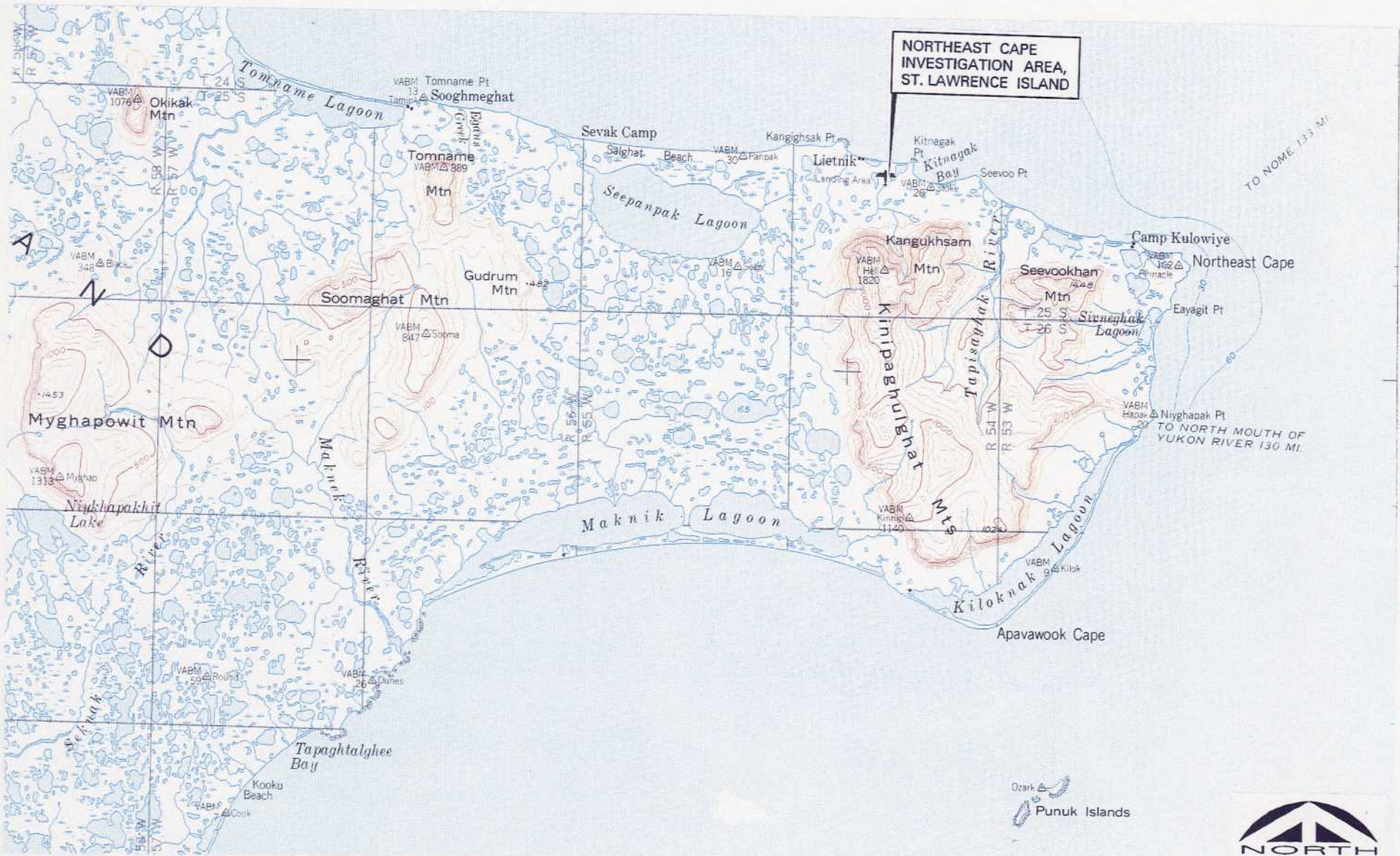
Anchorage, Alaska

Source: Map Atlas - Southwestern Alaska
 U.S. Geological Survey
 Reston Virginia, 22092
 Compiled 1967; Revised 1973
 Sheet Number 42-43
 Scale 1:2,000,000

FIGURE 1-1

ALASKA DISTRICT - CORPS OF ENGINEERS
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**VICINITY MAP
 NORTHEAST CAPE**



MONTGOMERY WATSON

Anchorage, Alaska

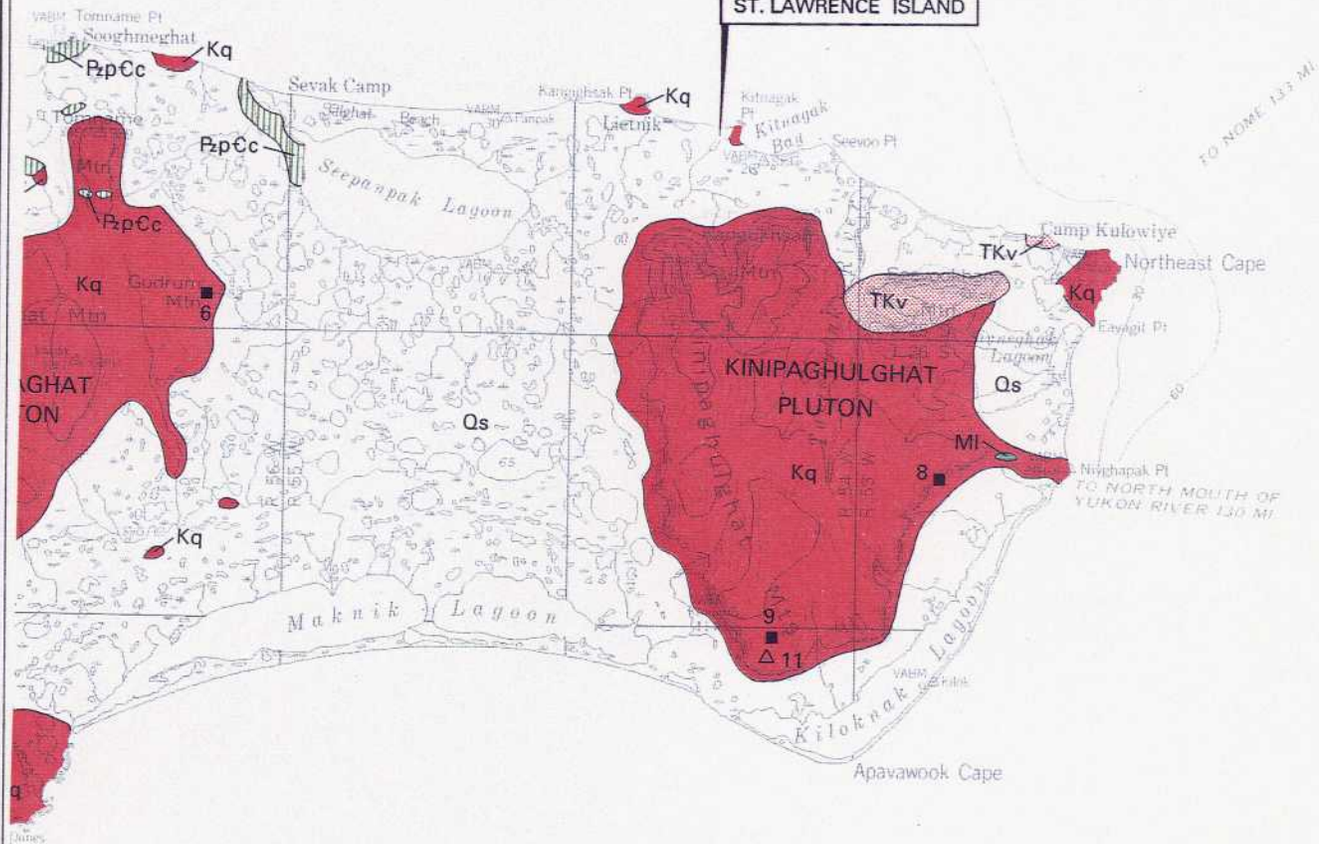
SOURCE: U.S. Geological Survey
 Reston, Virginia 22092, 1976
 St. Lawrence, Alaska
 N6265 - W16830 /60x210
 Surveyed 1948, Compiled 1957
 Minor Revisions 1974
 Scale 1:250,000

FIGURE 1-2

ALASKA DISTRICT - CORPS OF ENGINEERS
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

LOCATION MAP
NORTHEAST CAPE INVESTIGATION AREA

**NORTHEAST CAPE
INVESTIGATION AREA,
ST. LAWRENCE ISLAND**



DESCRIPTION OF MAP UNITS

Qs	SURFICIAL DEPOSITS
Qb	BASALT
Tr	RHYOLITIC AND DACITIC TUFFS
TKv	UNDIFFERENTIATED VOLCANIC ROCKS
Kqn	UNDIFFERENTIATED QUARTZ MONZONITE (Kq) AND NEPHELINE SYENITE (Kn)
̄Du	UNDIFFERENTIATED SHALE, LIMESTONE, AND CHERT (̄s), LIMESTONE (MI), AND DOLO- MITE AND DOLOMITIC LIMESTONE (Dd)
̄Pu	UNDIFFERENTIATED GRAYWACKE, GRIT, AND SHALE (̄Ps) AND GABBRO AND DIABASE (̄Pg)
PzPcc	CALC-SILICATE HORNFELS

SOURCE: U.S. Geological Survey
Reston, Virginia 22092, 1980
Geologic Map of St. Lawrence, Alaska
by W.W. Patton and B.Geltsey
Map No. I-1203
Scale 1:250,000



FIGURE 1-3

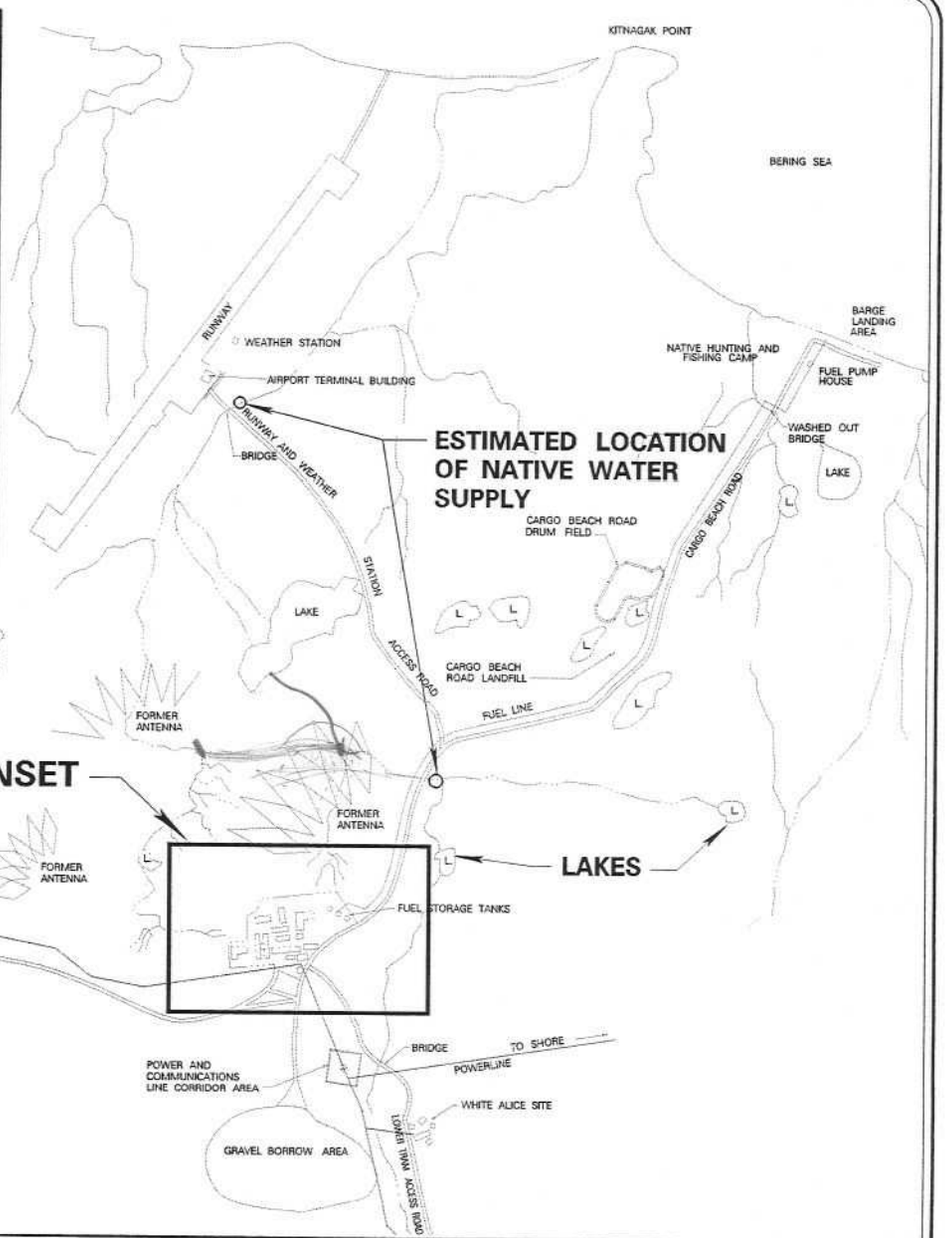
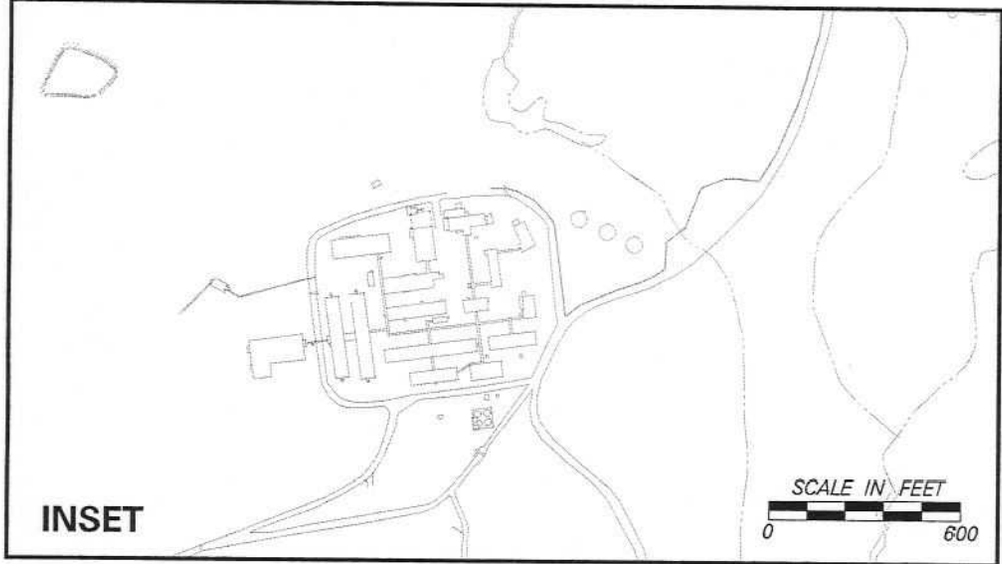
ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**GEOLOGIC MAP
NORTHEAST CAPE**



MONTGOMERY WATSON

Anchorage, Alaska



NOTE: Base map from E&E (1993)

Section 2.0



MONTGOMERY WATSON

2.0 Investigation Approach and Procedures

The remedial investigation described in this section was designed to identify likely sources of contaminants and focus the investigation on confirming the presence or absence of contamination in these areas. If found a further goal is to assess the magnitude and extent of contamination (E&E, 1993).

The environmental media investigated include near-surface soils (less than 30 feet deep), surface water and sediments, and shallow groundwater occurring in unconsolidated deposits. Bedrock was not encountered at the site. Buildings at the site were also investigated along with above-ground tanks and other containers.

2.1 AREAS OF INVESTIGATION

The work plan (or Chemical Data Acquisition Plan) was prepared by Ecology and Environment, Inc. (E&E) in February of 1993. Based upon the facility background, site visits, and evaluation of the available environmental data, 27 discrete areas and a Background Site were delineated by E&E for the NEC site investigation. Four of these were deemed ineligible for DERP cleanup (Sites 1, 8, 12, and 26). The location of each investigation area is shown in Figure 2-1. A summary of investigative and sampling activities by site is provided in Table 2-1. A summary of the analytical program by site with respect to the parameters is provided in Table 2-2.

2.1.1 Site 1: Burn Site Southeast of Landing Strip

According to the E&E 1993 report there were no hazardous structures, hazardous debris, or CON/HTW present at this site. During the 1994 RI, these findings were confirmed by the Montgomery Watson field team. Additionally, there were no physical indications, such as distressed vegetation or charred debris, which might indicate a previously burned area. Accordingly, this site was not investigated during the 1994 field work.

2.1.2 Site 2: Airport Terminal and Landing Strip

The airport terminal area consists of two buildings and an apron pad located on the southeast side of the airstrip at approximately the midpoint of the airstrip (Figure 2-2). The structures consist of a 25 foot wide by 64 foot long by 18 foot high operation/control tower (terminal) building; an approximately 6 foot wide by 9 foot long by 8 foot high transformer shed located approximately 30 feet southeast of the operation/control tower building. There is also a 1,000 gallon above-ground storage tank (AST) at the southeast corner of the operation/control tower building.

The following objectives were identified for the investigation of Site 2:

- Determine the absence or presence of petroleum-contaminated soils.

- Determine the absence or presence of asbestos containing material (ACM) in the operation/control tower.
- Determine the absence or presence of soils or surfaces in and around the transformer shed contaminated with polychlorinated biphenyls (PCB).
- Determine the absence or presence of product in the 1,000 gallon AST.
- Determine the absence or presence of ACM.

2.1.3 Site 3: Fuel Line Corridor and Pumphouse

A 4-inch welded steel pipeline was used to transfer diesel fuel approximately 8,000 feet from the pumphouse at the cargo beach to the bulk storage facilities at the housing and operations area. The fuel pumphouse is located approximately 300 feet inland from the Cargo Beach and housed the engine-driven pumps that provided pressure for the pipeline (Figure 2-3).

The following objectives were identified for the investigation of Site 3:

- Determine the absence or presence of petroleum contaminated soils.
- Determine the absence or presence of ACM in the pumphouse.
- Determine the absence or presence of lead-contaminated soils resulting from battery leaks.
- Determine the absence or presence of product in the two above ground storage tanks.

There are also two 500-gallon ASTs present on the gravel pad outside the pumphouse.

2.1.4 Site 4: Native Fishing and Hunting Camp

A native fishing and hunting camp is located southwest of the Cargo Beach barge off-loading area (Figure 2-3). The site includes wood frame structures originally constructed as housing for the native civilian employees of the base. Two of the structures are presently used by natives as a fishing and hunting camp for part of the year. The remainder are in a state of partial or total disrepair due to inclement weather.

There are also two abandoned vehicles and two abandoned ASTs located just south of the housing area. The larger tank is steel construction 27 feet long and 10 feet in diameter. The second tank is double-walled and insulated, 5.5 feet long and 3.6 feet in diameter (Figure 2-3).

The following objectives were identified for the investigation of Site 4:

- Determine the absence or presence of soils contaminated with petroleum oils or lubricants (POLs)
- Determine the absence or presence of product in the two ASTs.

2.1.5 Site 5: Cargo Beach

The Cargo Beach area is immediately north of the hunting and fishing camp and extends eastward from the Cargo Beach Road approximately 3,000 feet, and westward approximately 1,700 feet. The Cargo Beach extends from the low tide level approximately 150 feet inland (Figure 2-3). This area was used for barge off loading operations. According to E&E (1993), the site contains approximately 275 drums in various states of decay.

The objective for the investigation of Site 5 was to determine the absence or presence of POL, PCB and metals-contaminated soils near the previously mentioned area by the western edge of the site.

2.1.6 Site 6: Cargo Beach Road Drum Field

This site was used primarily for the disposal of empty POL drums generated during operation of the former base. The drum field is located 0.6 miles south of Sites 3 and 4 along the Cargo Beach Road (Figure 2-4). The site consists of approximately 1,500 POL drums, 1 empty 500 gallon storage tank and miscellaneous metal debris. All of the aforementioned items are aboveground and easily accessible from the Cargo Beach Road.

The following objectives were identified for the investigation of Site 6:

- Determine the lateral and vertical extent of POL contamination present at the site.
- Determine the absence or presence of petroleum contamination in shallow groundwater and/or surface water and sediments.
- Determine the absence or presence of PCB, base/neutral/acid extractables (BNA), volatile organic compounds (VOC), and metals contamination throughout the site.

2.1.7 Site 7: Cargo Beach Road Landfill

The cargo beach landfill was used as the base's solid waste disposal area from 1965 to Base closure in 1974 (E&E, 1993), and contains a wide variety of materials. The landfill is located approximately 0.8 miles south of Sites 3 and 4 along the Cargo Beach Road (Figure 2-5). According to E&E (1993), the landfill contains approximately 2,300 exposed POL drums, miscellaneous metal debris and several batteries. Based on available information this was not an ADEC permitted landfill. According to the natives (E&E, 1993) the trash was often burned prior to burial. Burning of debris has led to the concern that dioxins and furans may be present.

The following objectives were identified for the investigation of Site 7:

- Determine the presence or absence of petroleum contamination along the perimeter of the landfill mass.
- Determine the presence or absence of dioxins and furans.

- Determine the lateral and vertical extent of petroleum contamination.
- Determine the absence or presence of PCB, priority pollutant metals, BNA, and dioxin contamination in shallow groundwater, surface water, sediment, surface soil, and subsurface soil.
- Determine the absence or presence of ACM.
- Determine the absence or presence of lead-based paint.

2.1.8 Site 8: POL Spill Site

According to the E&E 1993 report there was no evidence found during the site inspection to suggest that an actual spill occurred at this location. The origin for concern of the suspect site is not known but is assumed to be a result of the 1991 public meeting. During the 1994 RI the Montgomery Watson field team observed no physical indications

2.1.9 Site 9: Housing and Operations Landfill

This site was a waste disposal area from the time period of the construction of the base in 1952 to 1965, when Site 7 became the primary landfill (E&E, 1993). The landfill is located approximately 500 feet northeast of the housing and operations area (Figure 2-6). This landfill contains miscellaneous metal debris, POL drums, and 1 abandoned vehicle in the surface water body near the southwest corner of the landfill perimeter. Based on current information this was not an ADEC permitted landfill. As with Site 7, natives report that much of the waste was burned prior to burial, (E&E, 1993) thus presenting the potential for dioxin and furan contamination.

The following objectives were identified for the investigation of Site 9:

- Determine the presence or absence of petroleum contamination along the perimeter of the landfill mass.
- Determine the lateral and vertical extent of petroleum contamination.
- Determine the presence or absence of PCB, priority pollutant metals, BNA, and dioxin contamination in shallow groundwater, surface water, sediment, surface soil, and subsurface soil.

2.1.10 Site 10: Buried Drum Field

This site is located directly across the Cargo Beach Road from Site 9 and lies approximately 400 feet northeast of the housing and operations complex (Figure 2-7). The site is level with the road and proceeds eastward where it drops off approximately 8 feet. According to the natives (E&E, 1993) this area is believed to contain drums with 90-weight waste oil. There is a large stained area towards the northwest corner of the burial plateau along with numerous smaller stained areas on

the surface of the site. There is also visible staining along the bermed west edge of the site. It is estimated that there are 29,500 drums buried at the site (E&E, 1993).

The following objectives were identified for the investigation of Site 10:

- Determine the extent of petroleum contamination emanating from the burial field.
- Determine the lateral and vertical extent of petroleum contamination.
- Determine the presence or absence of PCB, priority pollutant metals, BNA, contamination in shallow groundwater, surface water, sediment, surface soil, and subsurface soil.

2.1.11 Site 11: Fuel Storage Tank Area

This site is located directly adjacent to Site 10 in the northeast corner of the housing and operations complex (Figure 2-7). It consists of three fuel storage tanks measuring 50 feet in diameter and 28 feet in height (approximately 400,000-gallons) including all associated piping valving. The tanks have been emptied and cleaned and are free of product, with the exception of Tank 1 which has a small amount of water (< 4") with a petroleum sheen. In the late 1960's Tank 2 (Section 4, Figure 4-7) was punctured during snow removal operations and approximately 180,000 gallons of diesel fuel were released (E&E, 1993). As the spill occurred in the winter, much of the fuel was contained in snow and was later intentionally burned. However, a large volume of the fuel collected in the sediment of the wetlands area directly north of the tanks. Significant staining and distressed vegetation is visible.

The following objectives were identified for the investigation of Site 11:

- Determine the lateral and vertical extent of petroleum contamination associated with the three tanks and associated components.
- Determine the presence or absence of PCB, BNA, and priority pollutant metals contamination in shallow groundwater, surface water, sediment, surface soil, and subsurface soil.

2.1.12 Site 12: Gasoline Tank Area

This site contains two aboveground storage tanks which contained leaded gasoline and a fuel pump mounted inside a shed immediately east of the two tanks. The smaller tank is 8 feet in diameter and 34 feet long (12,784 gallons). The larger tank is 10.5 feet in diameter and 38 feet long (24,614 gallons). No evidence was found during previous site inspection by E&E to suggest that any discharge had occurred at this location (E&E, 1993). Accordingly, this site was not investigated during the 1994 field work.

2.1.13 Site 13: Heat and Electric Power Building

This site contains Building 110 of the housing and operations complex and the land surrounding it and includes two USTs and one AST (Figure 2-8). It contained the central heating and power generating facilities for the base. One UST is located on the south of the building and is reported to have a volume of 20,000 gallons (E&E, 1993). The other UST is located on the northwest side of the building and its volume is unknown. The AST is located on the north side of the building directly adjacent to the four large overhead doors leading into the generator area. The site also includes three transformer banks consisting of three transformers each. One is located in a room on the south side; another is in a room on the north side; and the third is in an add-on room on the southwest side of the building. The building also contains four Cummins Diesel generators with associated piping and ventilation ducts, a 500 gallon pressure tank, and a 204,000 gallon storage tank.

The following objectives were identified for the investigation of Site 13:

- Determine the extent of POL contaminated soils and groundwater.
- Determine the absence or presence of PCB-contaminated soils.
- Determine the absence or presence of PCB-contaminated cement flooring in the transformer areas.
- Determine the absence or presence of product in the two USTs and the one AST.
- Determine the absence or presence of ACM.

2.1.14 Site 14: Emergency Power/Operations Building

This site includes Building 98 of the housing and operations area and the land immediately around it, including one 5,000 gallon AST located on the south side of the building (Figure 2-9). The site also includes one transformer bank with three transformers located immediately on the left side of the southeast entrance of the building. This building housed the emergency power generation and communications equipment. The following objectives were identified for the investigation of Site 14:

- Determine the absence or presence of PCB contaminated man-made surfaces associated with the transformer area.
- Determine the absence or presence of product in the AST located due south of the building.
- Determine the absence or presence of ACM.

2.1.15 Site 15: Buried Fuel Line Spill Area

This site encompasses the area running west from the 20,000 gallon UST at Site 13 towards the diesel fuel pump island at Site 27 (Figure 2-8). A break in this fuel line resulted in an approximately 40,000 gallon diesel fuel spill. The date of this rupture is not known. This ruptured fuel line was abandoned in place and a second line was installed at a shallower depth (E&E, 1993). The following objectives were identified for the investigation of Site 15:

- Determine the vertical and lateral extent of POL contamination in soils.
- Determine the absence or presence of POL contaminated groundwater.

2.1.16 Site 16: Paint and Dope Storage Building

This site includes the single-room wood framed building located on the north side of the perimeter access road surrounding the housing and operations complex and the land surrounding it (Figure 2-10). This site was originally a flammable liquids storage facility. There are numerous containers scattered both inside the building and throughout the surrounding area in various states of decay ranging in size from 1 pint to 5 gallons. There is also an oval AST north of the building which was presumed to have been used for oiling roads. Its dimensions are 7.5 feet long with an oval cross section of 6 feet by 4 feet. The following objectives were identified for the investigation of Site 16:

- Determine the vertical and lateral extent of the paint, oils, or dope spills that surround the building.
- Determine the absence or presence of contaminated groundwater.
- Determine the absence or presence of product in the oval AST.

2.1.17 Site 17: General Supply Warehouse and Mess Hall Warehouse

The site includes Buildings 111 and 107 of the housing and operations complex. The warehouses were single story buildings both approximately 10,000 square feet (Figure 2-10). They were used to store miscellaneous materials required for general base operations such as paper goods and cleaning fluids along with cold storage facilities.

The following objectives were identified for the investigation of Site 17:

- Determine the absence or presence of BNA and VOC contamination beneath a leaking drum on the north end of the Mess Hall Warehouse.
- Determine the absence or presence of PCB and BNA contamination on the man-made flooring in both warehouses.
- Determine the absence or presence of ACM and lead-based paint.

2.1.18 Site 18: Housing Facilities and Squad Headquarters

Site 18 includes Buildings 99,100,101,102,104,105,106,12 and 130 as well as the immediate surrounding land and associated connecting corridors/utilidors of the Housing and Operations area. These building were investigated for ACM and lead-based paint only.

2.1.19 Site 19: Auto Maintenance and Storage Facilities

This site includes the auto maintenance facility (Building 109) and the auto storage facility (Building 108) along with the land immediately surrounding them (Figure 2-8). The buildings were constructed using wood framing with steel columns and trusses which support the roofs. The flooring in both buildings is concrete slab. Both floors are stained and have floor drains which are assumed to drain to the north along the downward sloping grade. There is a grease pit in the north end of the auto maintenance facility which is full with water. There was also a 250 gallon oblong AST located outside the northeast corner of the auto storage facility which was believed to contain approximately 50 gallons of antifreeze (E&E, 1993).

The following objectives were identified for the investigation of Site 19:

- Determine the absence or presence of petroleum contamination in both the surface and subsurface soils and groundwater
- Determine the absence or presence of petroleum and metals contaminated concrete flooring.
- Determine the absence or presence of product in the AST.
- Determine the absence or presence of ACM.

2.1.20 Site 20: Aircraft Control and Warning (AC&W) Building

Site 20 includes Building 103 of the housing and operations complex. The buildings roof is collapsed and extremely weathered. There are suspected ACMs throughout the structure. This site was investigated only for ACM.

2.1.21 Site 21: Wastewater Treatment Facility

Site 21 consists of the wastewater treatment system which served the Housing and Operations Complex. The facility is located east of the perimeter road and consists of two side-by-side septic settling tanks approximately 15 feet wide by 50 feet long and eight feet deep. Effluent from these tanks was discharged via an 8-inch insulated cast iron pipe to a wetland area approximately 450 feet to the east (Figure 2-9).

The following objectives were identified for the investigation of Site 21:

- Determine the absence or presence of petroleum hydrocarbons, PCBs, and metals contaminated surface and subsurface soils, groundwater and surface water and sediment.

2.1.22 Site 22: Water Wells and Water Supply Building

This site includes the water storage building, the pumphouse (Figure 2-11) and the four water wells. The water storage building holds four 20 foot diameter and 26 foot high water tanks and miscellaneous piping. There is a pile of fire brick paint cans immediately inside the building's northern entrance. The pumphouse contains a motor driven pump and diesel pump drive (E&E 1993). There is also a UST located on the south side of this building. This building is in fair condition but has suffered some weathering due to the lack of windows and doors. Little information is available pertaining to the four wells.

The following objectives were identified for the investigation of Site 22:

- Determine the presence or absence of petroleum, PCB, BNA and metals contaminated soil emanating from the pile of paint cans inside the water supply building.
- Determine the presence or absence of petroleum-contaminated surface and subsurface soils and groundwater immediately south of the pumphouse building and adjacent to the UST.
- Determine the presence or absence of product in the UST.
- Determine the absence or presence of ACM and lead-based paint.

2.1.23 Site 23: Power and Communication Line Corridors

The power and communication line corridors run from the main camp to the outlying facilities. Two discrete portions of the corridor were chosen for this investigation. The first, 23(a), is directly adjacent to Site 24 (the receiver building), and was selected because of the presence of a stained soils beneath an empty transformer crib, a downed power pole, and miscellaneous 55 gallon drums (Figure 2-12). The second location, 23(b), is due north of the White Alice station and was selected based on the presence of five 55 gallon drums with unknown contents (Figure 2-1).

The following objectives were identified for the investigation of Site 23:

- Determine the presence or absence of PCBs contaminated soils beneath the transformer cribbing.
- Determine the presence or absence of Petroleum contaminated soils beneath the drums near site 24.
- Determine the presence or absence of BNA and metals contaminated soils beneath the power pole.
- Determine the presence or absence of product in the 5 drums located north of the White Alice station, and perform HAZCAT sampling and analysis on any product found.

2.1.24 Site 24: Receiver Building Area

The receiver building is located approximately 1.5 miles west of the Housing and Operation Complex (Figure 2-12). It consists of one reinforced concrete building on concrete pillars. All equipment associated with the building has been removed and the building burned. The pad on which the building is located is suspected to consist of empty buried POL drums aligned in rows and covered with gravel. According to E&E (1992) there are approximately 1,000 drums buried at the site.

The following objectives were identified for the investigation of Site 24:

- Determine the presence or absence of DRO, GRO, TRPH, VOC, BNA, PCB, and metals in surface and subsurface soils, groundwater, and surface water and sediment.
- Determine the absence or presence of ACM.

2.1.25 Site 25: Direction Finder Area

This site originally contained a small building containing radio equipment. The building has been burned on its concrete foundation and the debris pushed to the sides of the gravel pad on which it sits (E&E, 1993). There is one empty transformer casing lying on its side on the foundation and several 55 gallon drums scattered around the site (Figure 2-12).

The following objectives were identified for the investigation of Site 25:

- Determine the absence or presence of DRO, GRO, TRPH, BTEX, PCB, BNA, and metals contamination in surface soils.
- Determine the absence or presence of PCB contaminated soil beneath the empty transformer casing.
- Determine the absence or presence of product in the 55 gallon drums scattered about the site.

2.1.26 Site 26: Former Construction Camp Area

This site is not eligible for DERP cleanup because there were no indications of visible debris or HTW during the site inspection (E&E, 1993).

2.1.27 Site 27: Diesel Fuel Pump Island

The diesel fuel pump island was originally used to refuel heavy equipment and vehicles. It consists of a 4 foot by 6 foot fuel pump shed, a 4 foot by 4 foot cement valve box, and buried pipeline from the fuel storage tanks to the east. It is located approximately 100 feet north of the Auto Storage Facility, Building 108 (Figure 2-8).

The following objectives were identified for the investigation of Site 27:

- Determine the extent of DRO, GRO, TRPH and BTEX contaminated surface and subsurface soils, and groundwater.

2.1.28 Background

Background soil and groundwater samples were collected at NEC to assess the background levels of target analytes at the site. The locations of background sampling is shown on Figure 2-1. These locations were selected as representative of the NEC site as a whole, but relatively free of anthropogenic influences.

2.2 SAMPLING METHODS AND PROCEDURES

This section presents a discussion of the field procedures followed during the Northeast Cape site investigation, including:

- Sample Numbering System
- Headspace Screening
- ELISA Screening
- Geophysical Surveys
- Surface Soil Sampling and Analysis
- Subsurface Soil Sampling and Analysis
- Surface Water Sampling and Analysis
- Sediment Sampling and Analysis
- Monitoring Well Installation
- Groundwater Sampling and Analysis
- Groundwater Level Survey
- Asbestos Sampling and Analysis
- Wipe Sampling and Analysis
- HAZCAT Sampling and Analysis
- Slug Tests and Specific Capacity Tests
- Lead-Based Paint Sampling and Analysis

Table 2-3 summarizes the activities conducted in the field, the general purpose of each activity, and the ultimate use of the data collected.

2.2.1 Sample Numbering System

An alpha-numeric code was assigned to each sample as an identification number to track samples collected by the field crew during the Northeast Cape site investigation. The numbering system is shown graphically in Figure 2-13.

2.22 Headspace Screening

A Microtip 3000 IS photoionization detector (PID) was used to screen samples for organic vapors. The instrument was equipped with a 10.6 eV lamp. This instrument will detect vapors with an ionization potential less than or equal to 10.6 eV. The Microtip was calibrated daily using a 100 ppm isobutylene standard gas mixture and zero air standard supplied by the vendor. Samples were placed in self-sealing baggies to approximately one-third capacity and because of the inclement weather during the investigation, the sealed bags were stored in secured coolers until the end of the day's field activities. The samples were then taken to a heated dry location and allowed to warm up to room temperature (85°F). After approximately 15 minutes, the samples were opened and monitored using the instrument's probe. Data were recorded in the field screening logbook and compiled in Appendix A.

2.23 Geophysical Surveys

Conductivity, ground penetrating radar, and magnetometer geophysical surveys were performed at 9 sites, as listed in Table 2-4. The geophysical surveys, and ground penetrating radar were performed following the procedures documented under separate cover (Golder, 1994). The location and areal extent of the geophysical survey as based on the description and maps provided in the CDAP, modified as required based on field conditions.

All grid lines were positioned so that the X-axis was oriented north-south, and 0E, 0N origin was located in the southwest corner of the grid. These gridded areas were surveyed first using EM-31 conductivity instrument followed by a magnetometer survey. Electromagnetic methods of site investigations are based on the measurement of magnetic fields. The proton magnetometer measures the earth's natural magnetic field and detects variations in this field caused by ferrous materials (Golder, 1994). Data were electronically recorded at 10 or 20 foot grid stations and downloaded to a computer to generate color maps of the conductivity and magnetometer data. The maps were reviewed to determine the location and areal extent of anomalous areas which may represent buried debris, disturbed ground, or otherwise assist in evaluating the nature and extent of contamination at a site. Ground penetrating radar (GPR) was used as needed to locate safe drilling sites, USTs and to determine depth to bedrock or permafrost (if present). GPR refers to the geophysical technique of using an impulse radar system to study subsurface features. GPR anomalies are produced by any object or interference with differing electrical properties. GPR is particularly useful in locating underground tanks and pipelines. The results of the geophysical surveys are discussed site by site in Section 4.0. An example of the results of a EM-31 conductivity survey at Site 7 are shown in Figure 2-14. An example of the results of a GPR survey at Site 11 is shown in Figure 2-15.

2.24 Surface Soil Sampling and Analysis

Surface soil was sampled at locations where potential near-surface soil contamination was anticipated. Sample locations were selected from those areas which were visibly stained, exhibited distressed vegetation, had documented leaks or spillage, or where the potential for contamination was high based upon the facility layout (i.e., the existence of drums, pipelines or storage tank).

The results of surface soil sampling were used to evaluate the absence or presence of shallow soil contamination and determine the need for additional surface or subsurface soil sampling.

Surface soil samples were collected at depths of 6 inches to 2 feet below ground surface. Selection of the optimum sampling technique depended upon the depth, texture, structure, and moisture content of the targeted surface soils. The primary tools used to collect surface soil sample at NEC were pick-axes, trowels, stainless-steel spoons, and stainless-steel hand augers, and split-spoon.

Sampling equipment used more than once was decontaminated between locations by the following procedure:

- scrub with brushes in phosphate-free detergent;
- rinse with potable water;
- rinse with hexane;
- air dry; and
- rinse with organic free water.

Clean surgical gloves were worn by the sampler during sample collection. Aliquots other than those collected for volatile parameter analyses were homogenized in decontaminated stainless-steel mixing bowls. Samples submitted for volatile analyses were collected immediately, with as little disturbance as possible, and were not homogenized. In general, samples obtained throughout the project were collected in the following order: volatile petroleum hydrocarbons, semi-volatiles, dioxins and furans, organochlorinated pesticides and PCBs, then metals.

Surface soil samples collected at NEC were submitted for the following analyses: volatile organics (8260), benzene, toluene, ethylbenzene and xylenes (BTEX) (8020), gasoline range organics (GRO) (8015 ADEC modified), diesel range organics (DRO) (8100 ADEC modified), total recoverable petroleum hydrocarbons (TRPH) (418.1) PCB (8080), BNA (8270), metals (6010-7000), modified metals (6010-7000), dioxins and furans (8290), and total lead (7421). Analytical requirements were dependent upon suspected contaminant sources.

2.25 Subsurface Soil Sampling and Analysis

Subsurface soil was sampled at locations of known or suspected contamination. Subsurface soil samples were collected to:

- determine the horizontal and vertical extent of contamination in the unsaturated zone and to guide the selection of sampling locations for groundwater quality monitoring; and
- gather data on the nature and concentration of contaminants and background soil properties to evaluate soil remediation methods and health risks.

Subsurface soil samples were obtained using the hollow-stem auger drilling method or by hand augering. A CME-55 track-mounted drill rig equipped with an 8-inch diameter hollow stem auger operated by Denali Drilling was used to obtain subsurface soil from test borings. Drilling was extended until auger refusal (bedrock, cobbles, frozen soils) or groundwater was encountered up

to a maximum depth of 30 feet. Solidified, edible vegetable oil was used in place of petroleum-based lubricants, when needed. Sorbent pads were placed on the ground for protection during refueling and, whenever possible, the rig was refueled off-site.

Test borings not completed as monitoring wells were abandoned by placing a bentonite seal from the bottom of the boring to the ground surface, preventing hydraulic communication from the ground surface to water bearing zones within the borehole. Potable water (termed source water in this report) was used to hydrate the bentonite chips, grout, and cement required to backfill the test borings and complete monitoring wells. Site-specific boring logs and well completion diagrams are provided in Appendix C.

During drilling, subsurface soil was continuously sampled at shallow near-surface depths (0 to 6 feet) and at 5 foot intervals below 6 feet. One to three samples from each boring were submitted to the off-site laboratory for analysis. Off-site sample selection was determined using the PID, visual appearance, proximity to the water table, and best professional judgment. The procedures used to collect subsurface soil samples were based on the guidelines in the chemical data acquisition plan (E&E, 1993).

Sampling equipment was decontaminated using the standard procedure outlined in Section 2.2.4. Subsurface soil samples were collected for lithologic description, chemical analyses, and physical analysis. Lithologic descriptions were completed for each split spoon sample and are provided on the boring logs (Appendix C). Following sample retrieval, the split-spoon was opened, and photographed. Samples were taken immediately for PID monitoring to be done at the end of the day as inclement weather conditions consistently made the use of PID in the field unreliable.

After the PID sample was taken, decontaminated stainless-steel spoons were used to collect the samples slated for volatile analyses (i.e., VOCs and GRO). Following collection of the volatile fractions, the remaining sample aliquots were transferred to the appropriate precleaned sample containers. Triplicate samples, required for the COE quality assurance/quality control (QA/QC) analytical program, were homogenized in decontaminated stainless-steel bowls prior to placement in the appropriate sample jar, excluding those submitted for volatile analyses. Excess soil in the split-spoon and hollow stem auger was removed and placed with the drilling cuttings.

Subsurface soil samples collected at the Northeast Cape site were submitted for the following analyses: headspace screening, ELISA screening, VOCs, GRO, DRO, TRPH, pesticides, PCBs, semi-volatile organic compounds (SVOCs) metals, total organic carbon (TOC), total lead, moisture content, Atterburg limits, and sieve analysis. Analytical requirements were dependent upon suspected contaminant sources and potential remedial alternatives.

2.2.6 Surface Water and Sediment Sampling and Analysis

Surface water was sampled at locations where standing water was present, for example the drainage located due north of Site 11, and the pond adjacent to Site 24. Sediment samples were collected at each surface water sampling location, with the exception of one surface water sample taken from Site 21 (Wastewater Treatment Facility). This sample was taken from a cement cistern

that was part of the facility. The cistern had a thick layer of ice below the surface water thus no sediment sample was taken. Surface water and sediment samples were collected to:

- determine the absence or presence of contamination;
- characterize the concentrations of possible organic or inorganic contamination compounds in surface water/sediment area; and
- characterize the leachable concentration of organic and inorganic compounds in the sediments.

Surface water pH, specific conductance, and temperature were measured using calibrated instruments and recorded in the field notebook prior to sample collection. Physical characteristics of the surface water and sediment (e.g., color, sheen, odor) were recorded at the time of sampling. Surface water samples were collected first with minimal disturbance to the underlying sediments. Surface water and sediment samples collected within a drainage were sampled first at downstream locations, then at upstream locations.

Sediment sampling was performed using a decontaminated stainless-steel scoop. Decontamination procedures for sampling equipment are outlined in Section 2.2.4.

Surface water and sediment samples collected at the NEC sites were submitted for the following analyses: VOCs, BTEX, GRO, DRO, TRPH, pesticides, PCB, SVOCs, metals, and TOC. Analytical requirements were dependent upon suspected sources and possible remedial alternatives.

2.2.7 Monitoring Well Development

Monitoring wells were installed to assess the presence and lateral extent of groundwater contamination, evaluate the direction and rate of groundwater and contaminant movement, identify the probable fate of contaminants leaving the site, and identify potential receptors. The objective of hydrogeological characterization is to evaluate aquifer properties and evaluate the direction and magnitude of hydraulic gradients.

Monitoring wells were installed in accordance with ADEC's Recommended Practices for Monitoring Well Design, Installation and Decommissioning, Final Draft, dated January 1991. A CME-55 track mounted drill rig equipped with a hollow-stem auger was used for drilling and installation. Monitoring wells were constructed of 2-inch Schedule 40 PVC joined together with flush threads. Joints were fitted with Viton-rings to seal connections, casing and screen sections were coupled with threaded joints. In general, the wells were constructed with 10 feet of screen, factory milled to 0.080 mil slots, such that approximately 5 feet of well screen was placed above the water table and 5 feet of screen was placed below the water table. A minimum of two feet of silica sand was placed above the top of the well screen. A hydrated bentonite chip seal was placed above the sand to seal the well and the screen. The remaining well cavity was filled to the ground surface with a bentonite grout. All wells had a locking protective casing placed around the PVC well stick-up. At Northeast Cape, difficulty was encountered in positioning the screened intervals in seven of the 27 monitoring wells installed. Recommended practices for installation of

monitoring wells specifies placing the screened interval of the well such that a portion of the screen is above the water table. At Northeast Cape, water levels were noted to rise in the completed well to a higher elevation than that noted during drilling. This phenomenon is believed to be the result of artesian conditions and/or melting of frozen pore water after the well is installed. In five of the wells, the equilibrated water level was 0.5 feet or less above the top of the screen but within the silica sand. In two other wells, the distance between the water level and the top of the screen was 1 foot and 4 feet. With the exception of the case of the 4-foot difference, this factor should not significantly affect groundwater sampling results, as discussed in Section 4. Well construction logs are provided in Appendix C.

A minimum of 24 hours after grout placement, the wells were developed by block surging and purging. A sufficient volume of water to clean out silt and sediment in the well screen was purged from each well during development. This procedure, alternating surging and bailing or pumping with a centrifugal pump, was repeated until 2 out of 3 water quality parameters were reached: stable temperature (+/- 1 degree centigrade), pH (+/- 0.1 pH unit), or conductivity (+/- 5 percent).

2.28 Groundwater Sampling

The wells were purged and sampled by bailing at least 24 hours after development. A total of 27 monitoring wells were installed, developed and sampled during the NEC site investigation. Just prior to sampling, the wells were purged of standing water by removing a minimum of five casing volumes. This was accomplished by either bailing or using a centrifugal pump. In situations where the well could be bailed or pumped dry, it was bailed or pumped dry a minimum of two times prior to sample collection. Conductivity, pH, and temperature readings were recorded periodically during purging. As mentioned above, these measurements were used to indicate when the physical characteristics of the well had stabilized.

Water samples were collected using disposable teflon bailers. Sampling personnel wore a new pair of disposable gloves and attached a new piece of teflon coated bailing line to a dedicated disposable teflon bailer when sampling each well. Sample aliquots were collected in the following order: VOCs, BTEX, GRO, DRO, TRPH, organochlorinated pesticides and PCBs, metals (filtered and unfiltered), and dioxins and furans. Analytical requirements were dependent upon suspected contaminant sources. Groundwater was filter in the field with disposable in-line 0.45 ug filters.

2.29 Groundwater Elevations, Slug Tests and Specific Capacity Tests

Groundwater elevations were determined by surveying a known point on the top of the PVC casing of the monitoring wells. The elevation of the water surface is then calculated by measuring the depth to the water from the top of the casing using an electric probe with an accuracy of 0.01 foot. Groundwater level measurements are compiled in Appendix H.

Slug tests and specific capacity tests were performed on selected monitoring wells in each of the investigative areas in order to evaluate the transmissivity and hydraulic conductivity of the shallow aquifer in which the monitoring well is completed.

The slug test consists of the rapid introduction of a "slug" of known volume into the monitoring well, and measuring the resulting eventual recovery of the water level in the well to equilibrium conditions. A similar test was performed in an opposite manner in each well by withdrawing the "slug" after the well equilibrated. The slug consists of a stainless steel cylinder approximately 2 feet long and 1.75-inch diameter, which is decontaminated prior to use. Because the water level in the well changes rapidly during the slug test, water levels in the well were continuously monitored using automated pressure transducers which were placed into the well and connected to a digital datalogger prior to introduction of the "slug". This digital data was then downloaded to a computer for data reduction and analysis. The slug test results were evaluated using the method of Bouwer and Rice (1976) and Bouwer (1989). The method involves selection of parameters from the semi-logarithmic curve of water level recovery vs. time, and the construction characteristics of the well. The slug test result graphs, the parameters used in the calculations, and the calculated results of permeability are summarized in Appendix H.

The specific capacity test is a measure of the amount of drawdown produced in the well when it is pumped at a given rate. This test was conducted by pumping the well using a portable pump, and noting the amount of drawdown under quasi-equilibrium conditions. The specific capacity of the well (measured in units of gpm per foot of drawdown) is related to the transmissivity of the aquifer in which the well is perforated. Tabulation of specific capacity results are also given in Appendix H.

2.2.10 ELISA Screening

Enzyme linked immuno-sorbent assay (ELISA) test kits, EnSys's Petro-Risc and PCB-Risc, were used to screen for petroleum hydrocarbons and PCBs during the NEC site investigation. The test kits used during the project were customized for the NEC site investigation. Threshold levels of 200 and 1,000 ppm DRO were used for samples potentially contaminated with diesel or fuel oil. PCB test kits were prepared with threshold levels of 5 and 50 ppm.

The test kit provides dilution and mixing vials, pre-coated antibody tubes, substrate, stop solutions, enzyme, Eppendorf pipettes and weighing implements. Montgomery Watson augmented the precision of these basic kits by using a three-place balance (calibrated daily), and a vortex mixer. These additional items help to eliminate analyst error. Measurements were made using a portable spectrophotometer. The presence of petroleum hydrocarbons or PCBs in a sample inhibits the color development process. A standard is prepared with each batch of samples and used for comparative purposes.

ELISA field screening tests were performed on subsurface soil boring samples under the discretion of the on-site geologist to supplement information gained from laboratory analysis. The results of these field screening tests were used to help delineate the vertical extent of contaminated zones (Appendix A).

As with any field screening methodology, there are certain limitations to this product. The kits do not supply discrete sample results, but provide either a "less than" or "greater than" determination. They also provide results on a wet weight (as received) basis; generally laboratory data are provided as dry weight values.

2.2.11 Wipe Sampling

Wipe samples were collected from concrete floors where either PCB-laden transformers, petroleum products, or solvents and other cleaning fluids were once used or stored. Pre-formed, decontaminated 10 by 10 centimeter stainless-steel wire templates were used to mark the sampling locations. The 100 square-cm area inside the template was swabbed, in a clockwise motion encompassing the perimeter of the square. Four subsequent parallel strokes were used to wipe the remaining area within the template. The swab consisted of sterile Whatman 40 ashless filter paper saturated in either hexane for PCBs, BNAs, and fuel identification or 1 molar nitric acid for metals. Decontaminated forceps were used to manually swab the template. Sample locations were permanently marked with paint pens immediately following sample collection.

2.2.12 Asbestos Sampling

The sample collection and analytical protocol provided by the U.S. Environmental Protection Agency (EPA) guidelines as cited in *Guidance for Controlling Friable Asbestos Containing Materials (ACM) in Buildings* were followed during this survey. All collection methodology were in accordance with OSHA, NIOSH, and EPA prescribed procedures.

Asbestos samples were collected into new self-sealing plastic bags which were sealed upon sample collection. The sealed bag was then sealed within another bag, properly labeled and photographed next to the area that was sampled. A minimum of 4 ounces of sample was collected at each sampling point. Construction materials were sampled in order to identify potential ACM such as floor tile, ceiling material, and pipe installation. Methods used included visual inspection, as well as bulk sampling.

2.2.13 Lead-Based Paint Sampling

The paint was removed down to the bare substrate from a pre-measured surface area. The paint was removed with decontaminated stainless steel paint scrapers and knives. The sample was placed in a labeled zip-locked baggie and sealed. Procedures provided in 5.3.1 of Appendix 5 of Lead-Based Paint Interim Guidelines (HUD, 1990) were followed during paint sample collection. The information gathered from this sampling methodology is meant only to quantify total lead found in the paint. If it is deemed appropriate in the future to demolish and landfill the debris of the miscellaneous buildings throughout the NEC site, a TCLP core sample representing the each building and all of its components would be required.

2.2.14 HAZCAT Sampling

Hazardous waste categorization (HAZCAT) sampling and analysis has been developed to provide a qualitative determination of chemical characteristics for virtually unknown wastes encountered in the field. Several UST's, ASTs, and drums at the NEC site contained fluids of unknown origin and per the SOW were to be sampled and characterized. By performing a sequence of tests the nature of these unknown fluids were discerned. All HAZCAT samples were collected from the vessels in question by using either a decontaminated teflon dipper or when necessary a disposable

COLIWASA tube. The HAZCAT sampling and analysis performed was meant to be primarily a cursory step in the determination of the unknown liquids compatibility for bulking if of site disposal is deemed necessary. If on site disposal is preferred, additional sampling and off-site analysis of these fluids would be necessary to quantitatively determine the presence or absence of contaminants of concern. The results of HAZCAT sampling and analysis are presented site by site in Section 4. In addition a complete outline of analysis methodology and results are included in Appendix I.

22.15 Sample Handling

Upon collection, soil and groundwater samples were immediately placed inside an iced cooler, to be maintained at 4 degrees Centigrade until analysis. A label was placed on each sample container that included the sample date and time of collection, sample I.D., sample analysis, sample preservative, project name, and the sampler's initials. Before shipping, each sample container was individually placed inside a protective, air-pocketed plastic bag and placed in a large garbage bag with frozen "blue ice", and the bag secured. Additional packing material was placed between sample containers. Custody seals were placed on the outside of the cooler and a chain-of-custody form accompanied the cooler until the samples reached the laboratory.

23 QUALITY ASSURANCE/QUALITY CONTROL

Remedial investigation activities were performed as prescribed in the NEC CDAP (E&E, 1993), which was prepared to establish general guidelines for Quality Assurance (QA) associated with all work conducted as part of the remedial investigation. The purpose of the plan was to ensure that all data generated are accurate, representative, and meet the minimum quality assurance requirements of the ADEC, COE, and EPA.

Quality control (QC) consisted of a system of checks on field sampling and laboratory analysis (through the use of field blanks, duplicates, documentation, chain-of-custody records, etc.) to provide supporting information on the quality of field and analytical methods employed.

QA consisted of checking to verify that the QC procedures had been properly implemented to produce accurate data. QA was, in general, a supervisory function.

All QA/QC procedures were in accordance with applicable professional technical standards, EPA and, as appropriate, ADEC requirements, government regulations and guidelines, and specific project goals and requirements.

23.1 QA/QC Samples

QA and QC samples were collected, submitted, and analyzed in the same manner as primary samples to assess the quality of the sampling effort and the analytical data. QA and QC samples were splits or duplicates (water matrix)/replicates (soil matrix) of field samples, rinsate blanks, trip blanks, and background samples. All QC sample for this project were submitted blind to the project laboratory, NET Pacific of Santa Rosa, California. The QA samples were submitted to the

COE North Pacific Division (NPD) laboratory in Troutdale, Oregon for analysis. Results of the QA/QC samples are summarized in Appendices B and D of this report.

QC samples were collected by the sampling team to verify the reproducibility of data. They are commonly referred to as field duplicate or replicate samples. At least one QC (blind field duplicate/replicate) sample was collected every 10 samples of a particular matrix type and was submitted to the project lab for analysis. These samples were handled, labeled, and documented in the same manner as associated samples to prevent biased sample results. QA samples were not identified to the project laboratory, but labeled as other field samples on the chain-of-custody forms.

QA samples were sent to the NPD laboratory and were analyzed to evaluate the field sampling activities and the project laboratories performance. At least one QA sample was collected for every 10 samples of a particular matrix type and submitted to the NPD laboratory for analysis. These samples were collected, as well as handled, labeled, and documented in the same manner as associated samples to prevent biased sample results.

2.3.2 Data Validation

Analytical data for samples and QA/QC samples analyzed as part of the Northeast Cape project were reviewed for conformity with the Quality Control Criteria defined for the project by NPD laboratory representatives. Anomalies are noted in the COE Chemical Quality Assurance Report (CQAR) presented in Appendix D. A cursory review of the CQAR and project and laboratory data, QC results was performed by Montgomery Watson. Qualifiers which were not already supplied with the data by either the project lab or QA lab were added accordingly. A schematic flow chart of the process and rationale for qualifying data is provided in Figure 2-16. Those anomalies which effect the overall results of the analysis are flagged the tables provided in the text and the full listing of analytical data in Appendix G.

2.3.3 Laboratory Method Blank Analysis

Method blanks were generated by the laboratory and were analyzed with each analytical batch for each method to detect reagent or instrument contamination. A laboratory method blank consists of either laboratory-grade water or clean silica sand that is processed through all of the analytical steps required by a method, including sample extraction, preparation, and spiking. Laboratory method blank samples were used to identify positive environmental sample results that may have been the result of contamination introduced into the sample during analysis. An acceptable laboratory method blank contains less than the practical quantitation limit of each target analyte.

Laboratory method blank contamination included the following: Methylene chloride, acetone, naphthalene, 1,2,3-trichlorobenzene, 1,2,3,4,6,7,8-HpCDD, OCDD, 2,3,7,8-TCDF, 2,3,4,7,8-PeCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, OCDF, Total TCDD, Total HxCDD, Total HpCDD, Total TCDF, Total PeCDF, Total HxCDF, Total HpCDF, TRPH, and lead. All data which were effected by these detections were summarily qualified and are presented in Section 4 tables where applicable and Appendix G tables.

2.3.4 Trip Blanks

Trip blanks were used to evaluate representativeness by identifying any volatile contaminants that may have been introduced into the environmental sample during sample transit or sample storage at the laboratory. Trip blanks were supplied by the bottle supplier (Eagle-Picher) and consisted of three 40-milliliter (ml) clear glass vials containing acidified laboratory-grade water. A set of trip blanks was placed in each sample cooler used for the transport of volatile samples at the beginning of each day, remained in the cooler throughout sampling, and were shipped with the samples to the laboratory at the end of the day. The trip blanks remained sealed until they were analyzed at the same time as their associated environmental samples. Detection of volatile analytes in a trip blank suggests that cross-contamination between samples or laboratory contamination may have occurred.

The analytical data for the trip blank samples are tabulated in Appendix G. The following table summarizes analytes detected in trip blanks along with the source and impact it has on the overall data of the project.

Analyte	Source	Impact on Data
Acetone	Laboratory Contaminant	none
Methylene Chloride	Laboratory Contaminant	none
Toluene	Laboratory Contaminant	none

A review of these results indicates that cross contamination between sample handling and transportation did not occur.

2.3.5 Equipment Rinsate Blanks

To evaluate the effectiveness of equipment decontamination, one equipment rinsate per 20 environmental samples was scheduled for collection. At a minimum, one equipment blank per sample collection implement was collected. Equipment blanks were collected immediately after equipment decontamination by pouring organic-free deionized water over and through the decontamination sampling equipment and collecting the rinse water in the appropriate sample collection containers, and these rinse water samples were then analyzed for the same parameters as the environmental samples collected with the sampling implement. In addition, water blanks were sent to determine the effectiveness of the on-site filtration system used to produce the organic-free deionized water.

Analyte	Rationale	Impact on Data
1,1 Dichloropropene	Near detection limit	insignificant
1,2,3,4,6,7,8,9-OCDD	Lab Contaminant	none
1,2,3,4,6,7,8-HpCDD	Lab Contaminant	none
1,2,3,4,6,7,8-HpCDF	Lab Contaminant	none
1,2,4-Trimethylbenzene	Below detection limit	none
1,2-Dichloropropane	Near detection limit	insignificant
2,3,4,6,7,8-HxCDF	Lab Contaminant	none

Acetone	Lab Contaminant	none
Copper	At detection limit	none
Di-n-butyl Phthalate	At detection limit	none
Diesel Range Organics	At detection limit	none
HpCDDs, Total	Lab Contaminant	none
Lead	Below detection limit	none
Methylene Chloride	Lab Contaminant	none
Naphthalene	Lab Contaminant	none
OCDD	Lab Contaminant	none
OCDF	Lab Contaminant	none
Selenium	Lab Contaminant	none
Toluene	Near detection limit	insignificant
TRPH	Unknown*	none
Zinc	Near detection limit	insignificant

* Because no TRPH were detected in the water samples associated with this rinsate, there is no impact on the data.

24 INVESTIGATIVE-DERIVED WASTE MANAGEMENT

Investigative-derived waste (IDW) consisted of the following waste types:

- Cuttings from boreholes;
- Samples not submitted for laboratory analysis;
- Groundwater from well development and sampling activities;
- Decontamination fluids; and
- Disposable protective clothing and supplies;

The plan for IDW was based on existing information from previous investigations on the nature and extent of contamination. Previous investigations were limited to visual inspection of the site, interviews with knowledgeable personnel and limited laboratory analysis.

24.1 Soils

Cuttings from all boreholes were segregated from native soils in labeled sealed, weatherproof, woven, polypropylene, bulk-bags with waterproof polyethylene liners ("Supersacks"). These soils remained in the vicinity of the borehole. If remediation of these soils is required, they will be addressed during the remediation phase. Table 2-5 summarizes the bulk bag locations, analytical results of the contents.

24.2 Water

Development, decontamination and purge water was observed in the field to determine the appropriate disposal method. Based on these observations, all IDW development and purge water was disposed of on-site in accordance with the work plan for IDW. The decontamination fluids produced from drilling activities were filtered through a series of mixed bed ion exchange filter for

removal of inorganic materials and then through a carbon tub-scrubber® unit and returned to the ground. Decontamination solvents such as hexane were containerized and evaporated.

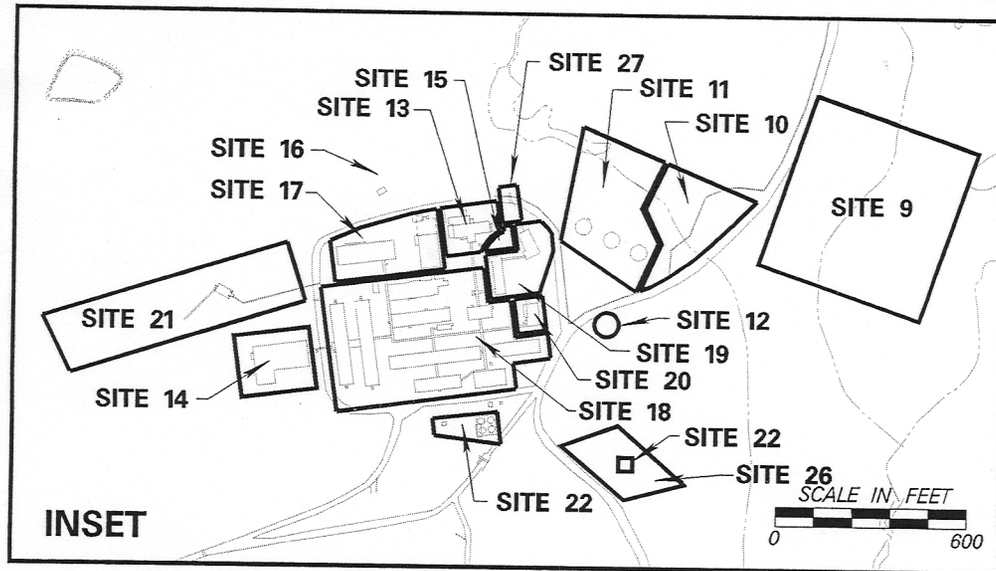
2.4.3 Disposable Protective Clothing and Supplies

Non-hazardous disposable protective clothing and supplies were bagged and shipped to Anchorage for disposal as solid waste.

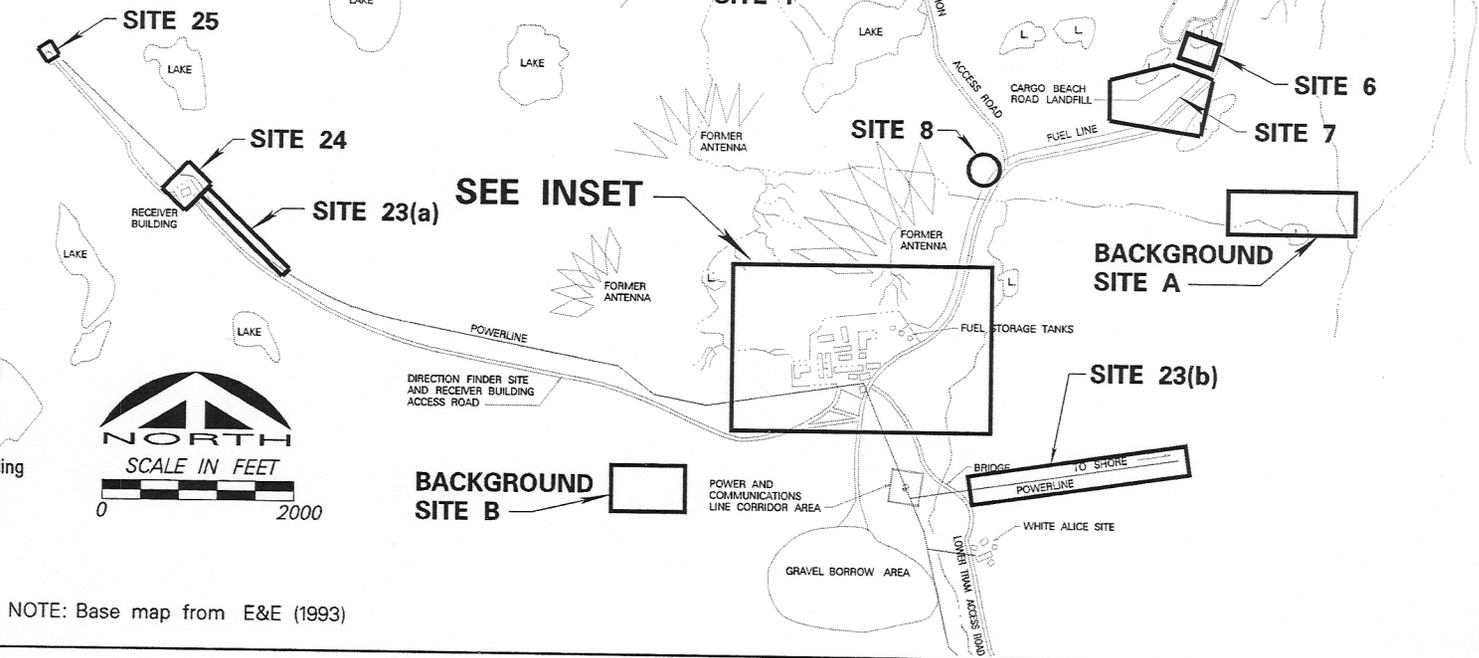
2.5 SITE MAPPING

Recent site maps which include locations of geographic features, buildings, and accurate topographic contours are not available for the NEC site. Base maps used to display buildings, roads and site sampling locations in this report were produced by digitizing older maps provided by the COE. Maps showing the overall site investigation areas were taken from the CDAP (E&E, 1993). Table 2-6 summarizes the reference maps used to produce the maps that are included in the remedial investigation report. The accuracy of topographic contours shown on these maps is unknown. There is a high probability that many of the topographic features are not current, since the topographic mapping was conducted in 1960.

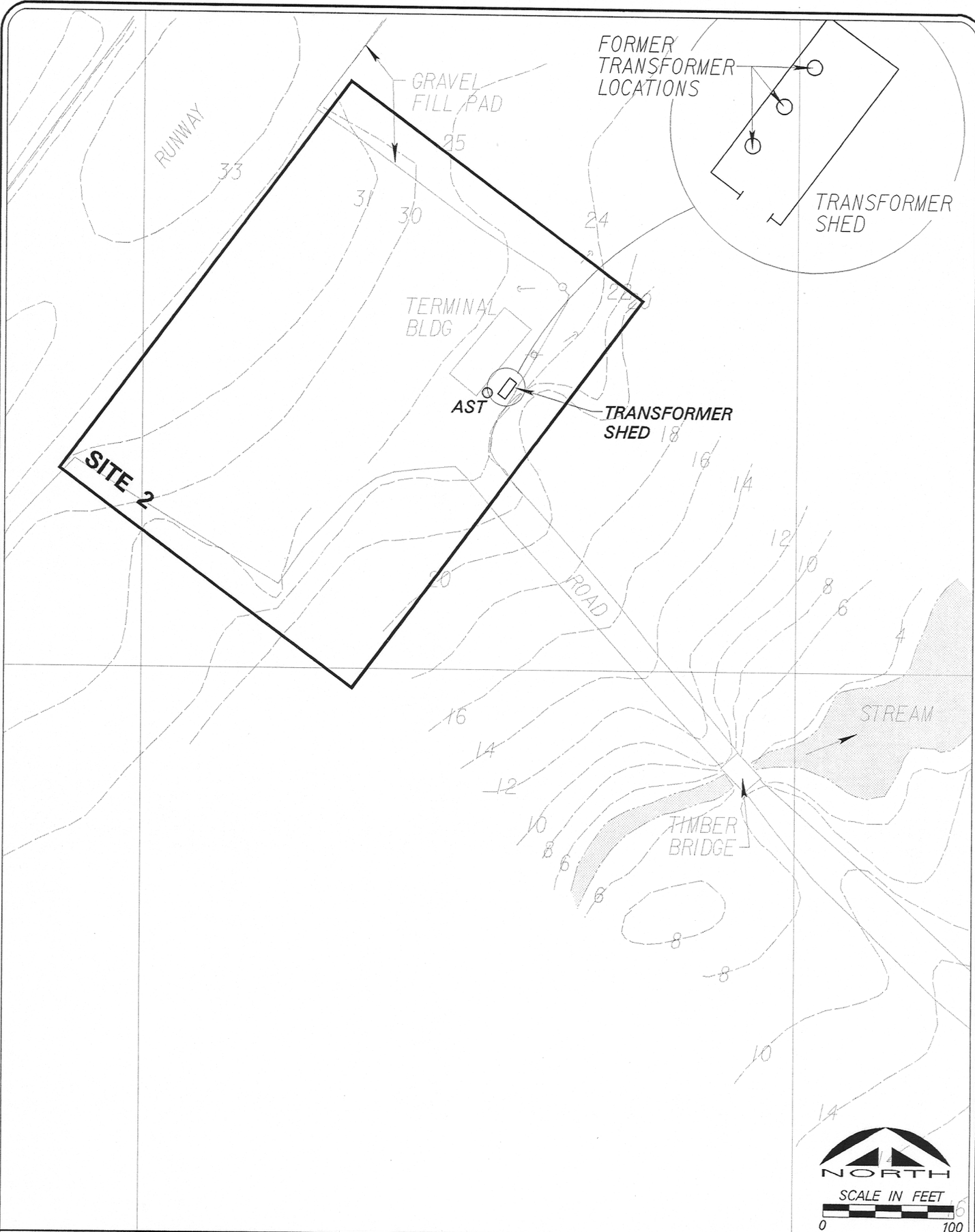
The northings, eastings, and elevations of sample locations were surveyed in July of 1994 by Lounsbury and Associates. These coordinates were used to locate the sample locations on the digitized maps.



- Site 1: Burn Site Southeast of Landing Strip
- Site 2: Airport Terminal and Landing Strip
- Site 3: Fuel Line Corridor and Pumphouse
- Site 4: Native Fishing and Hunting Camp
- Site 5: Cargo Beach
- Site 6: Cargo Beach Road Drum Field
- Site 7: Cargo Beach Road Landfill
- Site 8: POL Spill Site
- Site 9: Housing and Operations Landfill
- Site 10: Buried Drum Field
- Site 11: Fuel Storage Tank Area
- Site 12: Gasoline Tank Area
- Site 13: Heat and Electric Power Building
- Site 14: Emergency Power/Operations Building
- Site 15: Buried Fuel Line Spill Area
- Site 16: Paint and Dope Storage Building
- Site 17: General Supply Warehouse and Mess Hall Warehouse
- Site 18: Housing Facility and Squad Headquarters
- Site 19: Auto Maintenance and Storage Facilities
- Site 20: Aircraft Control and Warning (AC&W) Building
- Site 21: Wastewater Treatment Facility
- Site 22: Water Wells and Water Supply Building
- Site 23: Power and Communication Line Corridors
- Site 24: Receiver Building Area
- Site 25: Direction Finder Area
- Site 26: Former Construction Camp Area
- Site 27: Diesel Fuel Pump Island



NOTE: Base map from E&E (1993)



MONTGOMERY WATSON

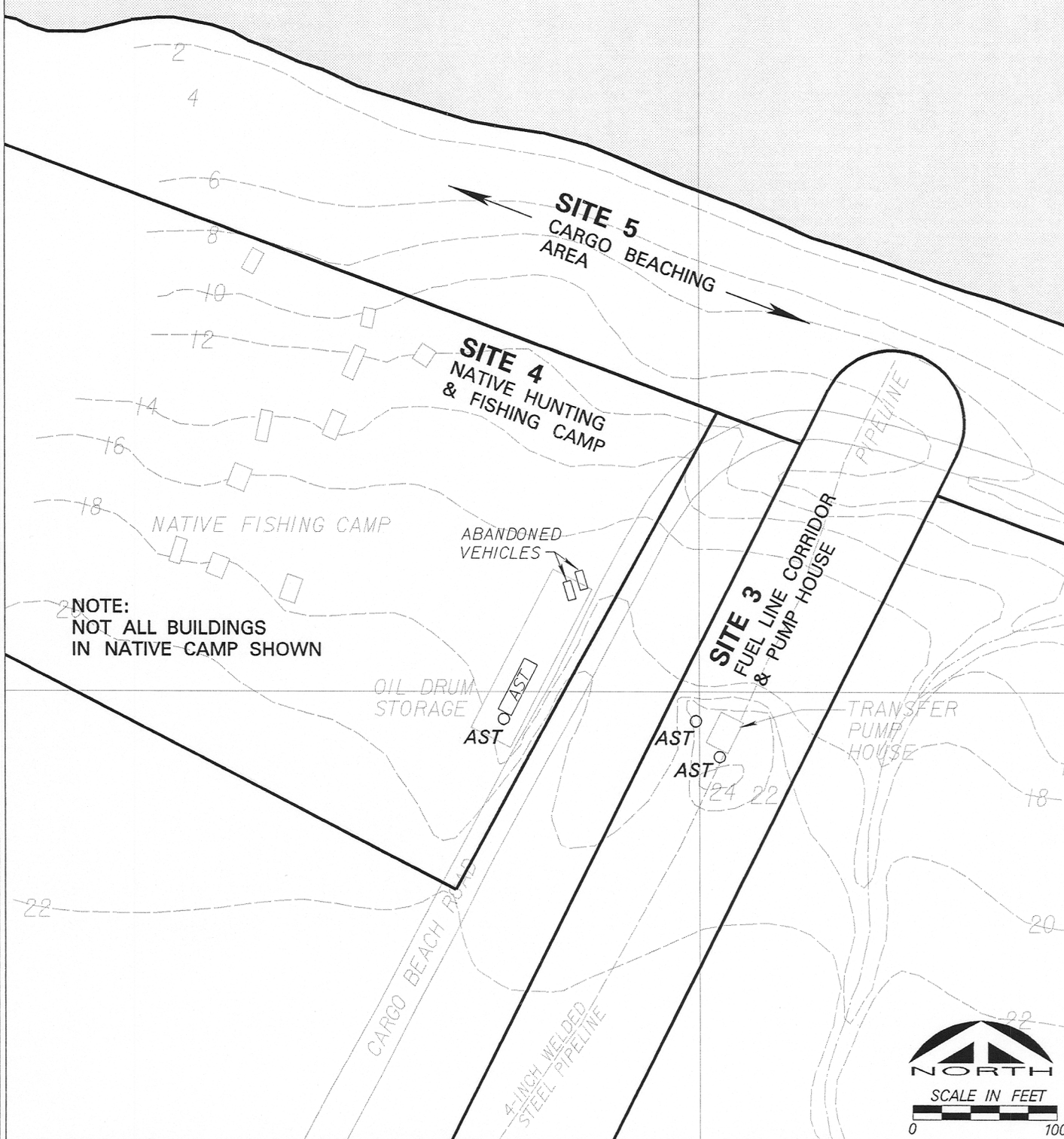
Anchorage, Alaska

FIGURE 2-2

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE 2 LOCATION MAP

BERING SEA



NOTE:
NOT ALL BUILDINGS
IN NATIVE CAMP SHOWN



FIGURE 2-3

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITES 3, 4 & 5 LOCATION MAP



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Anchorage, Alaska

JOB No. 2198.0230 TIME: 02-FEB-1995 16:06 FILE: /usr3/corps/necape/fig2.3.dgn



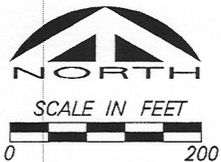
MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 2-5

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE 7 LOCATION MAP



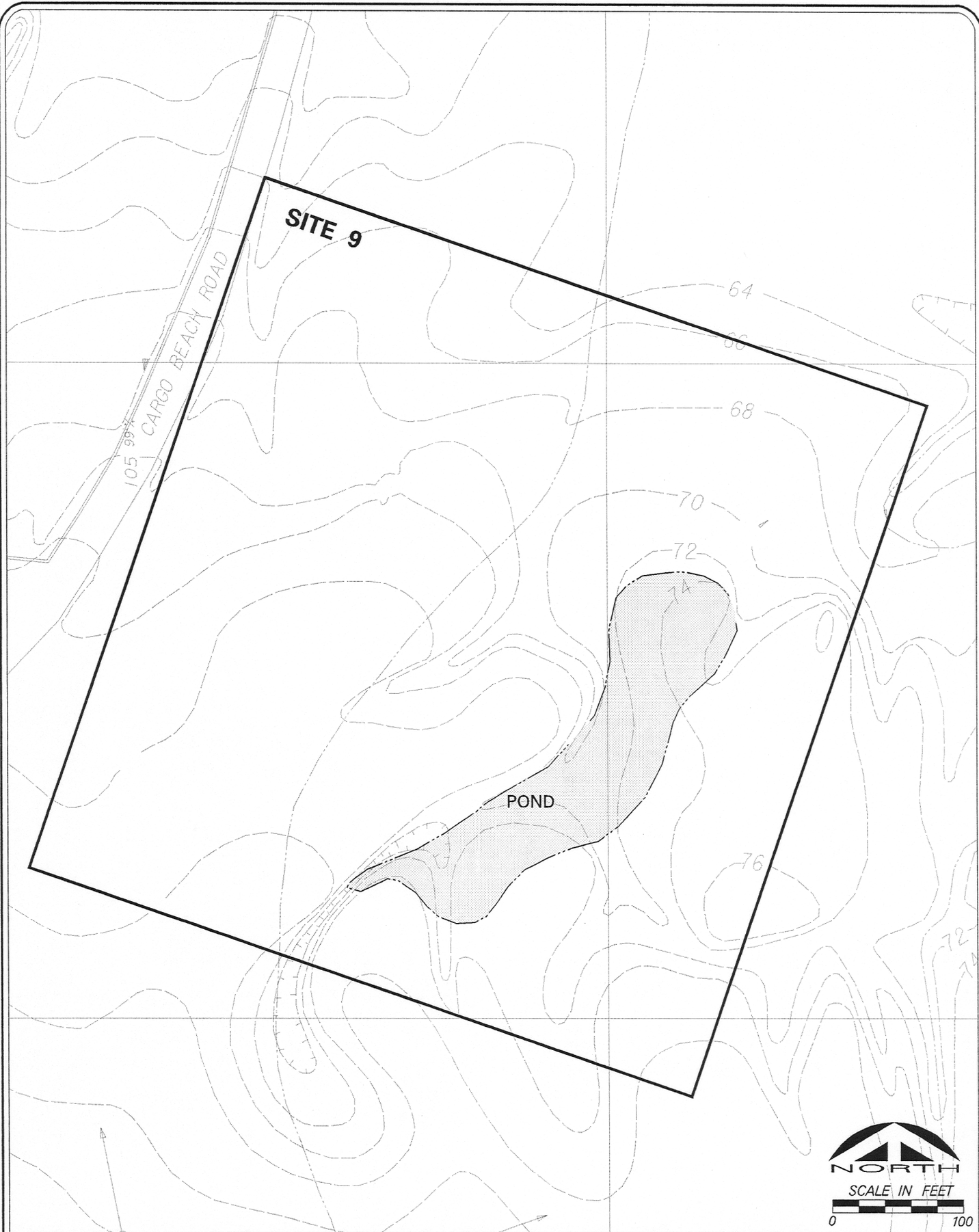
MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 2-5

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE 7 LOCATION MAP



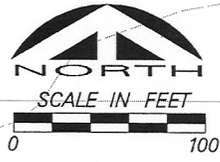
MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 2-6

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE 9 LOCATION MAP



LOCATION OF TANK PUNCTURE

3

2

1

FIGURE 2-7

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITES 10 & 11 LOCATION MAP



MONTGOMERY WATSON

Anchorage, Alaska

FILE: /usr3/corps/necape/fg2_7.dgn

TIME: 02-FEB-1995 16:10

JOB No. 2198.0230



SCALE IN FEET

0 100

72

Dope Building

"Hill Top"

N. 98,279.00
E. 95,860.20

Concrete Slab
filler pipes
& Vents

107
Q.M.
WHSE
FF 79.07

106
MESS HALL
FF 82.97

105
REC. BLDG
FF 86.11

100
N.C.O. QUARTERS
FF 90.69

100
N.C.O. Q'RTS
FF 94.66

104
ADM
BLDG
FF 91.20

HOBBY
SHOP

GYM
UNDER
Construction
FF 96.01

102
B.O.Q
FF 96.66

OPERATIONS
BLDG
FF 89.5

SITE 13

- UST
- AST
- POWER PLANT
- FUEL LINE
- UST

SITE 27

- PUMP SHED

SITE 15

- AST
- VEHICLE STORAGE
- Garage

SITE 19

- GREASE PIT
- Garage

SITE 20

- 103

SITE 18

- 100

Fire Alarm box

M.H.

Pump House

M.H.

102

104

106

108

110

112

114

116

118

120

122

124

126

128

130

132

134

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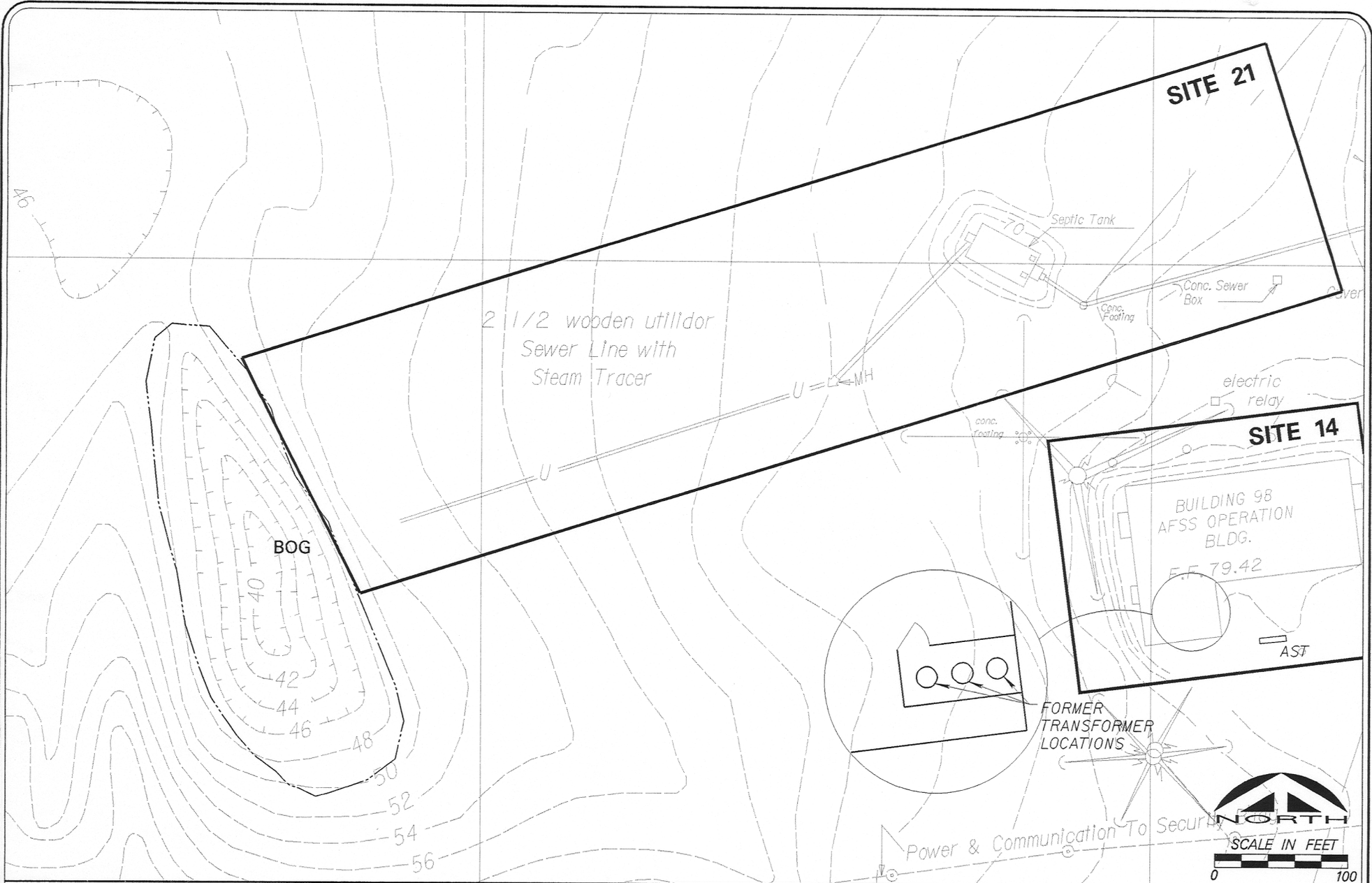
654

656

658

660

662



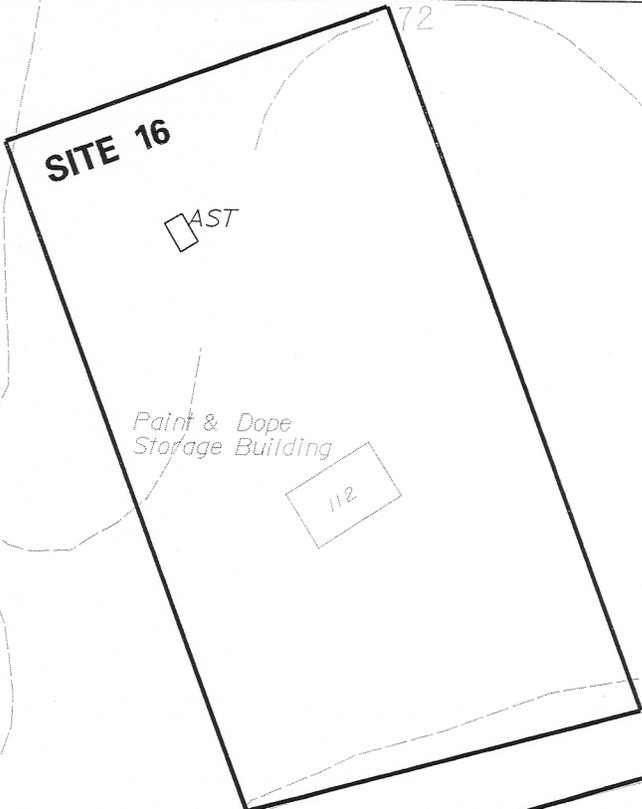
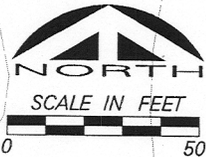
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Anchorage, Alaska

FIGURE 2-9

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITES 14 & 21 LOCATION MAP



FILE: /usr3/corps/necape/fg2_10.dgn

TIME: 02-FEB-1995 16:17

JOB No. 2198-0230

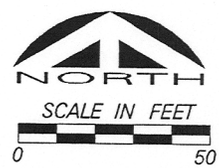
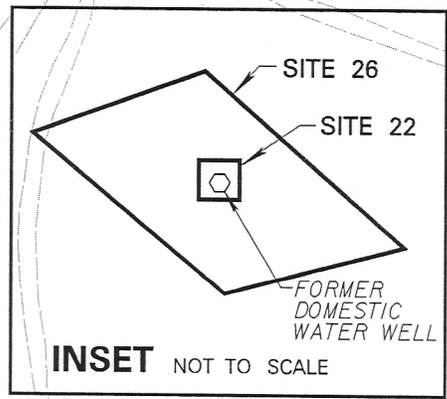
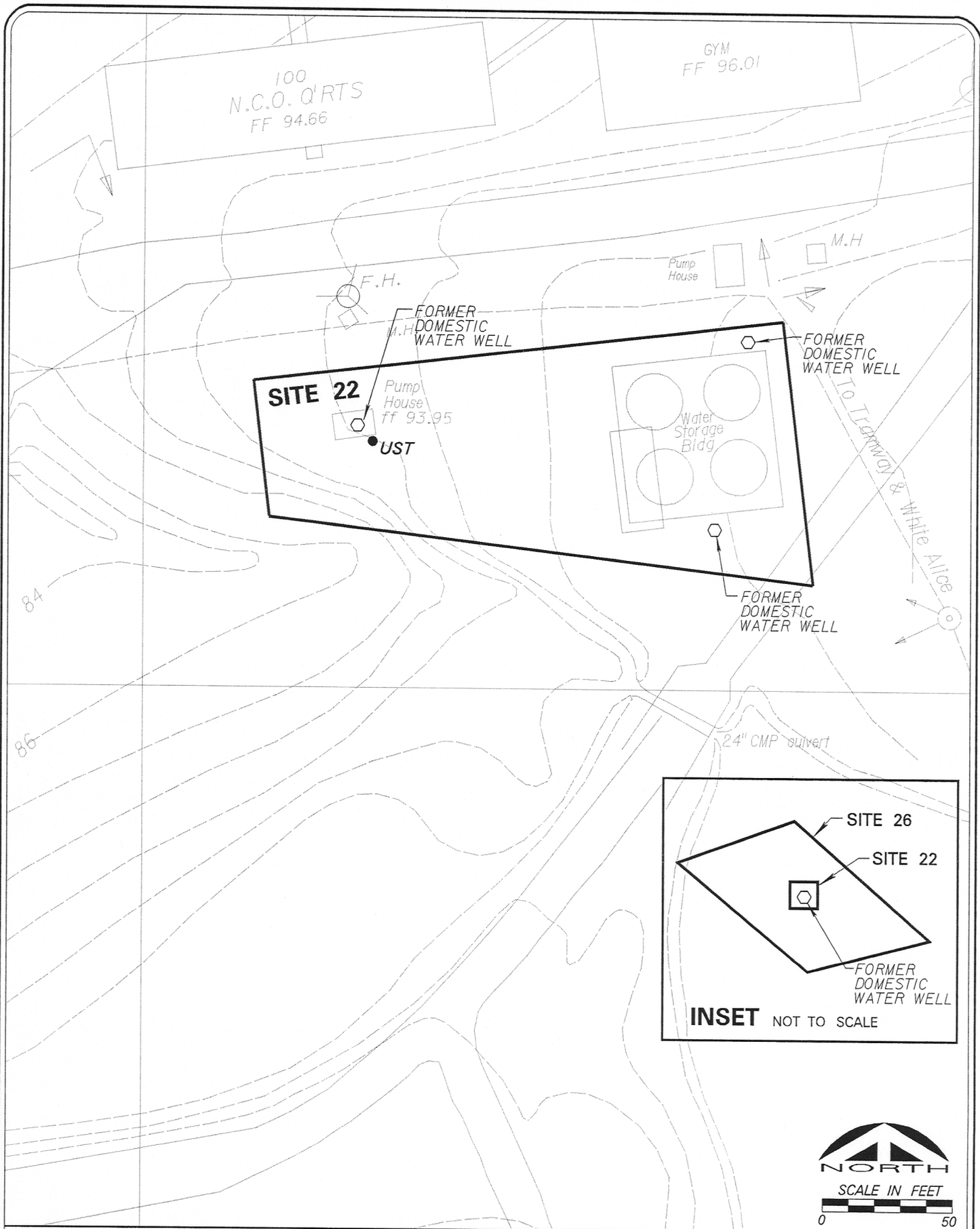


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FIGURE 2-10

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITES 16 & 17 LOCATION MAP



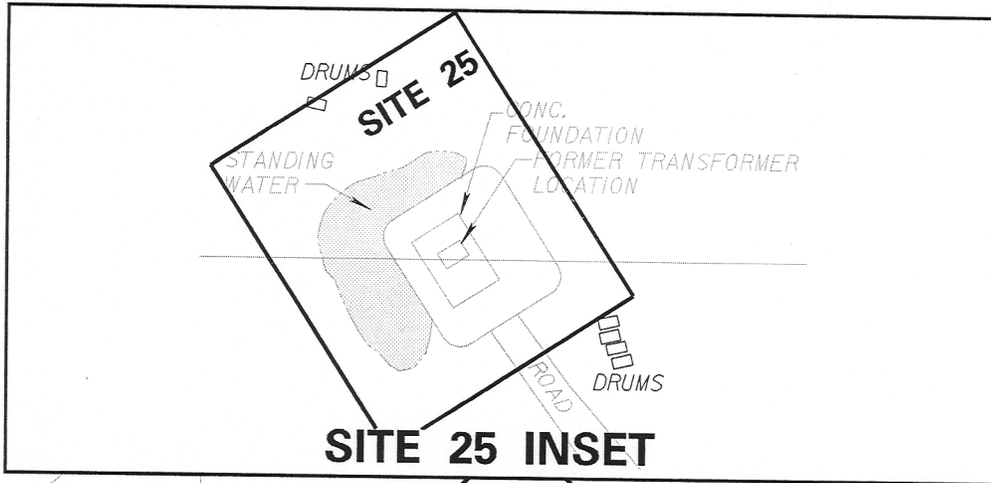
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Anchorage, Alaska

FIGURE 2-11

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE 22 LOCATION MAP



SITE 25
1700' NW
SEE INSET

POND

SITE 24

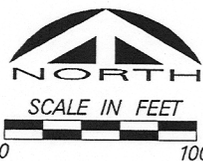
SITE 23

JOINT RECEIVER
AND OPERATIONS
BUILDING

UTILITY
POLE

RECEIVER SITE

TRANSFORMER
CRIBBING



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FIGURE 2-12

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITES 23, 24 & 25
LOCATION MAP**

94 NE 01 101 SB _____ Sample Type:

Year

Project Site

- SS- Surface Soil
- SW- Surface Water
- SD- Sediment
- SB- Subsurface Soil
- GW- Groundwater
- WI- Wipe
- DR- Drum
- TR- Transformer
- TK- Tank
- MI- Lead Paint
- AS- Asbestos

Sample Number:

Primary	Replicate	Split	
100-179	200-279	300-379	Samples
180-189	280-289	380-389	Rinsates
190-199	290-299	390-399	Trip Blanks
400-479	500-579	600-679	Samples
480-489	580-589	680-689	Rinsates
490-499	590-599	690-699	Trip Blanks
700-779	800-879	900-979	Samples
780-789	880-889	980-989	Rinsates
790-799	890-899	990-999	Trip Blanks

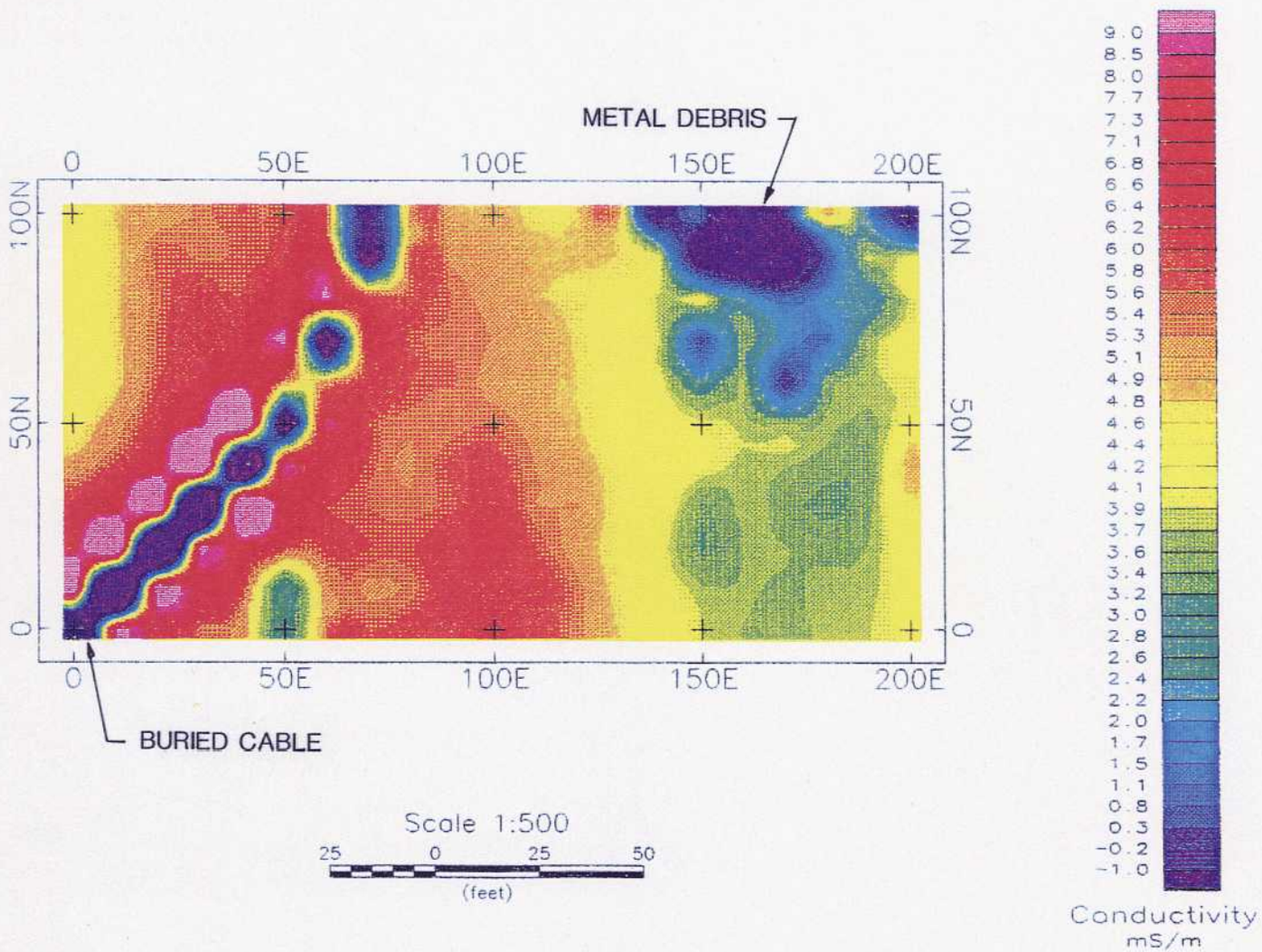
Sample Collection Site:

01-27 Per 5-3, 5-4 of the (SOW)

Sites 1, 8, 12, 26 are not eligible for cleanup and are not included in the scope of work. Note 00 is the background site.

Thus 94NE00124GW, 94NE00224GW, and 94NE00324GW would represent the primary, QC duplicate, and QA split of a groundwater sample taken from site 00 (Background) respectively.





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FIGURE 2-14

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

page 2-37

**EM-31 CONDUCTIVITY SURVEY
AT SITE 7**

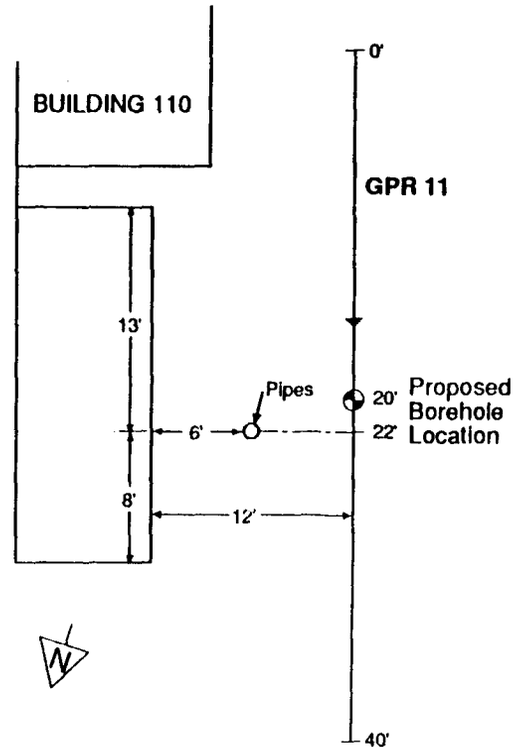
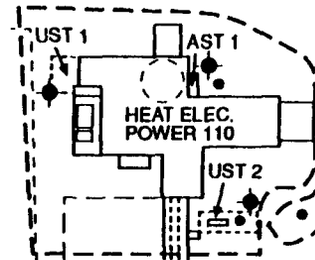
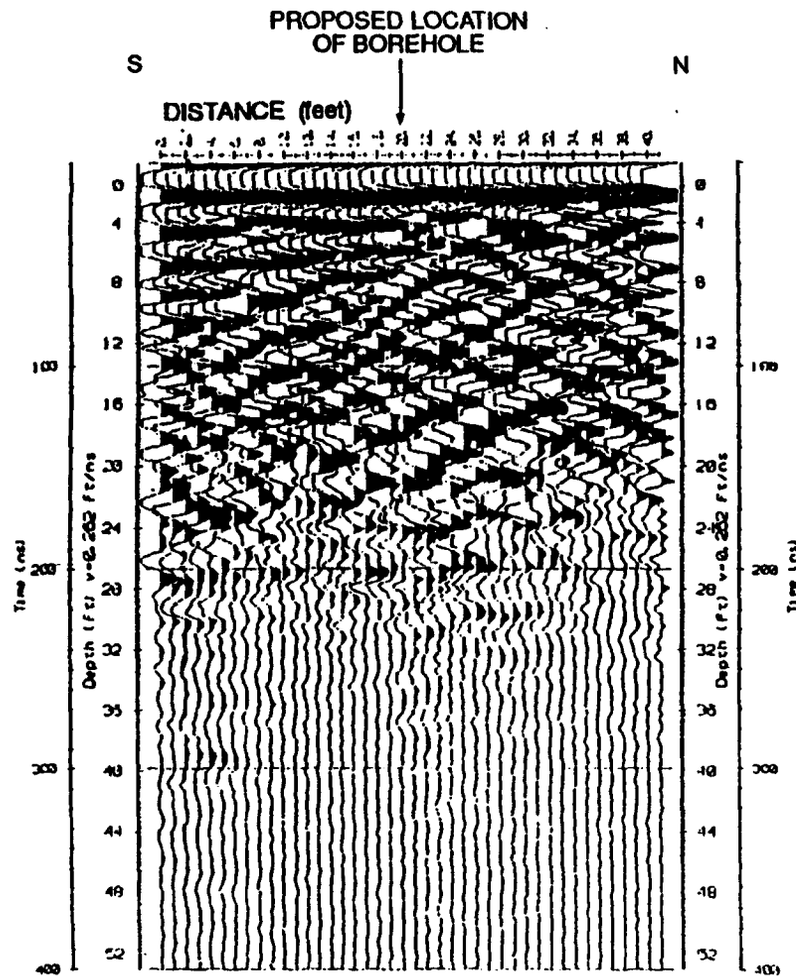


FIGURE 2-15

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**EXAMPLE OF GPR OUTPUT
AT SITE 11**



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Anchorage, Alaska

Qualification of Laboratory Analytical Data - Process and Rationale

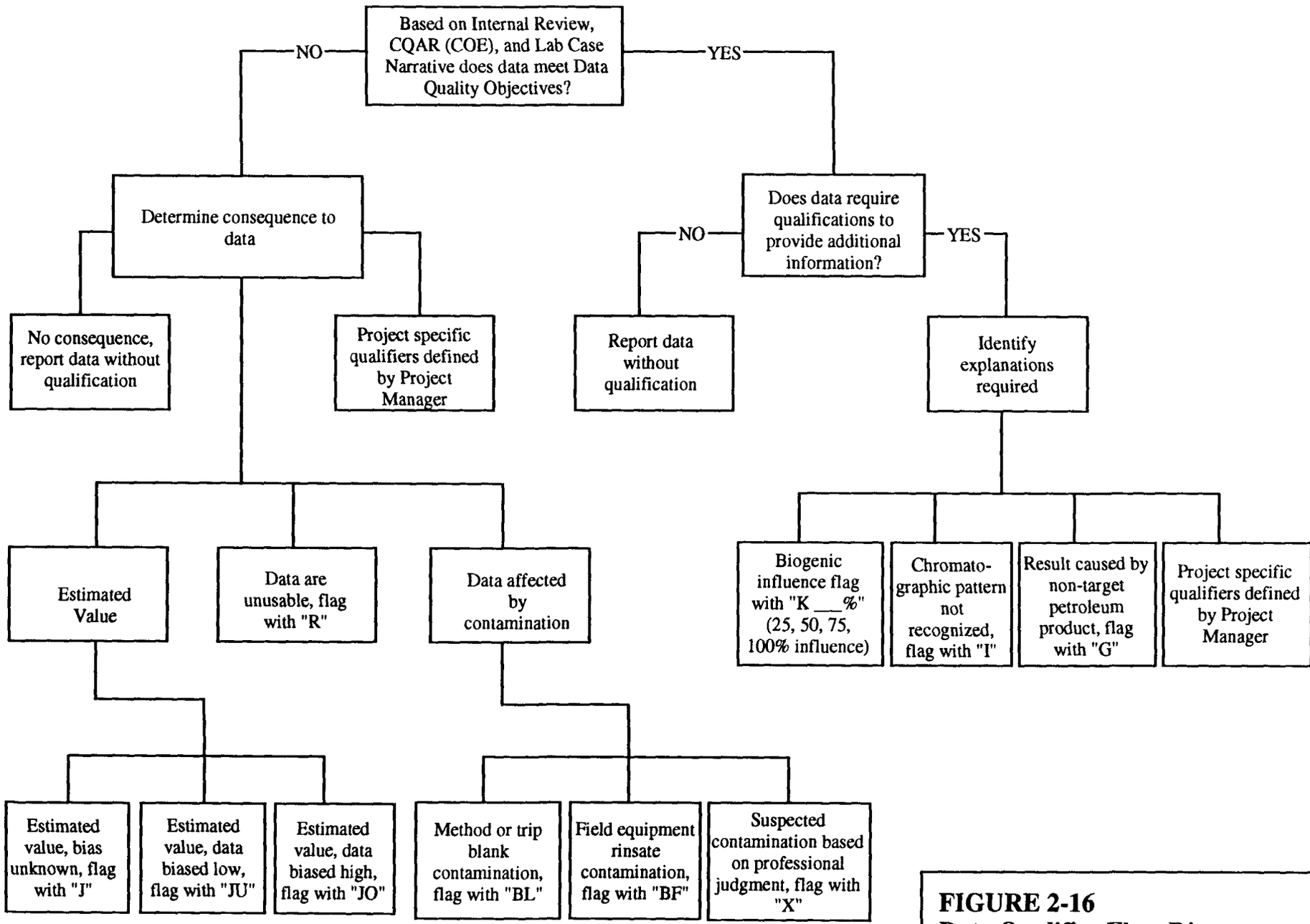


FIGURE 2-16
Data Qualifier Flow Diagram
page 2-39

TABLE 2-1
Summary of Sampling Activities (not including QA/QC samples)
Northeast Cape
St. Lawrence Island, Alaska

Site	Surface Soil Samples	Soil Borings	Monitoring Wells	Surface Water Samples	Sediment Samples	Geophysical Survey	Wipes	HAZCAT** Sampling
1*								
2	3	0	0	0	0	No	3	0
3	5	0	0	0	0	No	0	0
4	3	0	0	0	0	No	0	0
5	1	0	0	0	0	No	0	0
6	6	3	2	2	2	No	0	0
7	7	4	2	3	3	Yes	0	0
8*								
9	4	3	3	3	3	Yes	0	0
10	10	4	2	5	5	Yes	0	0
11	3	3	2	0	0	Yes	0	1
12*								
13	4	3	2	0	0	Yes	3	1
14	0	0	0	0	0	No	1	1
15	4	1	1	0	0	Yes	0	0
16	8	3	3	0	0	No	0	1
17	1	0	0	0	0	No	2	0
18*								
19	6	2	2	0	0	Yes	4	1
20*								
21	3	3	3	2	2	No	0	0
22	2	1	1	0	0	Yes	0	0
23	3	0	0	0	0	No	0	3
24	3	3	3	1	1	Yes	0	0
25	3	0	0	1	1	No	0	0
26*								
27	4	1	1	1	1	No	0	0
0	1	1	1	1	1	No	0	0

* Shading indicates no samples or geophysical surveys taken at the site

** HAZCAT sampling involves hazardous waste characterization

QA/QC - quality assurance/ quality control

TABLE 2-2
Summary of Analytical Program -(including QA/QC samples)
Northeast Cape
St. Lawrence Island, Alaska

SOIL SITE	AVOC 8020	VOCs 8260	GRO 8015M	DRO 8100M	TRPH 418.1	PCB 8080	Metals** 6000/7000	TOC 415.1	SVOC 8270	SOIL ***	GENCHEM ****	Dioxins/Furans 8290	DRO_RISC Ensys	PCB_RISC Ensys	EPA_TOX *****
0	0	6	6	6	6	3	6	0	6	0	3	6	0	0	0
1*															
2	2	0	2	2	2	2	1	0	0	0	0	0	0	0	0
3	3	1	3	3	3	2	3	0	0	0	0	0	0	0	0
4	3	0	3	3	3	0	2	0	0	0	0	0	0	0	0
5	3	0	3	3	3	3	3	0	0	0	0	0	0	0	0
6	11	5	15	15	15	15	15	0	15	0	0	0	2	2	0
7	13	5	18	22	18	22	19	3	18	1	0	17	5	5	3
8*															
9	9	5	14	14	14	14	14	0	14	0	0	16	2	2	0
10	19	7	26	27	26	25	26	1	26	1	0	0	0	0	1
11	9	0	9	9	9	3	3	1	3	1	0	0	2	2	1
12*															
13	8	0	8	8	8	4	0	0	0	0	0	0	6	0	0
14	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
15	7	0	7	7	7	0	0	1	0	1	0	0	2	0	1
16	0	6	0	0	0	16	16	1	16	1	0	0	0	5	1
17	0	1	0	0	0	2	0	0	3	0	0	0	0	0	0
18*															
19	9	0	12	10	10	0	12	0	0	0	0	0	5	0	0
20*															
21	6	4	10	10	10	10	10	0	10	0	0	0	2	2	0
22	2	0	3	3	2	1	1	0	1	0	0	0	2	0	0
23	1	0	1	1	1	2	2	0	2	0	0	0	0	0	0
24	4	3	7	7	7	7	7	1	7	1	0	0	1	1	1
25	3	0	3	3	3	4	3	0	3	0	0	0	0	0	0
26*															
27	14	0	14	14	14	0	6	0	0	0	0	0	2	0	0
TOTAL	126	43	164	167	161	136	149	8	124	6	3	39	31	19	8

* - shaded sites involve no sampling activity

** - targeted metals include: antimony, arsenic, barium, beryllium, cadmium, chromium, copper, lead, mercury, nickel, selenium, silver, thallium, zinc

*** - soil analysis includes: Atterburg limits, sieve analysis, moisture content, ash and sulfur content using ASTM D2487

**** - genchem analysis includes alkalinity as CaCO3 using methods 310.1, 610.1, and 2340B

***** - epa_tox analysis includes: BTU, flashpoint/ignitability, and toxicity using methods D240, 1010, and SW9020, respectively

AVOC - aromatic volatile organic compounds TRPH - total recoverable petroleum hydrocarbons
 BTU - British thermal units VOC - volatile organic compounds
 DRO - diesel range organics SVOC - semi-volatile organic compound
 GRO - gasoline range organics Soil- soil characterization
 PCB - polychlorinated biphenyls GENCHEM- general chemistry
 TOC - total organic carbon

TAB. -2
 Summary of Analytical Program (including QA/QC samples)
 Northeast Cape
 St. Lawrence Island, Alaska

WATER SITE	AVOC 8020	VOCs 8260	GRO 8015M	DRO 8100M	TRPH 418.1	PCB 8080	Metals** 6000/7000	SVOC 8270	GENCHEM ***	Dioxins/Furans 8290
0	0	1	1	1	1	1	1	1	0	0
1*										
2	0	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0	0
6	2	2	4	4	3	3	3	3	0	0
7	5	1	6	6	6	4	6	5	0	6
8*										
9	3	3	6	6	6	3	6	6	0	5
10	8	1	9	9	9	8	8	8	0	0
11	0	2	2	2	2	0	0	0	0	0
12*										
13	2	0	2	2	2	0	2	0	0	0
14	0	0	0	0	0	0	0	0	0	0
15	1	0	1	1	1	0	1	0	0	0
16	0	3	0	0	0	3	3	3	0	0
17	0	0	0	0	0	0	0	0	0	0
18*										
19	2	0	2	2	2	0	2	0	1	0
20*										
21	2	2	4	4	4	2	4	4	0	0
22	1	0	1	1	1	0	0	0	0	0
23	0	0	0	0	0	0	0	0	0	0
24	1	4	5	5	5	5	5	5	1	0
25	1	0	1	1	1	1	1	1	0	0
26*										
27	4	0	4	4	4	0	3	0	0	0
TOTAL	32	19	48	48	47	30	45	36	2	11
Source Blank (incl. wipes)	0	2	2	2	2	4	2	2	0	0
Rinsate	2	10	12	12	12	12	12	11	0	8
Trip Blank	4	10	10	0	0	0	0	0	0	0
TOTAL	38	41	72	62	61	46	59	49	2	19

* - shaded sites involve no sampling activity

** - metals include: antimony, arsenic, barium, beryllium, cadmium, chromium, copper, lead, mercury, nickel, selenium, silver, thallium, zin

*** - genchem analysis includes alkalinity as CaCO3 using methods 310.1, 610.1, and 2340B

AVOC - aromatic volatile organic compounds

DRO - diesel range organics

GRO - gasoline range organics

incl. - including

PCB - polychlorinated biphenyls

TRPH - total recoverable petroleum hydrocarbons

VOC - volatile organic compounds

SVOC- semi-volatile organic compound

GENCHEM- general chemistry

TABLE 2-3
Summary of Field Activities
Northeast Cape Site
St. Lawrence Island, Alaska

Field Activity	General Purpose	Ultimate Data Use
Headspace Screening	<ul style="list-style-type: none"> Determine absence or presence of volatile contamination in soils 	<ul style="list-style-type: none"> Select analytical samples Assess extent of contamination Health and safety considerations
Geophysical Surveys	<ul style="list-style-type: none"> To delineate suspected buried drums, tanks, pipelines, landfills, and soil contamination 	<ul style="list-style-type: none"> Select suitable locations for monitoring wells Locate the position and extent of buried debris
Surface Soil Sampling	<ul style="list-style-type: none"> Determine absence or presence of soil contamination Evaluate extent and magnitude of surface soil contamination 	<ul style="list-style-type: none"> Baseline risk assessment Estimate nature and extent of contamination
Subsurface Soil Sampling	<ul style="list-style-type: none"> Determine absence or presence of soil contamination Evaluate extent and magnitude of soil contamination Determine "Background" soil quality Determine potential for groundwater contamination 	<ul style="list-style-type: none"> Baseline risk assessment Evaluation of remedial alternatives Select monitoring well locations Estimate nature and extent of contamination
Surface Water/Sediment Sampling	<ul style="list-style-type: none"> Determine absence or presence of surface water or sediment contamination 	<ul style="list-style-type: none"> Baseline risk assessment Evaluation of remedial alternatives
Monitoring Well Installation and Groundwater Sampling	<ul style="list-style-type: none"> Determine absence or presence of soil contamination Evaluate extent and magnitude of groundwater contamination Determine "background" groundwater quality 	<ul style="list-style-type: none"> Baseline risk assessment Evaluation of remedial alternatives Estimate nature and extent of contamination
Groundwater Elevation Survey	<ul style="list-style-type: none"> Characterize hydrogeology Evaluate groundwater gradients 	<ul style="list-style-type: none"> Evaluate contaminant transport Baseline risk assessment Evaluation of remedial alternatives
Slug Tests	<ul style="list-style-type: none"> To determine the aquifer hydraulic conductivity and transmissivity 	<ul style="list-style-type: none"> To evaluate groundwater flow and contaminant transport
Specific Capacity Tests	<ul style="list-style-type: none"> To determine the transmissivity 	<ul style="list-style-type: none"> To evaluate groundwater flow and contaminant transport
Soil Properties Testing	<ul style="list-style-type: none"> Evaluate transport of contaminants through soils Evaluate soil contaminant treatability 	<ul style="list-style-type: none"> Baseline risk assessment Identify remedial alternatives
ELISA screening	<ul style="list-style-type: none"> Determine absence or presence of soil petroleum or PCB contamination 	<ul style="list-style-type: none"> Assess extent of contamination
HAZCAT screening	<ul style="list-style-type: none"> Determine the chemical characteristics of fluids found in USTs, AST, and Drums 	<ul style="list-style-type: none"> Select suitable methods of disposal
Lead Paint Sampling	<ul style="list-style-type: none"> Evaluate absence or presence of lead-based paints in building structures 	<ul style="list-style-type: none"> Evaluation of remedial alternatives
Asbestos Sampling	<ul style="list-style-type: none"> Evaluate absence or presence of asbestos containing material in building structures 	<ul style="list-style-type: none"> Evaluation of remedial alternatives

TABLE 2-4
Geophysical Survey
Northeast Cape
St. Lawrence Island, Alaska

SITE	DESCRIPTION	DIMENSIONS (FT)	EM-31 Cond.	GPR	GSM_19 Mag.	RATIONALE
7 - GRID 1	Cargo Beach Road	200 X 100	√			To optimize a drilling location near the landfill.
7 - GRID 2	Landfill	100 X 200	√			To optimize a drilling location near the landfill.
7 - GRID 3		100 X 200	√			To optimize a drilling location near the landfill.
7 - GRID 4		50 X 100	√			To optimize a drilling location near the landfill.
9 - GRID 1	Housing and Operations	400 X 400	√		√	To determine the extent of a solid waste landfill.
9 - GRID 2	Landfill	40 X 40	√			To determine the extent of a solid waste landfill.
10	Buried Drum Field	200 X 200	√		√	To investigate a possible buried drum field.
11	Fuel Storage Tank Area	40 X 100	√			To search for subsurface metal.
13	Emer/Elec Power Plant Building	See Profiles		√		To optimize the location of 3 monitoring wells.
15	Buried Fuel Line	See Profiles		√		To locate a buried fuel line.
19 - GRID 1	Auto Maintenance and	100 x 100	√			To help site a borehole.
19 - GRID 2	Storage Facilities	40 x 100	√			To help site a borehole.
19 - Drain Fld.		See Profiles		√		To locate any drain/pipes north of Building 108.
22	Underground Storage Tank	See Profiles		√		To locate an underground storage tank.
24	Receiver Building Area	250 x 200	√		√	To determine the limits of a drum field.

TABLE 2-5
Summary of IDW Results
Northeast Cape
St. Lawrence Island, Alaska

Supersack Location*	Contents	Contamination above ADEC Level A Criteria	Maximum DRO Concentration	Maximum GRO Concentration	Maximum TRPH Concentration	Maximum Lead Concentration	Recommended Disposal Action
MW 10-1	soils from 10-1 and 10-4	Yes	720 mg/kg	ND	907 mg/kg	14 mg/kg	Transport to Landfill
BH 11-1**	soils from BH 11-1	No	---	---	---	---	Spread soils at site. Dispose of bag at landfill
MW 11-2	soils from MW 11-2	Yes	358 mg/kg	ND	436 mg/kg	---	Transport to Landfill
MW 11-3	soils from MW 11-3	Yes	22,000 mg/kg	192 mg/kg	29,200 mg/kg	---	Transport to Landfill
MW 19-1	soils from MW 19-1	Yes	13,300 mg/kg	6,650 mg/kg	28,800 mg/kg	90 mg/kg	Transport to Landfill
MW 19-2	soils from MW 19-2	Yes	122 mg/kg	ND	389 mg/kg	28 mg/kg	Transport to Landfill
MW 27-1	soils from MW 27-1 and BH 27-2	Yes	16,000 mg/kg	1,300 mg/kg	32,400 mg/kg	17 mg/kg	Transport to Landfill
MW 13-1	soils from MW 13-1 and MW 13-2	Yes	955 mg/kg	7 mg/kg	945 mg/kg	---	Transport to Landfill
BH 13-3	soils from BH 13-3 and MW13-1	Yes	10,800 mg/kg	225 mg/kg	7,880 mg/kg	---	Transport to Landfill
MW 22-1	soils from MW 22-1	No	ND	ND	---	---	Spread soils at site. Dispose of bag at landfill
MW 16-1	soils from MW 16-1	No	---	---	---	23.3 mg/kg	Spread soils at site. Dispose of bag at landfill
MW 16-2	soils from MW 16-2	No	---	---	---	18 mg/kg	Spread soils at site. Dispose of bag at landfill
MW 16-3	soils from MW 16-3	No	---	---	---	157 mg/kg	Hold for remediation
MW 21-1	soils from MW 21-1, MW 21-2, and MW 21-3	Yes	620 mg/kg	ND	14,500 mg/kg	18 mg/kg	Transport to Landfill
BH 7-1	soils from BH 7-1	No	ND	ND	18 mg/kg	20 mg/kg	Spread soils at site. Dispose of bag at landfill
BH 7-2	soils from BH 7-2	Yes	1,450 mg/kg	ND	37 mg/kg	24 mg/kg	Transport to Landfill
BH 7-3	soils from BH 7-3	Yes	280 mg/kg	ND	52 mg/kg	13 mg/kg	Transport to Landfill
MW 7-4	soils from MW 7-4	Yes	138 mg/kg	ND	299 mg/kg	10 mg/kg	Transport to Landfill
MW 6-1	soils from MW 6-1, MW 6-2, and BH 6-3	Yes	280 mg/kg	ND	4,940 mg/kg	22 mg/l	Transport to Landfill
MW 9-1	soils from MW 9-1	No	86 mg/kg	ND	845 mg/kg	38 mg/l	Spread soils at site. Dispose of bag at landfill
MW 9-2	soils from MW 9-2 and MW 9-3	Yes	375 mg/kg	ND	5,260 mg/kg	28 mg/kg	Transport to Landfill

'---' indicates that soil was not analyzed for the given analytes.

* BH 10-2 and BH 10-3 have no bag because they are hand augered. MW 24-1, MW 24-2, and MW 24-3 have no bag because they were shallow holes and saturated, the low volume cuttings were trampled. MW BW has no bag.

** DRO Rise field screen showed DRO not detected.

KEY:

ADEC - Alaska Department of Environmental Conservation

BH - Borehole

DRO - Diesel Range Organics

GRO - Gasoline Range Organics

IDW - Investigation Derived Waste

mg/kg - Milligrams per kilogram

MRL - Method reporting limit

MW - Monitoring well

ND - Not detected

TRPH - Total Recoverable Petroleum Hydrocarbons

TABLE 2-6
Summary of Reference Sources for Project Base Maps
Northeast Cape
St. Lawrence Island, Alaska

Title	Drawn By	Drawing No.	Scale	Date
St. Lawrence Island, Alaska Northeast Cape Index	U.S. Army Engineer District, Alaska	15-04-131 SHT 1 of 1	1"=1,000'	?-?-63
St. Lawrence Island, Alaska AC&W Station Topographical Map - Test Pits and Future Development	U.S. Army Engineer District, Alaska	Sheets 5, 6 of 9	1"=200'	11-10-50
St. Lawrence Island, Alaska Northeast Cape Topography	George C. Silides, Engineering Associates Fairbanks, Alaska (for USAED-AK)	15-04-194 Sheets 5, 6, 8, 11, 13 of 15	1"=100'	4-24-63 (based on survey conducted in August, 1960)
Northeast Cape, Alaska Topography Sheet 3	U. S. Army Engineer District, Alaska	M-13 Serial No. ENG 95-507 15-04-131	1"=40'	1-22-59
Northeast Cape Site Location Map Project Area	Ecology and Environment (for USAED-AK)	Figure 3-1	1"=2,000'	From Chemical Data Acquisition Plan dated February, 1993

Section 3.0



MONTGOMERY WATSON

3.0 Background on Data Interpretation

General site information and the methods used to collect environmental data at NEC are described in Sections 1 and 2. The results of the investigation are described in detail in Section 4. The purpose of this section is to provide background information which will be helpful in evaluating the results of the site investigation. This section contains general information pertinent to all the investigative areas, while Section 4 describes the site-specific findings at each site. The subsections of this section describe:

- Fate and transport characteristics of the contaminants of concern found at NEC.
- The regulatory background and identification of applicable or relevant and appropriate requirements (ARARs).
- Benchmark screening criteria which was used in this study to identify sites at NEC which warrant further consideration (and eliminate areas from further consideration).
- General types of remedial options that could be implemented for the contaminants of concern and environmental matrices found at NEC.

3.1 CONTAMINANTS OF CONCERN/FATE AND TRANSPORT

Each of the following contaminants of concern presented were detected in significant concentrations during the Northeast Cape Remedial Investigation. They are addressed with respect to the four major pathways in which they might travel throughout the environment: soil, surface water, groundwater, and air. Both the fate and the transportation mechanism are very important when delineating appropriate remedial alternatives for a particular contaminant.

3.1.1 Petroleum Hydrocarbons

These represent any hydrocarbons which occur in a multitude of petroleum products including diesel fuels, gasoline, lubricating oils, and dielectric fluids. As a group they are somewhat biodegradable, digestible, and not subject to bioaccumulation.

Soils

Once present in soils, migration of petroleum hydrocarbons is primarily the result of other agents, such as percolating rainwater, wind, surface water runoff, or tracking (direct contact mobilization). However, there are intrinsic differences between various petroleum hydrocarbons. Hydrocarbon products such as lubricating oils and diesel fuels are often bound to the soil matrix and become relatively immobile compared to more soluble and volatile components found in lighter-end petroleum products such as gasoline.

Surface Water

Petroleum hydrocarbons are highly mobile within water and tend to float towards the surface providing a direct contact pathway for a variety of organisms either by ingestion or absorption. Dissolved components of fuels such as benzene are also highly mobile in surface waters.

Groundwater

Petroleum hydrocarbons found in groundwater are most often associated with soil contamination which has migrated by percolation through the vadose zone. Since some components of petroleum hydrocarbons are soluble in water they can be transported by groundwater migration. Free-phase (vs. dissolved) hydrocarbons are less dense than water, hence they generally remain at the surface of the water table.

Air

Volatilization of lighter hydrocarbons (gasoline) is generally associated with surface soil contamination. It is not likely that heavier petroleum products such as diesel fuel would become airborne because they are generally less volatile. High winds such as those encountered at NEC can mobilize heavy end petroleum hydrocarbons which are bound to the soil matrix via fugitive dust.

3.1.2 Polychlorinated Biphenyls

PCBs are benzenoid hydrocarbons with varying numbers of chlorine atoms attached at different positions of the molecule. They are primarily associated with transformer fluids, dielectric fluids, and some lubricating oils because of their high insulating properties with minimal conductance and thermal breakdown. They were manufactured up until 1977 under the trade name Aroclor®. As the degree of chlorination increases, the resistance to biodegradation increases. Heavier Aroclors® are subject to bioaccumulation in various organic media. PCBs are toxic to humans and classified as a probable human carcinogen.

Soil

PCBs are generally not mobile in soils because they tend to become adsorbed to organic components of soil. PCBs are highly hydrophobic and insoluble in water. As a group they are not subject to leaching unless they are dissolved in a carrier fluid such as diesel fuel.

Surface Water

Because of their hydrophobicity, PCBs are rarely associated with surface water contamination. When PCBs are detected in surface water it is generally the result of mobilized sediments in the water or being dissolved in a semi-soluble carrier such as diesel fuel. Surface water migration of PCBs is limited to the point at which either the carrier is displaced or until a more desirable media such as unsaturated soil is encountered.

Groundwater

PCBs in groundwater are most often associated with another carrier media such as diesel fuel. Without a carrier, PCBs are highly immobile in groundwater and not subject to percolation via rainwater or surface water runoff.

Air

Airborne release of PCBs from vaporization occurs only in less chlorinated Aroclors® such as 1242 and 1016. The heavily chlorinated solutions such as 1254 are generally not susceptible to volatilization. As will be presented in Section 4, only heavily chlorinated Aroclors® such as 1254 and 1260 were detected at the NEC site. Thus, airborne release is limited to fugitive dust emissions.

3.1.3 Priority Pollutant Metals

The priority pollutant metals analyzed for during the NEC investigation were antimony (Sb), arsenic (As), beryllium (Be), cadmium (Cd), chromium (Cr), copper (Cu), lead (Pb), mercury (Hg), nickel (Ni), selenium (Se), silver (Ag), thallium (Tl) and zinc (Zn). When analytical methods are described in Section 4, "metals" analysis refers to analyses of all of these compounds. A "modified metals" analysis is the same analytes with the exception of Se and Hg. All of these metals are naturally occurring. However, the mobility of each metal varies with the surrounding media. In general, migration of metals is primarily the result of another agent such as percolating rain water, wind, surface water runoff, and tracking. Metals detected at NEC at elevated concentrations are discussed below.

3.1.3.1 Arsenic

Arsenic can be found in both organic and inorganic compounds. Arsenic is highly toxic with toxicity generally increasing with solubility. Symptoms vary from the acute to the chronic, including lung and skin cancer, anemia, renal disorder, gastrointestinal inflammation, liver damage, hemorrhaging, and peripheral vascular disease (USPHS, 1987). Arsenic does not appear to be subject to biomagnification in the food chain. However bioconcentration is known to occur in algae and lower invertebrates.

Soil

Arsenic can undergo several complex chemical changes in the environment and is readily transported back and forth through most media. Soils high in clay or iron oxides can reduce the potential for migration.

Surface Water

The soluble components of arsenic are extremely mobile in water. Only the less soluble compounds are subject to precipitation and are typically adsorbed into sediments where they are relatively immobile but can be re-released into the water by various microorganisms.

Groundwater

Arsenic is extremely mobile in aquatic systems. Soluble forms of arsenic found in groundwater can interact with soils and become immobilized if the conditions are favorable, or be transported along the water column.

Air

Arsenic can be volatilized from both surface water and groundwater when in a methylated form. Arsenic can also volatilize from surface soils and be transported with fugitive dusts common in high wind areas such as NEC. It has the potential to return to both soil or water media by either wet or dry deposition.

3.1.3.2 Chromium

Chromium has two common valence states Cr (III) and Cr (VI). Cr (III) is not considered toxic and is an essential trace nutrient. In contrast, Cr (VI) is considered highly toxic and is a strong oxidizer of organic matter and tissue. Exposure to Cr (VI) is typically through inhalation, ingestion, or absorption.

Toxic exposure symptoms include kidney, liver, and immune and nervous system damage. Cr (VI) has been documented to retard growth in both Chinook salmon and rainbow trout (EPA, 1985). Cr (VI) is very soluble and can remain in solution regardless to pH or ion content.

Soil

Most chromium found in soils exists in the Cr (III) state. Cr (VI) found in soils tends to be very mobile with other agents such as percolating rainwater and runoff and does possess an affinity for clays or other inorganic compounds, thus making it very mobile with a high leachability.

Surface Water

Chromium (VI) is very soluble and mobile in surface water. However, in water with pH greater than 6.5 it exists as a chromate ion, a strong oxidizing agent, which will eventually react either with organic matter or aqueous hydroxide. This reaction reduces Cr (VI) to an insoluble form of Cr (III) that precipitates into the bed sediments. These insoluble forms may persist indefinitely in sediments and soils (USPHS, 1989).

Groundwater

The same principles which apply the surface water transport of Cr (VI) also apply to groundwater migration.

Air

Chromium present in the environment is generally not subject to volatilization but is susceptible to transportation via fugitive dusts.

3.1.3.3 Copper

Copper is found in various ores as oxides, carbonates, and sulfides. Copper is an essential trace element required for proper animal metabolism and plant propagation. However, acute doses can cause kidney and liver damage, gastrointestinal distress, and hemolytic anemia in animals as well as retarding growth and reproduction in aquatic plants and algae. Copper is strongly bioaccumulated, but it is not biomagnified (Iowa DNR, 1991).

Soil

Copper is quite immobile in soils, especially in highly organic soils where it tends to form insoluble precipitates in both neutral and alkaline environments. However it can be mobilized as dissolved copper via acidic percolating rainwater.

Surface Water

Copper is mobile in water as long as it remains acidic. Copper has an affinity for forming insoluble precipitates in neutral and alkaline water which leads to its accumulations in sediments. However, organic acids present in bed sediments can re-mobilize it into a soluble form where the process can be repeated.

Groundwater

Coppers mobility in groundwater is similar to that in surface water except that once in an insoluble form it tends remain immobile and is generally not subject to leaching.

Air

Copper is not generally found in concentrations of concern in normal atmospheric conditions. Although copper found in surface soils are naturally subject to mobilization via fugitive dusts.

3.1.3.4 Lead

Lead is a naturally occurring metal with a high toxicity. Those most sensitive to exposure include pregnant women (because of the fetus) and young children. Young children are more sensitive to lead than adults because they absorb more of what they digest. Lead is generally not biomagnified and its bioconcentration factors tend to decrease as it progresses through the food chain (Iowa DNR, 1991).

Soil

Most lead is retained strongly in soils, with very little transport into surface water or groundwater. In general lead tends to form complexes with organic materials thus increasing its absorptivity towards clays and other mineral surfaces.

Surface Water

Lead has a tendency to form low solubility compounds in water, the amount of which stays in solution is entirely dependent on the pH and salinity of the water. Lead becomes more mobile as acidity increases and is more soluble in soft water (Iowa DNR, 1991).

Groundwater

Lead present in groundwater is often the result of naturally occurring ores which have leached. These tend to form insoluble compounds which naturally precipitate out and subsequently are not subject to groundwater mobility. However, many industrially produced lead compounds are very soluble in water and subject to groundwater transport.

Air

In general, lead is not subject to volatilization because of its high temperature of vaporization. However, lead and its inorganic and organic species are subject to both direct contact mobilization and fugitive dusts emissions. High winds such as those encountered at NEC site could contribute to these modes of transport.

3.1.3.5 Zinc

Zinc is generally not found free in the environment but occurs as either sulfides, oxides, or carbonates. Zinc is widely used in industry in paints, rubber, textiles and other chemicals. The burning of fossil fuels also contribute to zinc in the environment. Zinc is an essential nutrient necessary for proper growth in both plants and animals because of its association with certain enzymes. Zinc is not toxic to humans although large doses may induce a copper deficiency and anemia. However, zinc is acutely toxic to aquatic organisms especially fish where large doses can induce a cellular breakdown of the gills, and the clogging of the gills with mucous. Fish growth and maturation are retarded by zinc.

Soil

Zinc's mobility in soil is entirely dependent upon percolating rainwater and runoff. If the water has a pH greater than 7, zinc becomes insoluble and is removed from solution, becoming immobile.

Surface Water

Zinc in surface water is subject to migration as long as the pH remains acidic. If the pH rises above 7 as mentioned before it will precipitate into sediment. Inversely, zinc is desorbed from sediment as the alkalinity of the water increases.

Groundwater

Zinc's fate in groundwater is similar to that of surface water. Obviously, high alkalinity in groundwater is not commonly encountered thus desorption of zinc from soil which encounter groundwater is unlikely. But if the groundwater remains below a pH of 6, it can be highly mobile.

Air

Zinc is generally not found in concentrations of concern in the environment. However surface soils containing high levels of zinc are subject to transportation via fugitive dusts which may lead to either wet or dry deposition into an aquatic environment.

3.1.4 Dioxins and Furans

Dioxins and furans were not detected in significant concentrations during the NEC investigation. However, due to the often times misleading information conveyed about the toxic effects of dioxins and furans and public sensitivity towards them, the following synopsis is provided as background for data interpretation.

Polychlorodibenzo-p-dioxins (dioxins) and polychlorodibenzofurans (furans) are compounds consisting of two benzene rings bound together by either 1 or 2 oxygen molecules at the ortho and meta positions or only 1 oxygen molecule at the meta position, respectively. Dioxins are most often produced by waste incineration, metal recovery, wood preservation, chemical manufacturing, and paper pulp bleaching (CDHS, 1991). They vary in toxicity by the number of chlorine molecules and their respective points of attachment. The isomer 2,3,7,8 chlorodibenzodioxin (TCDD) has been found to be highly toxic to all mammalian species, with varying levels of sensitivity. Dioxins have been found to bioaccumulate and are susceptible to bioaccumulation throughout the food chain.

There are 210 compounds within the dioxin/furan family. A toxicity equivalency factor (TEQ) has been developed with respect to several isomers which are thought to have toxicities similar to TCDD in order to quantify their potential for adverse affects in terms of the 2,3,7,8 TCDD isomer (Table 3-1). All dioxin/furan values in this report have been adjusted using the different isomer's TEQ values. Adjusted values for different isomers of the same sample were then summed and the resulting total represents the calculated 2,3,7,8 TCDD isomer concentration equivalent.

3.2 NORTHEAST CAPE REGULATORY BACKGROUND

The Northeast Cape Site is a formerly used defense site (FUDS) and has not been occupied by the U.S. Military since 1972, when the White Alice Station was abandoned. The COE is currently

undertaking to investigate, and if necessary, restore the environmental conditions at the NEC site under the Defense Environmental Restoration Program (DERP).

Comprehensive environmental investigation and cleanup of soil, water, and debris at contaminated sites is driven at the national level primarily by:

- the Corrective Actions (CA) requirements of the resources Conservation and Recovery Act (RCRA) Section 3004 (u), 3004 (v) and 3008 (h) or
- the Comprehensive Environmental response, Compensation and Liability Act (CERCLA) Superfund program.

In the early 1980s, congressional concern over abandoned military buildings and debris in Alaska and concern over releases of hazardous substances from Federal facilities laid the foundation for DERP. Soon after the passage of the CERCLA in December, 1980, the DOD retained the authority to clean up hazardous substances released from active and formerly used DOD sites. In December, 1983, the Defense Appropriations Act (Public Law 98-212) provided funding for cleanup of hazardous substances released from DOD sites. The Act also initiated environmental restoration activities at FUDS.

In October 1986, Congress passed the Superfund Amendment and Reauthorization Act (SARA) which authorized the Secretary of Defense to carry out the DERP under his jurisdiction and established a new transfer account to be known as the Defense Environmental Restoration Account (DERA).

The role of DERP is to provide centralized policy, consistency, and management of the overall program. Execution of the program has been delegated to the COE. Therefore, the COE is currently completing the NEC site investigation in cooperation with the State of Alaska Department of Environmental Conservation (ADEC).

CERCLA authorized Federal action to respond to the release or threatened release of hazardous substances, from any source into any part of the environment. CERCLA also authorized the creation of a trust fund, commonly referred to as Superfund, which can be used by the U.S. Environmental Protection Agency (EPA) to clean up emergency and long-term hazardous waste problems. Federal facilities do not contribute to or use the Superfund. However, with the passage of SARA amendments to federal agencies became subject to CERCLA and the National Contingency Plan (NCP) regulations. The work at the Northeast Cape site is not subject to RCRA corrective action order (CA) and the site is not listed on the National Priorities List (NPL). However, several portions of RCRA and CERCLA are applicable.

3.21 Applicable Federal, State and Local Regulations

Although the NEC site is not currently subject to the RCRA CA or CERCLA, additional existing federal, state, and local regulations can be triggered by discoveries or activities resulting from investigation at the site. In Superfund, these requirements are referred to as applicable or relevant

and appropriate requirements (ARARs). In general, the regulatory requirements address:

- reporting and cleanup of newly-discovered spills and contamination;
- storage, labeling, transportation, and disposal of excavated materials and debris;
- permitting of facilities and discharges;
- cleanup criteria and technologies;
- access restriction; and
- monitoring and closure.

Regulatory requirements pertinent to this state of the assessment are discussed in the following paragraphs. In the course of performing environmental investigations, discovery of existing environmental conditions may trigger reporting and cleanup requirements under a number of environmental statutes and regulations targeted at specific constituents or situations. Relevant Federal regulations include:

- Resource Conservation and Recovery Act (RCRA) - Subtitle C and D other than CA requirements
- Toxic Substance Control Act (TSCA)
- Clean Water Act (CWA)
- Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)

Of the Federal regulations listed above, TSCA may be relevant and appropriate, but is not directly applicable to remedial action at the site because it applies to releases that occurred after May 4, 1987. The CERCLA program includes guidance on remedial actions at PCB-contaminated sites (EPA, 1990). Both of these regulations are considered, but may not be directly applicable.

In addition to the Federal regulations, the state of Alaska requires that as additional information becomes available through on-going site assessments, any past releases to the environment (spills) which have not previously been reported to the ADEC, must be reported under the requirements of the Alaska Oil and Hazardous Substances Pollution control Regulation (18 AAC 75).

Upon discovery and reporting, regulatory requirements and guidelines can be identified for ensuing activities such as: evaluating the nature and extent of contamination, identifying appropriate contaminant-specific action levels and cleanup criteria, and specifying remediation strategies.

ADEC has authority for specifying soil, surface water, and groundwater cleanup levels resulting from the discharge of an oil or a hazardous substance. The authority is granted under AS 46.03.070, AS 46.09.020 and codified in Oil and Hazardous Substances Pollution Control Regulations (18 AAC 75.327), which specifies that a "discharge must be cleaned up to the departments satisfaction." The COE is currently undertaking the Northeast Cape Remedial Investigation under the DERP/FUDS program in cooperation with the ADEC.

Excavated materials that are designed as waste such as contaminated soils and groundwater wastes, are subject to the requirements of RCRA. Wastes must be classified according to the prescribed procedures in RCRA, Section 261 to determine if waste is hazardous or non-hazardous, including characterization for the four RCRA hazardous waste characteristics, ignitability, corrosivity, reactivity, and toxicity (generally referred to as TC or TCLP) and application of the "contained in", "derived from" and "mixed with" stipulations of RCRA.

3.3 BENCHMARK SCREENING CRITERIA

Absolute action levels and cleanup goals are rarely, if ever specified. This is because it is widely recognized by the regulatory agencies that specific-conditions have a significant impact on the specification of cleanup criteria. In order to eliminate levels of contamination from further consideration that are unlikely to adversely impact human health or the environment under any reasonable circumstances, benchmark criteria can be used to identify environmental situations that warrant no further consideration.

Benchmark criteria were identified for evaluating the significance of documented site conditions at NEC and evaluating whether further action might be required in specific areas of the site. The criteria presented are not to be construed as cleanup goals or cleanup criteria. Cleanup goals or criteria are to be established between the ADEC and parties undertaking environmental restoration. The benchmark criteria used in this investigation are listed below.

Soil

- Level A Numerical Soil Cleanup Targets for petroleum Constituents, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1), "July 17, 1991, ADEC
- "Elemental Concentrations in Soils and Other Surficial Materials of Alaska, "1988, U.S. Geological Survey
- Risk-based concentrations for residential soils, "Risk Based Concentration Table," November 8, 1994, EPA Region III
- Calculated risk-based concentration for diesel in residential soil using the reference dose (RfD) identified for JP-4 in the EPA Region 10 Memorandum entitled "Toxicity of Fuels," April 9, 1992 and the equations for risk-based calculations in the EPA Region III Memorandum entitled "Risk-Based Concentration Table," November 8, 1994
- PCB action levels identified in "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," EPA Publication No. 9355.4-01FS (August)
- IEUBK Model for Lead, Risk Assessment News. U.S. EPA, Region 10, May 1994.

Surface and Groundwater

- Federal and State Maximum Contaminant Levels referred to in "Interim Guidance for Surface and Groundwater Cleanup Levels," September 26, 1990, ADEC
- Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141 Subpart F
- Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
- Risk-based concentration in tap water, "Risk-based Concentration Table," November 8, 1994, EPA Region III
- Calculated risk-based concentration for diesel in tap water using the RfD identified for JP-4 in the EPA Region 10 Memorandum entitled "Toxicity of Fuels," April 9, 1992 and the equations for risk-based calculations in the EPA Region III Memorandum entitled "Risk-Based Concentration Table," November 8, 1994

Sediment

- "Elemental Concentrations in Soils and Other Surficial Materials of Alaska," 1988, U.S. Geological Survey

These criteria are intended as a very conservative screening device for identifying situations that appear to warrant no remedial action, based on the identity of the contaminants, contaminant concentration, and environmental conditions at the site. Table 3-2 summarizes the benchmark criteria used to screen sites which warrant further consideration. In all cases, with the exception of metals, the lowest benchmark was used. For metals, the higher of the two criteria, either USGS background for Alaska, or background found at the NEC site, was used. In addition, the 400 mg/kg level for lead in soils provided by the EPA (IEUBK) was used as the baseline benchmark criteria from which data were screened.

3.4 REMEDIATION OPTIONS

There are a myriad of remedial alternatives which could potentially be utilized at the Northeast Cape Site. For clarity the alternatives have been broken down by contaminant and matrix, as follows:

- Petroleum Hydrocarbons in:
 - Soils (Section 3.4.1)
 - Groundwater (Section 3.4.2)
- Polychlorinated biphenyls (PCBs) in
 - Soils and Sediments (Section 3.4.3)
 - Surface Water (Section 3.4.4)
 - Man-made Surfaces (Section 3.4.5)

- Priority Pollutant Metals in
 - Soils (Section 3.4.6)
 - Groundwater (Section 3.4.7)
 - Man-made Surfaces (Section 3.4.8)

3.4.1 Petroleum Hydrocarbons in Soil

A list of selected technologies which have historically been utilized at sites with petroleum hydrocarbons in soils include:

- Risk Assessment (alternative cleanup levels and natural attenuation based on assessment of risk)
- Institutional controls
 - Restrict access
 - Deed restrictions
- Containment
 - Capping
 - Surface controls
 - Off-site landfill
 - Barriers
 - In-situ vitrification
- Bioremediation
 - Landfarming (enhanced)
 - Bioventing
 - Composting
 - Slurry reactor
- Thermal
 - High temperature thermal desorption
 - Low temperature thermal desorption
 - Incineration
- Reuse
 - Asphalt incorporation
- Physical treatment
 - In-situ stabilization
 - Ex-situ stabilization
 - Soil vapor extraction
 - Solvent extraction
 - Ex-situ soil washing
 - In-situ soil flushing

Many of these technologies listed above have a low probability of being cost effective or feasible at Northeast Cape because of site-specific factors such as the remoteness of the site, adverse climatic conditions, the isolated nature of discrete zones of contamination, and the fragile nature of the ecosystem. The most promising technologies for application at Northeast Cape include the four recommended alternatives listed below. Selection was based on effectiveness, cost, and implementability. Each of the technologies identified for Northeast Cape are briefly described below.

Risk Assessment: Site-specific conditions dramatically effect the level of risk presented by fuel contaminated soils. Land and subsurface water usage patterns, the concentrations of highly mobile and toxic compounds, such as benzene and naphthalene, and the ability of the soil to inhibit migration of the contaminants are some of the significant site-specific factors that are evaluated and presented in the course of risk assessment studies. A risk assessment can demonstrate extenuating conditions that support no remedial action (natural attenuation) or the development of less stringent alternative cleanup criteria. In some cases, collection of additional field data is necessary to complete a risk assessment.

Bioventing: Hydrocarbons will begin to biodegrade in the environment, but oxygen in the subsurface environment is used up quickly and slows natural biodegradation. Bioventing consists of a blower connected to a series of screened wells drilled into vadose-zone soils. The system injects ambient air into the contaminated soils. The intent of the bioventing system is to increase the natural tendency of the indigenous microorganisms to biodegrade the petroleum constituents in the soil by replenishing the subsurface supply of oxygen. Bioventing systems are relatively low in cost, easy to operate, and require little to no labor to maintain and operate. However, the feasibility of bioventing at NEC may be limited by the low air permeability of the soils caused by frozen pore water or a high silt content. The system can be installed without excavating the soils and disturbing the vegetation significantly, but similar to any biological system, bioventing proceeds slowly over the course of several years. Public acceptance of bioventing is generally very good, because it is perceived as a "natural" technology.

Landfarming: Landfarming works on the same principal as bioventing and is often employed to remediate soils in many remote Alaskan locations. During landfarming, contaminated soils are excavated and placed on an impervious surface such as plastic and are bermed and covered to prevent the leaching of contaminants into nearby soils. Contaminated soils are fertilized and plowed periodically to increase the oxygen levels in the soil, and thereby, the rate of natural biodegradation. In areas where the depth of contamination is limited to about a foot, soils may be land farmed in-place. Landfarming is generally a low cost, effective remedial alternative. Periodic maintenance (plowing) is required until remediation is complete, often six months to two years. Landfarming requires disturbance of the soil and overlaying vegetation and exposure of the contaminated soils to public access, unless measures are taken to limit access, such as a fence, or construction of the system inside a locked building.

Excavate and dispose off-site: Excavation and disposal off-site would be a costly option at NEC, where transportation costs exceed the cost of removal or treatment. Excavated soils could be containerized and shipped to a disposal facility in Alaska, such as a soil burner. The holes left by

the excavated materials often require backfill. The advantage is that complete remediation is accomplished quickly, often within a few days or weeks.

In most cases involving petroleum contamination at Northeast Cape, risk assessment (primarily ecological) is recommended to determine whether the environmental conditions at the site present a risk to human health and the environment. If remedial action is warranted, several proven remedial alternatives are available for reduction of hydrocarbon levels in the soil.

3.4.2 Petroleum Hydrocarbons in Groundwater

Remedial options for dissolved petroleum in groundwater include:

- Risk Assessment (potentially no action)
- In-situ Biodegradation
- Ex-situ Treatment

Risk Assessment may or may not document that no action is appropriate for remediation of groundwater. Priority issues for the risk assessment would be assessing the potential impact on the drinking water source for humans and wildlife, fresh water aquatic systems, and subsistence food sources in the Bering Sea.

In-situ biodegradation techniques involve the addition of oxygen and/or nutrients to groundwater to enhance biodegradation of hydrocarbons in groundwater. Air sparging can be used to add oxygen to the subsurface environment to promote the growth of heterotrophic microorganisms. As in the case of bioventing in soils, biodegradation in groundwater proceeds slowly over a number of years. This alternative would require the installation of wells and infrastructure for air and/or nutrient injection, and periodic maintenance. Although in-situ biodegradation is a generally low maintenance, low cost alternative for groundwater treatment, costs at Northeast Cape would be increased because of the remoteness of the site.

Ex-situ treatment of groundwater is the least attractive alternative for remediation. Commonly referred to as "pump and treat," these technologies are relatively expensive and require the installation of extraction wells and treatment facilities which operate for many years. Feasibility studies would be required to design the extraction well field, and frozen and silt-rich soils would limit the well field during most of the year. Variations of ex-situ treatment center on the type of treatment used, such as air stripping, carbon adsorption or biological treatment. The time required for effective remediation is usually lengthy. Costs for construction, operation, and maintenance is high, particularly at a remote site such as Northeast Cape.

3.4.3 Polychlorinated Biphenyls in Soils and Sediments

As discussed in Section 3.1.2, due to their low solubility in water, PCBs rarely migrate far from the original source area, unless carried by the original solvent/oil, a petroleum or solvent spill, or attached to mobilized soil particles either through runoff, tracking, or fugitive dust. The total organic carbon content of a soil or sediment significantly influences the sorption of the PCB oil to soil or sediment particles.

In cases where PCB-contaminated soils requiring remediation are within the confines of a larger hydrocarbon plume, the PCB contaminated soils can be removed, treated and disposed. Subsequently the hydrocarbon plume could be treated without the added complication of the PCBs. Currently, proven in-situ technologies for treating both PCBs and hydrocarbons are not commercially available. Although some researchers have shown success using white and/or brown rot fungus to degrade PCBs, it is widely recognized that this promising technology requires research and development efforts, such as identification of decomposition products, their mobility and effects on the environment, before implementation. Other technologies, such as solvent extraction, are most applicable for sites with a single homogenous area of contamination, rather than discrete spills with variable soil types. Additionally, due to the remote location and lack of infrastructure (electricity, roads, water supply, skilled labor force and mechanical and electrical repair facilities), stand-alone proven technologies are generally the most feasible and cost-effective.

The most promising technologies for application at NEC are briefly described below.

Removal of Exposure Pathway/Capping: As indicated earlier, a risk assessment will identify the primary pathways for PCBs in soil or water to impact human health or the environment at NEC. Armed with this information, the most effective administrative or engineering controls can be identified for minimizing risk. For example if contact with surface soils is identified as the primary risk, removal and disposal of surface soils to a specified depth and replacement of the surface soils with clean materials would remove this pathway for impact on human health or the environment and may prove to be an effective and cost-effective remedial action.

Alternatively, containment by capping or some other method or restricting access with a fence could serve to remove the exposure pathway and provide an acceptable remedial strategy. In general, removal of the exposure pathway without requiring complete removal of impacted media would provide the most cost-effective remedial strategies.

Off-site disposal: Off-site disposal involves excavation of soils and/or sediments above a level identified in the risk assessment, containerization, and shipment for off-site disposal in a chemical waste landfill or incinerator permitted for PCBs. Removal actions are highly effective in minimizing the future risk at the site. Some exposure and consequently, risk reduction, can be offset by the impact of the excavation itself. For example, excavation is likely to result in short-term elevated levels of dust containing PCBs and inhalation and/or dermal contact with the dust by site workers.

Although transportation costs are very high, for small quantities of PCB contaminated media, off-site treatment and disposal is more cost-effective than on-site treatment.

On-site incineration or other on-site treatment: On-site treatment of PCBs generally involves excavation of contaminated media followed by incineration, solvent extraction, or other technique. As discussed above, the excavation and treatment can create additional pathways for exposure. For example, besides the impact of excavation, burning of PCBs results in the formation of dioxins and furans and dispersion and deposition of those highly toxic compounds in the vicinity

of the burn site. Today's PCB incinerators require stringent controls to maintain temperature and oxygen levels in the incinerator and minimize the potential for formation of these by-products.

Due to the complexity, a significant amount of effort is required to complete the required permitting and treatability studies. Additionally, resulting by-products such as incinerator ash or spent PCB containing solvents remain and additional treatment or disposal is required for the secondary wastes.

On-site treatment is only cost-effective when large amounts of material must be addressed. On-site treatment becomes even more unattractive at a remote site like NEC, where the supporting infrastructure, such as fuel supplies, waste water treatment, etc. are not available and must be imported at high cost.

Further investigation and/or risk assessment may be required to determine whether the environmental conditions at the site present a risk to human health and the environment. If remediation is warranted or desired, several strategies for removal of pathways for risk are feasible and have been employed on other sites in Alaska. Simple, on-site remedial technologies for the removal of PCB contamination from soils are neither readily available, nor inexpensive. For small quantities, excavation and disposal at a PCB-permitted chemical waste landfill or incinerator is often the most attractive alternative. On-site treatment by incineration or solvent extraction are generally only attractive for large quantities and where supporting infrastructure can provide auxiliary services, such as water, transportation, secondary treatment and skilled personnel and equipment.

3.4.4 Polychlorinated Biphenyls in Surface Water

As discussed previously, PCBs are rarely associated with surface water contamination because of their hydrophobicity. When PCBs are detected in water, they are most likely associated with floating PCB-containing sediments or particles dissolved in a semi-soluble carrier, such as petroleum. If the PCBs are associated with dissolved petroleum, then remediation alternatives must focus on removing the petroleum. If the PCBs are associated with sediment, then remediation alternatives must focus on the treatment of the sediments.

3.4.5 Polychlorinated Biphenyls in Man-Made Surfaces

Some of the structures and debris at the NEC site which contain elevated levels of PCBs could be interpreted to cause an immediate hazard to human health under DERP criteria. If a man-made surface containing PCBs is present, and a building or site structure is demolished, then the remaining debris would be treated using the same methods as PCB contaminated soil.

Other remedial actions include:

- fences to limit access to the site;
- removal of containers of waste remaining on the site;
- capping or containment of the contaminants on the site;

- using chemicals or other materials to retard the spread of contaminants or mitigate their effects; and
- containment, treatment, disposal or incineration of hazardous substances to reduce the likelihood of human, animal or food chain exposure.

Other alternatives for the treatment of PCB on-site would involve interior surface cleaning. The initial phase would be to demolish, remove, and dispose of the miscellaneous debris containing PCB. The second phase consists of the removal and disposal of PCB sludge followed by a solvent wash of all contaminated areas. TSCA regulations [40 CFR 761.125(c)(3)(iii)] indicate that encapsulation using epoxy is a feasible alternative if the surfaces can be cleaned to a level of 100 ug/100 cm². However, experience with washing (Yoder-Williams, 1994) indicates that cleaning to this level is very difficult in cases where spills are more than a month old. Therefore, cleaning and/or encapsulation with epoxy does not appear feasible. The most feasible alternative for remediation of the PCB-contaminated concrete flooring appears to be removal and disposal at a permitted landfill, or a stockpiling/burial and capping/encapsulation on-site.

3.4.6 Priority Pollutant Metals in Surface and Subsurface Soils

The remedial alternatives for metals include:

- Risk Assessment (limited or no action)
- Soil stabilization or fixation
- Excavation and off-site disposal
- Capping

Risk assessment is a potential alternative for metals contamination in soils. As with other contaminants, an evaluation of human health or ecological risk may provide documentation to support the development of alternative cleanup levels, or indicate that the metals do not pose a significant human or ecological risk.

Soil stabilization involves the addition of chemicals such as lime or cement to the soils to reduce the toxicity and slow the migration of metals to the environment. These techniques can be either in-situ (involving land application or subsurface injection) or ex-situ (involving excavation and mixing).

Excavation and off-site disposal is a rapid method for remediation of metal-contaminated soils, and may be done in conjunction with other soil removal actions. As with other removal actions at NEC, off-site disposal costs are high due to the extreme remoteness of the site.

Capping is also an alternative for soils with elevated metal concentrations. Similar to the case of PCB-contaminated soils, capping would involve the placement of clean, relatively impermeable fill over metals-contaminated soils in order to prevent dermal contact and impair leaching potential. A disadvantage of capping is that it does not remove contamination from the site, and the potential for leaching of metals to groundwater cannot be eliminated.

3.4.7 Priority Pollutant Metals in Groundwater

Remedial options for priority pollutant metals in groundwater include: risk assessment (potentially no action) and ex-situ treatment.

Risk Assessment may or may not document that no action is appropriate for remediation of groundwater. Priority issues for the risk assessment would be assessing the potential impact on the drinking water source for humans and wildlife and subsistence food sources in the Bering Sea.

Ex-situ treatment is commonly referred to as "pump and treat." These technologies are very expensive (particularly for metals) and require the installation of extraction wells and treatment facilities which operate for many years. Feasibility studies would be required to design the extraction well field and evaluate the effectiveness of the treatment technology. Variations of ex-situ treatment center on the type of treatment used, which varies depending on the type of metal present. Typical treatment methods include coagulation, ion exchange and oxidation. The time required for effective remediation is usually lengthy. Costs for construction, operation, and maintenance is high, particularly at a remote site such as Northeast Cape. Poor aquifer permeability due to frozen soils and fine-grained soils would limit the ability to extract groundwater.

3.4.8 Priority Pollutant Metals in Man-Made Surfaces

The remediation alternatives for priority pollutant metals in man-made surfaces is similar to the options addressed in the discussion on PCBs in man-made surfaces. If a building or site structure is demolished, then the remaining debris would be treated using the same methods as metals contaminated soil. If the structure is not demolished, an alternative option would involve interior surface cleaning or limited removal actions.

TABLE 3-1
TEQ Factors for Dioxins and Furans
Northeast Cape
St. Lawrence Island, Alaska

Isomer	TEQ factor
2,3,7,8-TCDD	1
other TCDDs	0.01
1,2,3,7,8-PeCDD	0.5
other PeCDDs	0.005
1,2,3,4,7,8-HxCdd	0.04
1,2,3,7,8,9-HxCDD	0.04
1,2,3,6,7,8-HxCDD	0.04
other HxCDDs	0.0004
1,2,3,4,6,7,8-HpCDD	0.001
other HpCDDs	0.00001
OCDD	0
2,3,7,8-TCDF	0.1
other TCDFs	0.001
2,3,4,7,8-PeCDF	0.1
1,2,3,7,8-PeCDF	0.1
other PeCDFs	0.001
1,2,3,4,7,8-HxCDF	0.01
1,2,3,7,8,9-HxCDF	0.01
1,2,3,6,7,8-HxCDF	0.01
2,3,4,6,7,8-HxCDF	0.01
other HxCDFs	0.0001
1,2,3,4,6,7,8-HpCDF	0.01
1,2,3,4,7,8,9-HpCDF	0.01
other HpCDFs	0.00001
OCDF	0

KEY:

TCDD - Tetrachlorodibenzodioxin
 PeCDD - Pentachlorodibenzodioxin
 HxCDD - Hexachlorodibenzodioxin
 HpCDD - Heptachlorodibenzodioxin
 OCDD - Octachlorodibenzodioxin
 TCDF - Tetrachlorodibenzofuran
 PeCDF - Pentachlorodibenzofuran
 HxCDF - Hexachlorodibenzofuran
 HpCDF - Heptachlorodibenofuran
 OCDF - Octachlorodibenzofuran

TAB. 3-2
Regulatory Benchmarks
Northeast Cape
St. Lawrence Island, Alaska

Water	RBC Tap Water (1) (ug/l)	Federal Drinking Water (2) (mg/l)	State Drinking Water (3) (mg/l)	ADEC (4) (mg/l)
1,1-Dichloropropene				
1,2,4-Trimethylbenzene				
1,2-Dichloropropane	0.16	0.005	0.005	
1,3,5-Trimethylbenzene				
2,3,7,8-TCDD	0.00000045	3.00E-08	0.03	
2-Butanone	22,000			
4-Isopropyltoluene				
4-Methylphenol	180			
Acetone	3,700			
Aroclor 1260	0.0076		0.0005	
Arsenic	11	0.05	0.05	
Benzene	0.36	0.005	0.005	
Benzoic Acid	150000			
Beryllium	0.16		0.004	
Bis(2-ethylhexyl) Phthalate	4.8			
Cadmium	18	0.005	0.005	
Calcium				
Chromium	180	0.1	0.1	
cis-1,2-Dichloroethene	61	0.07	0.07	
Copper	1,400	1		
Di-n-butyl Phthalate	3,700			
Diesel Range Organics				0.5
Ethylbenzene	1,300	0.7	0.7	
Gasoline Range Organics				0.5
Isopropylbenzene				
Lead	0.0037			
m&p-Xylene	1,400		10	

Key is provided on the last page of the table.

TABLE 3-2
Regulatory Benchmarks
Northeast Cape
St. Lawrence Island, Alaska

Water	RBC Tap Water (1) (ug/l)	Federal Drinking Water (2) (mg/l)	State Drinking Water (3) (mg/l)	ADEC (4) (mg/l)
Magnesium				
Mercury	11	0.002	0.002	
Methylene Chloride	4.1			
n-Propylbenzene				
Naphthalene	1,500			
Nickel	730	0.1	0.1	
o-Xylene	1,400	10	10	
p-Isopropyltoluene				
Phenol	22,000			
Selenium	180	0.05	0.05	
Silver	180			
Thallium	2.9	0.002	0.002	
Toluene	750	1	1	
Total Recoverable Petroleum Hydrocarbons				0.5
Trichloroethene	1.6	0.005	0.005	
Xylenes, Total	12,000	10	10	
Zinc	11,000	5		

Key is provided on the last page of the table.

**TAB. 3-2
Regulatory Benchmarks
Northeast Cape
St. Lawrence Island, Alaska**

Sediments	USGS Background Level (5) (mg/kg)	Background for NEC Site (6) (mg/kg)
Benzene		
Ethylbenzene		
Toluene		
Xylenes, Total		
2,3,7,8-TCDD		
Diesel Range Organics		
Gasoline Range Organics		
Arsenic	17.3	1
Beryllium	2	
Cadmium		
Chromium	115	2.6
Copper	37	2.8
Lead	12	4.6
Nickel	37	
Selenium		
Thallium		
Zinc	157	13
Aroclor 1254		
Aroclor 1260		
Percent Solids		
Total Solids (%)		
4-Methylphenol		
Bis (2-ethylhexyl) Phthalate		
Butylbenzyl Phthalate		
Di-n-butyl Phthalate		
TRPH		
Total Recoverable Petroleum Hydrocarbons		
2-Butanone		
Acetone		
Methylene Chloride		

Key is provided on the last page of the table.

TAB. 3-2
Regulatory Benchmarks
Northeast Cape
St. Lawrence Island, Alaska

Soils	RBC Residential Soils (1) (mg/kg)	ADEC Level A Criteria (4) (mg/kg)	USGS Background in Alaska (5) (mg/kg)	Background for NEC Site (6) (mg/kg)	PCB Action Level TSCA (7) (ppm)	IEUBK model for lead (8) (mg/kg)
1,1,1-Trichloroethane	7,000					
1,2,4-Trimethylbenzene						
1,3,5-Trimethylbenzene						
2,3,7,8-TCDD	0.0000043					
2-Butanone	47,000					
4-Chloroaniline	310					
4-Methylphenol	390					
Acetone	7,800					
Antimony	31					
Antimony	31					
Aroclor 1016						1
Aroclor 1254						1
Aroclor 1260						1
Arsenic	23			6.7	2.5	
Benzene	22					
Benzo(a)pyrene	0.088					
Benzo(b)fluoranthene	0.87					
Benzoic Acid	310,000					
Beryllium	0.15			1.5		
Bis (2-ethylhexyl) Phthalate	46					
Cadmium	39			1.3		
Chromium	390			50	9.7	
Chrysene	87					
cis-1,2-Dichloroethene	780					
Copper	2,900			24	18	
Di-n-butyl Phthalate	7,800					
Diesel Range Organics	8,760(c)	100				
Ethylbenzene	7,800					

Key is provided on the last page of the table.

TABLE 3-2
Regulatory Benchmarks
Northeast Cape
St. Lawrence Island, Alaska

Soils	RBC Residential Soils (1) (mg/kg)	ADEC Level A Criteria (4) (mg/kg)	USGS Background in Alaska (5) (mg/kg)	Background for NEC Site (6) (mg/kg)	PCB Action Level TSCA (7) (ppm)	IEUBK model for lead (8) (mg/kg)
Gasoline Range Organics	5,260(c)	50				
Isopropylbenzene	31,000					
Lead	0.0078			12	92	400
m&p-Xylene	160,000					
Mercury	23					
Methylene Chloride	85					
n-Butylbenzene						
n-Propylbenzene						
Naphthalene	3,100					
Nickel	1,600			24		
o-Xylene	160,000					
Phenanthrene						
Phenol	47,000					
sec-Butylbenzene						
Selenium	390					
Silver	390					
Styrene	16,000					
Thallium	6.3					
Toluene	16,000					
trans-1,2-Dichloroethene	1,600					
TRPH		2,000				
Xylenes, Total	160,000					
Zinc	23,000			70	84	

Key is provided on the last page of the table.

**TABLE 3-2
Regulatory Benchmarks
Northeast Cape
St. Lawrence Island, Alaska**

Wipes	PCB Action Level TSCA (9) (ppm)
Antimony	
Aroclor 1254	100ug/100cm ²
Aroclor 1260	100ug/100cm ²
Arsenic	
Bis(2-ethylhexyl) Phthalate	
Cadmium	
Chromium	
Copper	
Gasoline Range Organics	
Lead	
Mercury	
Nickel	
Zinc	

KEY:

1. Risk-based concentrations for residential soils and tapwater, "Risk-based Concentration Table," November 8, 1994, EPA Region III
2. Federal Drinking Water Maximum Contaminant Levels, 40 CFR 141, Subpart F
3. Alaska State Drinking Water Maximum Contaminant Levels, 18 AAC 70
4. Level A Numerical Soil Cleanup Targets for Petroleum, "Interim Guidance for Non-UST Contaminated Soil Cleanup Levels (Revision 1)," July 17, 1991, ADEC
5. "Elemental Concentrations in Soils and Other Surficial Material of Alaska," 1988 U.S. Geological Survey
6. Background levels found at the NEC site, Appendix G
7. PCB action Level for residential soil and 1% organic carbon sediments, identified in the EPA Publication 9355.4-01 FS, "A Guide on Remedial Actions at Superfund Sites with PCB Contamination," August 1990.
8. "Revised Interim Soil Lead Guidance for CERCLA Sites and RCRA Corrective Action Facilities, OSWER Directive # 9355.4-12, IEUBK model.
9. Toxic Substances Control Act, 40 CFR 761.125

Section 4.0



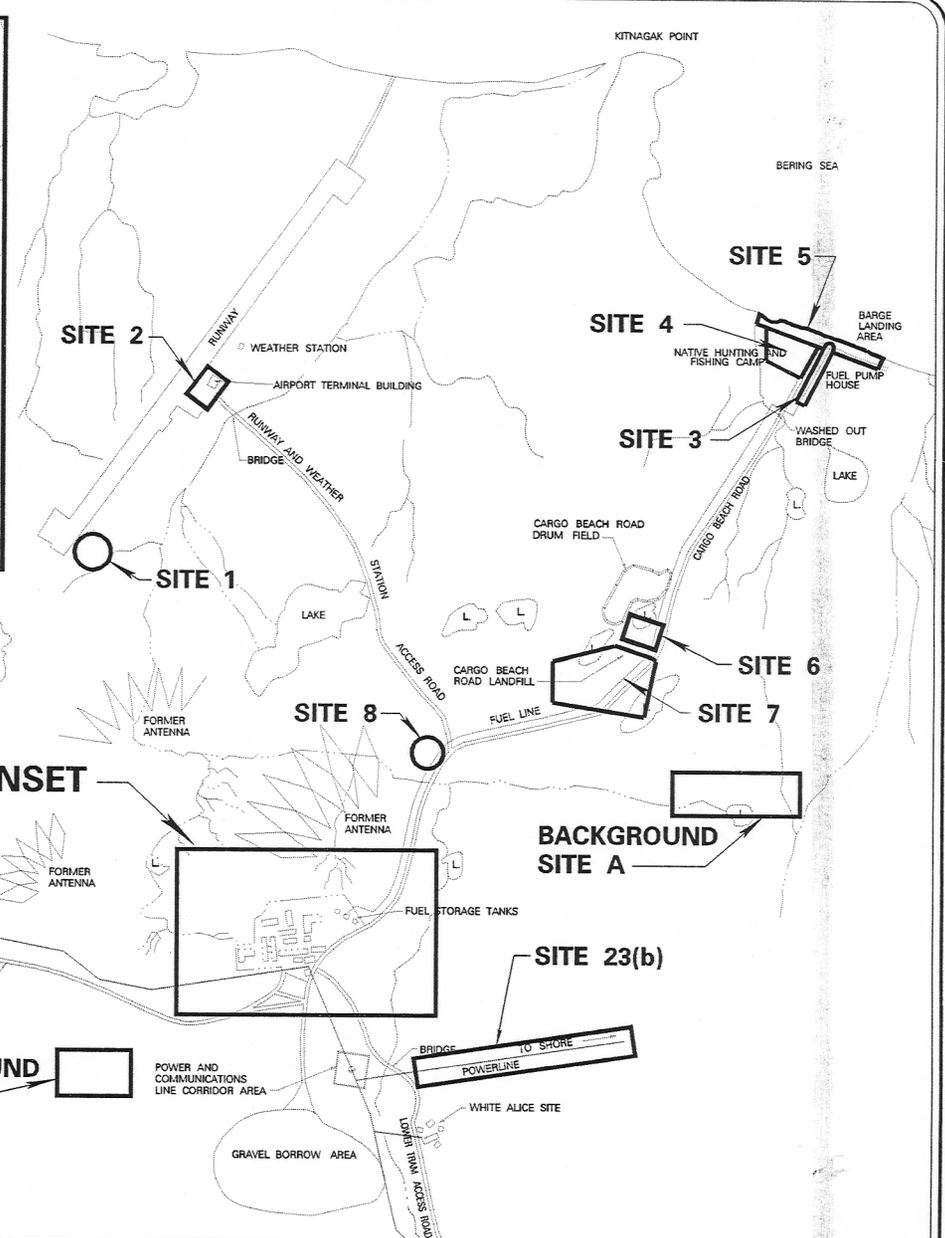
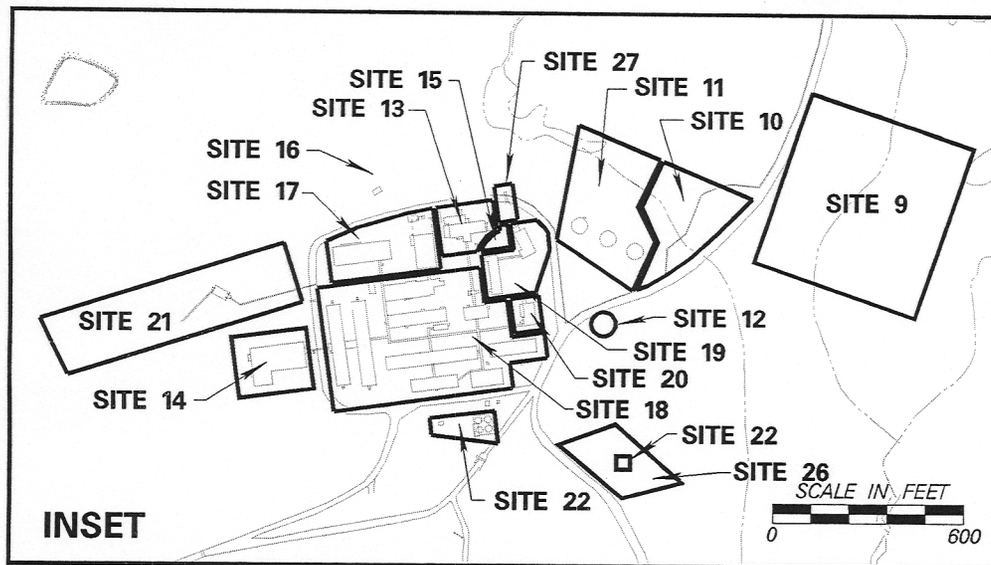
4.0 Site Findings and Conclusions

In this section, the findings and conclusions of the remedial investigation are discussed on a site-specific basis. Those sites which are geographically adjacent to one another and share similar characteristics and concerns have been combined. Asbestos and lead paint were investigated on a site wide basis and are addressed in Sections 4.12 and 4.13. The 13 resulting site groupings are:

- Site 2;
- Sites 3, 4, 5;
- Sites 6, 7;
- Site 9;
- Sites 10, 11;
- Sites 13, 15, 19, 27;
- Sites 14, 21;
- Sites 16, 17;
- Site 22;
- Sites 23, 24, 25;
- Background site;
- Asbestos; and
- Lead Paint.

Each area is discussed with reference to the site geology, hydrogeology, geophysical survey, nature and extent of contamination, fate and transport, and remedial alternatives. Figure 4-1 depicts the location of each of the sites at NEC. It should be noted, however, that Sites 18 and 20 were investigated solely for asbestos and lead paint, and appear only in Sections 4.12 and 4.13.

For ease of reference, maps and data tables for each of the grouped sites are located following the text on those sites. The maps generally depict petroleum hydrocarbon results along with other selected analytical results. Potential areas of petroleum hydrocarbon contamination above benchmark screening criteria are depicted in selected figures where appropriate. To differentiate multiple areas within a site, an alpha character was added to the end of the site descriptor (i.e. 3A, 3B, 3C, etc.). For consistency, those sites with only one potential area of contamination are still assigned an "A" after the site descriptor. Site data tables list only those results which exceed the benchmark criteria described in Section 3. As there are few regulatory guidelines for many of the VOA's and BNA's any detection in these analyte groupings that lacks a corresponding benchmark screening criteria and is above the detection limit is included in the data tables presented at the end of each section. A full listing of analytical results (including low level concentrations and analytes not detected) is provided in Appendix G.



NOTE: Base map from E&E (1993)



MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 4-1

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE LOCATION MAP

4.1 SITE 2: AIRPORT TERMINAL AND LANDING STRIP

4.1.1 Geology

Site 2 is underlain by unconsolidated deposits. Surficial soils consist of gravels, sands and finer materials which are associated with fill materials emplaced on the runway. Based on observation of the surrounding topography, these fill materials are less than 10 feet thick. No subsurface exploratory drilling was conducted at Site 2.

4.1.2 Hydrogeology

Groundwater was not encountered at Site 2 because no boreholes were drilled. However, based on conditions observed at other locations at Northeast Cape, groundwater is expected to be shallow, if the soils are not frozen. A small stream is located approximately 350 feet southeast of the transformer shed (Figure 4-2), which flows northeast parallel with the runway toward Kitnagak Point (Figure 4-1). The groundwater flow direction can not be determined with certainty from existing information, however, based on surface topography and the location of the unnamed stream, groundwater probably flows to the northeast.

4.1.3 Nature and Extent of Contamination

Soils

A total of 3 surface soil samples were collected at Site 2: one outside the southwestern most garage bay door, one below the AST located at the southern corner, and another south of the transformer shed (Figure 4-2). The first two samples were analyzed for DRO, GRO, BTEX, TRPH, and metals. The third was analyzed for PCBs only.

DRO, GRO, TRPH

DRO were detected in SS 109 and SS 110 at 71 and 376 ppm. TRPH were also detected in the same samples at 366 and 386 ppm, respectively (Figure 4-2). GRO and BTEX were not detected in either of the samples.

PCBs

PCBs were analyzed for but not detected in SS 111, located south of the transformer shed.

Groundwater

No monitoring wells were installed at this site.

Surface Water and Sediment

No surface water or sediment samples were collected from this site.

Site Structures

One wipe sample was collected from the transformer shed south of the main terminal building and analyzed for PCBs (sample WI 110, Figure 4-2). PCBs were not detected in this sample.

4.1.4 Fate and Transport

Both DRO and TRPH were encountered in surface soils and they are subject to transport via several pathways including, tracking, percolating rainwater, surface water runoff, and fugitive dust emissions. Fugitive dust emissions generated from high winds common to the NEC area seems the most likely mode of transport. Typically these winds are either southeasterly or southwesterly.

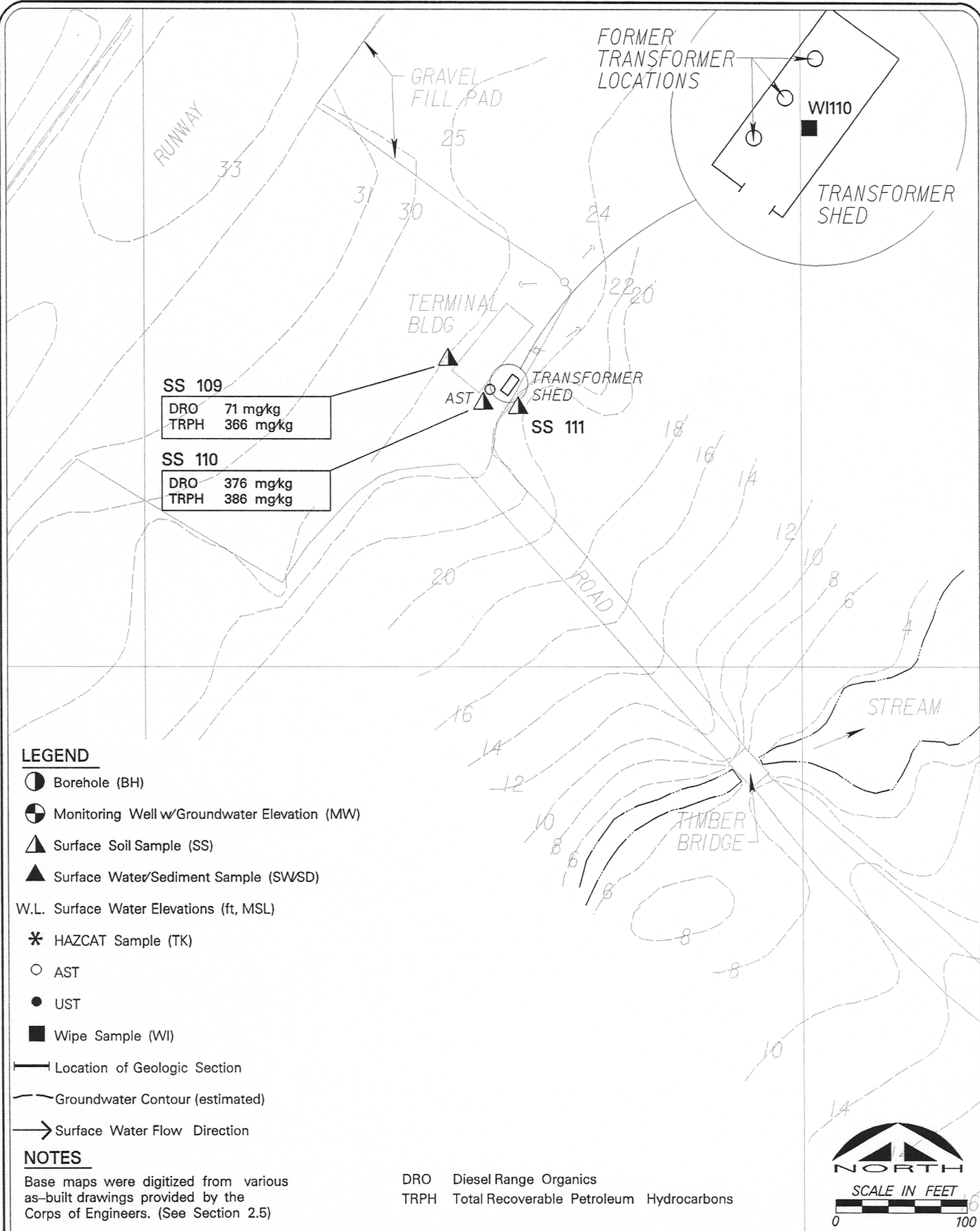
4.1.5 Remedial Options

The DRO levels in surface soil sample SS 110 was above the regulatory criteria. But because it is below the ADEC Matrix action levels (Appendix E) for petroleum hydrocarbons in soils, no further action is recommended at this time.

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MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 4-2

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE 2 SAMPLING LOCATIONS

TABLE 4-1
Analytical Results Detected Above Benchmark Criteria
Site 2
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Concentration	Units
02	Copper	SS 109	36	mg/kg
02	Nickel	SS 109	26	mg/kg
02	Zinc	SS 109	108	mg/kg
02	Diesel Range Organics	SS 110	376	mg/kg

KEY:

SS - Surface soil

mg/kg - Milligram per kilogram

4.2 SITES 3, 4, AND 5

4.21 Geology

Sites 3, 4, and 5 are located at the terminus of the cargo beach road at the native fishing camp (Figure 4-3). Sites 3 and 4 are located approximately 350 feet from the tidal zone of the Bering Sea, while Site 5 encompasses the tidal zone from the sea to approximately 100 feet upslope to at the tidal berm. Sampling locations at all three of the sites are underlain by unconsolidated deposits. Soils in the vicinity of the native fishing camp are beach deposits of sand and gravel. The native fishing village is located behind a tidal berm formed during storm surges. Surficial soils consist of gravels, sands and finer materials with occasional patches of grass. No subsurface exploratory drilling was conducted at any of the three sites.

4.22 Hydrogeology

Groundwater was not encountered at Sites 3, 4, or 5 because no boreholes were drilled. Based on the proximity to the Bering Sea, groundwater at the three sites is expected to be shallow. The most probable groundwater flow direction is north, discharging to the Bering Sea. A northeast-flowing stream drainage is located 125 feet southeast of the Site 3 sampling locations (Figure 4-3). The pumphouse where Site 3 surface soil samples were collected was constructed on an elevated pad and is surrounded by a small surface water body on the south and east sides.

4.23 Geophysical Survey

There were no geophysical surveys performed on these three sites.

4.24 Nature and Extent of Contamination

Soils

A total of nine surface soil samples were taken from Sites 3, 4, and 5. One sample was located on the west end of Site 5 (Cargo Beach) approximately 4 feet downslope from a small stockpile of empty 55 gallon fuel drums. Five samples were collected from Site 3. One inside the building, one in front of the entry way, one below an abandoned engine block, and two below and downslope of the remaining ASTs. Three samples were collected from Site 4 (Native Hunting and Fishing Village) one between the two abandoned vehicles, and one each below the posterior and anterior portions of the AST (Figure 4-3).

DRO, GRO, TRPH

Soil samples for DRO, GRO, and TRPH were collected from locations SS 100 through SS 108. DRO and TRPH were detected in seven of the surface soil sample locations. GRO were not detected in any of the samples. Analytical results for these analytes are presented both in Figure 4-3 and Table 4-2.

Metals

Soil samples for metals and/or total lead were collected from SS 100 to SS 108. Lead was detected in samples SS 100, SS 101, SS 102, SS 104, SS 107, and SS 108 at 18, 98, 27, 119, 160, and 7.4 mg/kg, respectively (Table 4-2). All metals detected were below benchmark criteria described in Section 3.

PCBs

Soil samples for PCBs were collected from SS 100, SS 101, and SS 102. Aroclor® 1260 was detected in both SS 101 and SS 102 at 290 and 750 ug/kg, respectively (Table 4-2). Both of which are significantly below the benchmark criteria of 1 ppm, or 1,000 ug/kg described in Section 3.

Groundwater

No monitoring wells were installed at Sites 3, 4, or 5.

Surface Water and Sediment

No surface water or sediment samples were collected from Sites 3, 4, and 5.

Site Structures

The pumphouse located within Site 3 was sampled for ACM and lead-based paint. These results are presented in Sections 4.12 and 4.13, respectively. However, the pumphouse itself was in a dilapidated state with no doors or windows and all associated equipment removed. Portions of the concrete pad which apparently supported the generator are still present.

4.25 Fate and Transport

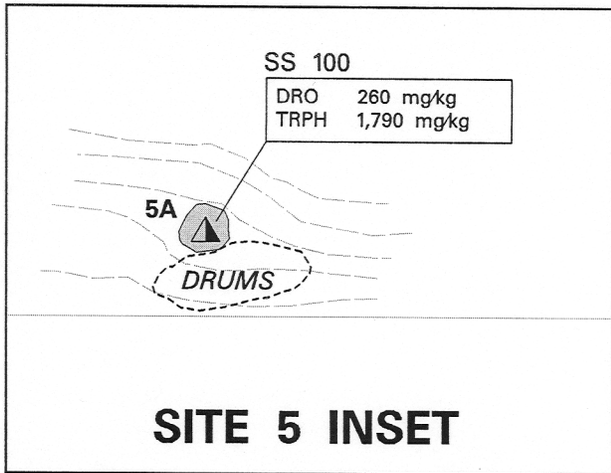
DRO and TRPH are the only contaminants present at levels of concern at Sites 3, 4, and 5. They were all found in surface soil samples. They are subject to similar transport mechanisms including percolating rainwater, runoff, tracking, and fugitive dust emissions.

All of the samples with the exception of SS 100 and SS 107 were collected from a gravel pad. Due to the relatively high permeability of fill materials, the most likely mode of transport would be percolating rainwater toward either the surrounding tundra or to shallow groundwater. If, in the instance of migration to groundwater, the eventual fate of the contaminants would be discharge into the Bering Sea, located immediately northeast of the sites.

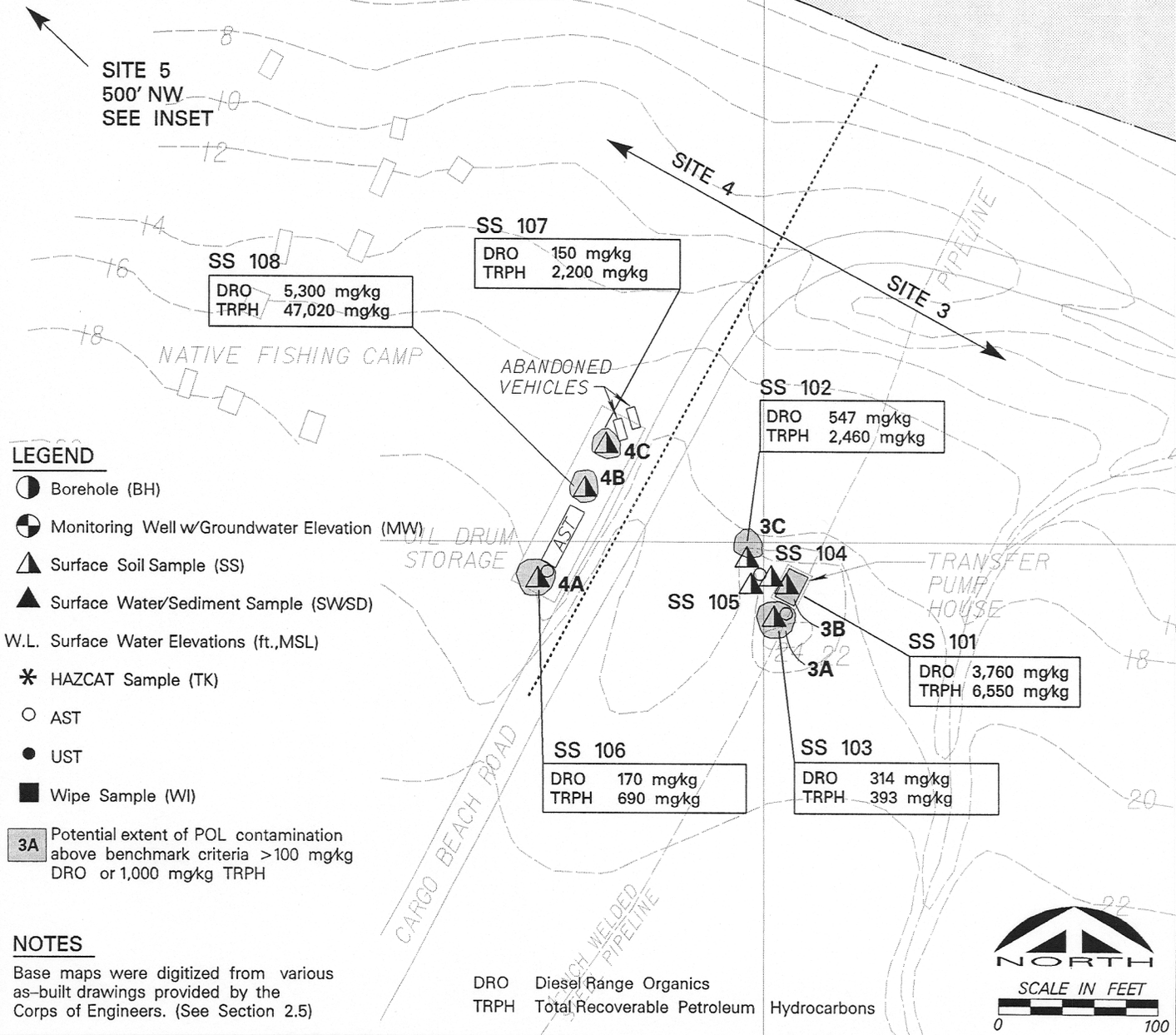
4.26 Remedial Options

There are seven discrete areas which exceeded the DRO and TRPH regulatory criteria. These areas (3a, 3b, 3c, 4a, 4b, 4c, and 5a) are presented in Figure 4-3. All seven areas were above the ADEC action levels for petroleum hydrocarbons in soils, thus further action is recommended for these areas. Possible remedial alternatives for these discrete areas include risk assessment, bioventing, landfarming and excavation and off-site removal as detailed in Section 3.4.

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BERING SEA



MONTGOMERY WATSON
 Anchorage, Alaska

FIGURE 4-3
 ALASKA DISTRICT - CORPS OF ENGINEERS
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
SITES 3, 4 & 5 SAMPLING LOCATIONS
 page 4-9

TABLE 4-2
Analytical Results Detected Above Benchmark Criteria
Sites 3, 4, and 5
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Concentration	Units
03	Diesel Range Organics	SS101/0.5 (03101SS)	3,760	mg/kg
03	Diesel Range Organics	SS102/0.5 (03102SS)	547	mg/kg
03	Diesel Range Organics	SS103/0.5 (03103SS)	314	mg/kg
03	TRPH	SS101/0.5 (03101SS)	6,550	mg/kg
03	TRPH	SS102/0.5 (03102SS)	2,460	mg/kg
04	Diesel Range Organics	SS106/0.5 (04106SS)	170	mg/kg
04	Diesel Range Organics	SS107/0.5 (04107SS)	150	mg/kg
04	Diesel Range Organics	SS108/0.5 (04108SS)	5,300	mg/kg
04	TRPH	SS107/0.5 (04107SS)	2,200	mg/kg
04	TRPH	SS108/0.5 (04108SS)	47,000	mg/kg
05	Diesel Range Organics	SS100/0.5 (05100SS)	260	mg/kg
05	Diesel Range Organics	SS100/0.5 (05200SS)	180	mg/kg
05	Diesel Range Organics	SS100/0.5 (05300SS)	230	mg/kg
03	Metals: Zinc	SS101/0.5 (03101SS)	118	mg/kg
05	Zinc	SS100/0.5 (05100SS)	553	mg/kg
05	Zinc	SS100/0.5 (05200SS)	150	mg/kg
05	Zinc	SS100/0.5 (05300SS)	367	mg/kg

KEY:

TRPH - Total recoverable petroleum hydrocarbon

SS - Surface soil

mg/kg - Milligram per kilogram

4.3 SITES 6 AND 7

4.3.1 Geology

Three boreholes were drilled at Site 6 to a maximum depth of 9.5 feet (Figures 4-4-1, 4-4-2). The unconsolidated materials encountered in these boreholes consisted primarily of silt, with variable amounts of sand and gravel. The subsurface materials at Site 6 tend to coarsen with depth, from a silty shallow soil horizon to sandy gravel-rich silts below 5 feet. Bedrock or permafrost was not encountered in the boreholes. Figure 4-4-2 depicts a geologic cross section of Site 6, the location of which is shown on Figure 4-4-1.

At Site 7, boreholes were drilled to a maximum depth of 31 feet on four sides of the landfill mass. Soils encountered at Site 7 typically consist of a 1 to 2 foot soil horizon consisting of organic silts overlying a 4 to 12 foot layer of olive green silts with variable amounts of sand and fine gravel. Underlying this silt at a depth of 8 to 12 feet is a green, dense, silty sand with gravel. Figure 4-5-2 depicts a subsurface cross section of Site 7, the location of which is depicted on Figure 4-5-1. The depth of the landfill mass is not known with certainty. However, based on geophysical surveys and topographic breaks in slope, the landfill mass is approximately of 10 to 15 feet thick, based on the assumption that the site was not excavated prior to emplacement of refuse.

Bedrock was not encountered at Site 6 or 7.

4.3.2 Hydrogeology

At Site 6, two of the three boreholes were converted to monitoring wells. At MW 6-1, groundwater is found at a depth of approximately six feet below ground level. At MW 6-2, groundwater is encountered at a depth of approximately 2 feet below the ground surface. No groundwater was encountered in BH 6-3 to a depth of 6 feet, where auger refusal was encountered. The elevation of groundwater noted in wells MW 6-1 and 6-2 is shown on Figure 4-4-1. Based on these two data points, the groundwater flow direction cannot be discerned with certainty, but (based on surface topography), probably flows toward the northeast. An approximately 1/2 acre pond located south of the drum field has a measured surface water elevation of 45.08 feet. The 41.94 foot elevation of groundwater in adjacent well 6-1 suggests that the pond is not in continuity with groundwater, but is perched on a relatively impermeable layer of fine material or frozen soils. The lack of groundwater in boring 6-3 may also be due to frozen soil conditions. Slug test results at MW 6-1 indicates a relatively low permeability of 1 to 2 feet per day (Appendix H).

At Site 7, one of the four boreholes (BH 7-4) located on opposite sides of the landfill mass was converted to a monitoring well. At BH 7-1, 7-2, and 7-3, groundwater was not encountered. Groundwater was not encountered in BH 7-1, even though it was drilled to a depth of 31 feet, well below a depth that groundwater might be expected. The lack of groundwater in these boreholes is attributed to frozen soil conditions, which would render the fine-grained materials at this site impermeable. Groundwater was encountered at an elevation of 48.84 feet, at MW 7-4, 9.25 feet bgs (after development), which is located adjacent to a pond to the south that has a surveyed

elevation of 50.21 feet. The existence of groundwater at MW 7-4 may be due to the thaw bulb created by this surface water body.

The local groundwater flow direction was not discerned based on existing information. Groundwater appears to be present only in localized areas where the fine-grained soils are not frozen. A thin layer of perched groundwater may be present immediately beneath the soil zone only during the warmer summer months.

4.3.3 Geophysical Survey

Geophysical surveys were performed on Site 7 to delineate the landfill mass boundary. Four separate geophysical grids were surveyed around proposed boring locations to ensure that, while drilling, no buried materials would be encountered. Geophysical survey grid locations and the resulting disposal mass boundary are presented in Figure 4-5-1. The landfill boundary is delineated by a marked increase in geophysical anomalies in the surveyed area. No geophysical survey was conducted at Site 6 because there is no evidence that materials were buried at this site.

4.3.4 Nature and Extent of Contamination

Soils

A total of 13 surface soil and 15 subsurface soil samples were taken from Sites 6 and 7. Six surface and 3 subsurface soil samples were from Site 6. Seven surface and 12 subsurface soil samples were collected from Site 7.

DRO, GRO, TRPH

Soil samples for DRO, GRO, and TRPH were collected from surface soil locations SS 112 to SS 117, SS 119 to SS 124 and subsurface soil locations MW 6-1, MW 6-2, BH 6-3, BH 7-1, BH 7-2, BH 7-3, and MW 7-4. DRO and TRPH were detected in all of these samples ranging from 11 to 102,000 mg/kg and 71 to 262,000 mg/kg, respectively. Graphic representations of detections is presented in Figures 4-4-3, 4-5-3. Table 4-3 lists the results of analytes which meet or exceed benchmark criteria.

VOCs, BNAs

Acetone, benzene, ethylbenzene, methylene chloride, toluene, 1,2,4-trimethylbenzene, m&p xylene, and o-xylene were detected in both surface soil samples and boreholes at both Sites 6 and 7. Many of the acetone and methylene chloride detections were attributed to lab contamination. All of the analytes which were detected at or above the benchmark criteria are presented in Table 4-3. Those which did not exceed benchmark criteria are listed in Appendix G.

Metals

Arsenic, beryllium, cadmium, chromium, copper, lead, nickel, thallium, and zinc were detected in surface soil and subsurface soils at Sites 6 and 7. The majority of these detections were well

within background levels. Those metals which were detected either at or above benchmark criteria are presented in Table 4-4-1. Those below regulatory criteria are provided in Appendix G.

Dioxins

Dioxins were detected in several soil samples throughout Sites 6 and 7. However, after calculating the 2,3,7,8-TCDD equivalency using the appropriate TEQ values, there were no detections over benchmark criteria.

Groundwater

A total of 3 groundwater samples were taken from monitoring wells MW 6-1, MW 6-2, and MW 7-4. All samples were analyzed for VOCs, GRO, DRO, TRPH, BNAs, and metals. MW 7-4 was also analyzed for dioxins. However, MW 6-2 was purged dry and did not recover sufficiently to complete all analyses. Only VOCs, GRO and DRO aliquots could be collected. The very slow recovery noted at well 6-2 is believed to be the results of frozen soils. The static water level at MW 7-4 prior to sampling was within the sand pack but slightly (0.5 feet) above the well screen, raising the possibility that floating POLs sampled in the well may be under-represented. This effect is assumed to be insignificant because the well was purged by three well volumes prior to the sample collection, causing any potential floating or dissolved contaminants to enter the well.

DRO, GRO, TRPH

DRO was detected in monitoring wells MW 6-1, MW 6-2 and MW 7-4 at 0.27, 1.7 and 0.62 mg/l. GRO was detected at 0.08 mg/l in MW 6-2. TRPH was not detected in any of the samples. These results are presented graphically in both Figures 4-4-3 and 4-5-3, and tabulated in Table 4-3.

VOCs, BNAs

Acetone was detected in MW 6-1 but was attributed to lab contamination (Appendix G). Acetone, benzene, 2-butanone, and toluene were detected in MW 6-2 at 35, 3.5, 17, and 7.4 ug/l. These are all common constituents associated with diesel fuels and other petroleum products. Benzene, 2-butanone, and benzoic acid were detected in MW 7-4 at 2.1, 13, and 21 ug/l. Acetone was also detected, but attributed to lab contamination.

Metals

Beryllium, chromium, copper, lead, nickel, and zinc were detected in MW 6-1 at 0.02, 0.37, 0.27, 0.23, 0.23, and 0.8 mg/l. Only lead was detected in dissolved form at a concentration of 0.002 mg/l. The values for beryllium and dissolved lead were at the detection limit. Lead was the only metal detected at MW 7-4 at a concentration of 0.005 mg/l (very close to the detection limit of 0.002). No analyses for metals was performed on MW 6-2 due to insufficient sample volume.

Dioxins

Dioxins were not detected at levels exceeding the benchmark criteria.

Surface Water and Sediment

A total of five surface water and sediment samples were taken from Sites 6 (2 samples) and 7 (3 samples). All samples were analyzed for BTEX, GRO, DRO, TRPH, PCBs, BNAs, and modified metals.

DRO, GRO, TRPH

DRO and TRPH were detected in samples SW/SD 100, 101, 102, 103, and 115. DRO ranged from 62 to 4,900 mg/kg in sediments and ND to 7.2 mg/l in surface water. TRPH ranged from 2,740 to 293,000 mg/kg in sediments and ND to 1.3 mg/l in surface water. GRO were not detected in any of these samples. These analytical results are presented in both Figures 4-4-3, 4-5-3, and Table 4-3.

BTEX, BNAs

BTEX or BNAs were not detected in either SW/SD 100 or SW/SD 115. Toluene was detected in the surface water samples SW/SD 101 and SW/SD 102 and sediment at SW/SD 102. 4-Methylphenol was detected in the sediment of SW/SD 101 and SW/SD 102. Di-n-butylphthalate was detected in the sediment of SW/SD 103. The values for these analytes are presented in Table 4-3. The analytes are either well below the benchmark criteria or have been eliminated from consideration due to data qualification (thus, they do not appear in the figures).

PCBs

Aroclor® 1260 was detected in the sediments at SW/SD 103 at a concentration of 1,780 ug/kg (Figure 4-5-3, Table 4-3). PCBs were not detected at any other SW/SD locations.

Modified Metals

Arsenic, beryllium, chromium, copper, lead, nickel, selenium, thallium, and zinc were detected in the SW/SD samples associated with Sites 6 and 7. However, all of the levels were below the benchmark criteria.

Dioxins

Dioxins were not detected at levels exceeding the benchmark criteria.

Site Structures

There are no physical structures on either Site 6 or Site 7.

4.3.5 Fate and Transport

The majority of contamination at Sites 6 and 7 was found to be DRO and TRPH in soils. Most of which is found in shallow surface soils at Site 6 and subsurface soils from 2-4 feet at Site 7. The

extent of contamination has been extrapolated from both visual field information and laboratory data and is presented as a dark shaded area in both the cross sections and sample location maps (Figures 4-4-2, 4-5-2 and 4-4-3, 4-5-3).

DRO and TRPH are subject to migration via percolating rainwater, runoff, tracking, as well as transport via fugitive dust emissions due to high winds common at NEC. However, due to the high moisture content of the vegetation, and snow cover, fugitive dust emissions may be minimal.

Groundwater migration from the site may be limited because of the low permeability of the shallow, partially frozen soils. Groundwater probably remains in a relatively localized area with any migration occurring in northeasterly direction, corresponding to surface topography.

4.3.6 Remedial Options

Soils

Both surface and subsurface soil levels of DRO and TRPH exceeded the regulatory criteria and the ADEC matrix for petroleum hydrocarbons (Appendix E). The contamination delineated in Figure 4-4-3 within Site 6 and Figure 4-5-3 within Site 7 have several possible remedial options including development of alternative risk assessments, bioventing, landfarming, and excavation and off-site disposal.

Surface Water and Sediments

At Site 6, DRO and TRPH were found at elevated levels in both sediment samples from sample locations SW/SD 100 and SW/SD 115 as well as in the surface water of SW/SD 115. Lead was also found at levels above benchmark criteria. At Site 7 DRO, TRPH, and Metals were found at elevated levels in both the surface water and sediment portions of SW/SD 101, SW/SD 102, and SW/SD 103. Additionally, BNAs and PCBs were found in the sediment only of SW/SD 103. Remedial alternatives for these locations include the following: Analytical program to evaluate the origin, nature and extent of the target constituents; risk and/or leaching assessment of alternative cleanup goals; excavation and stabilization; excavation and off-site disposal. However, it should be noted that the PCB contaminated sediments qualify only for the first two alternatives.

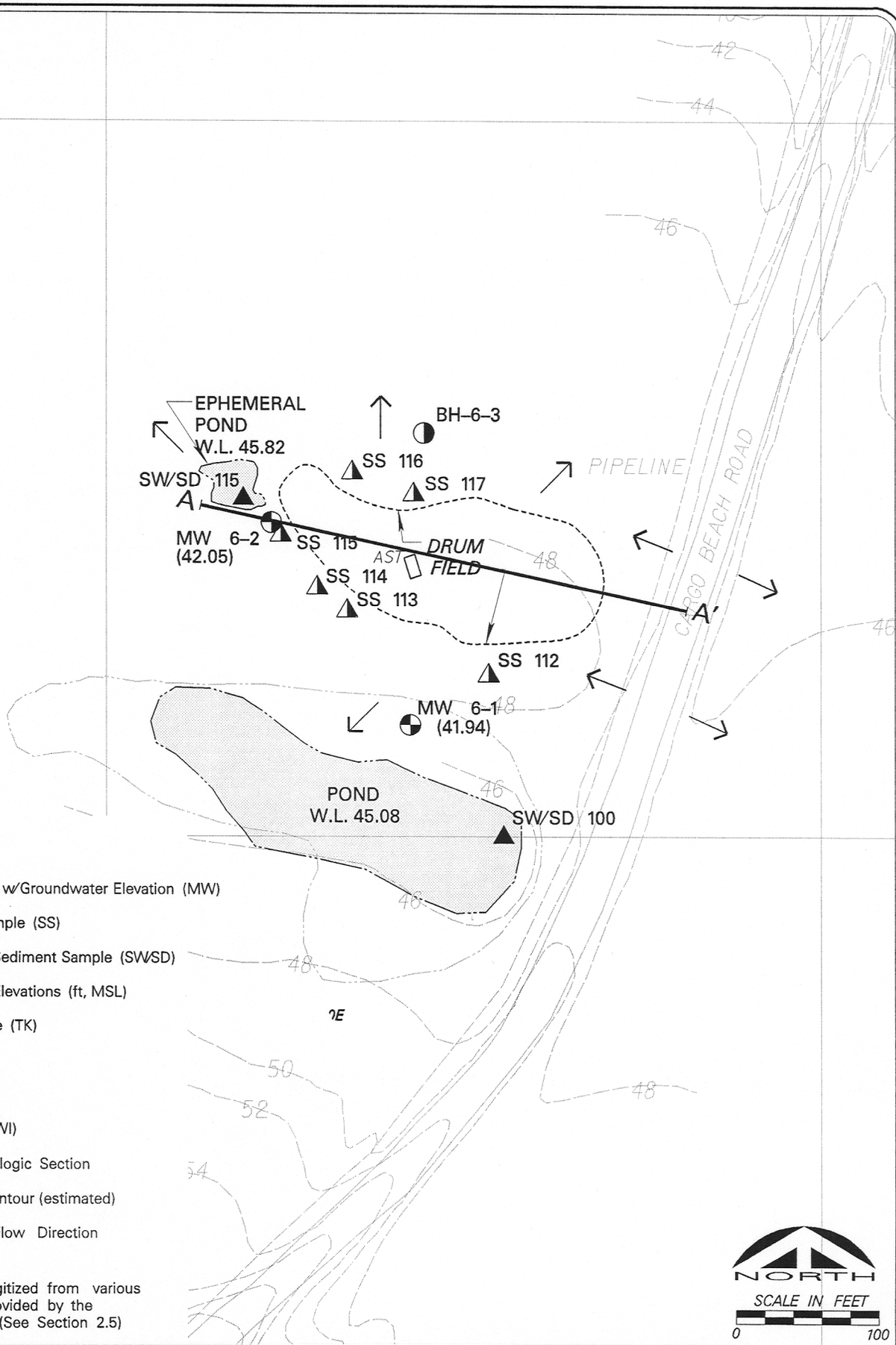
Groundwater

Elevated levels of DRO and lead were found in the groundwater at both monitoring wells MW 6-2 and MW 7-4. Chromium was also found in MW 6-1. Remedial alternatives for groundwater include evaluation of nature, extent, and origin of contamination, and/or extent and/or development of alternative cleanup goals via risk based calculations or leaching assessments.

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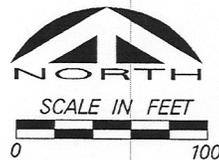
LEGEND

- Borehole (BH)
- Monitoring Well w/Groundwater Elevation (MW)
- Surface Soil Sample (SS)
- Surface Water/Sediment Sample (SW/SD)
- W.L. Surface Water Elevations (ft, MSL)
- HAZCAT Sample (TK)
- AST
- UST
- Wipe Sample (WI)

- Location of Geologic Section
- Groundwater Contour (estimated)
- Surface Water Flow Direction

NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)



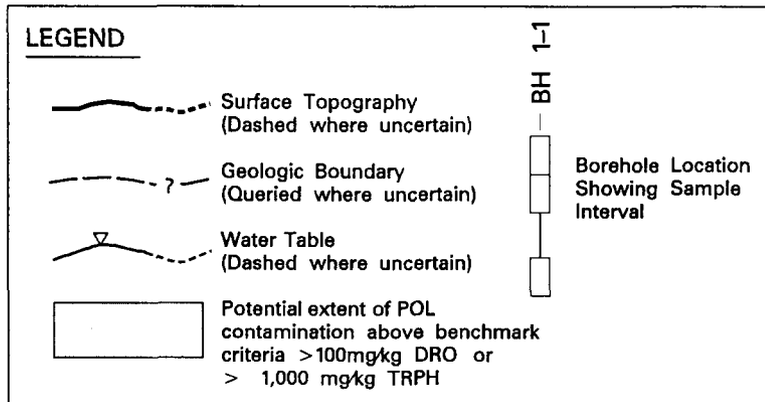
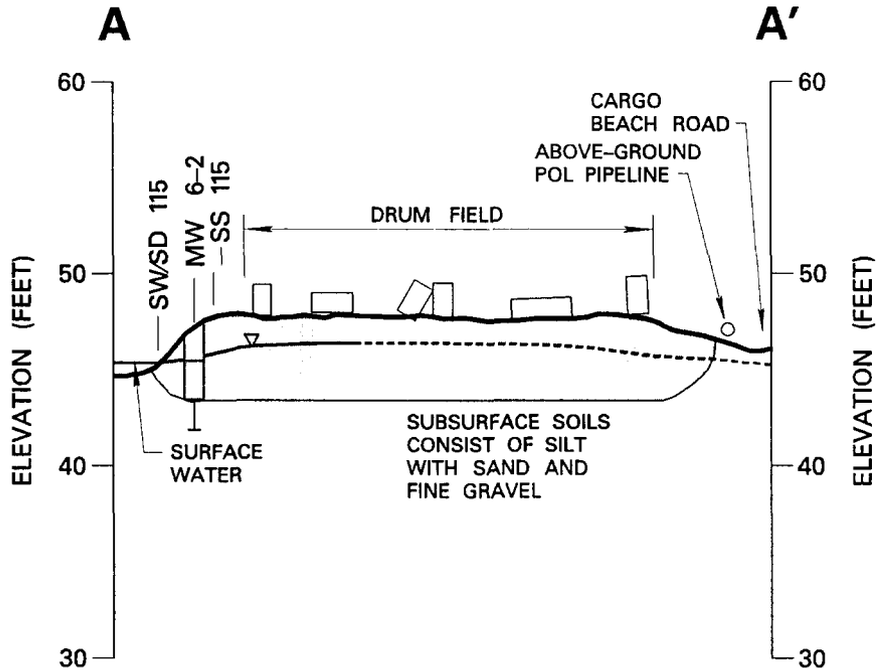
MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 4-4-1

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITE 6 HYDROGEOLOGY
REFERENCE MAP**



SCALE:
1" = 10' VERT.
1" = 100' HOR.

VERTICAL EXAGGERATION = 10X



MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 4-4-2

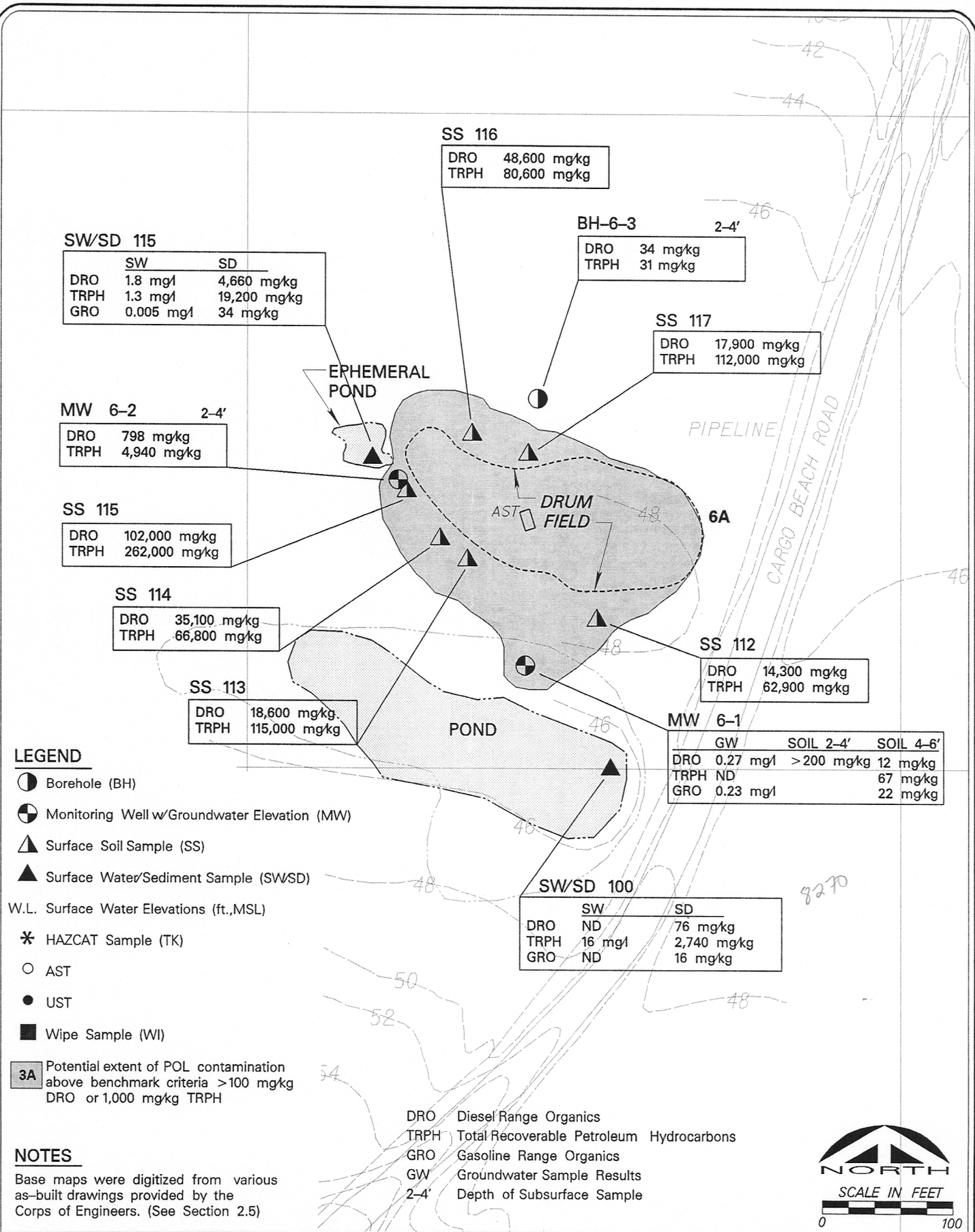
ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITE 6
SECTION A-A'**

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SW/SD 115

	SW	SD
DRO	1.8 mg/l	4,660 mg/kg
TRPH	1.3 mg/l	19,200 mg/kg
GRO	0.005 mg/l	34 mg/kg

SS 116

DRO	48,600 mg/kg
TRPH	80,600 mg/kg

BH-6-3 2-4'

DRO	34 mg/kg
TRPH	31 mg/kg

SS 117

DRO	17,900 mg/kg
TRPH	112,000 mg/kg

MW 6-2 2-4'

DRO	798 mg/kg
TRPH	4,940 mg/kg

SS 115

DRO	102,000 mg/kg
TRPH	262,000 mg/kg

SS 114

DRO	35,100 mg/kg
TRPH	66,800 mg/kg

SS 113

DRO	18,600 mg/kg
TRPH	115,000 mg/kg

SS 112

DRO	14,300 mg/kg
TRPH	62,900 mg/kg

MW 6-1

	GW	SOIL 2-4'	SOIL 4-6'
DRO	0.27 mg/l	>200 mg/kg	12 mg/kg
TRPH	ND		67 mg/kg
GRO	0.23 mg/l		22 mg/kg

SW/SD 100

	SW	SD
DRO	ND	76 mg/kg
TRPH	16 mg/l	2,740 mg/kg
GRO	ND	16 mg/kg

LEGEND

- Borehole (BH)
- ⊕ Monitoring Well w/Groundwater Elevation (MW)
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SW/SD)
- W.L. Surface Water Elevations (ft.,MSL)
- * HAZCAT Sample (TK)
- AST
- UST
- Wipe Sample (WI)

3A Potential extent of POL contamination above benchmark criteria >100 mg/kg DRO or 1,000 mg/kg TRPH

NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)

- DRO Diesel Range Organics
- TRPH Total Recoverable Petroleum Hydrocarbons
- GRO Gasoline Range Organics
- GW Groundwater Sample Results
- 2-4' Depth of Subsurface Sample



FIGURE 4-4-3
 ALASKA DISTRICT - CORPS OF ENGINEERS
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
SITE 6 SAMPLING LOCATIONS

LEGEND

- Borehole (BH)
- ⊕ Monitoring Well w/Groundwater Elevation (MW)
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SWSD)
- W.L. Surface Water Elevations (ft. MSL)
- * HAZCAT Sample (TK)
- Wipe Sample (WI)
- Location of Geologic Section
- - - Groundwater Contour (estimated)
- Surface Water Flow Direction



NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)

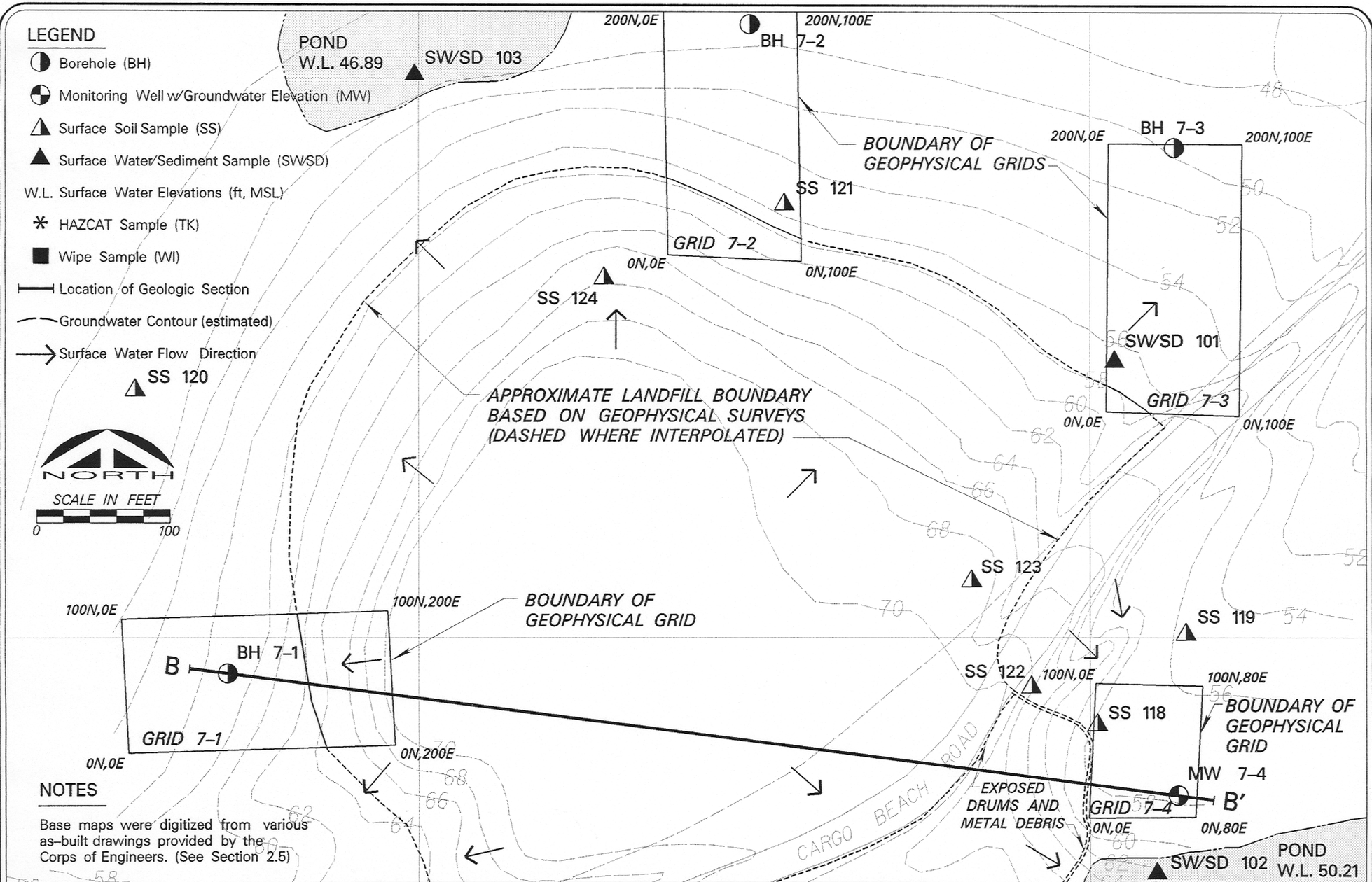
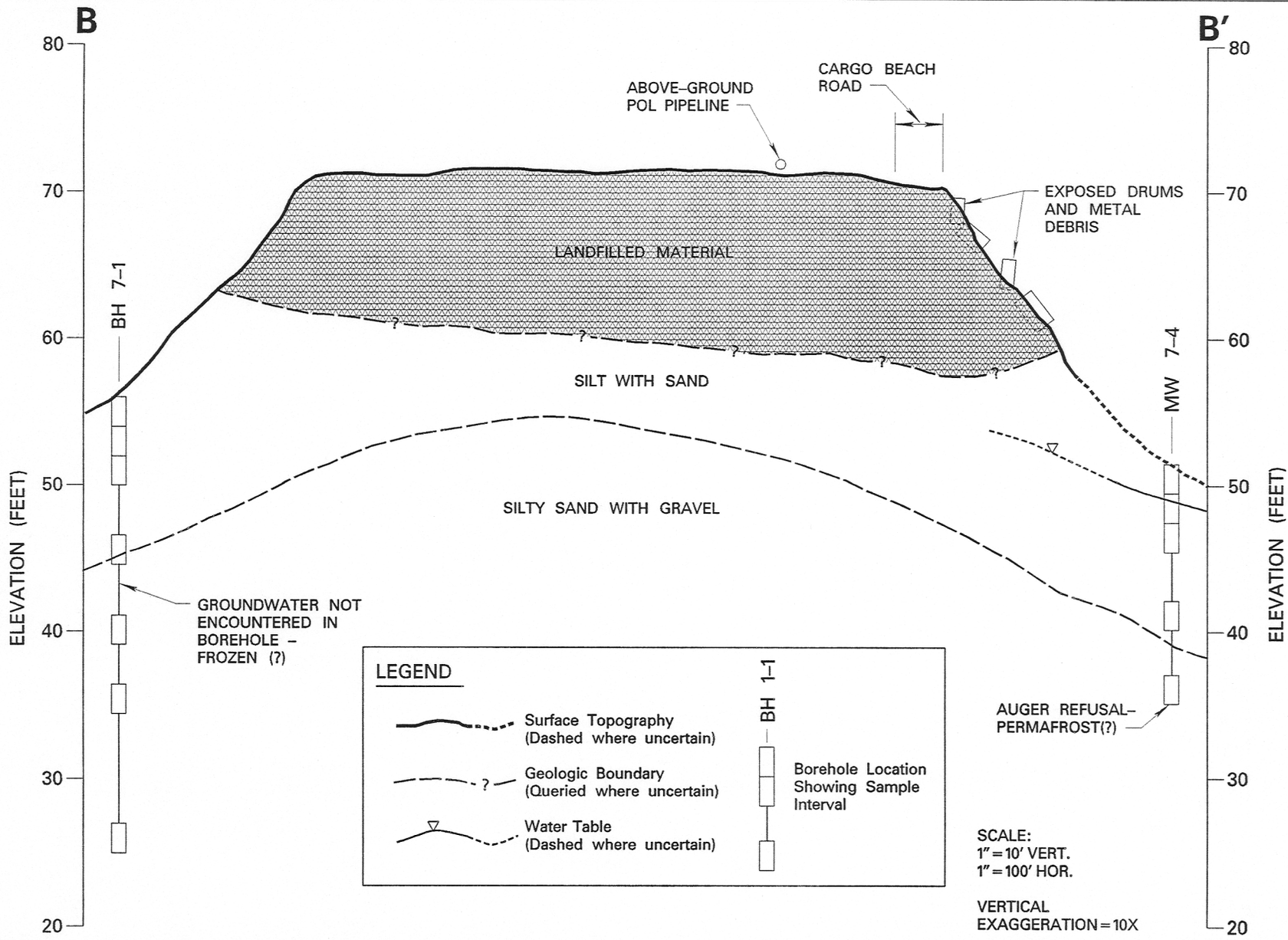


FIGURE 4-5-1

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITE 7 GEOPHYSICAL GRIDS AND
HYDROGEOLOGY REFERENCE MAP**



MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 4-5-2

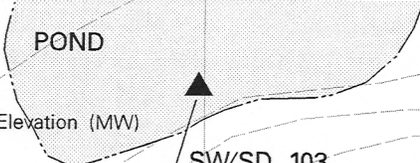
ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITE 7
SECTION B-B'**

LEGEND

- Borehole (BH)
- ⊕ Monitoring Well w/Groundwater Elevation (MW)
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SW/SD)
- W.L. Surface Water Elevations (ft, MSL)
- * HAZCAT Sample (TK)
- Wipe Sample (WI)

DRO Diesel Range Organics
 TRPH Total Recoverable Petroleum Hydrocarbons
 2,3,7,8-TCDD 2,3,7,8 Tetrachlorodibenzo-P-dioxin



BH 7-2

	2-4'	9.5-11.5'	14.5-16.5'
DRO	1450 mg/kg	ND	ND
TRPH	ND	ND	37 mg/kg

SW/SD 103

	SW	SD
DRO	ND	815 mg/kg
TRPH	ND	15,600 mg/kg
2,3,7,8-TCDD	ND	23 pg/g
Aroclor 1260	ND	1,780 ug/kg

BH 7-3

	2-4'	4-6'	9.5-11.5'
DRO	280 mg/kg	30 mg/kg	ND
TRPH	ND	ND	52 mg/kg

SS 121

DRO	11 mg/kg
TRPH	71 mg/kg

SS 124

DRO	284 mg/kg
TRPH	580 mg/kg

SS 120

DRO	231 mg/kg
TRPH	2,190 mg/kg

SW/SD 101

	SW	SD
DRO	7.2 mg/l	4,900 mg/kg
TRPH	ND	293,000 mg/kg

BH 7-1

	9.5-11.5'	14.5-16.5'	24.5-26.5'	29-31'
DRO	ND	ND	ND	ND
TRPH	ND	18.0 mg/kg	ND	30 mg/kg

SS 123

DRO	2,300 mg/kg
TRPH	1,950 mg/kg

SS 119

DRO	32,000 mg/kg
TRPH	74,000 mg/kg

SS 122

DRO	995 mg/kg
TRPH	3,800 mg/kg

MW 7-4

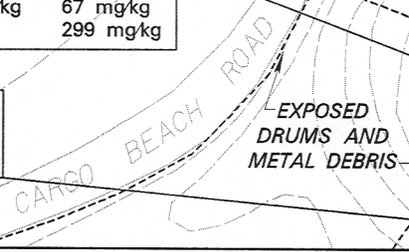
	GW	2-4'	9.5-11.5'
DRO	0.62 mg/kg	138 mg/kg	67 mg/kg
TRPH	ND	ND	299 mg/kg

SS 118

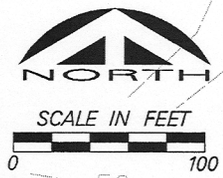
DRO	ND
TRPH	ND

SW/SD 102

	SD	SW
DRO	625 mg/kg	0.2 mg/kg
TRPH	8,930 mg/kg	ND



CARGO BEACH ROAD



NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)



FIGURE 4-5-3

ALASKA DISTRICT - CORPS OF ENGINEERS
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE 7 SAMPLING LOCATIONS

TABLE 4-3
Analytical Results Detected Above Benchmark Criteria
Sites 6 and 7
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Qualifier	Concentration	Units
Sediment and Surface Water					
06	Diesel Range Organics	SW/SD100 (06100SD)		76	mg/kg
06	Diesel Range Organics	SW/SD115 (06115SD)		4,660	mg/kg
07	Diesel Range Organics	SW/SD101 (07101SD)	Ju	440	mg/kg
07	Diesel Range Organics	SW/SD101 (07201SD)		2,060	mg/kg
07	Diesel Range Organics	SW/SD101 (07301SD)	BL, J	4,900	mg/kg
07	Diesel Range Organics	SW/SD102 (07102SD)		625	mg/kg
07	Diesel Range Organics	SW/SD103 (07103SD)	Ju	815	mg/kg
06	Diesel Range Organics	SW/SD115 (06115SW)		1.8	mg/l
07	Diesel Range Organics	SW/SD101 (07101SW)		7.2	mg/l
07	Diesel Range Organics	SW/SD101 (07201SW)		16	mg/l
07	Diesel Range Organics	SW/SD101 (07301SW)		3.5	mg/l
07	Toluene	SW/SD101 (07101SD)	Ju	46	ug/kg
07	Toluene	SW/SD102 (07102SD)	Ju	26	ug/kg
06	TRPH	SW/SD100 (06100SD)		2,740	mg/kg
06	TRPH	SW/SD115 (06115SD)		19,200	mg/kg
07	TRPH	SW/SD101 (07101SD)		19,000	mg/kg
07	TRPH	SW/SD101 (07201SD)		293,000	mg/kg
07	TRPH	SW/SD101 (07301SD)		43,600	mg/kg
07	TRPH	SW/SD102 (07102SD)		8,930	mg/kg
07	TRPH	SW/SD103 (07103SD)		15,600	mg/kg
06	TRPH	SW/SD100 (06100SW)		16	mg/l

Key is provided on the last page of the table.

TABLE 4-3
Analytical Results Detected Above Benchmark Criteria
Sites 6 and 7
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Qualifier	Concentration	Units
06	TRPH	SW/SD115 (06115SW)		1.3	mg/l
07	TRPH	SW/SD101 (07201SW)		10	mg/l
07	TRPH	SW/SD101 (07301SW)		4.4	mg/l
07	PCBs: Aroclor 1260	SW/SD103 (07103SD)		1780	ug/kg
07	VOCs: Toluene	SW/SD101 (07101SD)	Ju	46	ug/kg
07	Toluene	SW/SD102 (07102SD)	Ju	26	ug/kg
07	BNAs: 4-Methylphenol	SW/SD101 (07101SD)		3,800	ug/kg
07	4-Methylphenol	SW/SD102 (07102SD)		1,650	ug/kg
07	Bis(2-ethylhexyl)phthalate	SW/SD101 (07301SD)		1700	ug/kg
07	Di-n-butyl phthalate	SW/SD103 (07103SD)		3040	ug/kg
07	Metals: Arsenic	SW/SD101 (07101SW)		0.018	mg/l
07	Arsenic	SW/SD101 (07201SW)		0.015	mg/l
07	Beryllium	SW/SD101 (07301SW)		0.0023	mg/l
07	Cadmium	SW/SD101 (07301SD)	Ju	9.4	mg/kg
07	Cadmium	SW/SD101 (07301SW)		0.011	mg/l
07	Copper	SW/SD101 (07101SD)		40	mg/kg
07	Copper	SW/SD101 (07301SD)		59.1	mg/kg
07	Copper	SW/SD103 (07103SD)		320	mg/kg
06	Lead	SW/SD100 (06100SD)		16	mg/kg
06	Lead	SW/SD115 (06115SD)		34	mg/kg
07	Lead	SW/SD101 (07101SD)		29	mg/kg
07	Lead	SW/SD101 (07201SD)		26	mg/kg

Key is provided on the last page of the table.

TABLE 4-3
 Analytical Results Detected Above Benchmark Criteria
 Sites 6 and 7
 Northeast Cape
 St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Qualifier	Concentration	Units
07	Lead	SW/SD101 (07301SD)		47.1	mg/kg
07	Lead	SW/SD102 (07102SD)		76	mg/kg
07	Lead	SW/SD103 (07103SD)		210	mg/kg
06	Lead	SW/SD115 (06115SW)		0.005	mg/l
07	Lead	SW/SD101 (07101SW)		0.038	mg/l
07	Lead	SW/SD101 (07201SW)		0.092	mg/l
07	Lead	SW/SD101 (07301SW)		0.13	mg/l
07	Lead	SW/SD102 (07102SW)		0.005	mg/l
07	Lead	SW/SD103 (07103SW)		0.005	mg/l
07	Nickel	SW/SD103 (07103SD)		280	mg/kg
07	Selenium	SW/SD101 (07301SD)		2.2	mg/kg
07	Thallium	SW/SD101 (07301SD)		1.2	mg/kg
07	Thallium	SW/SD101 (07301SW)		0.0024	mg/l
07	Zinc	SW/SD101 (07101SD)		760	mg/kg
07	Zinc	SW/SD101 (07201SD)		320	mg/kg
07	Zinc	SW/SD101 (07301SD)	Ju	924	mg/kg
07	Zinc	SW/SD103 (07103SD)		440	mg/kg
Soil					
06	Diesel Range Organics	MW 6-2/2-4 (06153SB)		190	mg/kg
06	Diesel Range Organics	MW 6-2/2-4 (06353SB)	BL, J	280	mg/kg
06	TRPH	MW 6-2/2-4 (06253SB)		4,940	mg/kg
06	Diesel Range Organics	SS112/0.5 (06112SS)		14,300	mg/kg

Key is provided on the last page of the table.

TABLE 4-3
Analytical Results Detected Above Benchmark Criteria
Sites 6 and 7
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Qualifier	Concentration	Units
06	Diesel Range Organics	SS113/0.5 (06113SS)		18,600	mg/kg
06	Diesel Range Organics	SS114/0.5 (06114SS)		35,100	mg/kg
06	Diesel Range Organics	SS115/0.5 (06115SS)		102,000	mg/kg
06	Diesel Range Organics	SS116/0.5 (06116SS)		48,600	mg/kg
06	Diesel Range Organics	SS117/0.5 (06117SS)		17,900	mg/kg
06	Diesel Range Organics	SS117/0.5 (06217SS)		60,900	mg/kg
06	Diesel Range Organics	SS117/0.5 (06317SS)	J	19,000	mg/kg
06	TRPH	SS112/0.5 (06112SS)		62,900	mg/kg
06	TRPH	SS113/0.5 (06113SS)		115,000	mg/kg
06	TRPH	SS114/0.5 (06114SS)		66,800	mg/kg
06	TRPH	SS115/0.5 (06115SS)		262,000	mg/kg
06	TRPH	SS116/0.5 (06116SS)		80,600	mg/kg
06	TRPH	SS117/0.5 (06117SS)		112,000	mg/kg
06	TRPH	SS117/0.5 (06217SS)		95,600	mg/kg
06	TRPH	SS117/0.5 (06317SS)		68,000	mg/kg
07	Diesel Range Organics	BH 7-2/2-4 (07029SB)		1,450	mg/kg
07	Diesel Range Organics	BH 7-3/2-4 (07030SB)		280	mg/kg
07	Diesel Range Organics	MW 7-4/2-4 (07031SB)		138	mg/kg
07	Diesel Range Organics	SS119/0.5 (07119SS)		32,000	mg/kg
07	Diesel Range Organics	SS120/0.5 (07120SS)		231	mg/kg
07	Diesel Range Organics	SS122/0.5 (07122SS)		995	mg/kg
07	Diesel Range Organics	SS123/0.5 (07123SS)		2,300	mg/kg

Key is provided on the last page of the table.

Remedial Investigation for Northeast Cape
(2/3/95, 10:24 AM)

TABLE 4-3
Analytical Results Detected Above Benchmark Criteria
Sites 6 and 7
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Qualifier	Concentration	Units
07	Diesel Range Organics	SS124/0.5 (07124SS)		284	mg/kg
07	Diesel Range Organics	SS124/0.5 (07224SS)		113	mg/kg
07	TRPH	SS119/0.5 (07119SS)		74,500	mg/kg
07	TRPH	SS120/0.5 (07120SS)		2,190	mg/kg
07	TRPH	SS122/0.5 (07122SS)		3,800	mg/kg
07	Metals: Beryllium	BH 7-1/24.5-26.5 (07145SB)		1.8	mg/kg
07	Beryllium	BH 7-1/9.5-11.5 (07143SB)		1.7	mg/kg
07	Beryllium	BH 7-2/14.5-16.5 (07148SB)		2.3	mg/kg
06	Zinc	SS113/0.5 (06113SS)		124	mg/kg
06	Zinc	SS115/0.5 (06115SS)		172	mg/kg
06	Zinc	SS116/0.5 (06116SS)		137	mg/kg
07	Zinc	SS119/0.5 (07119SS)		181	mg/kg
07	Zinc	SS122/0.5 (07122SS)		100	mg/kg
06	VOCs: 1,2,4-Trimethylbenzene	MW 6-2/2-4 (06353SB)		0.3	ug/kg
Water					
06	Diesel Range Organics	MW 6-2 (06120GW)		1.7	mg/l
07	Diesel Range Organics	MW 7-4 (07118CW)		0.62	mg/l
06	Metals: Beryllium	MW 6-1 (06119GW)		0.02	mg/l
06	Chromium	MW 6-1 (06119GW)		0.37	mg/l
06	Lead	MW 6-1 (06119GW)		0.23	mg/l
06	Lead, Dissolved	MW 6-1 (06119GW)		0.002	mg/l
06	Nickel	MW 6-1 (06119GW)		0.23	mg/l

Key is provided on the last page of the table.

TABLE 4-3
 Analytical Results Detected Above Benchmark Criteria
 Sites 6 and 7
 Northeast Cape
 St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Qualifier	Concentration	Units
07	Lead	MW 7-4 (07118GW)		0.005	mg/l
06	VOCs: Benzene	MW 6-2 (06120GW)		3.5	ug/l
07	Benzene	MW 7-4 (07118GW)		2.1	ug/l

KEY:

BH - Borehole	SB - Soil boring
BNA - Base/neutral/acid extractables	SD - Sediment
D/Fs - Dioxin/Furans	SS - Surface soil
GW - Groundwater	SW - Surface water
mg/kg - Milligrams per kilogram	TEQ -
mg/l - Milligrams per liter	TRPH - Total recoverable petroleum hydrocarbons
MW - Monitoring well	ug/kg - Micrograms per kilogram
PCB - Polychlorinated biphenyls	ug/l - Micrograms per liter
ppt - Parts per trillion	VOC - Volatile organic compounds
J - Value estimated.	BL - Value attributed to blank or lab contamination.
Ju - Value underestimated.	Jo - Value overestimated.

Key is provided on the last page of the table.

Remedial Investigation for Northeast Cape
 (2/3/95, 10:24 AM)

4.4 SITE 9

4.4.1 Geology

Three subsurface borings were completed at Site 9 on the east, north, and west sides of the landfill mass. The maximum depth of the borings was 9.5 feet. Soils encountered at Site 9 typically consist of a 1 to 2 foot soil horizon consisting of dark-colored organic silts overlying a brown or green silt with variable amounts of sand and fine gravel. Figure 4-6-2 depicts a subsurface cross section of Site 9, the location of which is depicted on Figure 4-6-1.

The depth of the landfill mass at Site 9 is not known with certainty, but it is believed to be approximately 5 feet, based on the local topography and the assumption that the site was not excavated prior to refuse emplacement. Bedrock was not encountered at Site 9.

4.4.2 Hydrogeology

All three of the boreholes at Site 9 were converted to monitoring wells. Groundwater was encountered in these wells at depths of 4 to 7 feet below the ground surface. Based on the groundwater elevations measured in these wells, the local groundwater flow direction is to the north (Figure 4-6-1). This groundwater is believed to be perched on a layer of frozen soil that was encountered at a depth of 7 to 9 feet.

An approximately 0.4 acre pond is located southeast of the landfill mass. This pond may represent remnants of the original topographic depression in which the landfilled material was deposited. The elevation of the surface water body is approximately 71 feet, based on surveyed elevations at surface water/sediment sampling location SW/SD 106 (Figure 4-6-1). The relatively high elevation of the surface water with respect to the groundwater elevation measured in wells suggests that surface water from the pond is percolating vertically downward and is not in continuity with the local groundwater regime. A slug test at MW 9-1 indicates a relatively low permeability of 1.4 feet per day for the shallow silts at Site 9.

4.4.3 Geophysical Survey

Geophysical surveys were performed on Site 9 to delineate the boundary of the landfill mass. Two separate geophysical grids were surveyed around the landfill in the vicinity of proposed boring locations to ensure that no buried materials would be encountered while drilling. Geophysical survey grid locations and the landfill boundary identified by the geophysical survey are presented in Figure 4-6-1.

4.4.4 Nature and Extent of Contamination

Soils

A total of three boreholes and four surface soil samples were collected from Site 9. All subsurface soil samples were analyzed for VOCs, GRO, DRO, TRPH, PCBs, BNAs, metals, and dioxins.

All surface soil samples were analyzed for the same parameters with the exception of VOCs, for which BTEX was substituted.

DRO, GRO, TRPH

DRO and TRPH were detected in each subsurface soil sample taken from Site 9. These samples, MW 9-1, MW 9-2, and MW 9-3 were collected from the 0-2, 4-6, and 0-2 foot depths, respectively. DRO and TRPH were also detected in each of the surface soil samples SS 138, SS 139, SS 140, and SS 141. Corresponding values are presented in Figure 4-6-3 and those samples which are above benchmark criteria are presented in Table 4-4. GRO were not detected in any surface or subsurface soil samples associated with Site 9.

VOCs, BTEX, BNAs

Styrene was detected at 14 ug/kg in MW 9-2 at the 4-6' depth, well below the regulatory benchmark criteria of 16,000 mg/kg. Benzene, methylene chloride, toluene, and m&p xylene were also detected in MW 9-1 but were reported below the detection limit. Additionally, bis(2 ethylhexyl)phthalate was detected at 1,040 ug/kg in SS 139. However, this is a common lab contaminant and has been qualified as such.

PCBs

Aroclor® 1260 was detected in SS 141 at a concentration of 181 ug/kg, well below the benchmark criteria. PCBs were not detected in any of the remaining surface soil samples. PCBs were not detected in any of the subsurface soil samples associated with monitoring wells MW 9-1, MW 9-2, and MW 9-3.

Metals

Arsenic, beryllium, chromium, copper, lead, selenium, nickel, and zinc were detected in varying concentrations at monitoring wells MW 9-1, MW 9-2, and MW 9-3 and surface soil samples SS 138, SS 139, SS 140, and SS 141. However all of the levels were less than benchmark criteria described in Section 3.

Dioxins

Dioxins were not detected at levels exceeding the benchmark criteria.

Groundwater

Groundwater samples were collected from three monitoring wells and analyzed for VOCs, GRO, DRO, TRPH, BNAs, metals, and dioxins.

DRO, GRO TRPH

DRO was detected in MW 9-1 and MW 9-3 at 0.71 and 0.95 mg/l, respectively (Figure 4-6-3). GRO and TRPH were not detected in any of the groundwater samples collected from the three wells.

VOCs, BNAs

Acetone, 2-butanone, and m&p xylene were detected in MW 9-1 at concentrations of 14, 8.6, and 1.9 ug/l, respectively. Acetone, benzene, benzoic acid, 2-butanone, and toluene were detected in MW 9-2 at 17, 1.2, 180, 6.9, and 1.4 ug/l, respectively. Acetone, benzoic acid, 2-butanone, and toluene were detected in the groundwater sample of MW 9-3 at 11, 40, 9.6, and 1.2 ug/l, respectively. The acetone results were attributed to laboratory contamination. The remaining values are significantly below the benchmark criteria presented in Section 3.

Metals

Arsenic, chromium, copper, lead, and zinc were detected at varying concentrations in the groundwater samples of monitoring wells MW 9-1, MW 9-2, and MW 9-3. All of the levels were significantly below the benchmark criteria.

Dioxins

Dioxins were detected in groundwater samples from monitoring wells MW 9-2 and MW 9-3. Their corresponding calculated 2,3,7,8-TCDD values were 0.0501 and 0.3648 ppt, respectively. These are both below the benchmark criteria value of 0.45 ppt as described in Section 3.

Surface Water and Sediment

Three surface water and sediment samples were collected from the pond on the east side of the site (Figure 4-6-3). These samples were analyzed for BTEX, GRO, DRO, TRPH, PCBs, BNAs, metals, and dioxins.

DRO, GRO, TRPH

DRO, GRO and TRPH were not detected in any of the three surface water or sediment samples SW/SD 104, SW/SD 105, or SW/SD 106.

BTEX, BNAs

Toluene was detected at 230 ug/kg in the sediment sample at SW/SD 104. No other BTEX or BNAs were detected.

PCBs

No PCBs were detected in any of the surface water or sediment samples SW/SD 104, SW/SD 105, SW/SD 106.

Metals

Arsenic, chromium, copper, lead, nickel, and zinc were found in varying concentrations in the three surface water and sediment samples SW/SD 104, SW/SD 105, SW/SD 106.

Dioxins

Dioxins were not detected at levels exceeding the benchmark criteria.

Site Structures

There are no structures present on the site.

4.4.5 Fate and Transport

Contaminants of concern found at significant levels at Site 9 include DRO in soils, sediments and groundwater and TRPH in both soils and sediments. DRO and TRPH present in shallow subsurface soils and surface soils are subject to migration via several mechanisms including rainwater percolation, runoff, tracking, and fugitive dust emissions. DRO and TRPH found in the sediment samples are subject to both surface water and groundwater transport. The ultimate fate of these contaminants includes migration to the low drainage areas surrounding the landfill, the pond towards the east of the site and its efflux to the unnamed stream which runs under the cargo beach road via a culvert and continues northwards, discharging into the Bering Sea.

4.4.6 Remedial Action

Soils

Areas 9a and 9b (Figure 4-6-3) were both above benchmark criteria for DRO and TRPH and exceeded the ADEC matrix for petroleum contaminated soils.

Surface Water and Sediments

DRO, TRPH, copper, and lead were found at elevated levels in all sediment samples collected at Site 9. Lead was also found in the surface water above benchmark criteria.

Groundwater

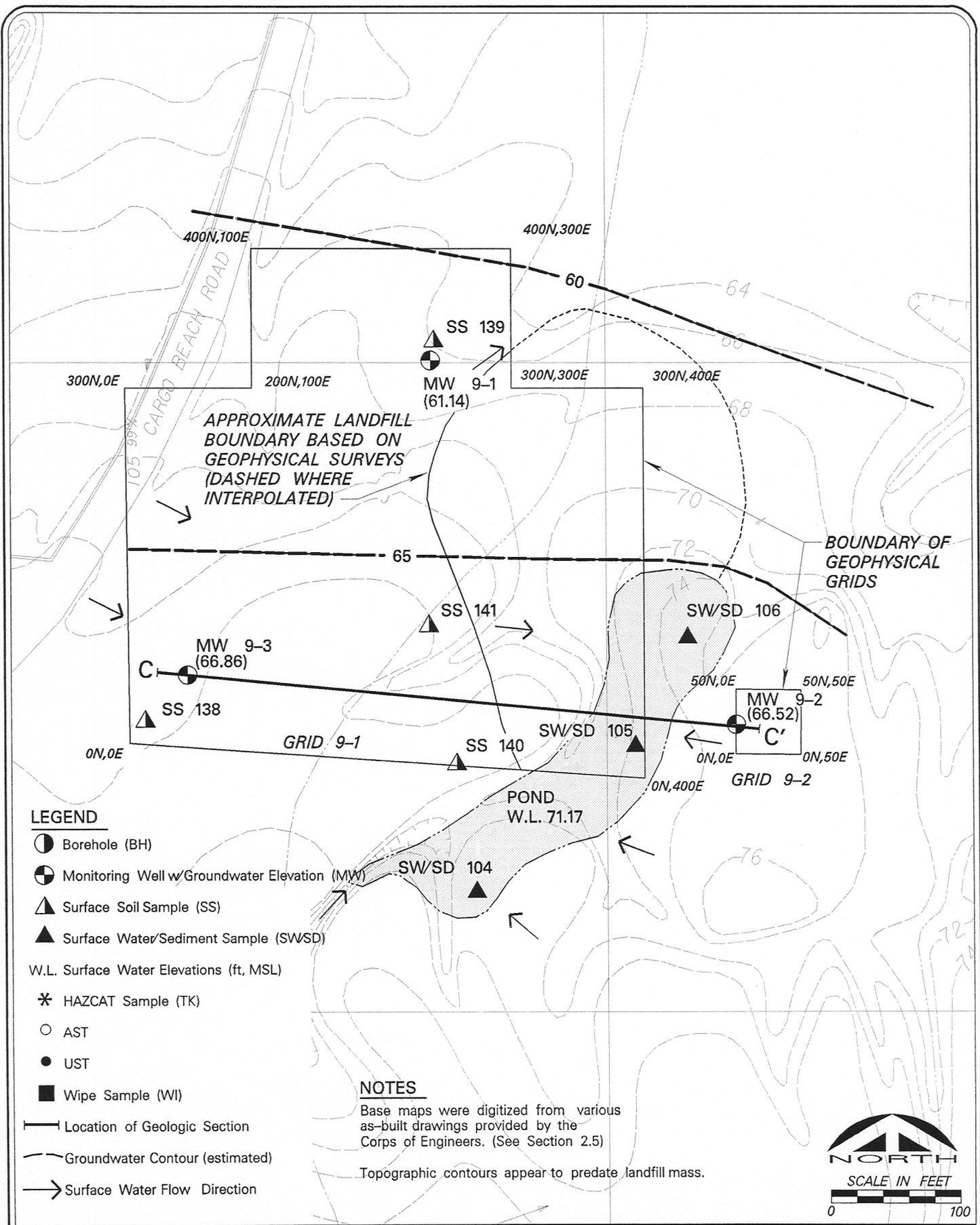
Elevated levels of DRO and lead were found in each of the three monitoring wells as well as TRPH and benzene in MW 9-2. Arsenic was also found above the benchmark criteria in MW 9-1 and MW 9-2.

All of the aforementioned contaminants of concern found above benchmark criteria at Site 9 have similar remedial alternatives. These alternatives include: development of an analytical program to evaluate the origin, nature, and extent of the target constituents, implementation of risk based and/or leaching assessment for development of alternative cleanup goals, excavation and stabilization or off-site disposal. Additionally, Area 9-b (DRO and TRPH contaminated soils) could be considered a candidate for landfarming and bioventing as well.

FILE: /usr3/corps/necape/fg4.6.1.dgn

TIME: 02-FEB-1995 16:27

JOB No. 29B.0230



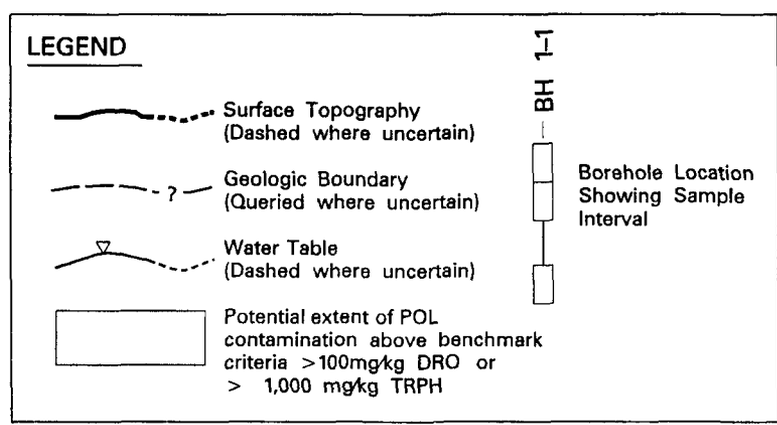
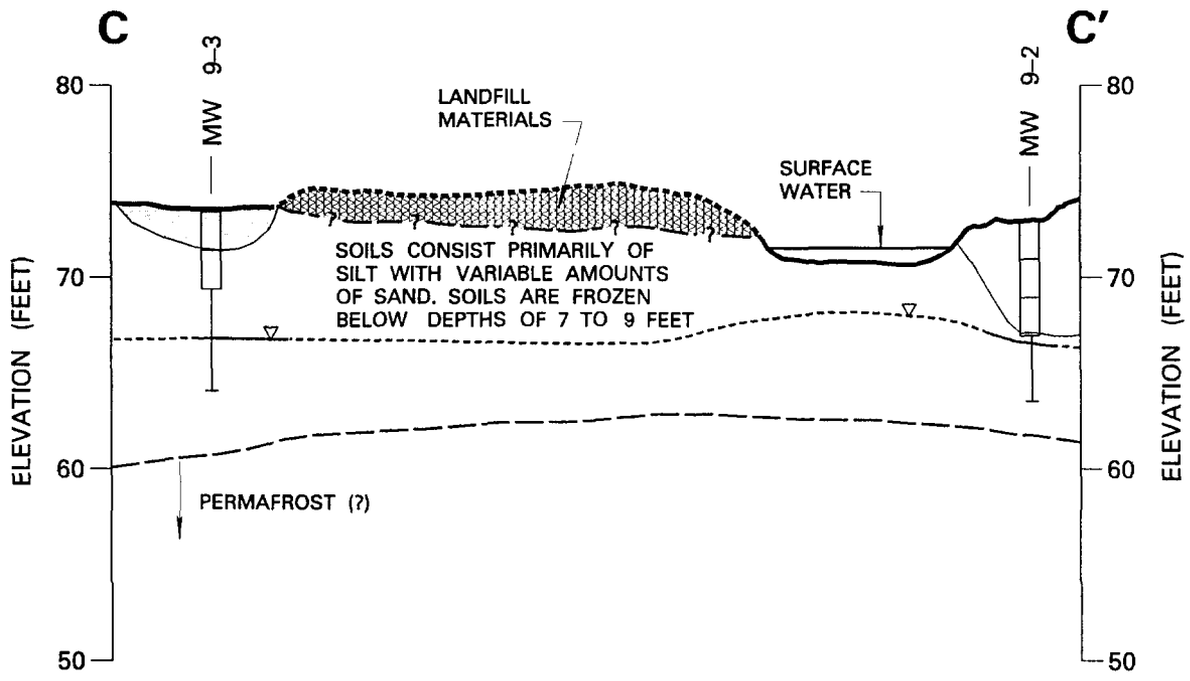
MONTGOMERY WATSON
Anchorage, Alaska

FIGURE 4-6-1

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE 9 GEOPHYSICAL GRIDS AND HYDROGEOLOGY REFERENCE MAP

FILE: /usr3/corps/necope/f94.6.2.dgn
 TIME: 02-FEB-1995 16:28
 JOB No. 2198.0230

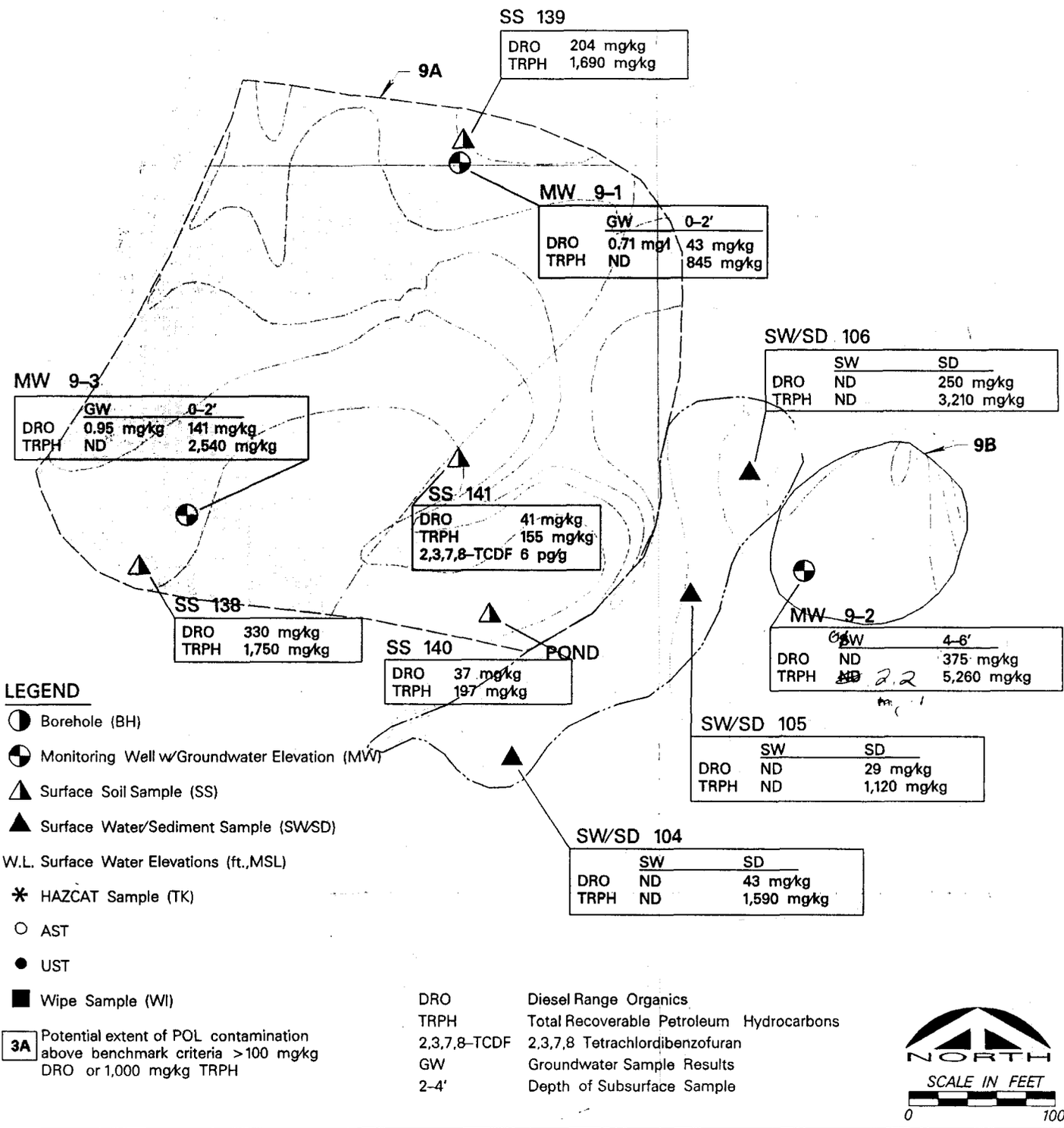


SCALE:
 1" = 10' VERT.
 1" = 100' HOR.
 VERTICAL EXAGGERATION = 10X

NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)

Topographic contours appear to predate landfill mass.



FILE: /usr3/corps/necope/fg4-6-3.dgn
TIME: 02-FEB-1995 16:28
JOB No. 2198.0230



MONTGOMERY WATSON
Anchorage, Alaska

FIGURE 4-6-3

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITE 9 SAMPLING LOCATIONS

TABLE 4-4
Analytical Results Detected Above Benchmark Criteria
Site 9
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Qualifier	Concentration	Units
Sediment and Surface Water					
09	Diesel Range Organics	SW/SD104 (09104SD)		43	mg/kg
09	Diesel Range Organics	SW/SD105 (09105SD)		29	mg/kg
09	Diesel Range Organics	SW/SD106 (09106SD)		250	mg/kg
09	TRPH	SW/SD104 (09104SD)		1,590	mg/kg
09	TRPH	SW/SD105 (09105SD)		1,120	mg/kg
09	TRPH	SW/SD106 (09106SD)		3,210	mg/kg
09	VOCs: Toluene	SW/SD104 (09104SD)	Ju	230	ug/kg
09	Metals Copper	SW/SD104 (09104SD)		50	mg/kg
09	Copper	SW/SD106 (09106SD)		43	mg/kg
09	Lead	SW/SD104 (09104SD)		48	mg/kg
09	Lead	SW/SD105 (09105SD)		26	mg/kg
09	Lead	SW/SD106 (09106SD)		79	mg/kg
09	Lead	SW/SD106 (09106SW)		0.011	mg/l
09	Zinc, Dissolved	SW/SD105 (09105SW)		0.06	mg/l
Soil					
09	Diesel Range Organics	MW 9-2/4-6 (09156SB)		375	mg/kg
09	Diesel Range Organics	MW 9-3/0-2 (09157SB)		141	mg/kg
09	Diesel Range Organics	SS138/0.5 (09138SS)		330	mg/kg
09	Diesel Range Organics	SS139/0.5 (09139SS)		204	mg/kg

Key is provided on the last page of the table.

Remedial Investigation for Northeast Cape
(2/3/95, 10:42 AM)

TABLE 4-4
Analytical Results Detected Above Benchmark Criteria
Site 9
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Qualifier	Concentration	Units
09	Diesel Range Organics	SS141/0.5 (09341SS)		160	mg/kg
09	TRPH	MW 9-2/4-6 (09156SB)		5,260	mg/kg
09	TRPH	MW 9-3/0-2 (09157SB)		2,540	mg/kg
09	Metals: Arsenic	MW 9-1/0-2 (09355SB)		8.5	mg/kg
09	Arsenic	SS139/0.5 (09139SS)		7.3	mg/kg
09	Arsenic	SS141/0.5 (09141SS)		30	mg/kg
09	Arsenic	SS141/0.5 (09241SS)		10	mg/kg
09	Arsenic	SS141/0.5 (09341SS)		14.8	mg/kg
09	Beryllium	MW 9-1/0-2 (09355SB)		1.6	mg/kg
09	Beryllium	MW 9-2/4-6 (09156SB)		2.1	mg/kg
09	Chromium	SS141/0.5 (09141SS)		56	mg/kg
09	Chromium	SS141/0.5 (09241SS)		63	mg/kg
09	Copper	SS139/0.5 (09139SS)		51	mg/kg
09	Copper	SS140/0.5 (09140SS)		27	mg/kg
09	Copper	SS141/0.5 (09141SS)		92	mg/kg
09	Copper	SS141/0.5 (09241SS)		49	mg/kg
09	Copper	SS141/0.5 (09341SS)		37.9	mg/kg
09	Zinc	SS139/0.5 (09139SS)		150	mg/kg
09	Zinc	SS141/0.5 (09141SS)		904	mg/kg
09	Zinc	SS141/0.5 (09241SS)		427	mg/kg
09	Zinc	SS141/0.5 (09341SS)		513	mg/kg

Key is provided on the last page of the table.

TABLE 4-4
Analytical Results Detected Above Benchmark Criteria
Site 9
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Qualifier	Concentration	Units
Water					
09	Diesel Range Organics	MW 9-1/N/A (94NE09121GW)		0.71	mg/l
09	Diesel Range Organics	MW 9-2/N/A (94NE09122GW)		0.51	mg/l
09	Diesel Range Organics	MW 9-3/N/A (94NE09123GW)		0.95	mg/l
09	TRPH	MW 9-2/N/A (94NE09122GW)		2.2	mg/l
09	Metals: Arsenic	MW 9-1/N/A (94NE09121GW)		0.011	mg/l
09	Arsenic	MW 9-2/N/A (94NE09122GW)		0.025	mg/l
09	Lead	MW 9-1/N/A (94NE09121GW)		0.019	mg/l
09	Lead	MW 9-2/N/A (94NE09122GW)		0.045	mg/l
09	Lead	MW 9-3/N/A (94NE09123GW)		0.038	mg/l
09	VOCs: Benzene	MW 9-2/N/A (94NE09122GW)		1.2	ug/l

KEY:

BH - Borehole	SB - Soil boring
BNA - Base/neutral/acid extractables	SD - Sediment
D/Fs - Dioxin/Furans	SS - Surface soil
GW - Groundwater	SW - Surface water
mg/kg - Milligrams per kilogram	TEQ -
mg/l - Milligrams per liter	TRPH - Total recoverable petroleum hydrocarbons
MW - Monitoring well	ug/kg - Micrograms per kilogram
PCB - Polychlorinated biphenyls	ug/l - Micrograms per liter
ppt - Parts per trillion	VOC - Volatile organic compounds
J - Value estimated.	BL - Value attributed to blank or lab contamination.
Ju - Value underestimated.	Jo - Value overestimated.

Key is provided on the last page of the table.

4.5 SITES 10 AND 11

4.5.1 Geology

Sites 10 and 11 are located at the northern boundary of a building pad created by the emplacement of fill materials over native soils. The majority of the Northeast Cape structures were constructed on this fill pad, which consists primarily of coarse angular gravels and finer material believed to be partially derived from the site borrow area at the southern boundary of the site west of the White Alice Site (Figure 4-1).

Four boreholes were completed at Site 10, and three boreholes were completed at Site 11 to a maximum depth of 20 feet. Figure 4-7-2 depicts a subsurface cross section of Sites 10 and 11, the location of which is depicted on Figure 4-7-1. Based on borings completed in the fill materials, the fill consists of sandy silt with subangular cobbles. Underlying the fill materials are native soils consisting of silty sand and sandy silt with variable amounts of gravel.

4.5.2 Hydrogeology

Four of the seven boreholes completed at Sites 10 and 11 were converted to monitoring wells. Depth to groundwater in these wells varies from 10 feet near the location of Tanks 2 and 3, to less than 2 feet in the marshy drainage area northeast of the diesel storage tanks. Based on groundwater elevations measured in the four monitoring wells and surface water elevations in the marshy area north of the tanks (Figure 4-7-1), groundwater is flowing in a generally north to northwest direction coincident with the surface water drainage. A slug test conducted on MW 10-4 indicates a very low permeability of approximately 0.1 feet per day.

Marshy conditions, shallow groundwater, and small areas of standing surface water are present in the lowland area northeast of the diesel tanks. This drainage area combines with drainage coming east from Site 27, then flowing northward from the site.

Groundwater was encountered at an anomalously high elevation in BH 10-3, at a depth of 0.5 feet. This groundwater may represent a local perched horizon caused either by a low-permeability zone associated with the fill/native soil interface, or a local zone of frozen soils (Figure 4-7-2).

4.5.3 Geophysical Survey

Geophysical surveys were performed on Sites 10 and 11 to delineate the extent of a reported buried drum field and to identify any underground piping associated with the tank area so as to avoid it while drilling. The geophysical grid boundaries are shown in Figure 4-7-1. A very important finding of the geophysical survey at Site 10 is the apparent absence of 29,500 buried drums as reported by E&E (1993). The relatively few magnetic and conductive anomalies noted are attributed to surface debris or the adjacent large diesel storage tanks, although a smaller area of buried debris was noted east of Tank No. 1. No underground piping was noted at Site 11.

4.5.4 Nature and Extent of Contamination

Soils

A total of 4 boreholes and 10 surface soil samples were collected from Site 10. These samples were analyzed for VOCs, GRO, DRO, TRPH, PCBs, BNAs, and modified metals, with the exception of the surface soil samples, which were analyzed for BTEX instead of VOCs.

A total of 3 boreholes and 3 surface soil samples were collected from Site 11. These samples were analyzed for BTEX, GRO, DRO, TRPH. Additionally, surface soils were analyzed for PCBs, BNAs, and modified metals.

DRO, GRO, TRPH

DRO and TRPH were detected in each of the subsurface and surface soil sample locations, with the exception of MW 10-1, where, at the 2-4 foot depth, TRPH was not detected. Also, DRO was not detected at a depth of 4-6 foot. DRO and TRPH levels ranged from 7.9 to 69,100 mg/kg and 12 to 119,000 mg/kg, respectively. GRO were detected in subsurface soil samples collected from BH 10-2 and MW 10-4, both from the 0-2 foot depth, and from surface soil sample SS 132. Results for all sample locations are provided in Figure 4-7-3. Those results which exceed the benchmark criteria presented in Section 3 are included in Table 4-5.

BTEX, BNAs

Acetone and methylene chloride were detected in varying concentrations in MW 10-1, BH 10-2, BH 10-3, and MW 10-4, each at the 0-2 foot depth. However, these contaminants were attributed to laboratory contamination and are not considered representative of the environment.

Ethylbenzene was detected in MW 11-3 (9.5-11.5 feet) and SS 132 at concentrations of 1,100 and 853 ug/kg. 1,3,5-Trimethylbenzene was detected in BH 10-2 (0-2 feet) at 39 ug/kg. Toluene was detected in both BH 10-2 (0-2 feet) and SS 127 at 31 and 3.2 ug/kg. Xylene was detected in MW 11-3 (9.5-11.5) at a concentration of 3,000 ug/kg. Those concentrations which exceed benchmark criteria appear in Table 4-5.

PCBs

Aroclor® 1254 was detected in samples SS 133, SS 135, SS 137, and BH 10-2 (0-2 feet) at 793, 323, 979, and 2,170 ug/kg. Only the sample collected from BH 10-2 (0-2 feet) exceeds the benchmark criteria of 1 ppm (1,000 ug/kg), presented in Table 4-5.

Metals

Arsenic, cadmium, chromium, copper, lead, nickel, and zinc were found in varying concentrations in the surface and subsurface soil samples from both Sites 10 and 11. Only those concentrations that exceed the benchmark criteria presented in Section 3 are listed in Table 4-5.

Groundwater

Four monitoring wells, two each at Sites 10 and 11, were installed to assess the impact of the large release of diesel fuel from Tank 2. Two groundwater samples were collected from Site 10 (from MW 10-1 and MW 10-4) and were analyzed for VOCs, GRO, DRO, TRPH, PCBs, BNAs, and metals, with the exception of MW 10-4 (in which BTEX was substituted for VOCs) and modified metals for metals. Two groundwater samples were also collected from Site 11 (MW 11-2 and MW 11-3) and analyzed for VOCs, GRO, DRO, and TRPH. The static water level at MW 11-2 prior to sampling was within the sand pack but slightly above the well screen (0.3 feet), raising the possibility that any floating POLs present in the well may be under-represented. This effect is expected to be insignificant because the well was purged by three well volumes prior to the sample collection, causing any potential floating or dissolved contaminants to enter the well.

DRO, GRO, TRPH

DRO was found in the groundwater samples collected from each of the four monitoring wells. DRO values varied from a high of 6.1 mg/l at MW 11-3 to a low of 3.2 mg/l at both MW 10-4 and 11-2. Monitoring well 10-1 had a DRO value of 0.49 mg/l. GRO and TRPH were detected solely in the groundwater sample from MW 11-3, at concentrations of 1.1 and 6.6 mg/l, respectively.

VOCs, BTEX, BNAs

Benzene, ethylbenzene, 1,3,5,-trimethylbenzene, isopropylbenzene, methylene chloride, naphthalene, n-propylbenzene, toluene, and m&p xylene were found in the groundwater sample from MW 11-3. Only those which exceed benchmark criteria appear in Table 4-5. The methylene chloride detection was attributed to laboratory contamination.

PCBs

PCBs were not detected in either MW 10-1 or MW 10-4. PCBs were not analyzed for in MW 11-2 or MW 11-3.

Metals

Arsenic, chromium, copper, lead, nickel, and zinc were detected in MW 10-1, while only lead was detected in MW 10-4. Groundwater samples from monitoring wells MW 11-2 and MW 11-3 were not analyzed for metals per the SOW. Those metals which exceed the benchmark criteria (Section 3) are presented in Table 4-5.

Surface Water and Sediment

Two surface water and sediment samples were collected from Sites 10 and 11. An additional three surface water and sediment samples were taken from the downstream drainage basin to characterize the extent of contamination from the historical diesel fuel spill (Figure 4-7-4). Sample SW/SD 117 was collected at the confluence of the surface water emanating from the drainage basin and the unnamed stream whose terminal efflux is the Bering Sea. Sample SW/SD 110 was taken

approximately halfway between the confluence and the perimeter road surrounding the housing and operations complex. SW/SD 116 was collected from the northeast edge of the lagoon, into which the unnamed stream flows before eventual discharge into the Bering Sea (Figure 4-7-4). Surface water and sediment samples were analyzed for BTEX, GRO, DRO, TRPH, PCBs, BNAs, and modified metals. However, SW/SD 108 was not analyzed for PCBs, BNAs, or modified metals.

DRO, GRO, TRPH (Surface Water)

DRO was detected in all of the surface water samples excluding SW/SD 116. TRPH and GRO were detected solely in SW/SD 110 at 18 and 0.92 mg/l, respectively.

DRO, GRO, TRPH (Sediment)

DRO and TRPH were detected in all of the sediment samples except for SW/SD 116, ranging from 7,250 to 38,000 mg/kg and 19,400 to 101,000 mg/kg, respectively. GRO were detected in samples SW/SD 108 and SW/SD 110 at 220 and 4.3 mg/kg, respectively.

BTEX, BNAs (Surface Water)

Ethylbenzene and xylenes were detected exclusively in SW/SD 110. However they are both well below the benchmark criteria presented in Section 3.

BTEX, BNAs (Sediment)

Ethylbenzene, toluene, and xylenes were detected in SW/SD 108, and SW/SD 110. Toluene was also detected in SW/SD 117, as shown in Table 4-5.

PCBs (Surface Water)

Aroclor® 1260 was detected in SW/SD 110 at 1.6 ug/l. PCBs were not detected in any of the other surface water samples. The PCB concentration in this sample is believed to be the result of PCBs which are adhered to sediments in the surface water.

PCBs (Sediment)

Aroclor® 1254 and 1260 were detected in sediments SW/SD 110 at 5,160 and 1,350 ug/kg, respectively (Figure 4-7-4, Table 4-5). Both exceed the benchmark criteria of 1 ppm (1000 ug/kg).

Metals (Surface Water)

Chromium, copper, lead, and zinc were detected in sample SW/SD 110 at levels very close to the detection limits. Additionally, silver was detected in SW/SD 116 at the detection limit. These data are not considered reliable at the very low concentrations at which they were detected.

Metals (Sediment)

Beryllium, cadmium, chromium, copper, lead, nickel, thallium, and zinc were detected in SW/SD 110. Chromium, copper, lead and zinc were detected in samples SW/SD 116, SW/SD 117, and SW/SD 109. Those metals which exceed the benchmark criteria are addressed in Table 4-5.

Site Structures

Aside from the three tanks and associated piping, there are no structures on the site.

HAZCAT Sampling

There was a small amount (less than 4 inches) of liquid present in Tank 1 (Figure 4-7-4), which was collected and analyzed on-site. It was yellowish and clear with very low viscosity. It was soluble in water, emitted no organic vapors and had a pH of 6. It tested negative for oxidizers, sulfides, cyanides, chlorides, and was non flammable at 100°C. Results from all HAZCAT sampling and a description of HAZCAT characterization methods are provided in Appendix I.

4.5.5 Fate and Transport

Soils

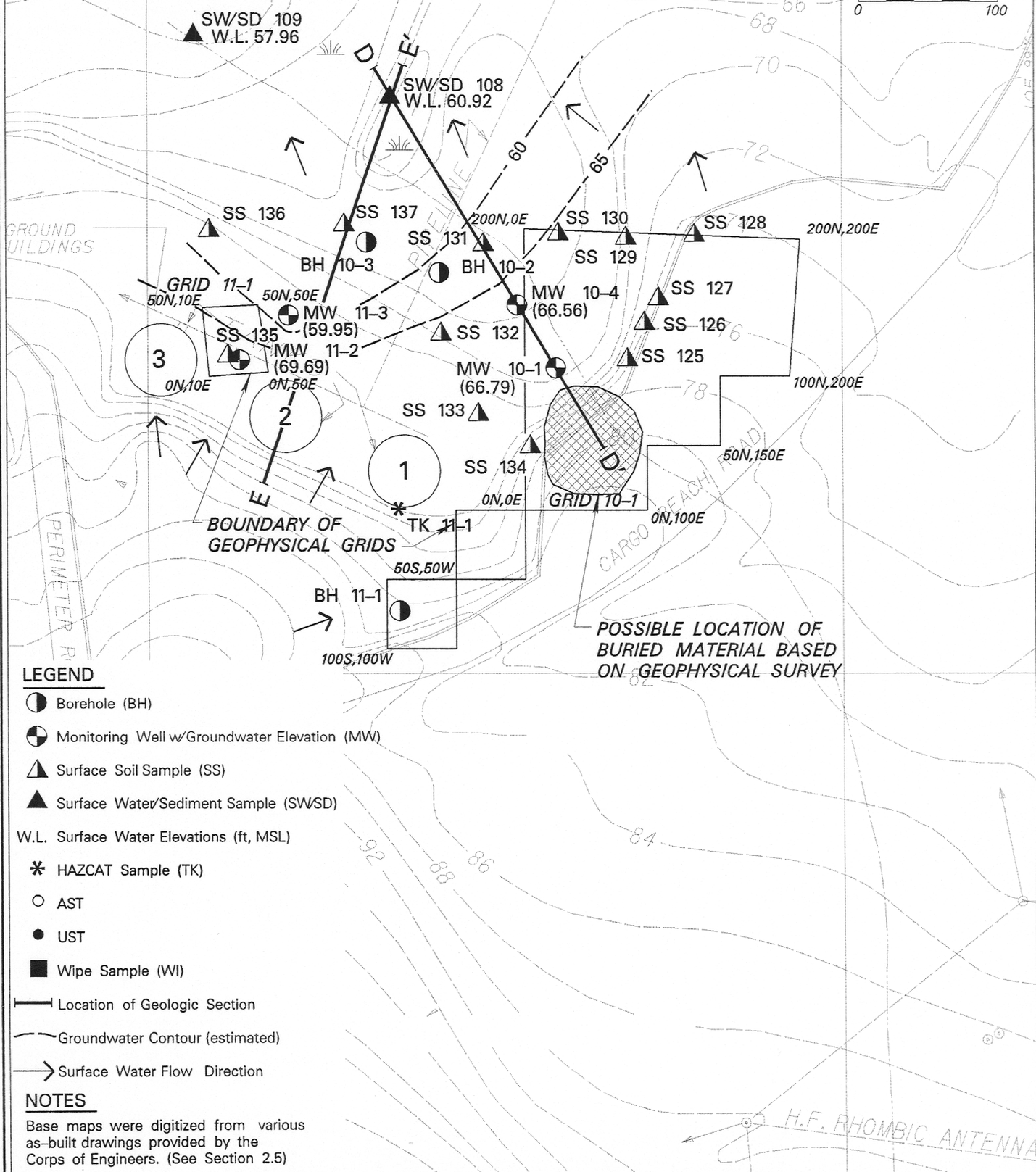
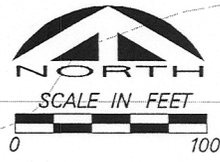
DRO and TRPH were found in both surface and subsurface soils at elevated levels throughout Sites 10 and 11. They are subject to similar transport mechanisms including rainwater percolation, runoff, tracking, and fugitive dust emissions. Due to the saturated soils, and vegetation throughout much of the site, the likelihood of fugitive dust emissions is significantly lowered. Communication to groundwater, surface and via percolating rainwater and runoff, and tracking remain the significant methods of contaminant migration.

Groundwater

DRO were encountered in each of the four monitoring wells. In addition, GRO and TRPH were encountered in MW 11-3. These contaminants are subject to groundwater migration which appears to be flowing northward towards the unnamed stream (Figure 4-7-4). The low permeability noted in slug test results of MW 10-4, and the presence of locally frozen soils suggests that groundwater migration is not the dominant mode of contaminant transport.

Surface Water and Sediment

Surface water and sediment transport appear to be the dominant mode of contaminant transport at Sites 10 and 11. Extremely high levels of DRO and TRPH were encountered in the surface water and sediments located in the drainage basin north of Sites 10 and 11 (Figure 4-7-4). Contaminants found in surface water are subject to migration via natural runoff, with the eventual fate being the sediments at the convergence of the unnamed stream and the drainage basin. Contaminants found in the sediments are subject to migration by re-suspension. The ultimate fate once again is the confluence of the unnamed stream and the drainage basin and, eventually, the Bering Sea.



LEGEND

- Borehole (BH)
- ⊕ Monitoring Well w/Groundwater Elevation (MW)
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SWSD)
- W.L. Surface Water Elevations (ft, MSL)
- * HAZCAT Sample (TK)
- AST
- UST
- Wipe Sample (WI)
- Location of Geologic Section
- Groundwater Contour (estimated)
- Surface Water Flow Direction

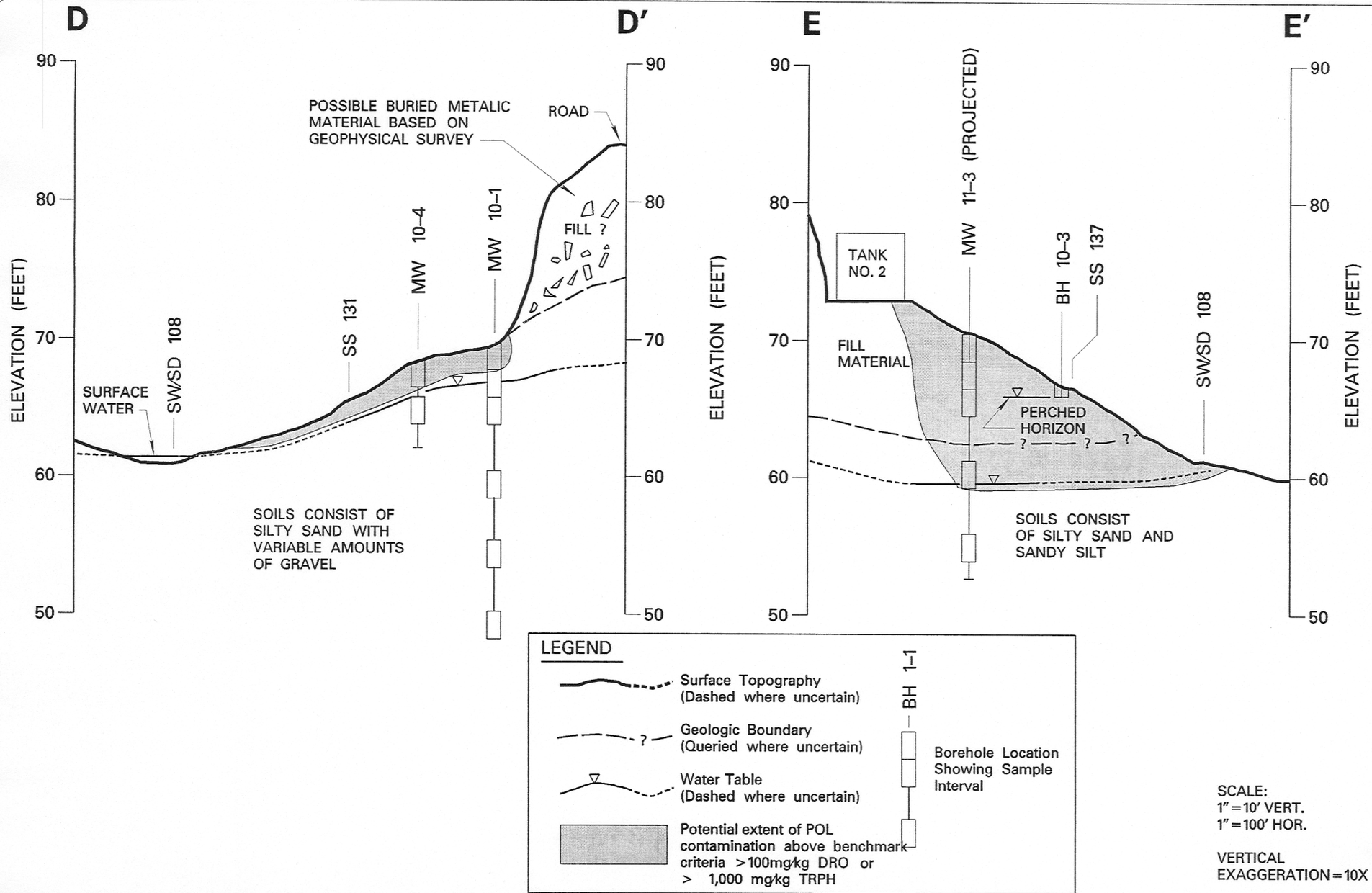
NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)

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FIGURE 4-7-1
 ALASKA DISTRICT - CORPS OF ENGINEERS
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
SITES 10 & 11 GEOPHYSICAL GRIDS AND HYDROGEOLOGY REFERENCE MAP
 page 4-45



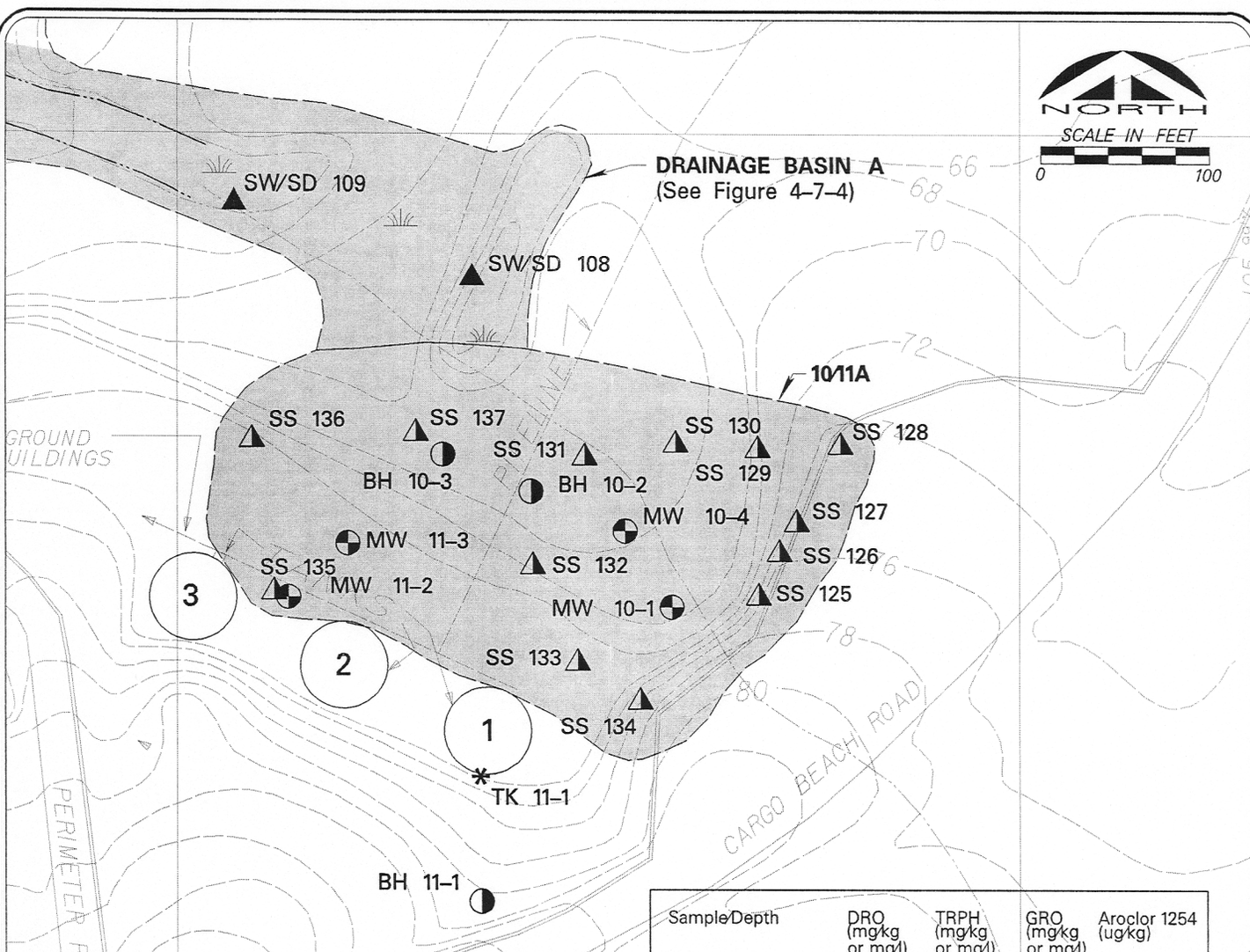
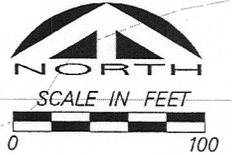
MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 4-7-2

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITE 10
SECTIONS D-D' & E-E'**



LEGEND

- Borehole (BH)
- Monitoring Well w/Groundwater Elevation (MW)
- Surface Soil Sample (SS)
- Surface Water/Sediment Sample (SW/SD)
- W.L. Surface Water Elevations (ft.,MSL)
- HAZCAT Sample (TK)
- AST
- UST
- Wipe Sample (WI)

3A Potential extent of POL contamination above benchmark criteria >100 mg/kg DRO or 1,000 mg/kg TRPH

NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)

Sample/Depth	DRO (mg/kg or mg/l)	TRPH (mg/kg or mg/l)	GRO (mg/kg or mg/l)	Aroclor 1254 (ug/kg)
SS 125	22700	43700		
SS 126	26500	62300		
SS 127	24500	119000		
SS 128	2170	7910		
SS 129	1860	4850		
SS 130	348	2450		
SS 131	1260	5230		
SS 132	35800	24500		
SS 133	69100	32100		793
SS 134	379	416		
SS 135	902	2120		323
SS 136	195	464		
SS 137	22600	80400		979
MW 10-1 GW	0.49			
MW 10-1 0-2'	366	810		
MW 10-1 2-4'	7.9			
MW 10-1 4-6'		12		
MW 10-4 GW	3.2			
MW 10-4 0-2'	720	907	3.7	
BH 10-2 0-2'	104000	104000	166	2170
BH 10-3 0-2'	43000	83600		
MW 11-2 GW	3.2			
MW 11-2 0-2'	130	436		
MW 11-2 2-4'	358	168		
MW 11-3 GW	6.1	6.6	1.1	
MW 11-3 0-2'	27	182		
MW 11-3 2-4'	31	90		
MW 11-3 4-6'	11	76		
MW 11-3 9.5-11.5'	22000	29200	192	

FIGURE 4-7-3
 ALASKA DISTRICT - CORPS OF ENGINEERS
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
SITES 10 & 11 SAMPLING LOCATIONS page 4-47



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LEGEND

- Borehole (BH)
- ⊕ Monitoring Well w/Groundwater Elevation (MW)
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SWSD)
- W.L. Surface Water Elevations (ft.,MSL)
- * HAZCAT Sample (TK)
- AST
- UST
- Wipe Sample (WI)

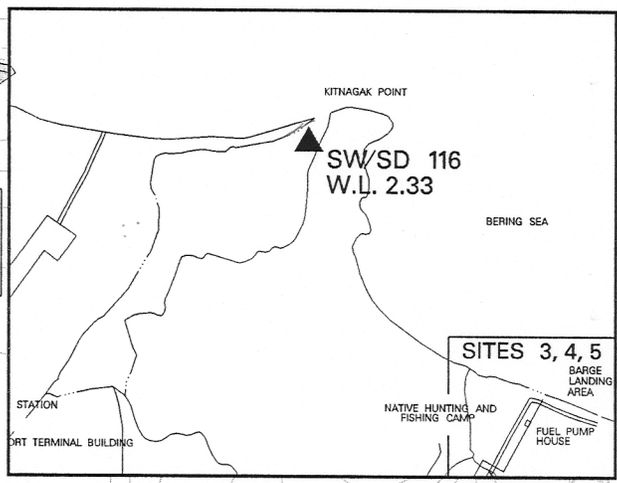
3A Potential extent of POL contamination above benchmark criteria >100mg/kg DRO or >1,000 mg/kg TRPH

DRO Diesel Range Organics
 TRPH Total Recoverable Petroleum Hydrocarbons
 GRO Gasoline Range Organics

NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)

NOTE: STREAM SKETCHED FROM PHOTOGRAPHS.



SW/SD 117

	SW	SD
DRO	0.79 mg /l	27,500 mg /kg
TRPH	ND	101,000 mg/kg
GRO	ND	ND

SW/SD 110

	SW	SD
DRO	14 mg /l	7,250 mg /kg
TRPH	18 mg /l	19,400 mg /kg
GRO	0.92 mg /l	4.3 mg /kg
Aroclor 1254	ND	5,160 ug /kg
Aroclor 1260	1.6 mg /l	1,350 ug /kg

SW/SD 109

	SW	SD
DRO	1.4 mg/l	38,000 mg/kg
TRPH	ND	81,000 mg/kg
GRO	ND	ND

SW/SD 108

	SW	SD
DRO	1.4 mg /l	10,100 mg/kg
TRPH	ND	127,000 mg/kg
GRO	ND	220 mg/kg

SW/SD 107

	SW	SD
DRO	2.3 mg /l	38,600 mg/kg
TRPH	ND	38,600 mg/kg
GRO	ND	ND

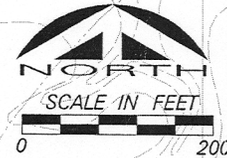
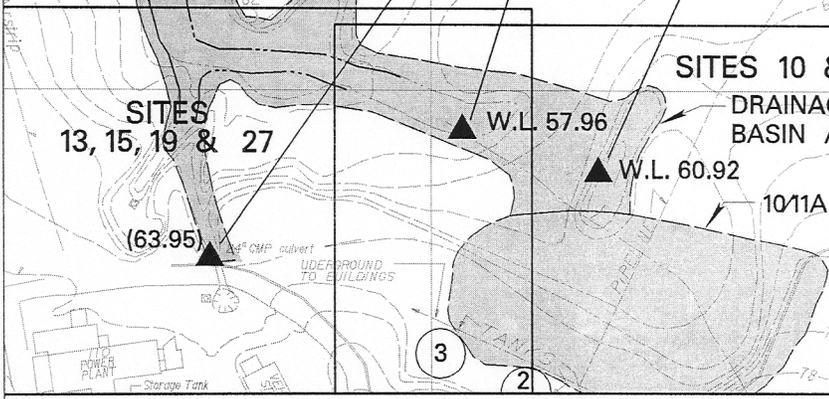


FIGURE 4-7-4

ALASKA DISTRICT - CORPS OF ENGINEERS
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

DRAINAGE BASIN SAMPLING LOCATIONS



MONTGOMERY WATSON

Anchorage, Alaska

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TABLE 4-5
Analytical Results Detected Above Benchmark Criteria
Sites 10 and 11
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
Sediment and Surface Water					
10	Diesel Range Organics	SW /SD108 (10108SD)		10,100	mg/kg
10	Diesel Range Organics	SW /SD109 (10109SD)		38,000	mg/kg
10	Diesel Range Organics	SW /SD110 (10110SD)		7,250	mg/kg
10	Diesel Range Organics	SW /SD110 (10210SD)		11,500	mg/kg
10	Diesel Range Organics	SW /SD110 (10310SD)	J	9,800	mg/kg
10	Diesel Range Organics	SW /SD117 (10117SD)		27,500	mg/kg
10	Diesel Range Organics	SW /SD108 (10108SW)		1.4	mg/l
10	Diesel Range Organics	SW /SD109 (10109SW)		1.4	mg/l
10	Diesel Range Organics	SW /SD110 (10110SW)		14	mg/l
10	Diesel Range Organics	SW /SD110 (10210SW)		12	mg/l
10	Diesel Range Organics	SW /SD110 (10310SW)		13	mg/l
10	Diesel Range Organics	SW /SD117 (10117SW)		0.79	mg/l
10	Gasoline Range Organics	SW /SD108 (10108SD)		220	mg/kg
10	Gasoline Range Organics	SW /SD110 (10110SD)		4.3	mg/kg
10	Gasoline Range Organics	SW /SD110 (10210SD)		3.7	mg/kg
10	Gasoline Range Organics	SW /SD110 (10310SD)	J	24	mg/kg
10	Gasoline Range Organics	SW /SD110 (10110SW)		0.92	mg/l
10	TRPH	SW /SD108 (10108SD)		127,000	mg/kg
10	TRPH	SW /SD109 (10109SD)		81,000	mg/kg

Key is provided on the last page of the table.

TABLE 4-5
Analytical Results Detected Above Benchmark Criteria
Sites 10 and 11
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
10	TRPH	SW/SD110 (10110SD)		19,400	mg/kg
10	TRPH	SW/SD110 (10210SD)		23,600	mg/kg
10	TRPH	SW/SD110 (10310SD)		13,800	mg/kg
10	TRPH	SW/SD116 (10116SD)		67	mg/kg
10	TRPH	SW/SD117 (10117SD)		101,000	mg/kg
10	TRPH	SW/SD110 (10110SW)		18	mg/l
10	TRPH	SW/SD110 (10210SW)		19	mg/l
10	TRPH	SW/SD110 (10310SW)		2.1	mg/l
10	VOCs: Benzene	SW/SD108 (10108SD)		50	ug/kg
10	Toluene	SW/SD108 (10108SD)		370	ug/kg
10	Toluene	SW/SD110 (10110SD)		6.3	ug/kg
10	Toluene	SW/SD117 (10117SD)		21	ug/kg
10	Xylenes, total	SW/SD108 (10108SD)		780	ug/kg
10	Xylenes, total	SW/SD110 (10110SD)		57	ug/kg
10	Xylenes, total	SW/SD110 (10210SD)		39	ug/kg
10	Metals: Cadmium	SW/SD110 (10310SD)		0.87	mg/kg
10	Lead	SW/SD109 (10109SD)		21	mg/kg
10	Lead	SW/SD110 (10110SD)		48	mg/kg
10	Lead	SW/SD110 (10210SD)		63	mg/kg
10	Lead	SW/SD110 (10310SD)		43	mg/kg

Key is provided on the last page of the table.

Remedial Investigation for Northeast Cape
(2/3/95, 10:26 AM)

TABLE 4-5
Analytical Results Detected Above Benchmark Criteria
Sites 10 and 11
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
10	Lead	SW/SD117 (10117SD)		23	mg/kg
10	Lead	SW/SD110 (10110SW)		0.062	mg/l
10	Lead	SW/SD110 (10210SW)		0.11	mg/l
10	Lead	SW/SD110 (10310SW)		0.0011	mg/l
10	Lead, Dissolved	SW/SD110 (10110SW)		0.003	mg/l
10	Lead, Dissolved	SW/SD110 (10210SW)		0.018	mg/l
10	Lead, Dissolved	SW/SD110 (10310SW)		0.0011	mg/l
10	Thallium	SW/SD110 (10310SD)		0.32	mg/kg
10	PCBs: Aroclor 1254	SW/SD110 (10110SD)	Ju	5,160	ug/kg
10	Aroclor 1254	SW/SD110 (10210SD)	Ju	436	ug/kg
10	Aroclor 1260	SW/SD110 (10110SD)	Ju	1,350	ug/kg
10	Aroclor 1260	SW/SD110 (10210SD)	Ju	731	ug/kg
10	Aroclor 1260	SW/SD110 (10310SD)	Ju	580	ug/kg
10	Aroclor 1260	SW/SD110 (10110SW)		1.6	ug/l
10	Aroclor 1260	SW/SD110 (10210SW)		1.4	ug/l
Soil					
10	Diesel Range Organics	BH 10-2/0-2 (10103SB)		81,300	mg/kg
10	Diesel Range Organics	BH 10-2/0-2 (10203SB)		104,000	mg/kg
10	Diesel Range Organics	BH 10-2/0-2 (10303SB)		46,000	mg/kg
10	Diesel Range Organics	BH 10-3/0-2 (10104SB)		43,300	mg/kg

Key is provided on the last page of the table.

TABLE 4-5
Analytical Results Detected Above Benchmark Criteria
Sites 10 and 11
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
10	Diesel Range Organics	MW 10-1/0-2 (10100SB)		366	mg/kg
10	Diesel Range Organics	MW 10-4/0-2 (101055B)		720	mg/kg
10	Diesel Range Organics	SS125/0.5 (10125SS)		22,700	mg/kg
10	Diesel Range Organics	SS126/0.5 (10126SS)		26,500	mg/kg
10	Diesel Range Organics	SS127/0.5 (10127SS)		24,500	mg/kg
10	Diesel Range Organics	SS128/0.5 (10128SS)		2,170	mg/kg
10	Diesel Range Organics	SS129/0.5 (10129SS)		1,860	mg/kg
10	Diesel Range Organics	SS130/0.5 (10130SS)		348	mg/kg
10	Diesel Range Organics	SS131/0.5 (10131SS)		1,260	mg/kg
10	Diesel Range Organics	SS132/0.5 (10132SS);		35,800	mg/kg
11	Diesel Range Organics	MW 11-2/0-2 (11107SB)		130	mg/kg
11	Diesel Range Organics	MW 11-2/2-4 (11108SB)		358	mg/kg
11	Diesel Range Organics	MW 11-3/9.5-11.5 (11112SB)		22,000	mg/kg
11	Diesel Range Organics	SS135/0.5 (11135SS)		902	mg/kg
11	Diesel Range Organics	SS136/0.5 (11136SS)		195	mg/kg
11	Diesel Range Organics	SS137/0.5 (11137SS)		22,600	mg/kg
10	Gasoline Range Organics	BH 10-2/0-2 (10103SB)		67	mg/kg
10	Gasoline Range Organics	BH 10-2/0-2 (10203SB)	Jo	166	mg/kg
10	Gasoline Range Organics	BH 10-2/0-2 (10303SB)		230	mg/kg
10	Gasoline Range Organics	SS132/0.5 (10132SS)		120	mg/kg

Key is provided on the last page of the table.

Remedial Investigation for Northeast Cape
(2/3/95, 10:26 AM)

TABLE 4-5
Analytical Results Detected Above Benchmark Criteria
Sites 10 and 11
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
11	Gasoline Range Organics	MW 11-3/9.5-11.5 (11112SB)		192	mg/kg
10	TRPH	BH 10-2/0-2 (10103SB)		104,000	mg/kg
10	TRPH	BH 10-2/0-2 (10203SB)		104,000	mg/kg
10	TRPH	BH 10-2/0-2 (10303SB)		86,000	mg/kg
10	TRPH	BH 10-3/0-2 (10104SB)		83,600	mg/kg
10	TRPH	SS125/0.5 (10125SS)		43,700	mg/kg
10	TRPH	SS126/0.5 (10126SS)		62,300	mg/kg
10	TRPH	SS127/0.5 (10127SS)		119,000	mg/kg
10	TRPH	SS128/0.5 (10128SS)		7,910	mg/kg
10	TRPH	SS129/0.5 (10129SS)		4,850	mg/kg
10	TRPH	SS130/0.5 (10130SS)		2,450	mg/kg
10	TRPH	SS131/0.5 (10131SS)		5,230	mg/kg
10	TRPH	SS132/0.5 (10132SS);		24,500	mg/kg
11	TRPH	MW 11-3/9.5-11.5 (11112SB)		29,200	mg/kg
11	TRPH	SS135/0.5 (11135SS)		2,120	mg/kg
11	TRPH	SS137/0.5 (11137SS)		80,400	mg/kg
10	VOCs: 1,3,5-Trimethylbenzene	BH 10-2/0-2 (10303SB)	J	39	ug/kg
10	Metals: Copper	BH 10-2/0-2 (10103SB)		24	mg/kg
10	Copper	BH 10-2/0-2 (10203SB)		30	mg/kg
10	Copper	BH 10-2/0-2 (10303SB)		25.3	mg/kg

Key is provided on the last page of the table.

Remedial Investigation for Northeast Cape
(2/3/95, 10:26 AM)

TABLE 4-5
Analytical Results Detected Above Benchmark Criteria
Sites 10 and 11
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
10	Copper	BH 10-3/0-2 (10104SB)		34	mg/kg
10	Copper	SS127/0.5 (10127SS)		35	mg/kg
10	Copper	SS129/0.5 (10129SS)		25	mg/kg
10	Copper	SS133/0.5 (10133SS)		24	mg/kg
10	Nickel	BH 10-3/0-2 (10104SB)		25	mg/kg
10	Zinc	BH 10-3/0-2 (10104SB)		140	mg/kg
10	Zinc	SS125/0.5 (10125SS)		84	mg/kg
10	Zinc	SS126/0.5 (10126SS)		94	mg/kg
10	Zinc	SS127/0.5 (10127SS)		183	mg/kg
10	Beryllium	MW 10-1/4-6 (10102SB)		1.8	mg/kg
10	PCBs: Aroclor 1254	BH 10-2/0-2 (10203SB)	Ju	2170	ug/kg
Water					
10	Diesel Range Organics	MW 10-4 (10103GW)		3.2	mg/l
11	Diesel Range Organics	MW 11-2 (11100GW)		1.4	mg/l
11	Diesel Range Organics	MW 11-3 (11101GW)		6.1	mg/l
11	Gasoline Range Organics	MW 11-3 (11101GW)		1.1	mg/l
11	TRPH	MW 11-3 (11101GW)		6.6	mg/l
10	Metals: Arsenic	MW 10-1 (10102GW)		0.039	mg/l
10	Chromium	MW 10-1 (10102GW)		0.25	mg/l
10	Lead	MW 10-1 (10102GW)		0.2	mg/l

Key is provided on the last page of the table.

TABLE 4-5
Analytical Results Detected Above Benchmark Criteria
Sites 10 and 11
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
10	Lead	MW 10-4 (10103GW)		0.008	mg/l
11	VOCs: 1,3,5-Trimethylbenzene	MW 11-3 (11101GW)		31	ug/l
11	Benzene	MW 11-3 (11101GW)		10	ug/l
11	Isopropylbenzene	MW 11-3 (11101GW)		14	ug/l
11	n-Propylbenzene	MW 11-3 (11101GW)		16	ug/l

KEY:

BH - Borehole

BNA - Base/neutral/acid extractables

D/Fs - Dioxin/Furans

GW - Groundwater

mg/kg - Milligrams per kilogram

mg/l - Milligrams per liter

MW - Monitoring well

PCB - Polychlorinated biphenyls

ppt - Parts per trillion

J - Value estimated.

Ju - Value underestimated.

SB - Soil boring

SD - Sediment

SS - Surface soil

SW - Surface water

TEQ -

TRPH - Total recoverable petroleum hydrocarbons

ug/kg - Micrograms per kilogram

ug/l - Micrograms per liter

VOC - Volatile organic compounds

BL - Value attributed to blank or lab contamination.

Jo - Value overestimated.

Key is provided on the last page of the table.

4.6 SITES 13, 15, 19, AND 27

4.6.1 Geology

Sites 13, 15, 19, and 27 are located entirely on what is interpreted to be fill materials underlying the main complex of the Northeast Cape facilities. Eight boreholes were completed at these sites to a maximum depth of 21.5 feet. Figure 4-8-2 depicts a subsurface cross section of Sites 13, 15, 19, and 27, the location of which is depicted on Figure 4-8-1. Fill materials underlying the sites consist of gravely silt with variable amounts of sand, extending to a maximum interpreted depth of approximately 10 feet. Native soils underlying the fill materials consist of olive-brown silty sand.

4.6.2 Hydrogeology

Six of the boreholes completed at Sites 13, 15, 19, and 27 were completed as monitoring wells. Depth to groundwater in these wells varies from 4 to 16 feet from ground level. Groundwater is deeper in the southern portion of these sites where fill materials have caused the ground surface to be higher relative to the surrounding terrain. Groundwater is generally found below the fill/native soils interface, particularly in the southern portion of the sites in the vicinity of Site 19 (Figure 4-8-1).

Groundwater generally flows in a northern direction, coincident with topographic drainage. Groundwater surfaces in a small drainage north of the perimeter road to site road near SW/SD sampling location 107 (Figure 4-8-1). In general, there are no surface water bodies or marshy conditions noted in or on the fill materials on which the majority of the Northeast Cape facilities are constructed. The nearest surface water to these sites is the small surface water drainage which begins near SW/SD 107. At this location, groundwater flowing from the main facilities to the south is surfacing.

The permeability of subsurface materials (as measured in slug tests) varied considerably. Slug test results in these sites included:

MW 13-2	0.92 - 1.91 ft/day
MW 19-2	298 - 316 ft/day
MW 27-1	0.08 - 0.09 ft/day

Calculated permeability in MW 27-1 was the lowest value found at NEC, while the permeability noted at MW 19-2 was the highest (Appendix H). The high permeability noted at MW 19-2 may be related to the permeable fill materials which underlie the main operations complex.

4.6.3 Geophysical Survey

Geophysical surveys were performed at each of Sites 13, 15, 19, and 27. Surveys were performed at Site 13 to determine the location and contours of the two USTs. At Site 15 geophysical surveys were used to distinguish the location of the underground piping associated with the UST on the south edge of Site 13. Surveys at Site 19 were performed to determine the presence or absence of any buried materials in the areas just outside the maintenance and storage

facilities. The focus of surveys in these areas was to identify the location and direction of any underground piping leading both to and from the diesel pump island, and the location of a suspected underground drainage outlet leading from the auto storage facility at Site 19. Both of these underground features were found. Pertinent findings and the location of the geophysical grids are presented in Figure 4-8-1.

4.6.4 Nature and Extent of Contamination

Soils

A total of 8 soil borings were collected from the combined sites. Three borings were completed in Site 13, one at Site 15, two at Site 19, and two at Site 27. All soil samples were analyzed for BTEX, GRO, DRO, and TRPH. At MW 19-1, MW 19-2, and MW 27-1 samples were additionally analyzed for metals.

A total of 18 surface soil samples were collected from the combined sites. Four surface samples were collected on Site 13, four at Site 15, six at Site 19, and 4 at Site 27. All were analyzed for BTEX, GRO, DRO, and TRPH, with the exception of SS 145 (within Site 13), which was collected and analyzed for PCBs only.

DRO, GRO, TRPH

DRO and TRPH were detected in all 17 surface soil samples for which it was analyzed. DRO and TRPH were also detected in all 8 subsurface soil sample locations. GRO were detected in four surface soil samples (SS 179 through SS 182), and at six subsurface soil sample locations. Data correlating depth of sample and concentration of analyte is presented in Figure 4-8-3 and (if above benchmark criteria) Table 4-6.

BTEX

Toluene and xylenes were detected in Site 13 surface soil sample SS 149. However, these were below their respective detection limits. Ethylbenzene and xylenes were detected in Site 19 surface soil sample at SS 154 and SS 155. Benzene and toluene were detected in Site 27, surface soil samples SS 179 and SS 182. Xylenes were detected in Site 27, surface soil samples SS 179, SS 180, SS 181, and SS 182. None of the aforementioned detections were above benchmark criteria.

PCBs

Aroclor® 1260 was detected at a concentration of 58,300 ug/kg in surface soil sample SS 145, taken just inside the doorway to the transformer bank on the west side of Building 110 (Figure 4-8-3).

Metals

Arsenic, cadmium, chromium, copper, lead, nickel, and zinc were detected in subsurface soil sample locations MW 19-1, MW 19-2, and MW 27-1. However, none of the detections were above the benchmark criteria described in Section 3.

Groundwater

A total of 6 monitoring wells were installed at Sites 13, 15, 19, and 27. Two were constructed in or at Site 13, one Site 15, two Site 19 and one Site 27. All groundwater samples collected from these wells were analyzed for BTEX, GRO, DRO, TRPH and metals, with the exception of Site 19, where wells which were sampled for modified metals instead of metals. The static water level at MW 27-1 prior to sampling raised to approximately 4 feet above the well screen, increasing the possibility that floating POLs sampled in the well may be under-represented. This is believed to be the result of artesian conditions, and to the very low permeability noted at MW 27-1.

DRO, GRO, TRPH

DRO and TRPH were detected in groundwater samples from all six monitoring wells with the exception of MW 19-2, in which TRPH was not detected. GRO were detected in monitoring wells MW 13-1, MW 13-2, MW 19-1, and MW 27-1. Values for respective data points are presented on Figure 4-8-3 and, if greater than the benchmark criteria, Table 4-6.

BTEX

Ethylbenzene and xylene were detected in monitoring wells MW 13-1 and MW 13-2. Benzene and toluene were also detected at MW 13-2. No BTEX compounds were detected in groundwater samples collected from monitoring well MW 15-1. Xylenes were detected in both monitoring wells MW 19-1 and MW 19-2. Benzene and toluene were also detected in MW 19-2. Benzene, ethylbenzene, toluene, and xylenes were detected in the groundwater samples collected from monitoring well MW 27-1.

Those samples which were detected at or above the benchmark criteria are presented in Table 4-6.

Metals

Arsenic, beryllium, chromium, copper, lead, magnesium, nickel, and zinc were detected in varying levels in each of the six monitoring wells. Those metals which were detected either at or above the benchmark criteria are included in Table 4-6.

Surface Water and Sediment

One surface water and sediment sample (SW/SD 107) was taken from the discharge point of the culvert which runs under the perimeter road from the diesel pump island (Figure 4-8-3). The surface water had a sheen and both the surface water and sediment had a pungent diesel odor. SW/SD 107 was collected and analyzed for BTEX, GRO, DRO, and TRPH.

DRO, GRO, TRPH (Surface Water)

DRO and TRPH were both detected at 2.3 mg/l in SW/SD 107 (Figures 4-8-3, 4-7-4, Table 4-6). GRO was not detected in the surface water at SW/SD 107.

DRO, GRO, TRPH (Sediment)

DRO and TRPH were both detected at 38,600 mg/kg in SW/SD 107 (Figures 4-8-3, 4-7-4, Table 4-6). GRO was not detected in the sediment at SW/SD 107.

Site Structures

Site 13 contains the Heating and Electrical Power Building. Site 15 contains no site structures. Site 19 contains the Auto maintenance and Storage Facilities. Site 27 contains the diesel fuels pump island and shack (Section 2).

A total of 7 wipe samples were collected from Sites 13 and 19. Three wipe samples (one for each transformer bank) were collected from Site 13 and analyzed for PCBs. Four wipe samples (two from each center floor drain) were collected from Site 19 and analyzed for fuel identification and metals. No wipe samples were collected from Sites 15 or 27. Detections are presented in Table 4-6.

Fuel Identification

GRO were detected in wipe samples WI 107 and WI 109 at concentrations of 3,600 and 580 ug, respectively (Figure 4-8-3 and Table 4-6).

PCBs

Aroclor® 1260 was detected in wipe samples WI 103, WI 104, and WI 105 at concentrations of 6,500, 4,100, and 2,100 ug, respectively (Figure 4-8-3 and Table 4-6).

Metals

Antimony, arsenic, cadmium, chromium, copper, lead, mercury, nickel, and zinc were detected in wipe sample WI 106. Wipe sample WI 108 contained chromium, copper, lead, mercury, and zinc (Figure 4-8-3 and Table 4-6).

HAZCAT Sampling

HAZCAT samples were collected from the 20,000 gallon UST located within the southern boundary of Site 13 (TK 13-1) and from an oval AST located just off the northeast corner of the Auto Storage Facility Building 108 (TK 19-1) (Figure 4-8-3).

The UST located within the concrete vault at the southern boundary of Site 13 was found missing the top hatch and being completely full of liquid. The liquid is most likely the result of several decades of accumulating precipitation. The liquid was clear in color and was non-viscous. It was soluble in water, emitted no significant organic vapors and had a pH of 5.5. It tested negative for oxidizers, sulfides, cyanides, and chlorides, and was non flammable at 100°C. It appears to be primarily water.

The AST located outside the Auto Storage Facility at Site 19 was found standing on end and approximately 1/3 full. The sample retrieved from the AST contained what appeared to be ethylene glycol. It was a semi-luminescent yellow color and semiviscous. It was soluble in water, emitted a small amount of organic vapors (19.6 PID meter units) and had a pH of 7. The sample tested negative for oxidizers, sulfides, cyanides, and chlorides and was also found to be non-flammable at 100°C. It appears to be spent antifreeze.

Results from all HAZCAT sampling and a description of HAZCAT characterization methods are provided in Appendix I.

4.6.5 Fate and Transport

Soils

In accordance with the exceptionally high levels of DRO, and TRPH present in both surface soils and subsurface soils, the contamination is subject to several modes of transportation including tracking, percolating rainwater, runoff, and fugitive dust emissions. The eventual fate of this contamination regardless of mechanism would appear to be the drainage basin located due north of SW/SD 107 (Figure 4-7-4). Migration of contaminants to the basin could occur through percolating rainwater migrating to groundwater, which in turn would flow towards the lower reaches of the basin. Migration via surface water runoff provides a more direct path through the culvert and directly into the basin.

Groundwater

DRO, GRO, and TRPH were found in groundwater throughout Sites 13, 15, 19, and 27. These areas of elevated concentrations are all subject to transport via migrating groundwater. The eventual fate of this migration would be northward toward the drainage basin where it eventually coalesces with the unnamed stream leading to the Bering Sea.

Surface Water and Sediment

Both the surface water and sediment contamination detected at SW/SD 107 are subject to migration via runoff and percolation, with the ultimate fate being the drainage basin. The culvert is the general pathway in which the majority of contamination migrating from the combined Sites 13, 15, 19, and 27 will reach the basin.

4.6.6 Remedial Options

Soils

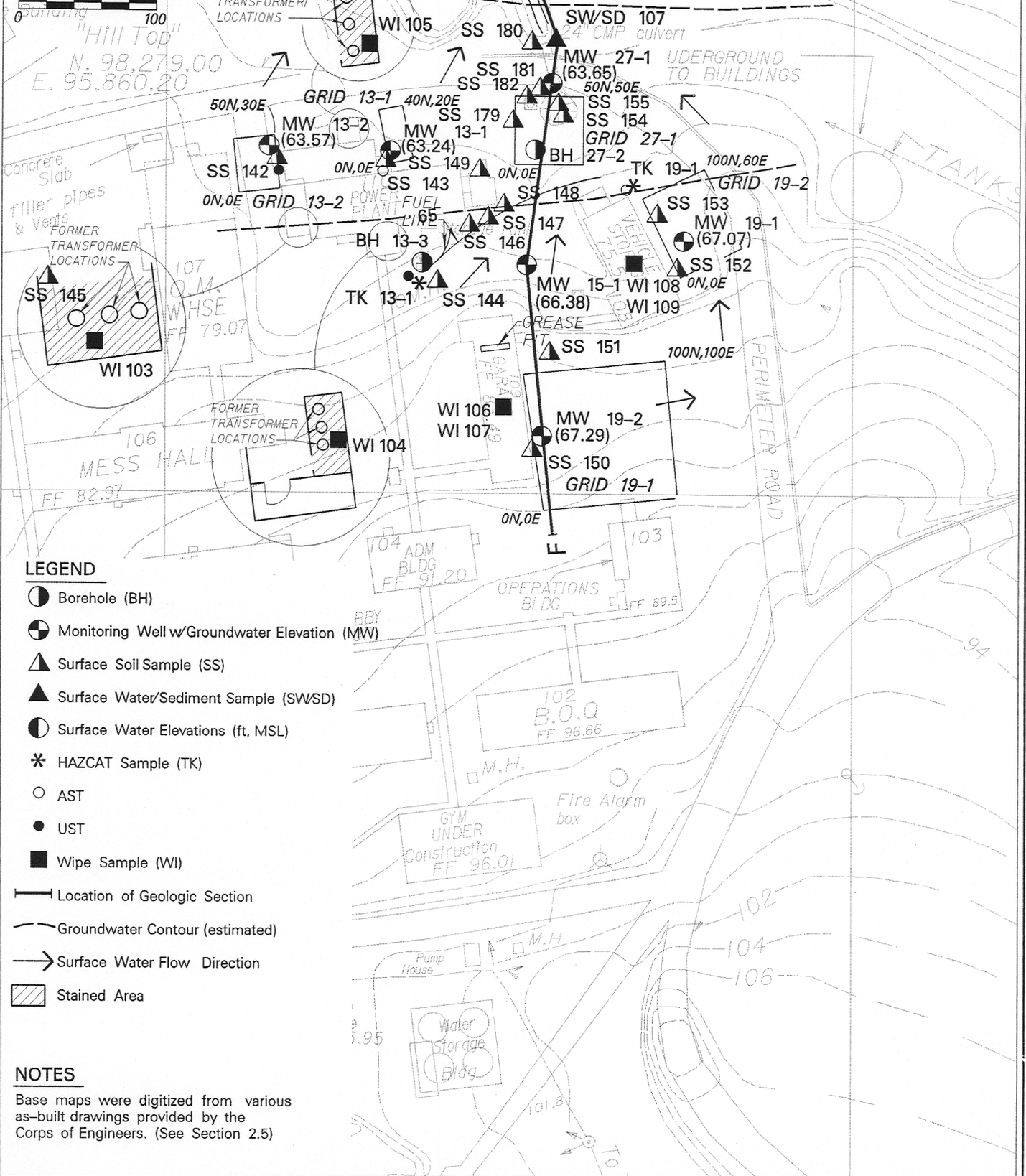
There are five areas where DRO and TRPH contamination exceeded both the benchmark criteria and the ADEC matrix for petroleum contaminated soils. Each of these areas (13-a, 13-b, 19-a, 19-b, and 13/15/19/27-a) shown in Figure 4-8-3 share similar remedial alternatives which include the following: risk and/or leaching assessment for development of alternative cleanup goals, implementation of an analytical program to delineate the origin, nature and extent of the targeted constituents, excavation and landfarming or off-site disposal and bioventing. Additionally, PCBs were detected in SS 145 above benchmark criteria (Figure 4-8-3). Applicable alternatives for this area include: development an access risk posed by the PCB contaminated soils based on site-specific conditions; and excavation and off-site disposal.

Groundwater

Elevated levels of DRO, GRO, TRPH, as well as some VOCs and metals were found in the monitoring wells associated with the 5 areas (13-a, 13-b, 19-a, 19-b, and 13/15/19/27-a). As such, they too share similar remedial alternatives including: risk and/or leaching assessment to develop alternative cleanup goals; and development of an analytical program to determine the origin and nature and extent of the target constituents.

Man-Made Surfaces

Wipe samples from concrete flooring in Buildings 108, 109 and 110 were found to contain metals and GRO in Buildings 108 and 109, and PCBs in Building 110. Remedial alternatives for the PCB contaminated surface (WI 103, Figure 4-8-3) are limited to excavation of the contaminated surface and off-site disposal. Whereas there are no guidelines for either metals or GRO contamination in wipe samples or man-made surfaces remedial alternatives might include: development of an access risk assessment based on site-specific conditions; removal and off-site disposal of contaminants from the concrete; and/or excavation and off-site disposal.



LEGEND

- Borehole (BH)
- ⊕ Monitoring Well w/Groundwater Elevation (MW)
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SW/SD)
- Surface Water Elevations (ft, MSL)
- * HAZCAT Sample (TK)
- AST
- UST
- Wipe Sample (WI)
- Location of Geologic Section
- - - Groundwater Contour (estimated)
- Surface Water Flow Direction
- ▨ Stained Area

NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)

FIGURE 4-8-1

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

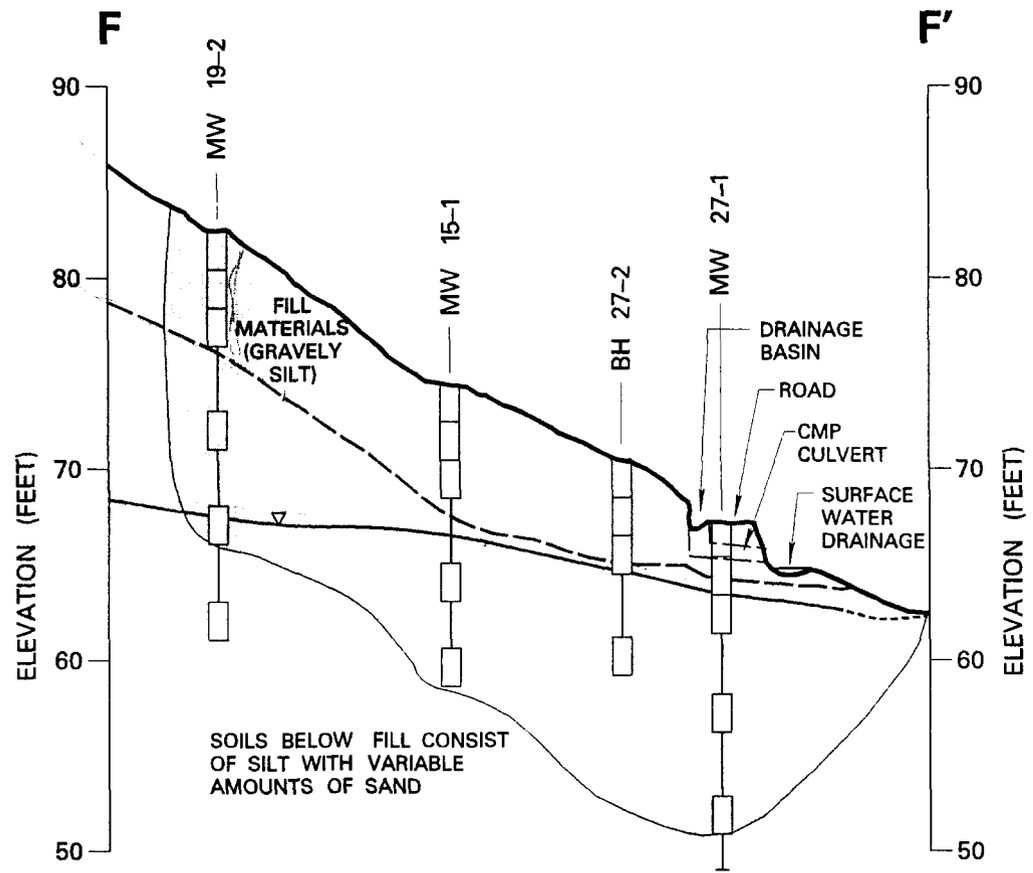
SITES 13, 15, 19 & 27 GEOPHYSICAL GRIDS AND HYDROGEOLOGY REFERENCE MAP



MONTGOMERY WATSON

Anchorage, Alaska

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 TIME: 02-FEB-1995 16:32
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LEGEND

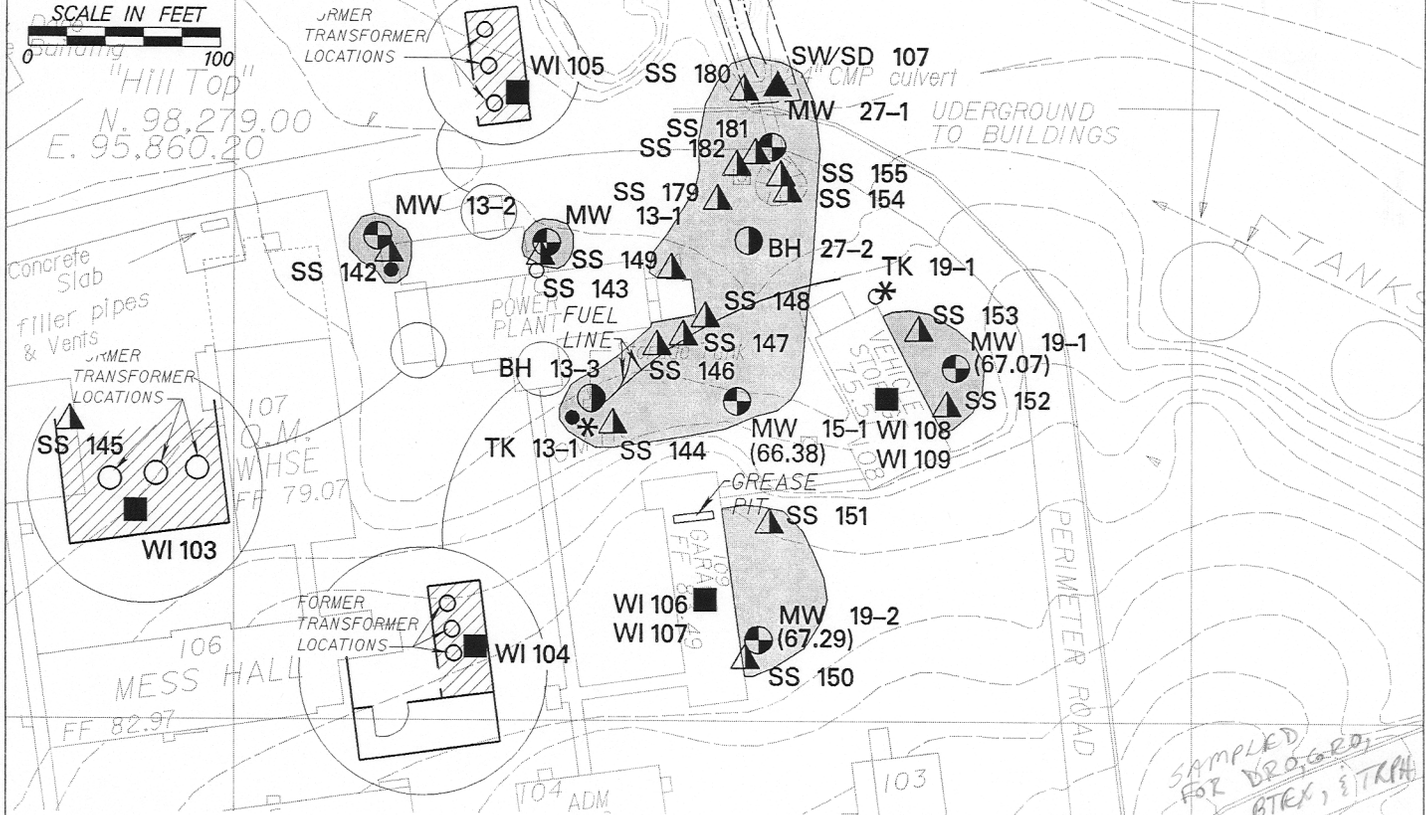
- Surface Topography (Dashed where uncertain)
- Geologic Boundary (Queried where uncertain)
- Water Table (Dashed where uncertain)
- Potential extent of POL contamination above benchmark criteria >100mg/kg DRO or > 1,000 mg/kg TRPH
- Borehole Location Showing Sample Interval

SCALE:
 1" = 10' VERT.
 1" = 100' HOR.
 VERTICAL EXAGGERATION = 10X



SCALE IN FEET
0 100

"Hill Top"
N. 98,279.00
E. 95,860.20



LEGEND

- Borehole (BH)
- Monitoring Well w/Groundwater Elevation (MW)
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SW/SD)
- Surface Water Elevations (ft.,MSL)
- * HAZCAT Sample (TK)
- AST
- UST
- Wipe Sample (WI)
- Potential extent of POL contamination above benchmark criteria >100 mg/kg DRO or 1,000 mg/kg TRPH
- ▨ Stained Area

Sample	DRO (mg/l & mg/kg)	TRPH (mg/l)	GRO (mg/l & mg/kg)	Aroclor 1260 (ug/kg)
MW 13-1 GW	23 mg/l	190	4	
MW 13-2 GW	22 mg/l	24	3.6	
MW 13-2 4-6'	955 mg/kg	945	7	
BH 13-3 4-6'	546 mg/kg	1150	7.1	
BH 13-3 9.5-11.5'	10800 mg/kg	7880	225	
MW 15-1 GW	9.3 mg/l	31		
MW 15-1 9.5-11.5'	2190 mg/kg	535	6.1	
MW 19-1 GW	13	907		
MW 19-1 0-2'	110	690	6650	13-3
MW 19-1 4-6'	971	28800	461	19-1
MW 19-1 9.5-11.5'	13300	16300		
MW 19-2 GW	34			
MW 19-2 14.5-16.5'	122	389	1.4	
MW 27-1 GW	3.2	2.1	886	
MW 27-1 0-2'	5710	18000	410	
MW 27-1 2-4'	8470	29300	39	
MW 27-1 4-6'	569	1690		
MW 27-1 9.5-11.5'	19	181	283	
BH 27-2 0-2'	9230	32400	2.3	
BH 27-2 4-6'	52	535		
BH 27-2 9.5-11.5'	11	170		
SS 142	2610	2280		
SS 143	398	551		
SS 144	1530	6130		
SS 145				58300
SS 146	4660	20500		
SS 147	2840	12400		
SS 148	4860	24200		
SS 149	6580	36800		
SS 150	868	2000		
SS 151	328	680		
SS 152	1240	3150		
SS 153	43	413		
SS 154	9460	16600	9.1	
SS 155	35700	12800	89	
SS 179	27500	53700	370	
SS 180	37900	44700	7	
SS 181	33600	66400		
SS 182	9850	41800		
SWSD 107		See Figure 4-7-4		

NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)

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MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 4-8-3

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITES 13, 15, 19 & 27
SAMPLING LOCATIONS**

TABLE 4-6
Analytical Results Detected Above Benchmark Criteria
Sites 13, 15, 19, and 27
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
Sediment and Surface Water					
27	Diesel Range Organics	SW/SD107 (27107SD)		38,600	mg/kg
27	Diesel Range Organics	SW/SD107 (27107SW)		2.3	mg/l
27	TRPH	SW/SD107 (27107SD)		38,600	mg/kg
27	TRPH	SW/SD107 (27107SW)		2.3	mg/l
Soil					
13	Diesel Range Organics	BH 13-3/4-6 (13125SB)		546	mg/kg
13	Diesel Range Organics	BH 13-3/4-6(13225SB)		434	mg/kg
13	Diesel Range Organics	BH13-3/4-6(13325SB)	J	1,000	mg/kg
13	Diesel Range Organics	BH13-3/9-5-11.5(13126SB)		10,800	mg/kg
13	Diesel Range Organics	MW13-2/4-6(13124SB)		955	mg/kg
13	Diesel Range Organics	SS142/0.5 (13142SS)		2,610	mg/kg
13	Diesel Range Organics	SS143/0.5(13143SS)		398	mg/kg
13	Diesel Range Organics	SS144/0.5(13144SS)		1,530	mg/kg
15	Diesel Range Organics	MW 15-1/9.5-11.5 (15127SB)		2190	mg/kg
15	Diesel Range Organics	SS146/0.5 (15146SS)		4,660	mg/kg
15	Diesel Range Organics	SS147/0.5(15147SS)		2,840	mg/kg
15	Diesel Range Organics	SS148/0.5(148SS)		4,860	mg/kg
15	Diesel Range Organics	SS149/0.5(15149SS)		6,580	mg/kg
15	Diesel Range Organics	SS149/0.5(15249SS)		7,610	mg/kg

Key is provided on the last page of the table.

TABLE 4-6
Analytical Results Detected Above Benchmark Criteria
Sites 13, 15, 19, and 27
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
15	Diesel Range Organics	SS149/0.5(15349SS)	Ju	7,600	mg/kg
19	Diesel Range Organics	MW 19-1/0-2 (19114SB)		110	mg/kg
19	Diesel Range Organics	MW 19-1/4-6(19115SB)		971	mg/kg
19	Diesel Range Organics	MW 19-1/9.5-11.5(19116SB)		13,300	mg/kg
19	Diesel Range Organics	MW 19-2/14.5-16.5(19129SB)		122	mg/kg
19	Diesel Range Organics	SS150/0.5 (19150SS)		868	mg/kg
19	Diesel Range Organics	SS151/0.5(19151SS)		328	mg/kg
19	Diesel Range Organics	SS152/0.5(19152SS)		1,240	mg/kg
19	Diesel Range Organics	SS154/0.5(19154SS)		9,460	mg/kg
19	Diesel Range Organics	SS155/0.5(19155SS)		35,700	mg/kg
27	Diesel Range Organics	BH 27-2/0-2 (27121SB)		9,230	mg/kg
27	Diesel Range Organics	MW 27-1/0-2(27117SB)		5,710	mg/kg
27	Diesel Range Organics	MW 27-1/2-4(27118SB)		8,470	mg/kg
27	Diesel Range Organics	MW 27-1/2-4(27218SB)		12,800	mg/kg
27	Diesel Range Organics	MW 27-1/2-4(27318SB)	J	16,000	mg/kg
27	Diesel Range Organics	MW 27-1/4-6(27119SB)		569	mg/kg
27	Diesel Range Organics	SS179/0.5 (27179SS)		27,500	mg/kg
27	Diesel Range Organics	SS180/0.5(27180SS)		37,900	mg/kg
27	Diesel Range Organics	SS181/0.5(27181SS)		33,600	mg/kg
27	Diesel Range Organics	SS182/0.5(27182SS)		9,850	mg/kg

Key is provided on the last page of the table.

TABLE 4-6
Analytical Results Detected Above Benchmark Criteria
Sites 13, 15, 19, and 27
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
13	Gasoline Range Organics	BH 13-3/9.5-11.5 (13126SB)	Jo	225	mg/kg
19	Gasoline Range Organics	MW 19-1/4-6 (19115SB)		6,650	mg/kg
19	Gasoline Range Organics	MW 19-1/9.5-11.5(19116SB)		461	mg/kg
27	Gasoline Range Organics	BH 27-2/0-2 (27121SB)	Jo	283	mg/kg
27	Gasoline Range Organics	MW 27-1/0-2(27117SB)	Jo	886	mg/kg
27	Gasoline Range Organics	MW 27-1/2-4(27118SB)		410	mg/kg
27	Gasoline Range Organics	MW 27-1/2-4(27218SB)	Jo	514	mg/kg
27	Gasoline Range Organics	MW 27-1/2-4(27318SB)	Jo	1,300	mg/kg
27	Gasoline Range Organics	SS181/0.5 (27181SS)		370	mg/kg
13	TRPH	BH 13-3/9.5-11.5(13126SB)		7,880	mg/kg
13	TRPH	SS142/0.5 (13142SS)		2,280	mg/kg
13	TRPH	SS144/0.5(13144SS)		6,130	mg/kg
15	TRPH	SS146/0.5 (15146SS)		20,500	mg/kg
15	TRPH	SS147/0.5(15147SS)		12,400	mg/kg
15	TRPH	SS148/0.5(148SS)		24,200	mg/kg
15	TRPH	SS149/0.5(15149SS)		36,800	mg/kg
15	TRPH	SS149/0.5(15249SS)		35,800	mg/kg
15	TRPH	SS149/0.5(15349SS)		22,400	mg/kg
19	TRPH	MW 19-1/4-6(19115SB)		28,800	mg/kg
19	TRPH	MW 19-1/9.5-11.5(19116SB)		16,300	mg/kg

Key is provided on the last page of the table.

Remedial Investigation for Northeast Cape
(2/3/95, 10:26 AM)

TABLE 4-6
Analytical Results Detected Above Benchmark Criteria
Sites 13, 15, 19, and 27
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
19	TRPH	SS150/0.5 (19150SS)		2,000	mg/kg
19	TRPH	SS152/0.5(19152SS)		3,150	mg/kg
19	TRPH	SS154/0.5(19154SS)		16,600	mg/kg
19	TRPH	SS155/0.5(19155SS)		12,800	mg/kg
27	TRPH	BH 27-2/0-2 (27121SB)		32,400	mg/kg
27	TRPH	MW 27-1/0-2(27117SB)		18,000	mg/kg
27	TRPH	MW 27-1/2-4(27118SB)		29,300	mg/kg
27	TRPH	MW 27-1/2-4(27218SB)		29,100	mg/kg
27	TRPH	MW 27-1/2-4(27318SB)		10,000	mg/kg
27	TRPH	SS179/0.5 (27179SS)		53,700	mg/kg
27	TRPH	SS180/0.5(27180SS)		44,700	mg/kg
27	TRPH	SS181/0.5(27181SS)		66,400	mg/kg
27	TRPH	SS182/0.5(27182SS)		41,800	mg/kg
19	Metals: Chromium	SS150/0.5 (19150SS)		59	mg/kg
19	Copper	MW 19-1/4-6 (19115SB)		26	mg/kg
19	Copper	MW 19-1/9.5-11.5(19116SB)		27	mg/kg
19	Copper	SS150/0.5 (19150SS)		38	mg/kg
19	Copper	SS151/0.5(19151SS)		26	mg/kg
19	Copper	SS154/0.5919154SS)		65	mg/kg
19	Zinc	SS150/0.5 (19150SS)		282	mg/kg

Key is provided on the last page of the table.

TABLE 4-6
Analytical Results Detected Above Benchmark Criteria
Sites 13, 15, 19, and 27
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
19	Zinc	SS151/0.5(19151SS)		110	mg/kg
19	Zinc	SS153/0.5(19153SS)		106	mg/kg
13	PCBs: Aroclor 1260	SS145/0.5 (13145SS)		58,300	ug/kg
Water					
13	Diesel Range Organics	MW 13-1 (13106GW)		23	mg/l
13	Diesel Range Organics	MW 13-2(13107GW)		22	mg/l
15	Diesel Range Organics	MW 15-1 (15108GW)		9.3	mg/l
19	Diesel Range Organics	MW 19-1 (19104GW)		13	mg/l
19	Diesel Range Organics	MW19-2(19117GW)		34	mg/l
27	Diesel Range Organics	MW 27-1 (27105GW)		3.2	mg/l
27	Diesel Range Organics	MW 27-1(27205GW)		2	mg/l
27	Diesel Range Organics	MW 27-1(27305GW)	BL	3.8	mg/l
13	Gasoline Range Organics	MW 13-1 (13106GW)		4	mg/l
13	Gasoline Range Organics	MW 13-2(13107GW)	Jo	3.6	mg/l
19	Gasoline Range Organics	MW 19-1 (19104GW)		6.1	mg/l
27	Gasoline Range Organics	MW 27-1 (27105GW)		1.4	mg/l
27	Gasoline Range Organics	MW 27-1(27205GW)		1.9	mg/l
27	Gasoline Range Organics	MW 27-1(27305GW)		1.2	mg/l
13	TRPH	MW 13-1 (13106GW)		190	mg/l
13	TRPH	MW 13-2(12107GW)		24	mg/l

Key is provided on the last page of the table.

TABLE 4-6
Analytical Results Detected Above Benchmark Criteria
Sites 13, 15, 19, and 27
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
15	TRPH	MW 15-1 (15108GW)		31	mg/l
19	TRPH	MW 19-1 (19104GW)		9.7	mg/l
27	TRPH	MW 27-1 (27105GW)		2.1	mg/l
27	TRPH	MW 27-1(27205GW)		2.6	mg/l
27	TRPH	MW 27-1(27305GW)		0.67	mg/l
13	VOCs: Benzene	MW 13-2 (13107GW)	Jo	120	ug/l
19	Benzene	MW 19-1 (19104GW)		25	ug/l
27	Benzene	MW 27-1 (27105GW)		3.5	ug/l
27	Benzene	MW 27-1(27205GW)		5.6	ug/l
27	Benzene	MW 27-1(27305GW)		0.8	ug/l
13	Metals: Arsenic	MW 13-1 (13106GW)		.073, .011d	mg/l
15	Arsenic	MW 15-1 (15108GW)		0.11	mg/l
15	Beryllium	MW 15-1 (15108GW)		0.02	mg/l
13	Chromium	MW 13-1 (13106GW)		0.24	mg/l
13	Chromium	MW 13-2(13107GW)		0.14	mg/l
13	Lead	MW 13-1 (13106GW)		0.45	mg/l
13	Lead	MW 13-2(13107GW)		0.33	mg/l
15	Lead	MW 15-1 (15108GW)		0.68	mg/l
19	Lead	MW 19-1 (19104GW)		0.42	mg/l
19	Lead	MW 19-2(19117GW)		0.14	mg/l

Key is provided on the last page of the table.

TABLE 4-6
Analytical Results Detected Above Benchmark Criteria
Sites 13, 15, 19, and 27
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
27	Lead	MW 27-1 (27105GW)		0.16	mg/l
27	Lead	MW 27-1(27205GW)		0.21	mg/l
27	Lead	MW 27-1(27305GW)		0.023	mg/l
13	Lead, Dissolved	MW 13-2 (13107GW)		0.015	mg/l
27	Lead, Dissolved	MW 27-1 (27205GW)		0.003	mg/l
27	Lead, Dissolved	MW 27-1(27305GW)		0.0085	mg/l
19	Magnesium	MW 19-2 (19117GW)		9.5	mg/l
Wipe					
19	Gasoline Range Organics	WI107 (19107WI)		3,600	ug
19	Gasoline Range Organics	WI109(19109WI)	Ju	580	ug
19	Metals: Antimony	WI106 (19106WI)		540	ug
19	Arsenic	WI106 (19106WI)		5.2	ug
19	Cadmium	WI106 (19106WI)		3.4	ug
19	Chromium	WI106 (19106WI)		30	ug
19	Chromium	WI108(19108WI)		30	ug
19	Copper	WI106 (19106WI)		34	ug
19	Copper	WI108(19108WI)		23	ug
19	Lead	WI106 (19106WI)		170	ug
19	Lead	WI108(19108WI)		24	ug
19	Mercury	WI106 (19106WI)		2.7	ug

Key is provided on the last page of the table.

TABLE 4-6
Analytical Results Detected Above Benchmark Criteria
Sites 13, 15, 19, and 27
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
19	Mercury	WI108(19108WI)		0.3	ug
19	Nickel	WI106 (19106WI)		19	ug
19	Zinc	WI106 (19106WI)		220	ug
19	Zinc	WI108(19108WI)		280	ug
13	PCBs: Aroclor 1260	WI103 (13103WI)		6,500	ug
13	Aroclor 1260	WI104 (13104WI)		4,100	ug
13	Aroclor 1260	WI105 (13105WI)		2,100	ug

KEY:

BH - Borehole

BNA - Base/neutral/acid extractables

D/Fs - Dioxin/Furans

GW - Groundwater

mg/kg - Milligrams per kilogram

mg/l - Milligrams per liter

MW - Monitoring well

PCB - Polychlorinated biphenyls

ppt - Parts per trillion

J - Value estimated.

Ju - Value underestimated.

SB - Soil boring

SD - Sediment

SS - Surface soil

SW - Surface water

TEQ -

TRPH - Total recoverable petroleum hydrocarbons

WI - Wipe

ug/kg - Micrograms per kilogram

ug/l - Micrograms per liter

VOC - Volatile organic compounds

BL - Value attributed to blank or lab contamination.

Jo - Value overestimated.

Key is provided on the last page of the table.

Remedial Investigation for Northeast Cape
(2/3/95, 10:26 AM)

4.7 SITES 14 AND 21

4.7.1 Geology

Subsurface exploration or surface soil sampling was not conducted at Site 14, in which sampling activities were limited to vessel and wipe sampling. Three boreholes were completed at Site 21 to a maximum depth of 14 feet. Soils encountered at Site 21 consist of a 1 to 2 foot layer of organic soil overlying green silt and poorly graded sand with gravel. Bedrock was not encountered.

4.7.2 Hydrogeology

All three of the boreholes constructed at Site 21 were converted to monitoring wells. Depth to water in these wells varied from within 0.5 feet at MW 21-1 and 21-3, to approximately 10 feet at MW 21-2. The groundwater elevation at MW 21-2 appears anomalously low, given the relatively high elevation noted at MW 21-1 (Figure 4-9-1). The anomalously low elevation may be the result of frozen soils, which prevent inflow of water to MW 21-2 after development of the well. A slug test conducted at MW 21-2 indicates a permeability of approximately 0.4 feet per day.

An approximately 1-acre lowland marshy area is located west of Site 21. This area was the location of the sewage outfall for the facility. Based on surveyed surface water/sediment samples taken in this area, the elevation of the marshland area is 49 feet, similar to the groundwater elevation noted at MW 21-3. Groundwater flow directions in the vicinity of Sites 14 and 21 can not be ascertained with certainty based on existing information. However, groundwater is expected to flow in a general westerly direction, coincident with surface topography.

4.7.3 Geophysical Survey

No geophysical surveys were performed at either Site 14 or Site 21.

4.7.4 Nature and Extent of Contamination

Soils

A total of 3 subsurface soil borings and 3 surface soil samples were collected from Site 21. All of which were analyzed for VOC, GRO, DRO, TRPH, PCBs, BNAs, and metals. Three surface soil samples were analyzed for BTEX rather than VOCs. No soil samples were collected from Site 14.

DRO, GRO, TRPH

DRO and TRPH were detected in all subsurface soil samples collected from Site 21. Levels ranged from 46 to 620 mg/kg for DRO and 85 to 14,500 mg/kg for TRPH. Concentrations with respect to sample location are presented in Figure 4-9-2. Those samples which exceed the benchmark criteria appear in Table 4-7. GRO were not encountered in any of the subsurface soil samples collected.

TRPH were encountered in all three surface soil samples SS 166, SS 167, and SS 168, at 753, 2,590, and 18,400 mg/kg, respectively. DRO was detected only in SS 168 at a concentration of 1,160 mg/kg. GRO were not detected in any of the surface soil samples collected.

VOC, BTEX, BNAs

Acetone, 2-butanone, sec-butylbenzene, isopropylbenzene, naphthalene, methylene chloride, naphthalene, n-propylbenzene toluene, 1,1,1-trichloroethane, 1,2,4-trimethylbenzene, 1,3,5-trimethylbenzene, and m&p xylene were detected at various levels in subsurface soil locations MW 21-1, MW 21-2, and 21-3. All acetone and methylene chloride detections are considered due to laboratory contamination. Di-n-butylphthalate was detected in all three surface soil samples. In addition, 4-chloroaniline and bis(2-Ethylhexyl)phthalate were detected in SS 168. Only those analytes which were detected at or above the benchmark criteria are presented in Table 4-7.

PCBs

Aroclor® 1260 was detected in SS 168 at a concentration of 1,920 ug/kg (Table 4-7). No other PCBs were detected in the remaining surface or subsurface soil samples.

Metals

Arsenic, chromium, copper, lead, and zinc were detected in all surface and subsurface soil sample locations. In addition, selenium was detected in MW 21-1, MW 21-2, and SS 168; nickel was detected in MW 21-2, SS 166, and SS 167; cadmium and antimony were detected in SS 167; and mercury and silver were detected in SS 168. Only those which meet or exceed the benchmark criteria are addressed in Table 4-7.

Groundwater

Groundwater samples were collected from two of the three completed monitoring wells. Monitoring wells MW 21-1, and MW 21-3 were sampled and analyzed for VOCs, GRO, DRO, TRPH, BNAs, and metals. The third monitoring well, MW 21-2, was found to be dry after development and had little or no recharge. Thus no sample was collected. No groundwater samples were collected from Site 14. The static water level at MW 21-1 and 21-2 prior to sampling was within the sand pack but slightly above the well screen (0.5 and 1.0 feet, respectively), thus raising the possibility that floating POLs sampled in the wells may be under-represented. This effect is expected to be insignificant because the wells were purged up to three well volumes prior to the sample collection, causing any potential floating or dissolved contaminants to enter the well.

DRO, GRO, TRPH

DRO were detected in both MW 21-1 and MW 21-3 at 0.59 and 1 mg/l, respectively (Figure 4-9-2, Table 4-7). GRO and TRPH were not encountered in either well.

VOCs, BNAs

Benzoic acid, 2-butanone, and naphthalene were detected in MW 21-1 at 29, 2.9, and 4.6 ug/l, respectively. Acetone, naphthalene, and n-propylbenzene were detected in MW 21-3 at 6.3, 5.8, and 1.1 ug/l, respectively. The benzoic acid value was below the detection limit. The 2-butanone value was well under the benchmark criteria of 22,000 ug/l and the n-propylbenzene value was very close to the detection limit. The acetone and both naphthalene detections were attributed to laboratory contamination.

Metals

Arsenic, chromium, copper, lead, nickel, and zinc were detected in both monitoring well locations MW 21-1 and MW 21-3. Mercury was also detected in MW 21-1, but was just above the detection limit and is not considered a concern. Those metals which exceed the benchmark criteria are presented in Table 4-7.

Surface Water and Sediment

Two surface water and one sediment sample were collected from Site 21. The surface water sample from SW/SD 111 was collected from the concrete cistern in the wastewater treatment facility. No sediment sample was collected from this because the cistern was partially frozen and no sediment was available. SW/SD 112 was collected from the outfall toward the west edge of the site. All of the samples collected were analyzed for BTEX, GRO, DRO, TRPH, PCBs, BNAs, and metals.

DRO, GRO, TRPH (Surface Water)

DRO were detected in both surface water samples SW/SD 111 and SW/SD 112 at 0.2 and 0.47 mg/l, respectively (Figure 4-9-2). GRO and TRPH were not detected in either sample location.

DRO, GRO, TRPH (Sediment)

DRO were detected in sample location SW/SD 112 at 379 mg/kg (Figure 4-9-2, Table 4-7).

BTEX, BNAs (Surface Water)

No BTEX or BNAs were detected at Sites 14 or 21.

BTEX, BNAs (Sediment)

Toluene was detected at 35 ug/kg in the sediment at SW/SD 112.

PCBs

PCBs were not detected in either surface water or sediment samples.

Metals (Surface Water)

Lead and zinc were detected in both surface water samples. Copper was also found in the surface water of SW/SD 112 at the detection limit.

Metals (Sediment)

Arsenic, chromium, copper, lead, nickel and zinc were found in the sediment of SW/SD 112. Those which either meet or exceed benchmark criteria are presented in Table 4-7.

Site Structures

Site 14 includes the Emergency Power and Operations Building (Building 98). It was constructed of reinforced concrete and shows some signs of weathering. Portions of the roof have collapsed and permanent snow accumulation is prevalent throughout much of the building. One wipe sample (WI 100) was collected and analyzed for PCBs from the transformer banks concrete flooring located on the south side of the building (Figure 4-9-2).

Site 21 includes the Wastewater Treatment Facility. It consists of two side by side concrete cisterns and an 8 inch insulated cast iron pipe which runs approximately 450 feet westward, towards the outfall. This discharge location is a low, swampy area which gives way to a stream immediately downgradient.

PCBs

PCBs were not detected in wipe sample WI 100, taken from the concrete flooring of the transformer banks.

HAZCAT Sampling

One 5,000 gallon AST located on the south perimeter of Site 14 was found with no cover hatch and approximately half full. The ensuing liquid was found to be light brown in color (most likely from metal leaching from the tank) and non viscous. It was soluble in water, emitted no significant organic vapors, and had a pH of 5. It tested negative for oxidizers, sulfides, cyanides, and chlorides, and was also found to be non flammable at 100°C. The fluid appears to be rainwater and snowmelt accumulation.

Results from all HAZCAT sampling and a description of HAZCAT characterization methods are provided in Appendix I.

4.7.5 Fate and Transport

Soils

DRO and TRPH encountered in both surface and subsurface soil samples are subject to the same transport mechanisms; percolating rainwater and runoff. The eventual fate, regardless of transport mechanism, would be the bog-like area immediately west of the outfall terminus.

Groundwater

Given that the groundwater flow direction at Site 21 is not well documented, the fate of any groundwater transported contaminants is not known. However, it can be hypothesized that shallow groundwater follows the topographical contours migrating to the bog-like area.

Surface Water and Sediment

The structural integrity of the cement cistern within the wastewater treatment facility is not known. Given the volume of water present it appear that the holding capacity of the cistern is undiminished. However, if any water were to escape, it would undoubtedly migrate towards the outfall and, consequently, to the low, bog-like area. Contaminants found in the surface water and sediment directly under the outfall, SW/SD 112, are subject to migration to the bog-like area via percolation and communication with groundwater and runoff.

4.7.6 Remedial Options

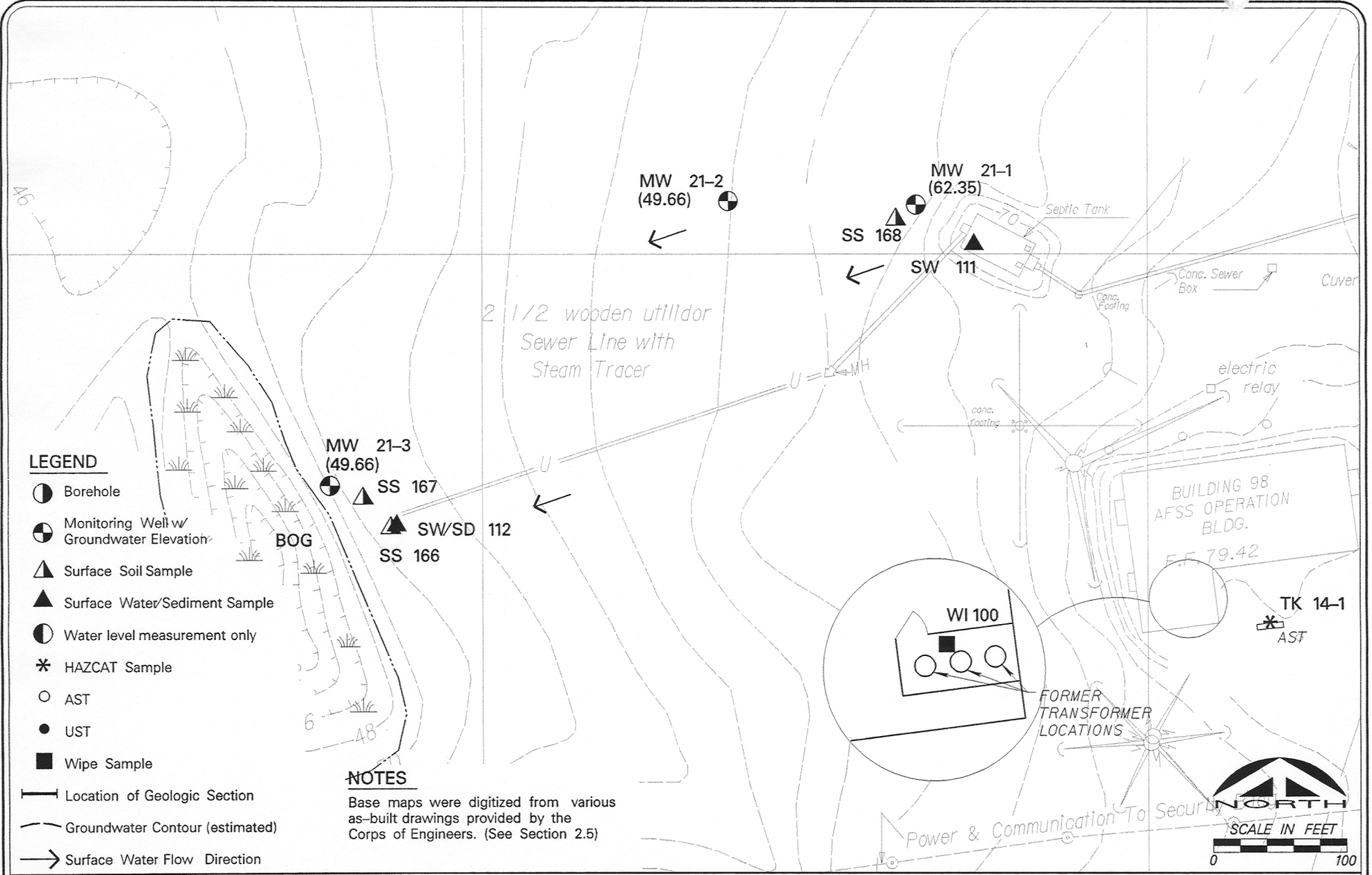
Soils, Surface Water and Sediment

Area 21-A was extrapolated from the analytical results, topographical contours, and estimated groundwater direction. This area had elevated concentrations of DRO, TRPH, VOCs, and metals which were above the benchmark criteria and the ADEC matrix.

Groundwater

Groundwater at Site 21 was found to have elevated levels of DRO, VOCs, and metals.

Due to the characteristics of the contamination found at Site 21, all of the contaminated areas regardless of matrix have similar remedial alternatives; these include: development of an analytical program to evaluate the origin, nature and extent of the target constituents; risk and/or leaching assessment to develop alternative cleanup levels; for groundwater, air sparging for POLs; and ex-situ treatment for metals..



LEGEND

- Borehole
- Monitoring Well w/ Groundwater Elevation
- Surface Soil Sample
- Surface Water/Sediment Sample
- Water level measurement only
- HAZCAT Sample
- AST
- UST
- Wipe Sample

NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)

- Location of Geologic Section
- Groundwater Contour (estimated)
- Surface Water Flow Direction

MONTGOMERY WATSON
Anchorage, Alaska

FIGURE 4-9-1
ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
SITES 14 & 21 HYDROGEOLOGY REFERENCE MAP
page 4-78

NOTES

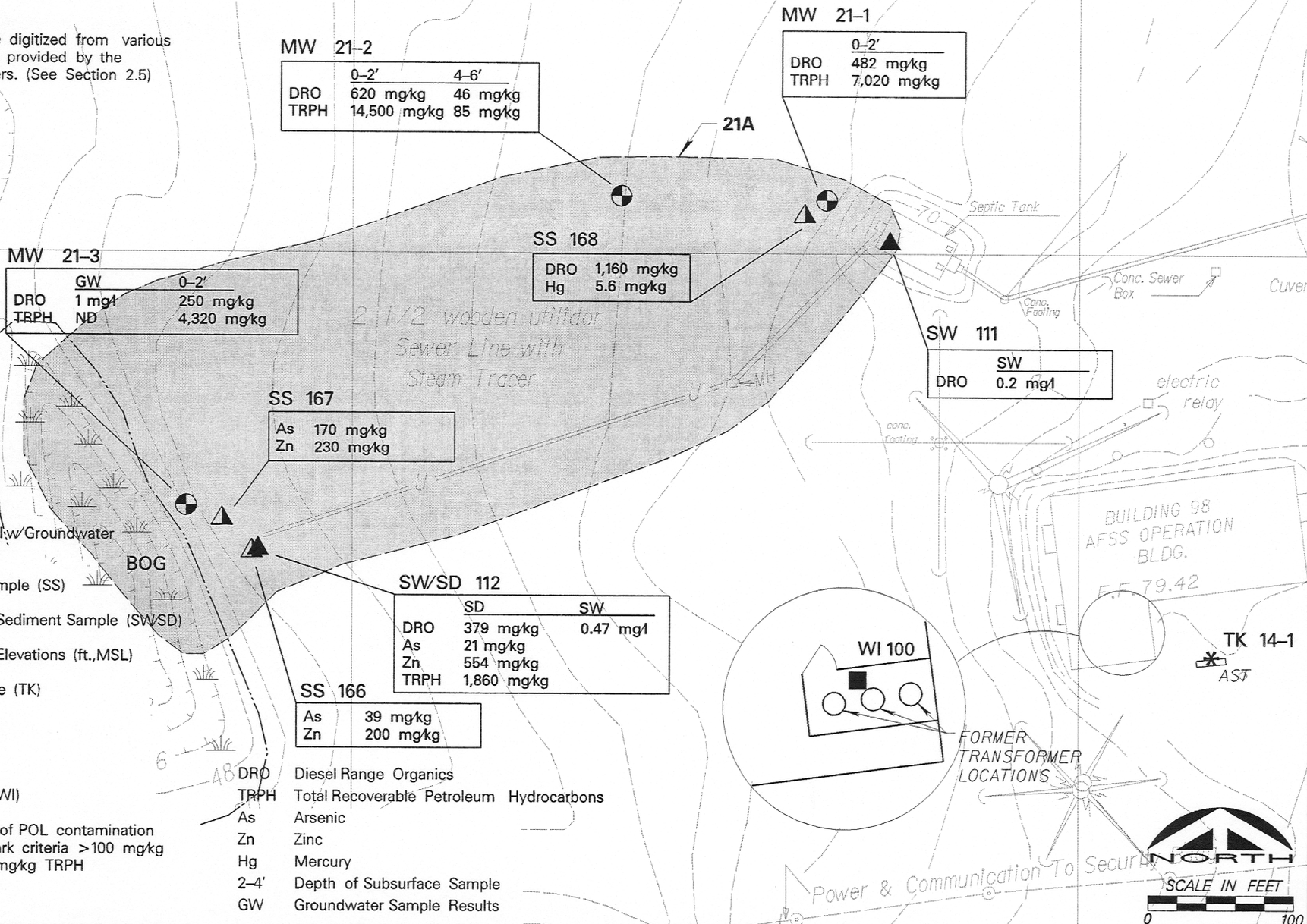
Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)

LEGEND

- Borehole (BH)
- ⊕ Monitoring Well/ Groundwater Elevation (MW)
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SW/SD)
- Surface Water Elevations (ft.,MSL)
- * HAZCAT Sample (TK)
- AST
- UST
- Wipe Sample (WI)

3A Potential extent of POL contamination above benchmark criteria >100 mg/kg DRO or 1,000 mg/kg TRPH

- DRO Diesel Range Organics
- TRPH Total Recoverable Petroleum Hydrocarbons
- As Arsenic
- Zn Zinc
- Hg Mercury
- 2-4' Depth of Subsurface Sample
- GW Groundwater Sample Results



MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 4-9-2

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

SITES 14 & 21 SAMPLING LOCATIONS

TABLE 4-7
Analytical Results Detected Above Benchmark Criteria
Sites 14 and 21
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
Sediment and Surface Water					
21	Diesel Range Organics	SW/SD112 (21112SD)		379	mg/kg
21	Diesel Range Organics	SW/SD112(21112SW)		0.47	mg/l
21	TRPH	SW/SD112 (21112SD)		1,860	mg/kg
21	Metals: Arsenic	SW/SD112 (21112SD)		21	mg/kg
21	Copper	SW/SD112 (21112SD)		64	mg/kg
21	Lead	SW/SD112 (21112SD)		41	mg/kg
21	Lead	SW/SD111 (21111SW)		0.002	mg/l
21	Lead	SW/SD112(21112SW)		0.004	mg/l
21	Nickel	SW/SD112 (21112SD)		44	mg/kg
21	Zinc	SW/SD112 (21112SD)		554	mg/kg
21	VOCs: Toluene	SW/SD112 (21112SD)	Ju	35	ug/kg
Soil					
21	Diesel Range Organics	MW 21-1/0-2 (21136SB)		482	mg/kg
21	Diesel Range Organics	MW 21-2/0-2(21137SB)	Jo	620	mg/kg
21	Diesel Range Organics	MW 21-3/0-2(21139SB)		250	mg/kg
21	Diesel Range Organics	SS168/0.5 (21168SS)		1,160	mg/kg
21	Diesel Range Organics	SS168/0.5(21268SS)		1,670	mg/kg
21	Diesel Range Organics	SS168/0.5(21368SS)	Ju	3,800	mg/kg

Key is provided on the last page of the table.

TABLE 4-7
Analytical Results Detected Above Benchmark Criteria
Sites 14 and 21
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
21	TRPH	MW 21-1/0-2 (21136SB)		7,020	mg/kg
21	TRPH	MW 21-2/0-2(21137SB)		14,500	mg/kg
21	TRPH	MW 21-30-2(21139SB)		4,320	mg/kg
21	TRPH	SS167/0.5(21167SS)		2,590	mg/kg
21	TRPH	SS168/0.5(21168SS)		18,400	mg/kg
21	TRPH	SS168/0.5(21268SS)		13,000	mg/kg
21	Metals: Antimony	SS167/0.5 (21167SS)		38	mg/kg
21	Arsenic	MW 21-1/0-2 (21136SB)		7.9	mg/kg
21	Arsenic	SS166/0.5 (21166SS)		39	mg/kg
21	Arsenic	SS167/0.5(21167SS)		170	mg/kg
21	Arsenic	SS168/0.5(21168SS)		9.6	mg/kg
21	Arsenic	SS168/0.5(21268SS)		18	mg/kg
21	Arsenic	SS168/0.5(21368SS)		13.5	mg/kg
21	Cadmium	SS167/0.5 (21167SS)		69	mg/kg
21	Copper	SS166/0.5 (21166SS)		67	mg/kg
21	Copper	SS168/0.5(21168SS)		140	mg/kg
21	Copper	SS168/0.5(21268SS)		120	mg/kg
21	Copper	SS168/0.5(21368SS)		86.8	mg/kg
21	Nickel	SS166/0.5 (21166SS)		35	mg/kg
21	Nickel	SS167/0.5(21167SS)		36	mg/kg

Key is provided on the last page of the table.

TABLE 4-7
Analytical Results Detected Above Benchmark Criteria
Sites 14 and 21
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
21	Zinc	MW 21-2/0-2 (21137SB)		93	mg/kg
21	Zinc	MW 21-3/0-2(21139SB)		110	mg/kg
21	Zinc	SS166/0.5 (21166SS)		200	mg/kg
21	Zinc	SS167/0.5(21167SS)		230	mg/kg
21	Zinc	SS168/0.5(21168SS)		960	mg/kg
21	Zinc	SS168/0.5(21268SS)		1,300	mg/kg
21	Zinc	SS168/0.5(21368SS)		776	mg/kg
21	PCBs: Aroclor 1260	SS168/0.5 (21168SS)	Ju	1,920	ug/kg
21	Aroclor 1260	SS168/0.5(21268SS)	Ju	4,200	ug/kg
21	VOCs: 1,2,4-Trimethylbenzene	MW 21-1/0-2 (21136SB)	Jo	32	ug/kg
21	1,2,4-Trimethylbenzene	MW 21-3/0-2 (21139SB)	Jo	190	ug/kg
21	1,3,5-Trimethylbenzene	MW 21-1/0-2 (21136SB)	Jo	12	ug/kg
21	1,3,5-Trimethylbenzene	MW 21-3/0-2 (21139SB)	Jo	71	ug/kg
21	n-Butylbenzene	MW 21-3/0-2 (21139SB)	Jo	62	ug/kg
21	n-Propylbenzene	MW 21-3/0-2 (21139SB)	Jo	40	ug/kg
21	sec-Butylbenzene	MW 21-3/0-2 (21139SB)	Jo	36	ug/kg
Water					
21	Diesel Range Organics	MW 21-1 (21113GW)		0.59	mg/l
21	Diesel Range Organics	MW 21-3(21114GW)		1	mg/l
21	Metals: Arsenic	MW 21-1 (21113GW)		0.072	mg/l

Key is provided on the last page of the table.

4.8 SITES 16 AND 17

4.8.1 Geology

Subsurface exploration or surface soil sampling were not conducted at Site 17. Three boreholes were completed at Site 16 to a maximum depth of 14.5 feet. Soils encountered at Site 16 consist of poorly graded sand with silt and gravel which may be fill. Figure 4-10-2 depicts a subsurface cross section of Site 16, the location of which is depicted on Figure 4-10-1.

4.8.2 Hydrogeology

All three of the borings at Site 16 were converted to monitoring wells. Groundwater is encountered at a depth of 8 to 10 feet below ground level. Based on the groundwater elevations measured in these wells, the groundwater gradient is very flat. Although the local groundwater gradient suggests a southwesterly direction, the regional flow direction at Site 16 is to the north-northwest. There are no significant surface water bodies in the immediate vicinity of Sites 16 and 17. Slug testing at MW 16-2 indicates a moderately high permeability of 10 to 30 feet day.

4.8.3 Geophysical Survey

There were no geophysical surveys performed on either Site 16 or 17.

4.8.4 Nature and Extent of Contamination

Soils

A total of 3 subsurface soil borings and 8 surface soil samples were completed in Site 16. One additional surface soil sample was collected from Site 17. All subsurface soil samples were collected and analyzed for VOCs, PCBs, BNAs, and metals. All surface soil samples were collected and analyzed for PCBs, BNA, and metals, with the exception of SS 165 from Site 17, which was analyzed for VOCs and BNAs only.

VOCs, BNAs

Acetone, methylene chloride, and toluene were detected in subsurface soil sample locations MW 16-3, MW 16-1 and MW 16-2, and MW 16-2 and MW 16-3, respectively. The acetone and methylene chloride detections are considered to be the result of laboratory contamination. The toluene detection is very close to the detection limit and is also considered a lab contaminant. Di-n-butylphthalate was detected in surface soil samples SS 159, SS 160, SS 161, SS 163, and SS 164 all of which were either very low or below the detection limit. Benzoic acid was also detected in SS 159 but below the detection limit.

PCBs

Aroclor® 1254 and 1260 were detected in surface soil samples SS 156 and SS 158, SS 159, SS 161, SS 163, and SS 165. However, only SS 163 was above the benchmark criteria at 1,400 ug/kg, as shown in Table 4-8. PCBs were not encountered in any of the subsurface soil samples.

Metals

The metals antimony, arsenic, beryllium, cadmium, chromium, copper, lead, nickel, selenium, thallium, and zinc, were detected in the three subsurface soil boring locations: MW 16-1, MW 16-2, and MW 16-3, and the 8 surface soil samples within Site 16: SS 156, SS 157, SS 158, SS 159, SS 160, SS 161, SS 163, and SS 164. Only those samples which had values equal to or greater than the benchmark criteria are addressed in Table 4-8 and shown on Figure 4-10-3.

Groundwater

A total of three monitoring wells were installed at Site 16. All groundwater samples collected from said wells were analyzed for VOCs, PCBs, BNAs, and modified Metals.

VOCs, BNAs

The following compounds were detected in groundwater samples from the three monitoring wells on Site 16.

- MW 16-1: bis (2-ethylhexyl)phthalate,
1,2,4-trimethylbenzene,
1,3,5-trimethylbenzene,
2-butanone,
ethylbenzene,
isopropylbenzene,
naphthalene,
m&p xylene,
n-propylbenzene, and
p-isopropyltoluene.
- MW 16-2: 1,2,4-trimethylbenzene,
ethylbenzene,
methylene chloride,
styrene,
toluene,
m&p xylene,
benzoic acid,
toluene, and
trichloroethene.
- MW 16-3: naphthalene.

All of the preceding analytes were detected either at or below the detection limit, or at very low levels. The low levels were all below the benchmark criteria. In addition, the naphthalene detection was attributed to laboratory contamination.

PCBs

PCBs were not detected in any of the groundwater samples associated with the three monitoring wells at Site 16.

Metals

The following metals were detected in groundwater samples collected from the monitoring wells MW 16-1, MW 16-2 and MW 16-3: chromium, copper, lead, nickel, and zinc. In addition, beryllium was detected in both MW 16-1 and MW 16-2, and cadmium was detected in MW 16-2. Those metals whose levels either meet or exceed the benchmark criteria are presented in Table 4-8.

Surface Water and Sediment

There are no significant surface water bodies within Sites 16 or 17. Thus, no surface water or sediment samples were collected.

Site Structures

Site 16 contains the Paint and Dope Storage Building (Figure 4-10-3). This is a single room, wood framed building, with a reinforced concrete floor. All doors and windows are missing, resulting in weather damage to the interior. No samples were collected from the interior of this structure.

Site 17 includes the General Supply Warehouse and Mess Hall Warehouse. These buildings are each approximately 10,000 square feet in size and are of wood frame construction with reinforced concrete floors. Many doors and windows are missing, resulting in weather damage throughout the interior of both buildings. There is a significant amount of debris scattered throughout both buildings. Two wipe samples were collected (one from each building) which were analyzed for PCBs and BNAs.

PCBs, BNAs

Aroclor® 1254 and bis(2-Ethylhexyl)phthalate were detected at 21 and 61,000 ug/100 cm², respectively, in wipe sample WI 101. Although bis(2-Ethylhexyl)phthalate is a common lab contaminant, given the nature of products which were stored in this warehouse, it is plausible that this value is representative of actual contamination found at the site.

HAZCAT Sampling

One steel AST, presumed to be used for oiling of roads (E&E, 1993) was located towards the northern border of Site 16 (Figure 4-10-3). The tank, which is 7.5 feet long (with an oval cross

section of 6 feet by 4 feet) was found without a top hatch. The tank was approximately half full with fluid. The liquid was in two phases, oil (black) and water (gray). The oil portion (approximately 10%) was viscous while the water portion was not. The sample, TK 16-1, emitted no significant organic vapors, was soluble in water, and had a pH of 5. It tested negative for oxidizers, sulfides, cyanides, and chlorides, and was found to be non flammable at 100°C. The sample appears to be some form of weathered heavy motor oil, and rainwater and snowmelt accumulation.

Results from all HAZCAT sampling and a description of HAZCAT characterization methods are provided in Appendix I.

4.8.5 Fate and Transport

The groundwater flow direction at Site 16 is north-northwest. Groundwater transport of groundwater-related contaminants is expected to be reduced by silty soil conditions and frozen soils. Tracking and fugitive dust are possible transport mechanisms for contamination in shallow soils.

4.8.6 Remedial Options

Soils

Contaminants of concern in the soils at Site 16 included various metals, VOCs, and in one location, PCBs (SS 163).

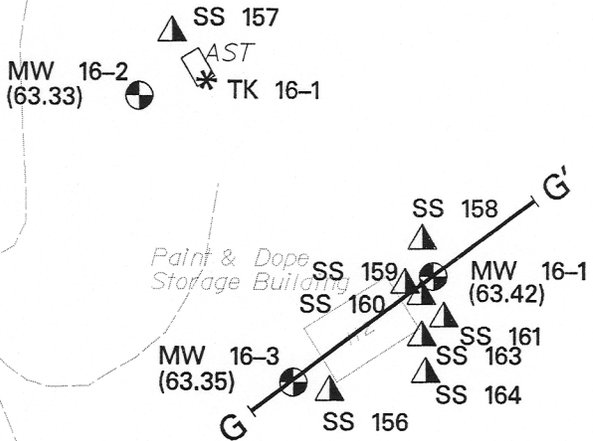
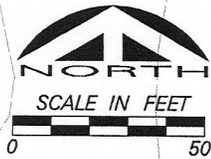
Groundwater

Groundwater at Site 16 was found to have elevated levels of metals, VOCs, and BNAs (Table 4-8).

Based on observed site conditions, these contaminants, both in groundwater and soils, originated from the scattered debris and the paint and solvent cans which surround the building. Potential remedial alternatives include: development of an analytical program to delineate the origin, nature and extent of the target constituents; risk and/or leaching assessment to develop alternative cleanup levels; ex-situ treatment for metals; and excavation and off-site disposal.

Man-Made Surfaces

Bis(2-ethylhexyl)phthalate was found at elevated concentration in WI 101 (Figure 4-10-3). However, as there are no guidelines for contaminant levels in wipe samples on man-made surfaces for BNAs, the remedial alternatives are limited to: developing access risk posed by the levels of bis(2-ethylhexyl)phthalate based on site-specific condition; and removal of contaminated materials and off-site disposal.



LEGEND

- Borehole (BH)
- ⊕ Monitoring Well w/Groundwater Elevation (MW)
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SWSD)
- W.L. Surface Water Elevations (ft, MSL)
- * HAZCAT Sample (TK)
- AST
- UST
- Wipe Sample (WI)

- Location of Geologic Section
- Groundwater Contour (estimated)
- Surface Water Flow Direction

NOTES

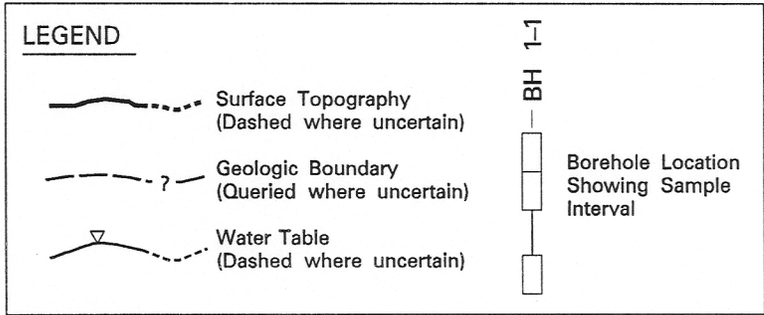
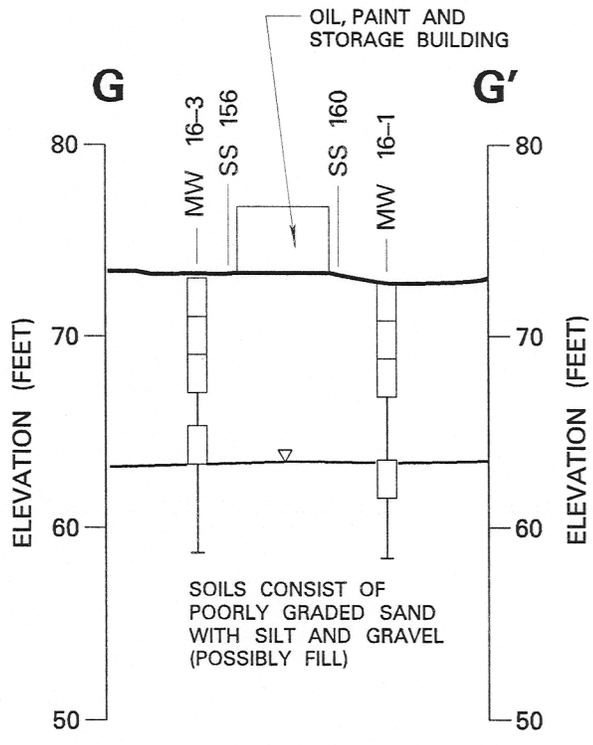
Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)



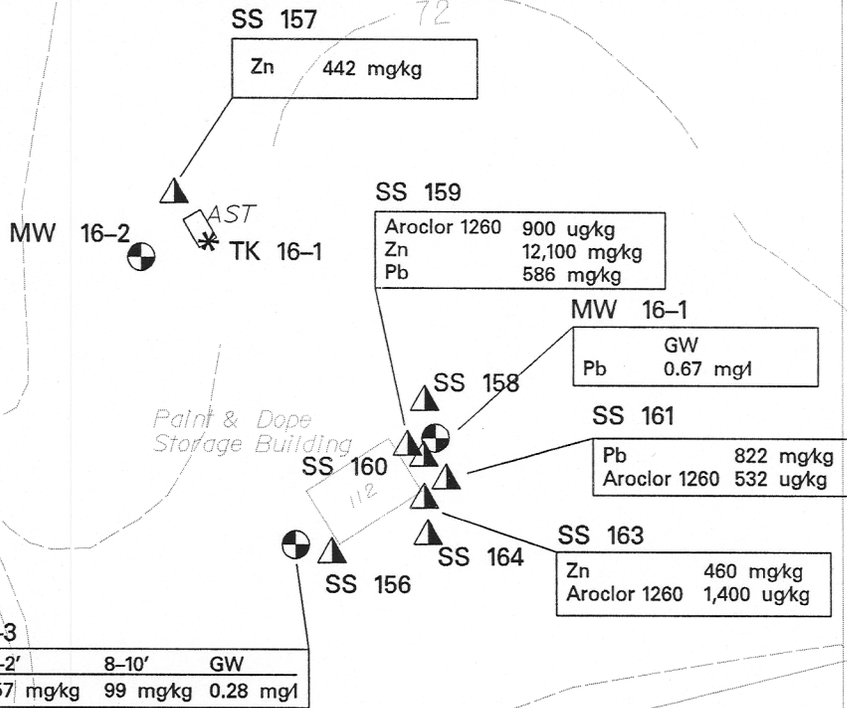
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FIGURE 4-10-1
 ALASKA DISTRICT - CORPS OF ENGINEERS
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
SITES 16 & 17 HYDROGEOLOGY
REFERENCE MAP
page 4-88



SCALE:
 1" = 10' VERT.
 1" = 100' HOR.
 VERTICAL EXAGGERATION = 10X



LEGEND

- Borehole (BH)
- ⊕ Monitoring Well w/Groundwater Elevation (MW)
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SWSD)
- W.L. Surface Water Elevations (ft.,MSL)
- * HAZCAT Sample (TK)
- AST
- UST
- Wipe Sample (WI)

3A Potential extent of POL contamination above benchmark criteria >100 mg/kg DRO or 1,000 mg/kg TRPH

NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)

Pb Lead
Zn Zinc
GW Groundwater Sample Results
2-4' Depth of Subsurface Sample

FILE: /usr3/corps/necape/f4_10_3.dgn

TIME: 02-FEB-1995 16:40

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MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 4-10-3

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

page 4-90

SITES 16 & 17 SAMPLING LOCATIONS

TABLE 4-8
Analytical Results Detected Above Benchmark Criteria
Sites 16 and 17
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Qualifier	Concentration	Units
Soil					
16	Metals: Arsenic	SS160/0.5 (16160SS)		7	mg/kg
16	Arsenic	SS163/0.5 (16163SS)		12	mg/kg
16	Beryllium	MW 16-1/0-2 (16331SB)		1.6	mg/kg
16	Chromium	SS156/0.5 (16156SS)		147	mg/kg
16	Chromium	SS159/0.5 (16159SS)		90	mg/kg
16	Chromium	SS163/0.5 (16163SS)		65	mg/kg
16	Copper	SS158/0.5 (16158SS)		24	mg/kg
16	Copper	SS163/0.5 (16163SS)		26	mg/kg
16	Lead	SS159/0.5 (16159SS)		586	mg/kg
16	Lead	SS161/0.5 (16161SS)		822	mg/kg
16	Zinc	SS156/0.5 (16156SS)		385	mg/kg
16	Zinc	SS157/0.5 (16157SS)		442	mg/kg
16	Zinc	SS159/0.5 (16159SS)		12100	mg/kg
16	Zinc	SS160/0.5 (16160SS)		112	mg/kg
16	Zinc	SS161/0.5 (16161SS)		127	mg/kg
16	Zinc	SS163/0.5 (16163SS)		460	mg/kg
16	PCBs: Aroclor 1260	SS163/0.5 (16163SS)		1400	ug/kg
16	VOCs: 1,2,4-Trimethylbenzene	MW 16-1/0-2 (16331SB)		0.7	ug/kg

Key is provided on the last page of the table.

TABLE 4-8
Analytical Results Detected Above Benchmark Criteria
Sites 16 and 17
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Qualifier	Concentration	Units
Water					
16	Metals: Beryllium	MW 16-1 (16109GW)		0.02	mg/l
16	Beryllium	MW 16-2 (16110GW)		0.04	mg/l
16	Cadmium	MW 16-2 (16110GW)		0.06	mg/l
16	Chromium	MW 16-1 (16109GW)		0.28	mg/l
16	Chromium	MW 16-2 (16110GW)		0.52	mg/l
16	Chromium	MW 16-3 (16111GW)		0.14	mg/l
16	Lead	MW 16-1 (16109GW)		0.4	mg/l
16	Lead	MW 16-2 (16110GW)		0.67	mg/l
16	Lead	MW 16-3 (16111GW)		0.21	mg/l
16	Lead, Dissolved	MW 16-1 (16109GW)		0.004	mg/l
BNAs:					
16	Bis(2-ethylhexyl)phthalate	MW 16-1 (16109GW)		25	ug/l
VOCs:					
16	1,2,4-Trimethylbenzene	MW 16-1 (16109GW)		53	ug/l
16	1,3,5-Trimethylbenzene	MW 16-1 (16109GW)		16	ug/l
16	Bis(2-ethylhexyl)phthalate	MW 16-1 (16109GW)		25	ug/l
16	Isopropylbenzene	MW 16-1 (16109GW)		2.7	ug/l
16	n-Propylbenzene	MW 16-1 (16109GW)		4.3	ug/l
16	p-isopropyltoluene	MW 16-1 (16109GW)		6.6	ug/l
16	Trichloroethene	MW 16-2 (16110GW)		3.3	ug/l

Key is provided on the last page of the table.

TABLE 4-8
Analytical Results Detected Above Benchmark Criteria
Sites 16 and 17
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Qualifier	Concentration	Units
Wipe					
17	PCBs: Aroclor 1254	WI101 (17101WI)		21	ug
17	BNA: Bis(2-ethylhexyl)phthalate	WI101 (17101WI)		61000	ug

KEY:

BH - Borehole	SB - Soil boring
BNA - Base/neutral/acid extractables	SD - Sediment
D/Fs - Dioxin/Furans	SS - Surface soil
GW - Groundwater	SW - Surface water
mg/kg - Milligrams per kilogram	TEQ -
mg/l - Milligrams per liter	TRPH - Total recoverable petroleum hydrocarbons
MW - Monitoring well	WI - Wipe
PCB - Polychlorinated biphenyls	ug/kg - Micrograms per kilogram
ppt - Parts per trillion	ug/l - Micrograms per liter
J - Value estimated.	VOC - Volatile organic compounds
Ju - Value underestimated.	BL - Value attributed to blank or lab contamination.
	Jo - Value overestimated.

Key is provided on the last page of the table.

4.9 SITE 22

4.9.1 Geology

One subsurface boring was completed at Site 22 to a maximum depth of 33 feet. Materials encountered in this borehole consist of fill materials of silty sand with gravel to an interpreted depth of approximately 10 feet, underlain by poorly graded sand with gravel and poorly graded sand with silt.

4.9.2 Hydrogeology

One monitoring well was completed at Site 22. The depth to water in this well was measured at 28 feet below ground level, at an elevation of 66.34 feet (Figure 4-11). The groundwater flow direction is interpreted to be in a generally northward direction. No significant surface water bodies are located in the immediate vicinity of Site 22. A slug test performed on MW 22-1 indicates a permeability of 12 to 32 feet per day. This relatively high permeability may be caused by the fill materials on which the pumphouse (and other facilities) is constructed.

4.9.3 Geophysical Survey

A survey was performed on the south side of the pump house to determine the location of the UST and any associated underground piping (Figure 4-11). Three GPR profiles indicated a UST with approximate dimensions of 4 by 6 feet centered approximately 5 feet south of the pumphouse.

4.9.4 Nature and Extent of Contamination

Soils

One subsurface soil sample and two surface soil samples were executed on Site 22. The subsurface soil samples from MW 22-1 and surface soil sample SS 169 were collected adjacent to the UST on the south side of the pump house (Figure 4-11). Surface soil sample SS 170 was collected from within the water storage building below the dilapidated stairs, downslope from a pile of paint cans and debris. The subsurface boring samples were analyzed both in the field, using ELISA screening methods for DRO, and in the lab for GRO and DRO. Surface soil samples SS 169 and SS 170 were analyzed for BTEX, GRO, DRO, and TRPH. Surface soil sample SS 170 was additionally analyzed for PCBs, and BNAs.

DRO, GRO, TRPH

DRO and TRPH were detected in surface soil samples SS 169 and SS 170 at concentrations of 51 and 184 mg/kg and 2,640 and 5,920 mg/kg, respectively (Figure 4-11). GRO were not detected in any soil samples.

4.9 SITE 22

4.9.1 Geology

One subsurface boring was completed at Site 22 to a maximum depth of 33 feet. Materials encountered in this borehole consist of fill materials of silty sand with gravel to an interpreted depth of approximately 10 feet, underlain by poorly graded sand with gravel and poorly graded sand with silt.

4.9.2 Hydrogeology

One monitoring well was completed at Site 22. The depth to water in this well was measured at 28 feet below ground level, at an elevation of 66.34 feet (Figure 4-11). The groundwater flow direction is interpreted to be in a generally northward direction. No significant surface water bodies are located in the immediate vicinity of Site 22. A slug test performed on MW 22-1 indicates a permeability of 12 to 32 feet per day. This relatively high permeability may be caused by the fill materials on which the pumphouse (and other facilities) is constructed.

4.9.3 Geophysical Survey

A survey was performed on the south side of the pump house to determine the location of the UST and any associated underground piping (Figure 4-11). Three GPR profiles indicated a UST with approximate dimensions of 4 by 6 feet centered approximately 5 feet south of the pumphouse.

4.9.4 Nature and Extent of Contamination

Soils

One subsurface soil sample and two surface soil samples were executed on Site 22. The subsurface soil samples from MW 22-1 and surface soil sample SS 169 were collected adjacent to the UST on the south side of the pump house (Figure 4-11). Surface soil sample SS 170 was collected from within the water storage building below the dilapidated stairs, downslope from a pile of paint cans and debris. The subsurface boring samples were analyzed both in the field, using ELISA screening methods for DRO, and in the lab for GRO and DRO. Surface soil samples SS 169 and SS 170 were analyzed for BTEX, GRO, DRO, and TRPH. Surface soil sample SS 170 was additionally analyzed for PCBs, and BNAs.

DRO, GRO, TRPH

DRO and TRPH were detected in surface soil samples SS 169 and SS 170 at concentrations of 51 and 184 mg/kg and 2,640 and 5,920 mg/kg, respectively (Figure 4-11). GRO were not detected in any soil samples.

BTEX, BNAs

Benzo(a)pyrene, benzo(k)flouranthene, chrysene, di-n-butylphthalate, and phenol were detected in SS 170. The values for benzo(a)pyrene and beno(k)flouranthene were below the detection limits. Chrysene and phenol were also found at very low levels just above the detection limits. Detection of di-n-butylphthalate is believed to be a cross-contaminant from the use of mosquito repellent by field samplers and handlers.

PCBs

No PCBs were detected in either surface or subsurface soil samples at Site 22.

Metals

Antimony, chromium, copper, lead, nickel, and zinc were detected in surface soil sample SS 170. Those metals which either meet or exceed the benchmark criteria are presented in Table 4-9.

Groundwater

One monitoring well was installed at Site 22 on the south side of the pumphouse, directly adjacent to the known UST. Groundwater collected from this well was analyzed for BTEX, GRO, DRO, and TRPH.

None of the target analytes were found in the groundwater associated with monitoring well MW 22-1 (Figure 4-11).

Surface Water and Sediment

There are no surface water bodies within Site 22. No surface water or sediment samples were collected.

Site Structures

Site 22 includes both the pump house and water storage building which supplied water to the housing and operations complex. The water storage building contains four water tanks 20 feet in diameter and 26 feet high. The stairs leading into the structure are dilapidated, the roof is collapsed, and the remaining structure is extremely weathered and in disrepair. The pumphouse in contrast was intact and had suffered relatively little weather damage. The floor was stained and miscellaneous debris was scattered about the one room structure. It should be noted that the source of the oil stained floor is believed to be some form of lubricating vegetable oil used to maintain the turbine well pump, and not a petroleum-based product. The floors in both buildings are soil. No product was found in the UST south of the pumphouse.

HAZCAT Sampling

No product was found in the UST south of the pumphouse.

4.9.5 Fate and Transport

Contaminants found at levels of concern at Site 22 include DRO, TRPH, and lead; all of which are associated with surface soil samples SS 170. As SS 170 is located within the water storage building, the transport mechanisms are limited to tracking, percolation via rainwater, and fugitive dust emissions. Communication to groundwater via percolating rainwater is highly likely, given the composition of the fill materials on which the building is constructed.

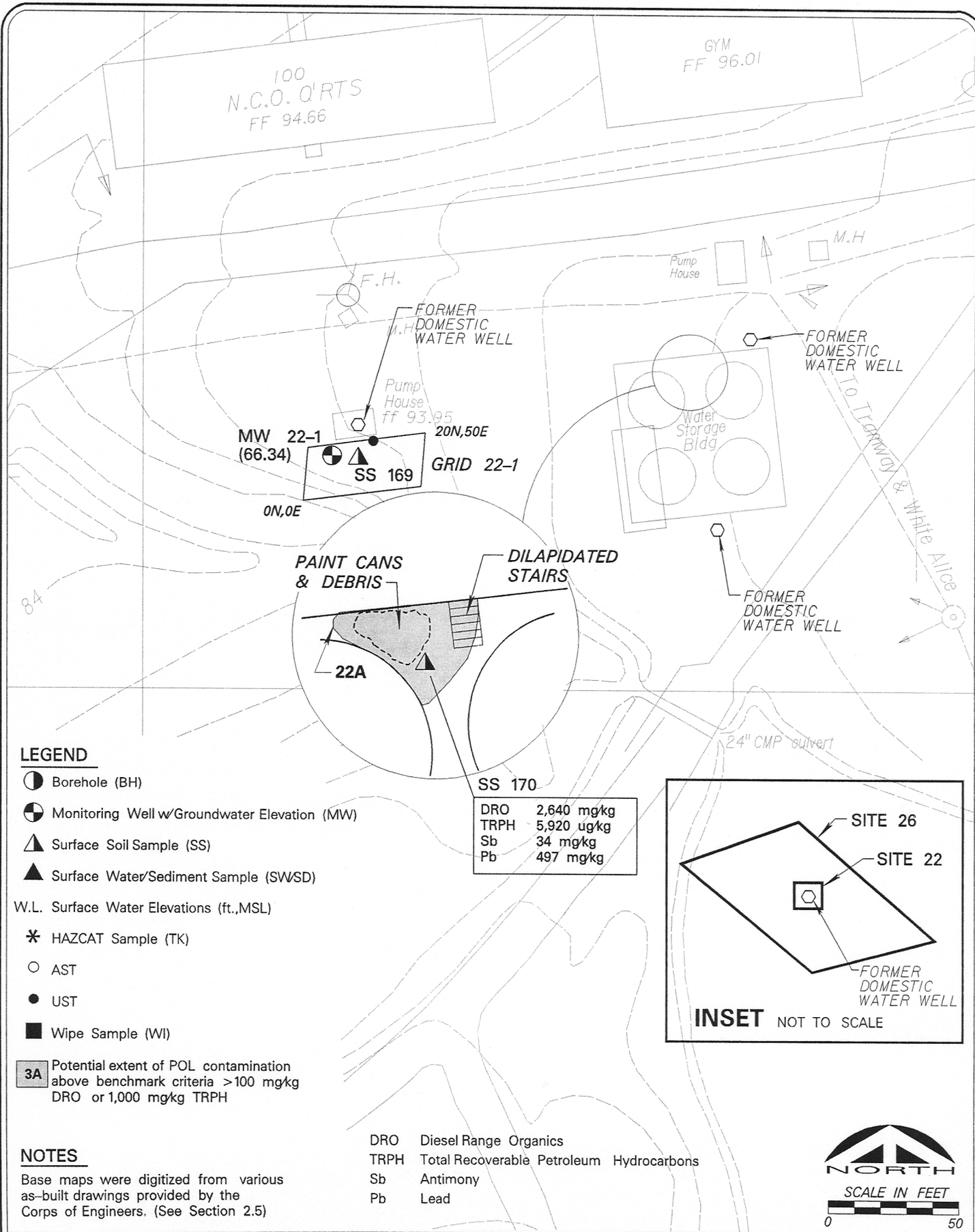
Tracking and fugitive dust emissions are less likely to occur due to the isolated nature of SS 170 within the water storage building.

4.9.6 Remedial Options

Soil

Area 22-A (Figure 4-11) was found to contain elevated levels of DRO, arsenic and lead. Remedial alternatives for this area include: risk assessment and development of alternative cleanup levels; developments of an analytical program to evaluate the origin nature and extent of the target constituents; excavation and stabilization; and excavation and off-site disposal.

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LEGEND

- Borehole (BH)
- ⊙ Monitoring Well w/Groundwater Elevation (MW)
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SWSD)
- W.L. Surface Water Elevations (ft.,MSL)
- * HAZCAT Sample (TK)
- AST
- UST
- Wipe Sample (WI)

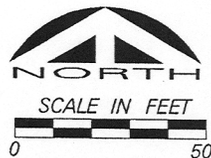
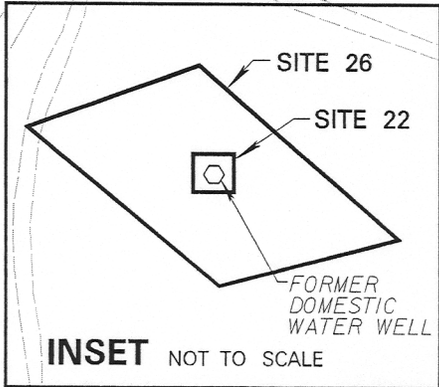
3A Potential extent of POL contamination above benchmark criteria >100 mg/kg DRO or 1,000 mg/kg TRPH

DRO	2,640 mg/kg
TRPH	5,920 ug/kg
Sb	34 mg/kg
Pb	497 mg/kg

NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)

DRO Diesel Range Organics
 TRPH Total Recoverable Petroleum Hydrocarbons
 Sb Antimony
 Pb Lead



MONTGOMERY WATSON
 Anchorage, Alaska

FIGURE 4-11

ALASKA DISTRICT - CORPS OF ENGINEERS
 N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITE 22 GEOPHYSICAL GRID
 AND SAMPLING LOCATIONS**

TABLE 4-9
Analytical Results Detected Above Benchmark Criteria
Site 22
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location/Depth in feet (Sample Number)	Qualifier	Concentration	Units
Soil and Water					
22	Diesel Range Organics	SS170/0.5 (22170SS)		2640	mg/kg
22	TRPH	SS169/0.5 (22169SS)		184	mg/kg
22	Metals: Antimony	SS170/0.5 (22170SS)		34	mg/kg
22	Lead	SS170/0.5 (22170SS)		497	mg/kg
22	Zinc	SS170/0.5 (22170SS)		169	mg/kg

KEY:

BH - Borehole	SB - Soil boring
BNA - Base/neutral/acid extractables	SD - Sediment
D/Fs - Dioxin/Furans	SS - Surface soil
GW - Groundwater	SW - Surface water
mg/kg - Milligrams per kilogram	TEQ -
mg/l - Milligrams per liter	TRPH - Total recoverable petroleum hydrocarbons
MW - Monitoring well	WI - Wipe
PCB - Polychlorinated biphenyls	ug/kg - Micrograms per kilogram
ppt - Parts per trillion	ug/l - Micrograms per liter
	VOC - Volatile organic compounds

4.10 SITES 23, 24, AND 25

4.10.1 Geology

The subsurface borings were completed at Site 24 to a maximum depth of 7 feet. Figure 4-12-2 depicts a subsurface cross section of Site 24, the location of which is depicted on Figure 4-12-1. Soils encountered at Site 24 consist of sandy organic silt with gravel underlain by silt with sand. Frozen soils were encountered at MW 24-1 (Figure 4-12-1).

4.10.2 Hydrogeology

Groundwater was encountered at a depth of less than one foot at monitoring wells 24-2 and 24-3. Groundwater was noted at a depth of 0.5 feet during drilling at MW 24-1, however, the well was subsequently determined to be dry, which is interpreted to be the result of frozen soils.

A small elongated surface water pond is located northwest of the joint receiver and operations building, with a surface water elevation of 24.05 feet. Groundwater encountered at MW's 24-2 and 24-3 may be associated with this surface water body, which has created a small thaw bulb where shallow groundwater is not frozen. A slug test at MW 24-2 indicates a relatively high permeability of 10 to 230 feet per day (Appendix H).

4.10.3 Geophysical Survey

One geophysical survey was performed on Site 24 to determine the boundary of buried debris used to construct the pad on which the receiver building was built and to ensure that while drilling no buried debris would be encountered. The geophysical grid location and the boundary of buried debris is presented in Figure 4-12-1. No geophysical surveys were performed at either Site 23 or 25. Geophysical surveys at Site 24 indicate that the building is built on a fill pad that may be overlying numerous buried drums or metal debris.

4.10.4 Nature and Extent of Contamination

Soils

A total of three subsurface borings and nine surface soil samples were collected from the combined Sites 23, 24, and 25. All subsurface borings were located within Site 24 while three surface soil samples were collected from each site. All subsurface soil samples were collected and analyzed either in the field using ELISA screening methods for DRO and PCBs, or in the laboratory for VOCs, GRO, DRO, TRPH, PCBs, BNAs, and modified metals. All surface soil samples were collected and analyzed for BTEX, GRO, DRO, TRPH, PCBs, BNAs, and modified metals with the exception of SS 162 and SS 178 which were analyzed for PCBs only, and SS 171 which was analyzed for BNAs and metals.

DRO, GRO, TRPH

With the exception of SS 173, DRO and TRPH were detected in all surface and subsurface soil samples for which they were analyzed. Corresponding values are presented in Figure 4-12-3 and those which exceed benchmark criteria appear in Table 4-10. GRO were detected at a concentration of 150 mg/kg in sample location MW 24-1 at the 0-2 foot depth (Figure 4-12-3, Table 4-10).

VOCs, BTEX, BNAs

The following target analytes were detected in soils at Sites 23, 24, and 25:

<u>Location</u>	<u>Analyte</u>
SS 172	Di-n-Butylphthalate,
MW 24-1 (0-2')	Phenanthrene
MW 24-2 (0-2')	Acetone, Toluene, cis-1,2-Dichloroethene, trans-1,2-Dichloroethene, 1,2,4-Trimethylbenzene Q, 2-Butanone Q, Benzene Q, m & p Xylene Q, n-Propylbenzene Q
MW 24-3 (0-2')	2-Butanone, Acetone, Toluene
SS 173	Di-n-Butylphthalate
SS 174	4-Methylphenol, Benzoic acid, Di-n-Butylphthalate, Phenol
SS 175	Di-n-Butylphthalate, Ethylbenzene, Toluene,
SS 176	4-Methylphenol, Benzoic Acid, Di-n-butylphthalate, Phenol, bis(2-Ethylhexyl)phthalate
SS 177	Di-n-butylphthalate, bis(2-Ethylhexyl)phthalate.

PCBs

Aroclor® 1260 was detected in surface soil samples SS 162 and SS 178 at concentrations of 1,280 and 562 ug/kg, respectively, and subsurface soil location MW 24-1 (0-2 feet) at 385 ug/kg (Figure 4-12-3). Aroclor® 1016 was also detected in SS 178 at a concentration of 562 ug/kg. The detection at SS 162 was the only one above the benchmark criteria (Table 4-10).

Metals

Chromium, copper, lead, magnesium, nickel, and zinc were found in varying levels in the surface soil and subsurface soil samples from Sites 23, 24, and 25. Those metals which meet or exceed the regulatory benchmark criteria are addressed in Table 4-10 and shown on Figure 4-12-3. A complete compilation of analytical results (including non-detect values) is provided in Appendix G.

Groundwater

A total of three monitoring wells were installed within Site 24 to determine the extent of groundwater contamination stemming from the site. Groundwater samples were collected from monitoring wells MW 24-2 and MW 24-3 and analyzed for VOCs, GRO, DRO, TRPH, PCBs,

BNAs, and modified metals. Because of insufficient recharge, monitoring well MW 24-1 was essentially dry, and was not sampled. The static water level at MW 24-2 and 24-3 prior to sampling was within the sand pack but slightly above the well screen (0.3 and 0.1 foot, respectively), raising the possibility that floating POLs sampled in the wells may be under-represented. This effect is expected to be insignificant because the wells were purged by three well volumes prior to the sample collection, causing any potential floating or dissolved contaminants to enter the well.

DRO, GRO, TRPH

DRO were detected at a concentration of 1.3 and 0.8 mg/l in MW 24-2 and MW 24-3, respectively (Figure 4-12-3, Table 4-10). GRO and TRPH were not detected in either of these wells.

VOCs, BNAs

The following analytes were detected in monitoring well MW 24-2 and/or MW 24-3:

- Acetone
- 1,2,4 Trimethylbenzene
- Benzene
- 2-Butanone
- Ethyl Benzene
- Naphthalene
- cis 1,2-Dichloroethene
- m&p Xylene
- 4-Methylphenol
- Phenol
- Toluene

All of these were detected at very low levels, well below the benchmark criteria and close to their respective detection limits. In addition, both the acetone and naphthalene detections were attributed to laboratory contamination (Appendix D).

PCBs

PCBs were not detected in groundwater samples collected from either monitoring well MW 24-2 or MW 24-3.

Metals

Calcium, chromium, copper, magnesium, nickel, and zinc were detected in MW 24-2. Lead was also detected in both monitoring wells MW 24-2 and 24-3. All metals that were detected were found to be at low levels, all of which were below the benchmark criteria. Thus, groundwater contamination is not considered significant at Site 24.

Surface Water and Sediment

Two surface water and sediment samples were collected from the combined Sites 23, 24, and 25. One was collected from the northwest edge of the pond at Site 24 (SW/SD 113) and the second from the standing water body at Site 25 (SW/SD 114, Figure 4-12-3).

Both samples were collected and analyzed for BTEX, GRO, DRO, TRPH, PCBs, BNAs, and modified metals.

DRO, GRO, TRPH

DRO were detected in the surface water and sediment samples of both SW/SD 113 and SW/SD 114 at 0.34 mg/l, 420 mg/kg and .22 mg/l, 300 mg/kg, respectively. TRPH were also detected in sediments at SW/SD 114 at a concentration of 1,020 mg/kg (Figure 4-12-3, Table 4-10).

BTEX, BNAs

Toluene, xylenes, and 4-methylphenol were detected in the sediment at SW/SD 113 at a concentration of 3,500, 1,260, and 15,000 mg/kg, respectively (Table 4-10). BTEX and BNAs were not detected at the sample location SW/SD 114, or in the surface water of SW/SD 113.

PCBs

PCBs were not detected in either the surface water or sediment samples at both locations.

Metals

Copper, lead and zinc were detected in the sediments of both SW/SD 113 and SW/SD 114. Lead was also found in the surface water at both locations, and zinc was detected in SW/SD 114. Those metals which were detected at or above the benchmark criteria are addressed in Table 4-10.

Site Structures

There is one burned-out reinforced concrete building on concrete pillars at Site 24. All electrical equipment associated with the building had been removed prior to burning (E&E, 1993). Samples for ACM were collected from this building as addressed in Section 4.12. No other sampling was conducted inside the building and there are no other structures at the combined sites.

HAZCAT Sampling

HAZCAT samples were collected from three 55 gallon drums found with a small amount of unknown liquid in each. The drums were located at the eastern boundary of Site 23, just north of the White Alice Site (Figure 4-1). All of the samples were clear, ranged from orange to black in color, and were non-viscous. The samples ranged in pH from 5.5 to 6.0, and none emitted significant levels of organic vapors. They were all found to be soluble in water and tested negative

for oxidizers, sulfides, cyanides, and chlorides. None of the samples were flammable at 100°C. They all appear to be diluted mixtures of weathered fuels and water.

4.10.5 Fate and Transport

DRO and TRPH were encountered at levels of concern in both surface and subsurface soils, groundwater, and surface water and sediment samples (Figure 4-12-3, Table 4-10). GRO were also encountered in a subsurface soil sample located at MW 24-1. Also, Aroclor® 1260 was detected above the level of concern at SS 162. However, due to both the saturated soil conditions (minimal fugitive dust) and the partially frozen silty soils (little groundwater transport) at these sites, it is unlikely that any of these contaminants would be subject to significant migration outside the immediate localized area.

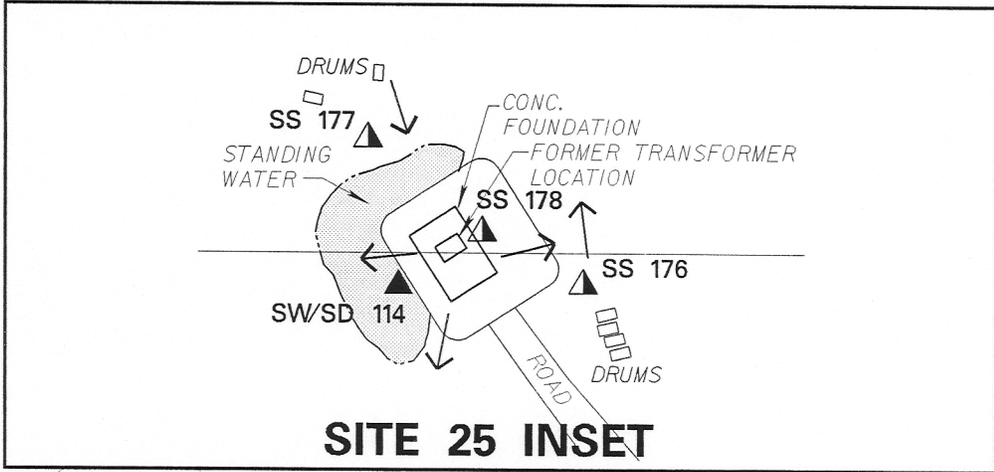
4.10.6 Remedial Options

Soils, Surface water and Sediments

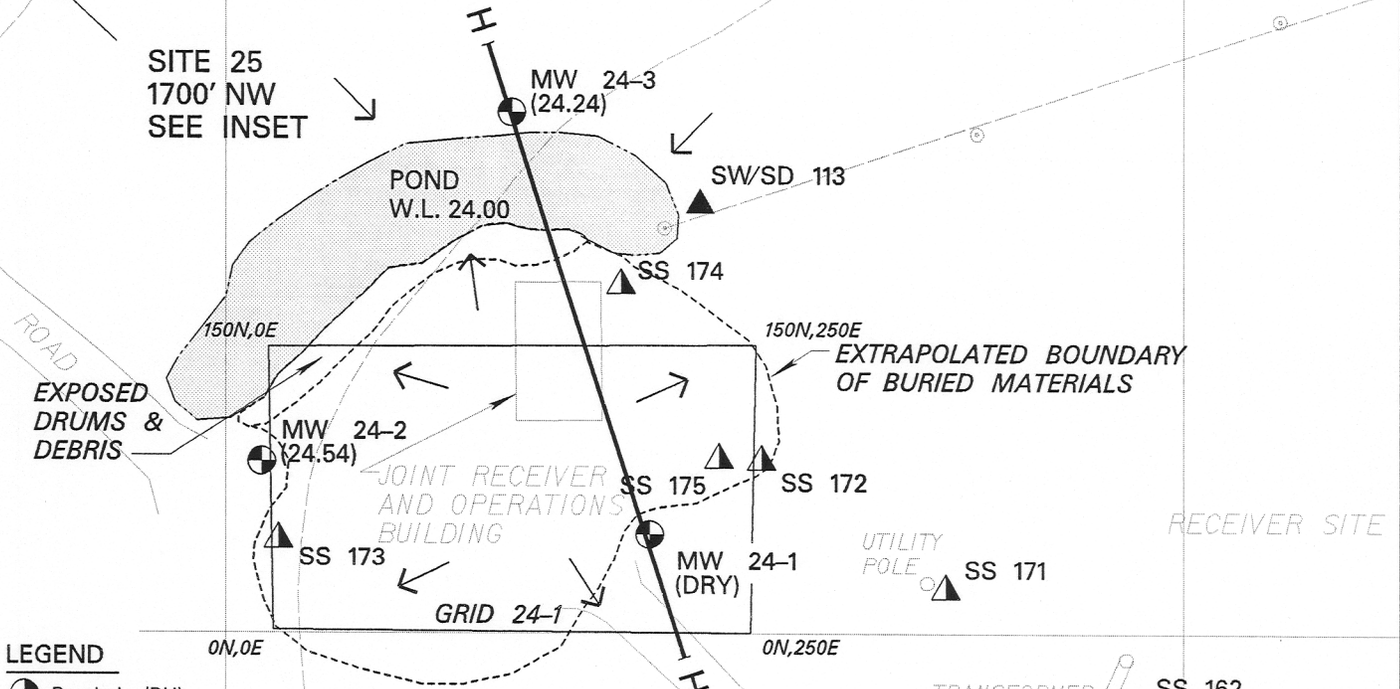
The three areas (23/24-a, 25-a, and 25-b) as shown on Figure 4-12-3 were found to contain elevated levels of DRO, TRPH, and metals (Table 4-10). PCBs were also detected in SS 162 above benchmark criteria (Figure 4-12-3). These contaminated areas share similar remedial alternatives including: risk and/or leaching assessment and development of alternative cleanup levels; implementation of an analytical program to delineate the origin, nature, and extent of the target constituents; excavation and either stabilization, landfarming, capping, or removal of soils, and bioventing.

Groundwater

Groundwater within Site 24 was found to be contaminated with elevated levels of DRO, VOCs, and metals. Remedial alternatives include: implementation of an analytical program to delineate the origin, nature, and extent of the target constituents; risk and/or leaching assessment to develop alternative clean up goals; air sparging (POLs); and ex-situ treatment (metals).



SITE 25
1700' NW
SEE INSET



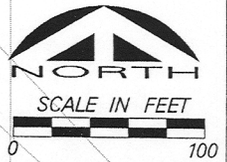
LEGEND

- Borehole (BH)
- ⊙ Monitoring Well w/Groundwater Elevation (MW)
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SWSD)
- Surface Water Elevations (ft, MSL)
- * HAZCAT Sample (TK)
- AST
- UST
- Wipe Sample (WI)

- Location of Geologic Section
- - - Groundwater Contour (estimated)
- Surface Water Flow Direction

NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)



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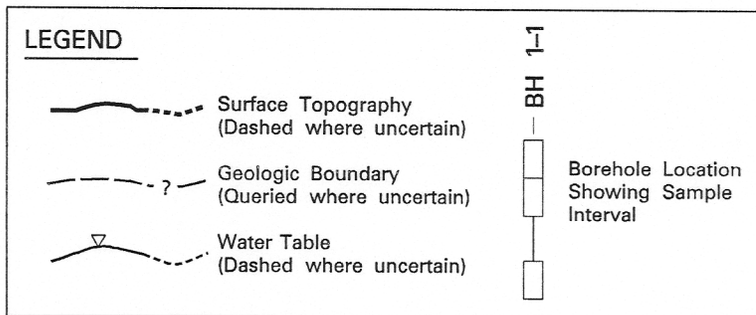
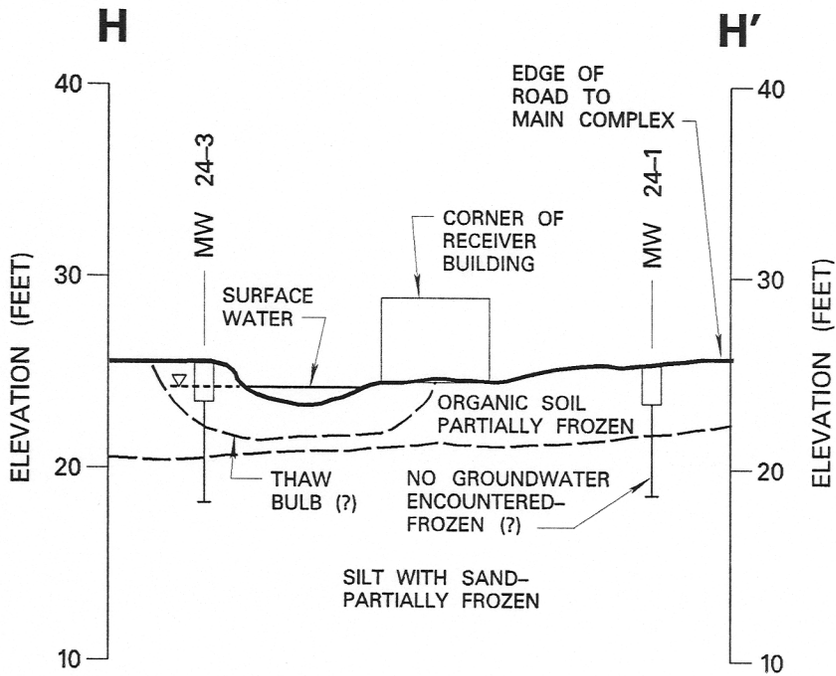


MONTGOMERY WATSON
Anchorage, Alaska

FIGURE 4-12-1

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITES 23, 24 & 25 GEOPHYSICAL GRID
AND HYDROGEOLOGY REFERENCE MAP**



SCALE:
1" = 10' VERT.
1" = 100' HOR.

VERTICAL
EXAGGERATION = 10X



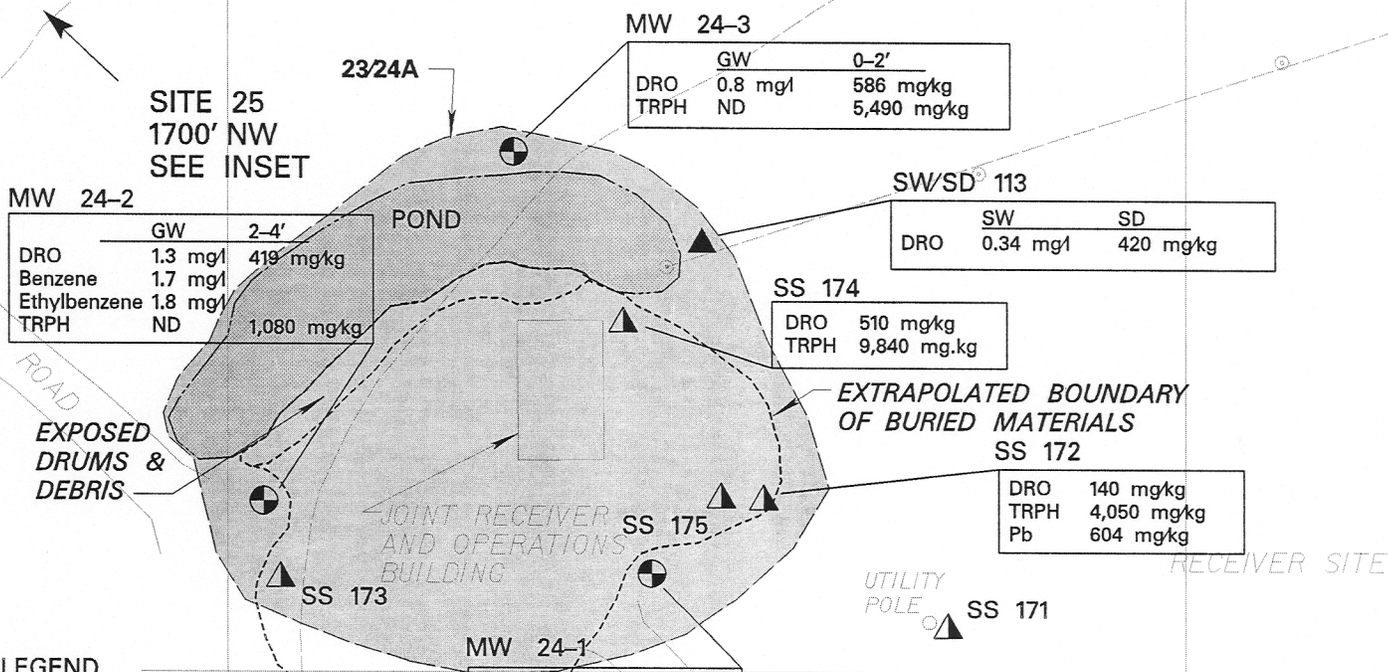
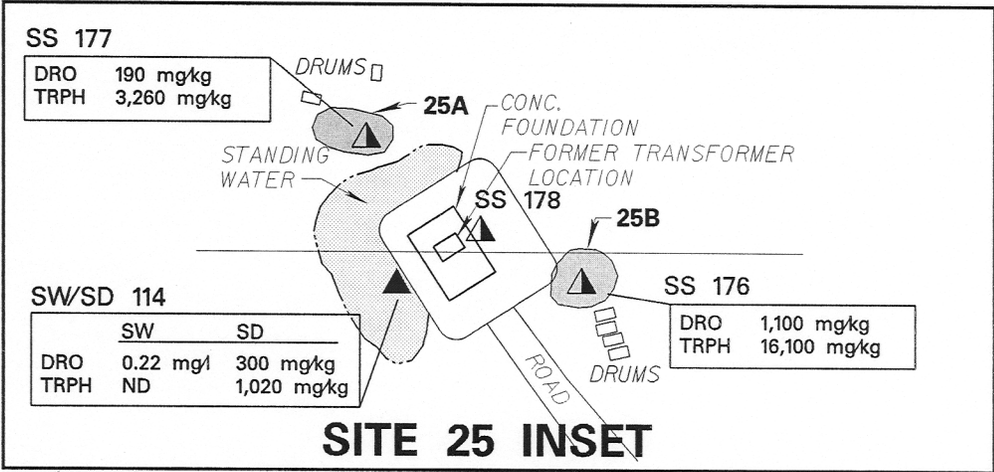
MONTGOMERY WATSON

Anchorage, Alaska

FIGURE 4-12-2

ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA

**SITE 24
SECTION H-H'**



LEGEND

- Borehole (BH)
- ⊕ Monitoring Well w/Groundwater Elevation (MW)
- ▲ Surface Soil Sample (SS)
- ▲ Surface Water/Sediment Sample (SW/SD)
- Surface Water Elevations (ft.,MSL)
- * HAZCAT Sample (TK)
- AST
- UST
- Wipe Sample (WI)

	0-2'
DRO	4,250 mg/kg
TRPH	10,500 mg/kg
GRO	150 mg/kg

DRO Diesel Range Organics
 TRPH Total Recoverable Petroleum Hydrocarbons
 GRO Gasoline Range Organics
 Pb Lead
 GW Groundwater Sample Results
 2-4' Depth of Subsurface Sample

NOTES

Base maps were digitized from various as-built drawings provided by the Corps of Engineers. (See Section 2.5)



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TABLE 4-10
Analytical Results Detected Above Benchmark Criteria
Sites 23, 24, and 25
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
Sediment and Surface Water					
24	Diesel Range Organics	SW/SD113 (24113SD)		420	mg/kg
25	Diesel Range Organics	SW/SD114 (25114SD)		300	mg/kg
24	TRPH	SW/SD113 (24113SD)		3,500	mg/kg
25	TRPH	SW/SD114 (25114SD)		1,020	mg/kg
24	Metals: Copper	SW/SD113 (24113SD)		100	mg/kg
25	Copper	SW/SD114 (25114SD)		85	mg/kg
24	Lead	SW/SD113 (24113SD)		18	mg/kg
25	Lead	SW/SD114 (25114SD)		36	mg/kg
24	Lead	SW/SD113 (24113SW)		0.002	mg/l
25	Lead	SW/SD114 (25114SW)		0.002	mg/l
24	Zinc	SW/SD113 (24113SD)		470	mg/kg
25	Zinc	SW/SD114 (25114SD)		430	mg/kg
24	BNAs: 4-Methylphenol	SW/SD113 (24113SD)	Ju	15,000	ug/kg
24	VOCs: Toluene	SW/SD113 (24113SD)		1,260	ug/kg
24	Xylenes, total	SW/SD113 (24113SD)		21	ug/kg
Soil					
24	Diesel Range Organics	MW 24-1/0-2 (24140SB)		4,250	mg/kg
24	Diesel Range Organics	MW 24-2/2-4 (24141SB)		419	mg/kg
24	Diesel Range Organics	MW 24-3/0-2 (24142SB)		586	mg/kg

Key is provided on the last page of the table.

TABLE 4-10
Analytical Results Detected Above Benchmark Criteria
Sites 23, 24, and 25
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
24	Diesel Range Organics	SW/SD113 (24113SD)		420	mg/kg
25	Diesel Range Organics	SW/SD114 (25114SD)		300	mg/kg
23	Diesel Range Organics	SS172/0.5 (23172SS)		140	mg/kg
24	Diesel Range Organics	SS174/0.5 (24174SS)		510	mg/kg
25	Diesel Range Organics	SS176/0.5 (25176SS)		1,100	mg/kg
25	Diesel Range Organics	SS177/0.5 (25177SS)		190	mg/kg
24	Gasoline Range Organics	MW 24-1/0-2 (24140SB)		150	mg/kg
24	TRPH	MW 24-1/0-2 (24140SB)		10,500	mg/kg
24	TRPH	MW 24-3/0-2 (24142SB)		5,490	mg/kg
23	TRPH	SS172/0.5 (23172SS)		4030	mg/kg
24	TRPH	SS174/0.5 (24174SS)		9,840	mg/kg
25	TRPH	SS176/0.5 (25176SS)		16,100	mg/kg
25	TRPH	SS177/0.5 (25177SS)		3,620	mg/kg
24	Metals: Chromium	SS174/0.5 (24174SS)		58	mg/kg
24	Copper	SW/SD113 (24113SD)		100	mg/kg
25	Copper	SW/SD114 (25114SD)		85	mg/kg
23	Copper	SS171/0.5 (23171SS)		29	mg/kg
23	Copper	SS172/0.5 (23172SS)		57	mg/kg
24	Copper	SS174/0.5 (24174SS)		120	mg/kg
24	Copper	SS175/0.5 (24175SS)		33	mg/kg
25	Copper	SS177/0.5 (25177SS)		94	mg/kg

Key is provided on the last page of the table.

TABLE 4-10
Analytical Results Detected Above Benchmark Criteria
Sites 23, 24, and 25
Northeast Cape
St. Lawrence Island, Alaska

Site	Analyte	Sampling Location (Sample Number)	Qualifier	Concentration	Units
24	Magnesium	MW 24-2 (24115GW)		9.2	mg/l
24	VOCs:	1,2,4-Trimethylbenzene		1.7	ug/l
24		1,2,4-Trimethylbenzene	MW 24-2 (24315GW)	2.4	ug/l
24		1,3,5-Trimethylbenzene	MW 24-2 (24315GW)	1	ug/l
24	Benzene	MW 24-2 (24115GW)		1.7	ug/l
24	Benzene	MW 24-2 (24215GW)		1.6	ug/l
24	Benzene	MW 24-2 (24315GW)		2.1	ug/l
24	Isopropylbenzene	MW 24-2 (24315GW)		0.4	ug/l
24	n-Propylbenzene	MW 24-2 (24315GW)		0.8	ug/l
24	4-isopropyltoluene	MW 24-2 (24315GW)		0.3	ug/l

KEY:

BH - Borehole	SB - Soil boring
BNA - Base/neutral/acid extractables	SD - Sediment
D/Fs - Dioxin/Furans	SS - Surface soil
GW - Groundwater	SW - Surface water
mg/kg - Milligrams per kilogram	TEQ -
mg/l - Milligrams per liter	TRPH - Total recoverable petroleum hydrocarbons
MW - Monitoring well	WI - Wipe
PCB - Polychlorinated biphenyls	ug/kg - Micrograms per kilogram
ppt - Parts per trillion	ug/l - Micrograms per liter
J - Value estimated.	VOC - Volatile organic compounds
Ju - Value underestimated.	BL - Value attributed to blank or lab contamination.
	Jo - Value overestimated.

Key is provided on the last page of the table.

4.11 SITE 00 BACKGROUND

The background site originally proposed by Ecology and Environment was inaccessible by the track-mounted drill rig. However, the surface soil, surface water and sediment samples were collected from this site, background Site A (Figure 4-13). A second background site for subsurface boring and monitoring well installation BW 1 was procured approximately 250 yards west of the housing and operations complex and 85 feet south of the perimeter road, Site B. Two additional background borings were performed prior to BW 1, the first at BW 0 and the second at BW 00, both of which encountered auger refusal and no groundwater.

4.11.1 Geology

Three background borings were completed at the NEC site. These borings were completed in soils which typify soil types found elsewhere at the facility. The locations of the background soil borings are shown on Figure 4-13. Boring BW 1 was drilled to a depth of 5 feet, encountering a one-foot layer of organic soil underlain by organic soil with sand. Boring BW 00 was drilled to a depth of 8.5 feet, also encountering organic soil underlain by organic soil with sand, and permafrost below a depth of one foot. Boring BW 0 was drilled to a depth of 8 feet, encountering silty sand with gravel.

4.11.2 Hydrogeology

A background well was completed at monitoring well BW 1. Groundwater was encountered at a depth of less than one foot in this well.

4.11.3 Background Levels of Analytes

Soils

Low levels of Arsenic, Chromium, Copper, Lead and Zinc were detected in both the background surface and subsurface soils. In addition, two dioxin constituents 1,2,3,4,7,8-HpCDD and 1,2,3,4,6,7,8,9-OCDD were detected at very low levels. And when the TEQ value calculated they were essentially non-detects. Additionally, both OCDD and HpCDD are common lab contaminants associated with dioxin and furan analysis. DRO were detected at 120 and 190 mg/kg at MW 00 and SS 00, respectively. Based upon review of their respective chromatograms both are suspected of being either biogenic in origin or the result of laboratory cross contamination.

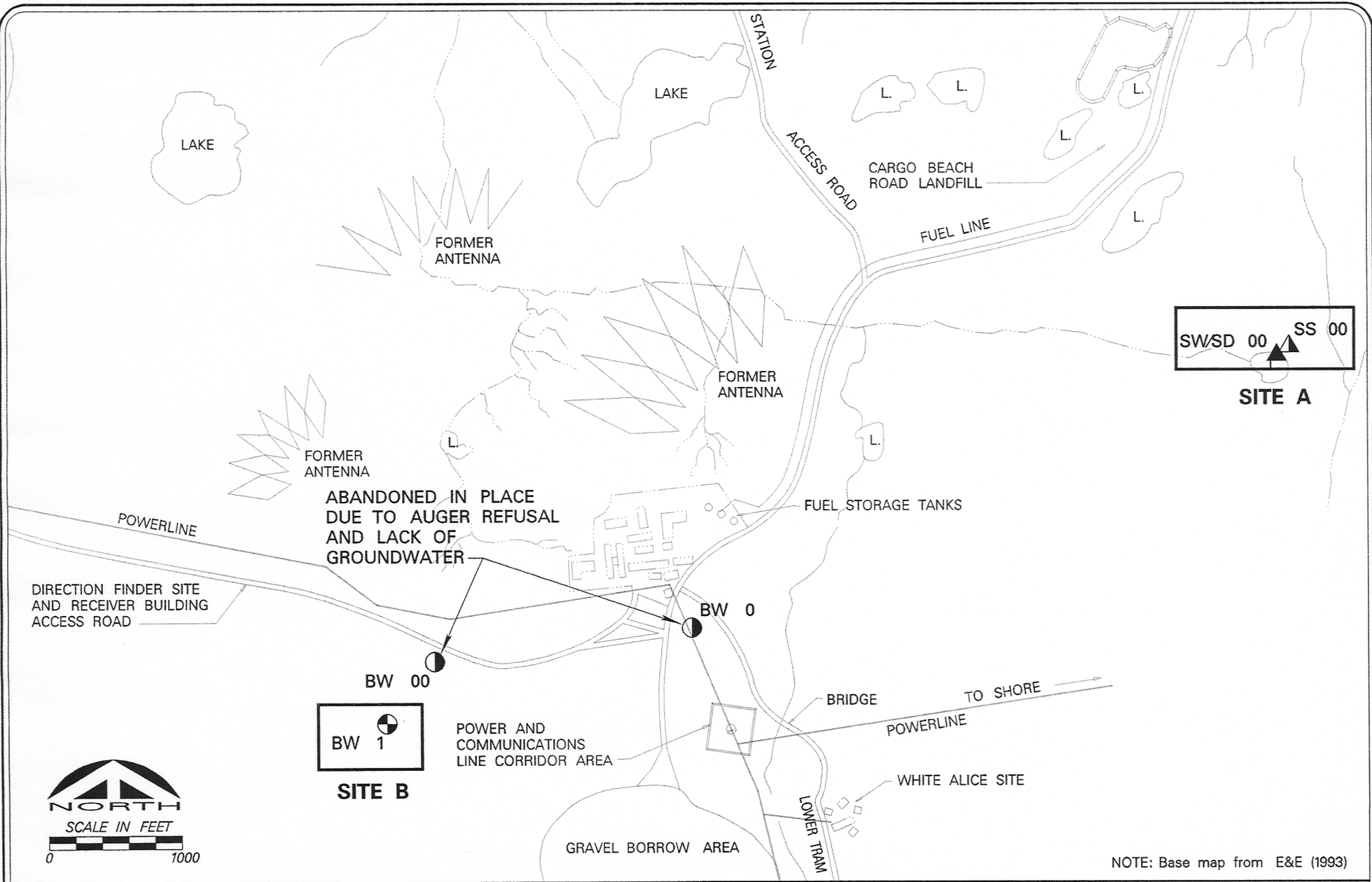
Groundwater

Low levels of DRO and TRPH were detected in the groundwater samples from MW 00 at .14 and .62 mg/l, respectively.

Low levels of calcium, copper lead, magnesium, and zinc were detected in the groundwater samples from the background site. Several dioxin/furan isomers were detected at extremely low concentrations. However, when the TEQ was calculated the detection value correlates to non-detect.

Surface Water and Sediment

Arsenic, chromium, copper, lead, and zinc were detected at very low levels in the sediment portion of SW/SD 00. DRO and TRPH were detected at 24 and 100 m/kg, respectively. Both of which are believed to be biogenic in origin based on a review of their respective chromatograms. An explanation of chromatogram interpretation is provide in Appendix J. Acetone, 2-butanone, and methylene chloride were also detected in SW/SD 00 but were attributed to lab contamination.



NOTE: Base map from E&E (1993)



MONTGOMERY WATSON
Anchorage, Alaska

FIGURE 4-13
ALASKA DISTRICT - CORPS OF ENGINEERS
N.E. CAPE - ST. LAWRENCE ISLAND, ALASKA
BACKGROUND SITE SAMPLING LOCATIONS

4.12 ASBESTOS

A total of 81 samples were collected and 41 were found to contain asbestos. Samples were taken from structures and scattered debris piles. The results of the field investigation and laboratory analysis are listed in Table 4-11.

4.12.1 Findings of this Investigation

Asbestos containing materials identified during this investigation are located at the structures in the following construction materials:

4.12.1.1 Site 2 -Airport Terminal

1. Piping Insulation
2. Pipe joint Insulation
3. Exterior Siding
4. Floor Tile & Mastic

4.12.1.2 Site 3 -Fuel Pump House Building 119

1. Exterior Siding

4.12.1.3 Site 7 -Debris Pile

1. Boiler Tank Insulation

4.12.1.4 Site 14 -Operations Building 98

1. Floor Tile & Mastic
2. Piping Insulation
3. Wall & Ceiling Spackle

4.12.1.5 Site 17 -Warehouse Building 111

1. Piping Insulation
2. Incinerator Door Lining

4.12.1.6 Site 17 -Mess Hall Building 107

1. Exterior Shingles

4.12.1.7 Site 18 -Dormitory Building 101

1. Floor Tile & Mastic
2. Piping Insulation

4.12.1.8 Site 18 -Recreation Building 105

1. Floor Tile & Mastic
2. Exterior Shingles
3. Piping Insulation

4.12.1.9 Site 19 -Vehicle Storage Bldg. 108

1. Exterior Siding

4.12.1.10 Site 19 -Garage Bldg. 109

1. Transite Pipe
2. Floor Tile & Mastic
3. Piping Insulation
4. Pipe Joint Insulation
5. Roofing Mastic

4.12.1.11 Site 22 -Pump Station Building 114

1. Exterior Siding
2. Pipe Joint Insulation

4.12.1.12 Site 24 -Receiver Building

1. Wainscot

4.12.2 Additional Suspected Asbestos

In addition to the asbestos containing building materials noted above, there are additional materials noted during earlier investigations which were suspected of containing asbestos. These include the following:

4.12.2.1 Site 13 -Power Plant Building 110

1. Exterior siding
2. Piping insulation
3. Equipment insulation
4. Miscellaneous debris

4.12.2.2 Site 16 -Oil & Paint Storage Building 112

1. Exterior Siding

4.12.2.3 Site 17 -Warehouse Building 111

1. Exterior siding

4.12.2.4 Site 17 -Mess Hall Building 107

1. Piping Insulation
2. Pipe lagging (stack)

4.12.2.5 Site 18 - Buildings 99, 100, 102, 104, 106, 125 and 130

1. Floor tile

4.12.2.6 Site 20 -AC&W Building 103

1. Exterior Siding
2. Piping Insulation
3. Floor tile
4. Wall & Ceiling tile

4.12.2.7 Site 21 -Wastewater Treatment Building

1. Piping Insulation

4.12.2.8 Site 22 -Water Supply Building 113

1. Exterior siding
2. Asbestos cement

4.12.3 Friable Asbestos

The friable asbestos containing building materials noted during the field investigation are listed below. Other, originally non-friable materials have been damaged due to weather and vandalism and may become friable during demolition. Caution should be used to maintain their non-friability condition during any demolition activities.

4.12.3.1 Piping Insulation

Based upon all the information available, various quantities of friable asbestos which contain up to 45% chrysotile and 25% amosite are present in the following buildings:

- Airport Terminal
- Operations Bldg. 98
- Dormitory Bldg. 101
- AC&W Bldg. 103
- Recreation Bldg. 105

- Mess Hall Bldg. 107
- Garage Bldg. 109
- Power plant Bldg. 110
- Warehouse Bldg. 111
- Pump station Bldg. 114
- Wastewater Treatment Bldg.

4.12.3.2 Tank Insulation

Samples taken of friable insulation from the inter-lining of a disposed of boiler tank at Site 7 contained 85% chrysotile and a trace of amosite.

4.12.3.3 Incinerator Insulation

A sample of this material was collected from the incinerator at Building 111 (Site 17). The material contained 75% chrysotile.

4.12.3.4 Equipment Insulation and Miscellaneous debris

Material was noted in an earlier report for the Heat and Electric Power Building 110 (Site 13). It is associated with the main central heating and power generating facilities located in this structure. It is assumed that some of these materials are friable.

4.12.3.5 Asbestos Cement

Approximately 150 gallons of asbestos cement is located in the Water Supply Building 113 (Site 22). It is assumed that the material is friable.

4.12.4 Non-Friable Asbestos

4.12.4.1 Floor Tile and Mastic

These materials are found throughout most of the buildings and are in various condition due to weathering. They contain chrysotile asbestos ranging from 5% to 30%.

4.12.4.2 Wainscot

Samples of wainscot material were sampled and analyzed. The asbestos content is consistent at a maximum of 35% chrysotile.

4.12.4.3 Exterior Siding

Several samples of building siding material were sampled and analyzed. The asbestos content ranges from 25 to 35% chrysotile.

4.12.4.4 Composite Roofing

The roofing materials on the buildings appear to be similar. A sample of material was collected from Garage Building 109 (Site 19) and it contains 10% chrysotile.

4.12.4.5 Asbestos Cement (Transite) Pipe

During this survey a 12 foot piece of 6 inch transite pipe was found near Garage Building 109. It contains 25% chrysotile and 10% crocidolite asbestos.

4.12.4.6 Wall and Ceiling Spackle

Wall and ceiling spackle was found and sampled from Operations Building 98 (Site 14). The material contains up to 20% chrysotile.

4.125 Quantities

Following is a list of asbestos containing materials and presumed quantities at the site based upon this survey and surveys of others.

Asbestos Containing Materials

<u>Material Type</u>	<u>Quantity</u>
Floor Tile & Mastic	83,600 Sq. Ft.
Wainscot (CAB)	2,000 Sq. Ft.
Piping Insulation	7,610 Lin. Ft.
Boiler Insulation	20 Cu. Ft.
Composite Roofing	85,000 Sq. Ft.
Exterior Siding & Tar Paper	36,130 Sq. Ft.
Wall & Ceiling Spackle	2,100 Sq. Ft.
Incinerator Door Lining	10 Cu. Ft.
Transite Pipe	12 Lin. Ft.
Pipe Joint Insulation	1,000 Ea.
Equipment Insulation	3,300 Sq. Ft.
Asbestos Cement	150 Gallons and 5 Cu. Ft.
Miscellaneous Debris	2,000 Sq. Ft.

TABLE 4-11
Asbestos Containing Materials
Northeast Cape
St. Lawrence Island, Alaska

Lab No.	Description	Material Sampled	Location	Friability	% Asbestos
200959	94NE0202AS	Wainscot covering	Site 24 - D2 (receiver bldg)	NF-2	35
200962	94NE0205AS	Black floor tile & mastic	Site 2 (airport terminal)	NF-1	30
200964	94NE0207AS	Pipe joint insulation	Site 2 (airport terminal)	Friable	25
200966	94NE0209AS	Pipe & joint insulation	Site 2 (airport terminal)	Friable	20
200970	94NE0213AS	Exterior siding	Site 2 (airport terminal)	NF-2	35
200973	94NE0216AS	Boiler tank insulation	Site 7 - Debris pile	Friable	85
200974	94NE0217AS	Exterior siding	Site 3 - Fuel pump house #119	NF-2	25
200979	94NE0222AS	Black floor tile & mastic	Site 2	NF-1	30
201199	94NE01001AS	6" AC pipe	E. of Bldg 109	NF-2	35
201200	94NE01002AS	Grey floor tile & mastic	Bldg. 109	NF-1	5
201201	94NE01003AS	Brown floor tile & mastic	Bldg. 109	NF-1	15
201202	94NE01004AS	White floor tile & mastic	Bldg. 109	NF-1	10
201203	94NE01005AS	White floor tile & mastic	Bldg. 109 bathroom	NF-1	10
201204	94NE01006AS	Black floor tile & mastic	Bldg. 109	NF-1	10
201205	94NE01007AS	Piping insulation	Bldg. 109	Friable	40
201206	94NE01008AS	Pipe Elbow insulation	Bldg. 109	Friable	15
201207	94NE01009AS	Pipe joint insulation	Bldg. 109	Friable	40
201208	94NE01010AS	roofing mastic	Bldg. 109	NF-1	10
201212	94NE01014AS	Exterior siding	Bldg. 108	NF-2	30
201214	94NE01016AS	Exterior siding	Bldg 114	NF-2	30
201215	94NE01017AS	2" Pipe joint insulation	Bldg 114	Friable	40

**TABLE 4-11
Asbestos Containing Materials
Northeast Cape
St. Lawrence Island, Alaska**

Lab No.	Description	Material Sampled	Location	Friability	% Asbestos
201216	94NE01018AS	Beige floor tile & mastic	Dorm 101	NF-1	10
201217	94NE01019AS	Black floor tile & mastic	Dorm 101	NF-1	10
201218	94NE01020AS	Brown floor tile & mastic	Dorm 101	NF-1	10
201222	94NE01024AS	Pipe insulation	Dorm 101	Friable	20
201224	94NE01026AS	Brown floor tile & mastic	Bldg. 98	NF-1	15
201226	94NE01028AS	Pipe insulation	Bldg. 98	Friable	15
201230	94NE01032AS	Brown Floor tile & mastic	Bldg. 98	NF-1	15
201231	94NE01033AS	Wall & ceiling spackle	Bldg. 98	NF-2	20
201235	94NE01037AS	Ceiling spackle	Bldg. 98	NF-2	10
201236	94NE01038AS	Brown floor tile & mastic	Bldg. 98	NF-1	15
201238	94NE01040AS	Brown floor tile & mastic	Bldg. 105 - site 18	NF-1	15
201239	94NE01041AS	Rust floor tile & mastic	Bldg. 105 - site 18	NF-1	10
201240	94NE01042AS	Exterior siding	Bldg. 105 - site 18	NF-2	25
201241	94NE01043AS	Gray floor tile	Bldg. 111	NF-1	10
201242	94NE01044AS	Tank insulation	Bldg. 111	Friable	40
201243	94NE01045AS	Piping insulation	Bldg. 111	Friable	40
201244	94NE01046AS	Incinerator door lining	Bldg. 111	Friable	75
201247	94NE01049AS	Piping Insulation	Bldg. 111	Friable	45
201248	94NE01050AS	Exterior siding	Bldg. 107	NF-2	30
201256	94NE01056AS	Piping insulation	Bldg. 105	Friable	50

* Estimate based upon condition of materials and structure

**TABLE 4-11
Asbestos Containing Materials
Northeast Cape
St. Lawrence Island, Alaska**

Lab No.	Description	Material Sampled	Location	Friability	% Asbestos
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**Suspected asbestos noted by others
during earlier work***

Material Sampled	Location	Friability
Exterior siding	Building 110	NF-2
Wainscot	Building 110	NF-2
Piping insulation	Building 110	Friable
Equipment insulation	Building 110	Friable
Miscellaneous debris	Building 110	Friable
Exterior siding	Building 112	NF-2
Exterior siding	Building 111	NF-2
Piping insulation	Building 107	Friable
Pipe lagging stack	Building 107	Friable
Floor tile	Bldgs. 99,100,102,104, 106, 125 and 130	NF-2
Exterior siding	Building 103	NF-2
Piping insulation	Building 103	NF-2
Floor Tile	Building 103	NF-2
Wall & ceiling tile	Building 103	unknown
Piping insulation	Wastewater treatment bldg.	friable
Exterior siding	Bldg. 113	NF-2
Asbestos cement	Bldg. 113	Friable

* From E&E Site Inventory 1992

4.13 LEAD PAINT

4.13.1 Background

The field investigation for lead-based paint was performed by the Montgomery Watson field team in July 1994, during additional field sampling for other hazardous materials. A total of 16 chip samples were collected from painted surfaces and all were found to contain lead over the 5.0 mg/l level. The results are located in Table 4-12.

4.13.2 Findings of this Investigation

Lead-based paint identified during this investigation was located in the following buildings:

4.13.2.1 Site 13 -Power Plant Building 110

1. Window Trim
2. Metal Frame
3. Stairway
4. Door
5. Baseboard
6. Interior Stairway
7. Floor

4.13.2.2 Site 17 -Warehouse Building 111

1. Interior Office Walls

4.13.2.3 Site 18 -Dormitory Building

1. Steps & Railing
2. Door & Frame
3. Exterior Trim

4.13.2.4 Site 18 -Mess Hall Building 106

1. Interior
2. Hallway Radiator

4.13.2.4 Site 18 -Theater Building 105

1. Interior Walls

4.13.2.5 Site 22 -Pump Station Building 114

1. Floor

4.13.3 Additional Suspected Lead-Based Paint

Based upon the sample results it shall be assumed that all painted surfaces at this site contain lead at a level greater than 5.0 mg/kg and must be handled during demolition in accordance with applicable specifications regarding lead-based paint.

TABLE 4-12
Lead Paint
Northeast Cape
St. Lawrence Island, Alaska

Lab No.	Description	Location	Material Sampled	Color	Lead (mg/kg)
200981	94NE01001MI	Building 101	Steps & Railing	Gray	41,500
200982	94NE01002MI	Building 101	Door & Frame	Aqua	19,300
200983	94NE01003MI	Building 101	Exterior Trim	Green	288,000
200984	94NE01005MI	Building 110	Window Moulding	Gray	53,600
200985	94NE01006MI	Building 110	Metal Frame	Green	35,700
200986	94NE01007MI	Building 110	Stairway	Black	63,500
200987	94NE01008MI	Building 110	Door	Gray	2,570
200988	94NE01009MI	Building 110	Baseboard	Black	4,870
200989	94NE01010MI	Building 110	Ceiling	Gray	3,810
200990	94NE01011MI	Building 110	Interior Stairway	Green	17,400
200991	94NE01012MI	Building 110	Floor	Red & Green	10,200
200992	94NE01013MI	Building 114	Floor	Red	3,280
200993	94NE01014MI	Building 106	Interior	Gray	8,560
200994	94NE01015MI	Building 106 Walkway	Radiator	Rust	6,400
200995	94NE01004MI	Building 111	Interior Walls	Gray	2,230
201257	94NE01016MI	Building 105	Interior Walls	White	5,810



Section 5.0



5.0 Summary and Conclusions

5.1 SITE DESCRIPTION

The NEC site is approximately 9 miles west of the northeastern cape of St. Lawrence Island. The NEC site is between Kitnagak Bay to the northeast and Kangighsak Point to the northwest. The Kinipaghulghat Mountains bound the southern portion of the site. The site is currently owned jointly by Sivuqaq, Inc., located in Gambell, Alaska; and Savoonga Native Corporation, located in Savoonga, Alaska. The site contains a native hunting and fishing village which is inhabited primarily in the summer by residents of Savoonga. The camp is used mainly for temporary housing while hunting and fishing. The majority of the original buildings are still present at the NEC site but most have suffered extreme weather damage and are in various state of disrepair. Surface debris, such as drums, landing mat, scattered metal debris, sheet metal, batteries, and transformers, can be seen at several of the investigative sites.

5.2 GEOLOGY, GROUNDWATER AND SURFACE WATER CONDITIONS

In the immediate vicinity of the investigative area, shallow, unconsolidated alluvial or glacial-fluvial materials overlie quartz monzonitic bedrock materials. Immediately south of the site, an unnamed drainage has created an alluvial fan of unconsolidated sediments. Bedrock is believed to underlie the unconsolidated materials at a relatively shallow depth on a wave-cut erosional platform. The shallow (0 to 10 feet) unconsolidated alluvial materials exhibit a characteristic soil zone. Native soil stratigraphy at the site is characterized by silts near the surface overlying more sand-dominated soils at depth. The depth to bedrock at the site is unknown.

The primary aquifer at the NEC site is the unconsolidated alluvial materials which underlie all of the areas examined during this investigation. The regional groundwater flow direction is from the mountainous recharge area south of the site, flowing north and eventually discharging to the Bering Sea. A key factor influencing the flow of groundwater at the site is the existence of permafrost and frozen soils, which render the unconsolidated material effectively impermeable. The deeper unconsolidated deposits at the site are probably permanently frozen, and the shallow soils investigated during this investigation represent the active layer, where soils are thawed only during portions of the year. Frozen soils are expected to have a profound effect in retarding groundwater flow during most of the year.

Slug testing at the site indicates the silty deposits at the site have a relatively low permeability. Fill materials in the main complex area were noted to have a relatively high permeability.

Other than the Bering Sea north of the NEC facility, surface water in the vicinity of the study area consists of small streams, small to moderate sized lakes, and marshy areas. Surface water generally flows from the highland areas south of the site in a generally northward direction. Small surface water bodies are common throughout the area. The primary stream drainage in the area is fed by runoff from the prominent drainage of the Kinipaghulghat Mountain valley south of the site.

This stream drainage is fed by several smaller tributaries as it flows north to Kitnagak Point. The smaller tributaries originate from two small unnamed lakes. During the period of field work for the remedial investigation (June and July of 1994) it was noted that surface water was highly dynamic, changing significantly over the course of a few days.

5.3 INVESTIGATIVE AREAS

Twenty-four investigative areas were sampled during the site investigation:

Site 2:	Airport Terminal and Landing Strip
Site 3:	Fuel Line Corridor and Pumphouse
Site 4:	Native Fishing and Hunting Camp
Site 5:	Cargo Beach
Site 6:	Cargo Beach Road Drum Field
Site 7:	Cargo Beach Road Landfill
Site 9:	Housing and Operations Landfill
Site 10:	Buried Drum Field
Site 11:	Fuel Storage Tank Area
Site 13:	Heat and Electrical Power Building
Site 14:	Emergency Power/Operations Building
Site 15:	Buried Fuel Line Spill Area
Site 16:	Paint and Dope Storage Building
Site 17:	General Supply Warehouse and Mess Hall Warehouse
Site 18:	All Other Buildings at Main Camp Not Included in Other Sites
Site 19:	Auto Maintenance and Storage Facilities
Site 20:	AC&W Building
Site 21:	Wastewater Treatment Facility
Site 22:	Water Wells and Water Supply Building
Site 23:	Power and Communication Line Corridors
Site 24:	Receiver Building Area
Site 25:	Direction Finder Area
Site 27:	Diesel Fuel Pump Area
Site 00:	Background Site

5.4 ECOLOGICAL RECEPTORS AND SUBSISTENCE HUNTING AND FISHING

The NEC site is unique for several reasons with respect to subsistence food sources and ecological receptors. Inhabitants who occupy the Native Fishing and Hunting Camp depend on local mammals, fish, birds, and edible berries as sources of food.

Risk assessment studies are recommended to assess whether the existing concentrations of contaminants would be likely to impact the local wildlife and significant auxiliary pathways for human health risk.

5.5 REMEDIAL OPTIONS

Table 5-1 summarizes the location and disposition of the numerous AST's, UST's, and transformers present at the NEC site. During the 1994 RI a concurrent remedial action was being taken by Northwest Enviro Services under contract DACA85-93-C-0048 Hazardous and Toxic Waste Removal that included the off-site removal of all transformers and their contents. All of the transformers, a total of 16, and their contents were removed in July 1994 and sent to the lower 48 for disposal (Blaisdell, 1995).

Table 5-2 summarizes the areas of concern and the most feasible alternatives for remediation of the sites. Site contamination consists of:

- elevated levels of DRO, GRO, and TRPH in soils, surface water and sediment, and groundwater;
- PCBs in soils, surface water, sediment, and wipe samples;
- elevated levels of a number of metals in soils, surface water, sediment, groundwater, and wipes; and
- elevated levels of VOCs and BNAs in soils, surface water, sediment, groundwater, and wipes (BNAs only).

Natives who temporarily reside at the Native Hunting and Fishing Camp within the NEC site have identified that drinking water supplies for the village are procured from an unnamed stream which runs through the site (Figure 1-4). On-going dialogue between the COE and Sivuqaq Inc. and Savoonga Native Corporation is recommended to assure that drinking water sources within the NEC site are not within a location susceptible to contamination from the site.

Although a set of remediation alternatives has been proposed for each area of concern at NEC, the most cost-effective strategy would be to remediate all or most of the sites at one time, using combinations of alternatives which will remediate all the various contaminants of concern.

**Table 5-1
Summary of AST's, UST's and
Transformers
Northeast Cape
St. Lawrence Island, Alaska**

Site	AST's	Dimesnsions (length/radius [feet])	Approximate Volume (gallons)	UST's	Dimesnsions (width/length/ depth [feet])	Approximate Volume (gallons)	Transformers	Disposition
2	1		1,000				3	Removed
3	2		500					
			500					
4	2	27/5	50,000					
		5.5/1.8	1,000					
6	1		500					
11	3	28/25	400,000					
		28/25	400,000					
		28/25	400,000					
12	2	34/4	12,500					
		38/5.25	25,000					
13	2		500	2	unknown	20,000	9	Removed
		20/12	210,000		unknown	unknown		
14	1		5,000				3	Removed
16	1	7.5/ 3 x 2	1,000					
19	1		250					
21				2*	15 x 50 x 8	45,000		
					15 x 50 x 8	45,000		
22	4	26/10	190,000	1	unknown	unknown		
		26/10	190,000					
		26/10	190,000					
		26/10	190,000					
25							1	Removed

* The UST's at site 21 are cement cisterns
All transformers removed from the NEC site
by Northwest Enviro Services in 1994

Table 4-2
Summary of Remediation Alternatives
Northeast Cape
St. Lawrence Island, Alaska

Site/Area of Concern*	Media	Contaminant	Depth (feet)	Volume (cy)	Potential Remedial Alternatives			
					Alternative 1	Alternative 2	Alternative 3	Alternative 4
Site 2/ A (SS110) Figure 4-2	Soil	DRO, TRPH	0.5	0.52	Risk assessment, potential development of alternative cleanup levels	Bioventing	Landfarming	Excavate and dispose off-site
Site 3/ A, B, C (SS101-SS103) Figure 4-3	Soil	DRO, TRPH	0.5	0.52	Risk assessment, potential development of alternative cleanup levels	Bioventing	Landfarming	Excavate and dispose off-site
Site 4/ A, B, C (SS106-SS108) Figure 4-3	Soil	DRO, TRPH	0.5	0.52	Risk assessment, potential development of alternative cleanup levels	Bioventing	Landfarming	Excavate and dispose off-site
Site 5/ A (SS100) Figure 4-3	Soil	DRO, TRPH	0.5	0.52	Risk assessment, potential development of alternative cleanup levels	Bioventing	Landfarming	Excavate and dispose off-site
Site 6/ A (SS113-117; MW6-1, 6-2) Figure 4-4-3	Soil	DRO, TRPH	4.0	5.556	Risk assessment, potential development of alternative cleanup levels	Bioventing	Landfarming	Excavate and dispose off-site
Site 6 (SW/SD100, SW/SD 115) Figure 4-4-3	SW/SD	DRO, TRPH, Lead	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Excavate and stabilize.	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Excavate and dispose off-site.	
Site 6 (MW6-2) Figure 4-4-3	GW	DRO	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Air Sparging.	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Pump and Treat.	
Site 6 (MW6-1) Figure 4-4-3	GW	Chromium, Lead, Lead (dissolved)	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air Sparging	Ex-situ treatment	

TAB. --2
 Summary of Remediation Alternatives
 Northeast Cape
 St. Lawrence Island, Alaska

Site/Area of Concern*	Media	Contaminant	Depth (feet)	Volume (cy)	Potential Remedial Alternatives			
					Alternative 1	Alternative 2	Alternative 3	Alternative 4
Site 7/ A (SS118-124; BH7-1,7-2,7-3; MW7-4; SW/SD101-103) Figure 4-5-3	Soil	DRO, TRPH	4.0	>103,000	Risk assessment, potential of alternative cleanup levels	Bioventing	Landfarming	Excavate and dispose off-site
Site 7 (SW/SD101, SW/SD102) Figure 4-5-3	SW/SD	DRO, BNAs, Metals	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off-site	
Site 7 (SW/SD103) Figure 4-5-3	SW/SD	DRO, PCBs, BNAs, Metals	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.			
Site 7 (MW7-4) Figure 4-5-3	GW	DRO, Lead	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.			
Site 9/ A (SS138-141, MW9-1,9-3) Figure 4-6-3	Soil	DRO, TRPH, As, Zn	2	6	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off site	
Site 9/ A (MW9-1, 9-3) Figure 4-6-3	GW	DRO, As, Pb	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment (metals)		
Site 9/ B (MW9-2) Figure 4-6-3	Soil	DRO, TRPH	6	>2,700	Risk assessment, potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
Site 9/ B (MW9-2) Figure 4-6-3	GW	DRO, Benzene, TRPH, As, Pb	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment (metals)		
Site 9 (SW/SD104, 105, 106) Figure 4-6-3	SW/SD	DRO, TRPH, Metals	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off site	

TAL -2
 Summary of Remediation Alternatives
 Northeast Cape
 St. Lawrence Island, Alaska

Site/Area of Concern*	Media	Contaminant	Depth (feet)	Volume (cy)	Potential Remedial Alternatives			
					Alternative 1	Alternative 2	Alternative 3	Alternative 4
Site 10/11/ A (SS125-137; MW10-1, 10-4, 11-2, 11-3; BH10-2, 10-3 Figure 4-7-3	Soil	DRO, GRO, TRPH	4	>10,000	Risk assessment, potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
Site 10 (BH10-2) Figure 4-7-3	Soil	PCBs	2	6.5	Risk assessment, potential development of alternative cleanup levels	Capping in place	Excavate surface soils and cap remaining soils	Excavate and off-site disposal
Drainage Basin/ A (SW/SD107-110, 117) Figure 4-7-4	SW/SD	DRO, GRO, TRPH, VOCs, Cd, Pb,	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off site	
Drainage Basin (SW/SD 110) Figure 4-7-4	SW/SD	DRO, GRO, TRPH, VOCs, Cd, Pb, PCBs, BNAs	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off site	
Drainage Basin (MW10-4, 11-2, 11-3) Figure 4-7-4	GW	DRO, GRO, As, Ch, Pb, VOCs	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment (metals)		
Site 13/ A (MW13-2, SS142) Figure 4-8-3	Soil	DRO, TRPH	11.5	12	Risk assessment and development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
Site 13/ A (MW13-2) Figure 4-8-3	GW	DRO, GRO, TRPH, Benzene, Ch, Pb	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment (metals)		
Site 13/ B (MW13-1, SS143) Figure 4-8-3	Soil	DRO	16.5	69	Risk assessment, potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
Site 13/ B (MW13-1) Figure 4-8-3	GW	DRO, GRO, TRPH, As, Ch, Pb	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment (metals)		

Tab. 5-2
Summary of Remediation Alternatives
Northeast Cape
St. Lawrence Island, Alaska

Site/Area of Concern*	Media	Contaminant	Depth (feet)	Volume (cy)	Potential Remedial Alternatives			
					Alternative 1	Alternative 2	Alternative 3	Alternative 4
Site 13 (SS145) Figure 4-8-3	Soil	PCBs	0.5	0.52	Access risk posed by site levels of PCBs based on site specific conditions	Excavate and dispose off-site		
Site 19/ A (SS152, 153; MW19-1) Figure 4-8-3	Soil	DRO, GRO, TRPH	11.5	819	Risk assessment, potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
Site 19/ A (MW19-1) Figure 4-8-3	GW	GRO, DRO, TRPH, Benzene, Pb	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex-situ treatment (metals)		
Site 19/ B (SS150, 151; MW19-2) Figure 4-8-3	Soil	DRO, TRPH	16.5	4,238	Risk assessment, potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
Site 19/ B (MW19-2) Figure 4-8-3	GW	DRO, Pb, Mg	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs); Ex situ treatment (metals)		
W1106, 107 Figure 4-8-3	Man-made surface (concrete flooring)	GRO, Metals	na	na	Development of an access risk assessment based on site specific conditions	Excavation and off-site removal of contaminated surface	Removal of contaminants from the concrete surface via powerwashing and off-site disposal	
W1103 Figure 4-8-3	Man-made surface (concrete flooring/transformer pad)	PCBs	na	na	Excavation and off-site removal of contaminated surface			
W1108, 109 Figure 4-8-3	Man-made surface (concrete flooring)	GRO, Metals	na	na	Development of an access risk assessment based on site specific conditions	Excavation and off-site removal of contaminated surface	Removal of contaminants from the concrete surface via powerwashing and off-site disposal	
Site 16 (SS157-161; MW16-1) Figure 4-10-3	Soil	Ch, Pb, Zn, 1,2,4 trimethylbenzene	2	1.6	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off-site	

TAB. 5-2
Summary of Remediation Alternatives
Northeast Cape
St. Lawrence Island, Alaska

Site/Area of Concern*	Media	Contaminant	Depth (feet)	Volume (cy)	Potential Remedial Alternatives			
					Alternative 1	Alternative 2	Alternative 3	Alternative 4
Site 16 (SS163) Figure 4-10-3	Soil	PCBs, Zn, Ch	0.5	1.6	Access risk posed by site levels of PCBs based on site specific conditions	Excavate and dispose off site	Capping in place	
Site 16 (MW16-1) Figure 4-10-3	GW	Ch, Pb, Bis (2-ethyl hexyl) phthalate	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Ex-situ treatment (metals)		
Site 16 (MW16-2) Figure 4-10-3	GW	Ch, Pb, VOCs	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Ex-situ treatment (metals)		
Site 17 (W1101) Figure 4-10-3	Man-made surface (linoleum)	Bis (2-ethyl hexyl) phthalate	na	na	Access risk posed by levels of bis (2-ethyl hexyl) phthalate based on site specific conditions	Removal of contaminated materials and off-site disposal		
13/15/19/27/ A (SS144, SS146-149, SS179-182; MW15-1, 27-1; BH13-3, 27-2; SW/SD107) Figure 4-8-3	Soil	DRO, GRO, TRPH	11.5	4.925	Risk assessment, potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site
13/15/19/27/ A (MW15-1, 27-1) Figure 4-8-3	GW	DRO, GRO, TRPH, Benzene	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs)		
Site 21/ A (SS166-168; MW21-1, 21-2, 21-3; SW/SD112) Figure 4-9-1	Soil, SW/SD	DRO, VOCs, TRPH, As, Cu, Zn, Pb	2	7.778	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off-site	
Site 21/ A (only SS168) Figure 4-9-1	Soil	PCBs	0.5	1.6	Risk assessment, potential development of alternative cleanup levels	Capping in place	Excavate surface soils and cap remaining soils	Excavate and off-site disposal

TAB 2
Summary of Remediation Alternatives
Northeast Cape
St. Lawrence Island, Alaska

Site/Area of Concern*	Media	Contaminant	Depth (feet)	Volume (cy)	Potential Remedial Alternatives			
					Alternative 1	Alternative 2	Alternative 3	Alternative 4
Site 21/ A (MW21-1, 21-3) Figure 4-9-1	GW	DRO, As, Ch, Pb, Zn, n-Propylbenzene	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs). Ex-situ treatment metals		
Site 22/ A (SS170) Figure 4-11	Soil	DRO, Pb	0.5	2	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off-site	
Site 23/24/ A (SS172-175; MW24-1, 24-2, 24-3; SW/SD113) Figure 4-12-3	Soil, SW/SD	DRO, GRO, TRPH, Cu, Pb, Zn	4	10,466	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off-site	
Site 23/24/ A (MW24-2, 24-3) Figure 4-12-3	GW	DRO, Pb, Mg, Ca, VOCs	na	na	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Air sparging (POLs). Ex-situ treatment metals		
Site 23 (SS162) Figure 4-12-3	Soil	PCBs	0.5	1.6	Risk assessment and potential development of alternative cleanup levels	Capping in place	Excavation and off-site disposal	
Site 25/ A (SS177) Figure 4-12-3	Soil	DRO, TRPH, Cu, Zn	0.5	0.52	Confirmation sampling to evaluate the origin, nature, and extent of target constituents. Risk and/or leaching assessment and/or development of cleanup goals.	Excavate and stabilize	Excavate and dispose off-site	
Site 25/ B (SS176) Figure 4-12-3	Soil	DRO, TRPH	0.5	0.52	Risk assessment and potential development of alternative cleanup levels	Excavate and Landfarm	Bioventing	Excavate and dispose off-site

* A capital letter following identification of the area of concern (A, B, C, etc...) indicates ADEC Action Level Estimates are provided in Appendix E

Section 6.0



6.0 References

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Final

**REMEDIAL INVESTIGATION
Northeast Cape
St. Lawrence Island, Alaska
(Volume II - Appendices)**

Contract No. Delivery Order No.
DACA85-93-D-0011 0003 Part B

January 1995

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Appendix A

Appendix A

Technical Memorandum on Field Activities



MONTGOMERY WATSON

**APPENDIX A
LIST OF TABLES**

List of Acronyms for Appendix A .

A-1	Sample Plan Checklist
A-2	ENSYS Screening Results
A-3	PID Screening Results

List of Acronyms for Appendix A

'	Feet
''	Inches
AS	Asbestos
BH	Borehole
BNA	Base/neutral/acid compounds
BTEX	Benzene, toluene, ethylene, xylene
BTU	British Thermal Unit
DRO	Diesel range organics
GRO	Gasoline range organics
GW	Groundwater
ID	Identification
MI	Lead Paint
mod metals	Modified metals
MW	Monitoring well
NA	Not applicable
NET	National Environmental Testing Inc.
NPD	North Pacific Division Laboratory
PCB	Polychlorinated biphenyls
ppm	Parts per million
QA	Quality assurance
QC	Quality control
R	Rinsate
RBS	Rinsate Bowl and Scoop
RDB	Rinsate Disposable Bailer
RDI	Rinsate Decon Water
RHA	Rinsate Hand Auger
FP	Rinsate Pump
RSS	Rinsate Split Spoon
RTD	Rinsate Teflon Dipper
SB	Soil Boring
SD	Sediment
SS	Surface Soil
SW	Surface Water
TB	Trip Blank
TOC	Total organic carbon
TOX	Total organic halogens
TRPH	Total recoverable petroleum hydrocarbons
VOC	Volatile organic compounds
WI	Wipe

TABLE A-1
Sample Plan Checklist
Northeast Cape
St. Lawrence Island, Alaska

Sample id	station	Station id	Sample depth	Description	Date	Time	voc	hex	gro	dro	trph	pcb	bnh	metals	mod metals	dioxin	total lead	fuel id 9015m	toc	tox	Ignitability & BTU	Total Metal & Hardness	Alkalinity	soilclass	pcb_risc	dro_risc	asbestos	
94NE01056AS	*1	AS056	NA	ACM	7/21/94	2000																					X	
94NE01057AS	*1	AS057	NA	ACM	7/21/94	2010																						X
94NE01058AS	*1	AS058	NA	ACM	7/21/94	2020																						X
94NE01001MI	*1	MI001	NA	LEAD PAINT	7/15/94	1700											X											
94NE01002MI	*1	MI002	NA	LEAD PAINT	7/15/94	1715											X											
94NE01003MI	*1	MI003	NA	LEAD PAINT	7/15/94	1730											X											
94NE01004MI	*1	MI004	NA	LEAD PAINT	7/15/94	1030											X											
94NE01005MI	*1	MI005	NA	LEAD PAINT	7/15/94	1740											X											
94NE01006MI	*1	MI006	NA	LEAD PAINT	7/15/94	1745											X											
94NE01007MI	*1	MI007	NA	LEAD PAINT	7/15/94	1830											X											
94NE01008MI	*1	MI008	NA	LEAD PAINT	7/15/94	1750											X											
94NE01009MI	*1	MI009	NA	LEAD PAINT	7/15/94	1800											X											
94NE01010MI	*1	MI010	NA	LEAD PAINT	7/15/94	1815											X											
94NE01011MI	*1	MI011	NA	LEAD PAINT	7/15/94	1900											X											
94NE01012MI	*1	MI012	NA	LEAD PAINT	7/15/94	1930											X											
94NE01013MI	*1	MI013	NA	LEAD PAINT	7/15/94	1940											X											
94NE01014MI	*1	MI014	NA	LEAD PAINT	7/15/94	2000											X											
94NE01015MI	*1	MI015	NA	LEAD PAINT	7/15/94	2100											X											
94NE01016MI	*1	MI016	NA	LEAD PAINT	7/21/94	2020											X											
94NE0201AS	*2	AS01	NA	ACM	7/13/94	1400																						X
94NE0202AS	*2	AS02	NA	ACM	7/13/94	1410																						X
94NE0203AS	*2	AS03	NA	ACM	7/13/94	1420																						X
94NE0204AS	*2	AS04	NA	ACM	7/13/94	1500																						X
94NE0205AS	*2	AS05	NA	ACM	7/13/94	1515																						X
94NE0206AS	*2	AS06	NA	ACM	7/13/94	1530																						X
94NE0207AS	*2	AS07	NA	ACM	7/13/94	1540																						X
94NE0208AS	*2	AS08	NA	ACM	7/13/94	1550																						X
94NE0209AS	*2	AS09	NA	ACM	7/13/94	1600																						X
94NE0210AS	*2	AS10	NA	ACM	7/13/94	1610																						X
94NE0211AS	*2	AS11	NA	ACM	7/13/94	1620																						X
94NE0212AS	*2	AS12	NA	ACM	7/13/94	1630																						X
94NE0213AS	*2	AS13	NA	ACM	7/13/94	1640																						X
94NE0214AS	*2	AS14	NA	ACM	7/13/94	1650																						X
94NE0215AS	*2	AS15	NA	ACM	7/13/94	1730																						X
94NE0216AS	*2	AS16	NA	ACM	7/13/94	1740																						X
94NE0217AS	*2	AS17	NA	ACM	7/13/94	1800																						X
94NE0218AS	*2	AS18	NA	ACM	7/13/94	1810																						X
94NE0219AS	*2	AS19	NA	ACM	7/13/94	1820																						X
94NE0220AS	*2	AS20	NA	ACM	7/13/94	1830																						X
94NE0221AS	*2	AS21	NA	ACM	7/15/94	930																						X
94NE0222AS	*2	AS22	NA	ACM	7/15/94	1030																						X
94NE0223AS	*2	AS23	NA	ACM	7/15/94	1230																						X

* Asbestos and Lead paint samples were divided into Sites *1 and *2, Housing and Operations Complex, and Outlying Areas respectively.

Table A-2 ENSYS Screening Results
DRO, PCB
Northeast Cape
St. Lawrence Island, Alaska

Sample ID	Location	Depth (feet)	Analyte	Result	Units
94NE06032SB	MW 6-1	2-4	DRO 200, 1000	>,<	ppm
94NE06032SB	MW 6-1	2-4	PCB 5, 50	<,<	ppm
94NE06033SB	MW 6-1	7.5-9.5	DRO 200, 1000	<,<	ppm
94NE06033SB	MW 6-1	7.5-9.5	PCB 5, 50	<,<	ppm
94NE07028SB	BH 7-1	2-4	DRO 200, 1000	<,<	ppm
94NE07028SB	BH 7-1	2-4	PCB 5, 50	<,<	ppm
94NE07029SB	BH 7-2	2-4	DRO 200, 1000	<,<	ppm
94NE07029SB	BH 7-2	2-4	PCB 5, 50	<,<	ppm
94NE07030SB	BH 7-3	2-4	DRO 200, 1000	<,<	ppm
94NE07030SB	BH 7-3	2-4	PCB 5, 50	<,<	ppm
94NE07031SB	MW 7-4	2-4	DRO 200, 1000	<,<	ppm
94NE07031SB	MW 7-4	2-4	PCB 5, 50	<,<	ppm
94NE09034SB	MW 9-2	4-6	DRO 200, 1000	>,<	ppm
94NE09034SB	MW 9-2	4-6	PCB 5, 50	<,<	ppm
94NE09035SB	MW 9-3	2-4	DRO 200, 1000	<,<	ppm
94NE09035SB	MW 9-3	2-4	PCB 5, 50	<,<	ppm
94NE11001SB	BH 11-1	2-4	DRO 200, 1000	>,>	ppm
94NE11001SB	BH 11-1	2-4	PCB 5, 50	<,<	ppm
94NE11002SB	BH 11-1	9.5-11.5	DRO 200, 1000	<,<	ppm
94NE11002SB	BH 11-1	9.5-11.5	PCB 5, 50	<,<	ppm
94NE13007SB	MW 13-1	2-4	DRO 200, 1000	>,>	ppm
94NE13008SB	MW 13-1	9.5-11.5	DRO 200, 1000	>,>	ppm
94NE13009SB	MW 13-1	14.5-16.5	DRO 200, 1000	>,>	ppm
94NE13010SB	MW 13-2	2-4	DRO 200, 1000	>,>	ppm
94NE13011SB	MW 13-2	9.5-11.5	DRO 200, 1000	>,>	ppm
94NE13012SB	BH 13-1	2-4	DRO 200, 1000	<,<	ppm
94NE15013SB	MW 15-1	4-6	DRO 200, 1000	>,>	ppm
94NE15014SB	MW 15-1	14-16	DRO 200, 1000	>,>	ppm
94NE16020SB	MW 16-1	2-4	PCB 5, 50	<,<	ppm
94NE16021SB	MW 16-1	9.5-11.5	PCB 5, 50	<,<	ppm
94NE16022SB	MW 16-2	2-4	PCB 5, 50	<,<	ppm
94NE16023SB	MW 16-2	7-9	PCB 5, 50	<,<	ppm
94NE16024SB	MW 16-3	2-4	PCB 5, 50	<,<	ppm
94NE19003SB	MW 19-1	2-4	DRO 200, 1000	<,<	ppm
94NE19004SB	MW 19-1	14.5-16.5	DRO 200, 1000	>,>	ppm
94NE19015SB	MW 19-2	2-4	DRO 200, 1000	>,>	ppm
94NE19016SB	MW 19-2	9.5-11.5	DRO 200, 1000	>,>	ppm
94NE19017SB	MW 19-2	14.5-16.5	DRO 200, 1000	<,<	ppm
94NE21025SB	MW 21-1	2-4	DRO 200, 1000	<,<	ppm
94NE21025SB	MW 21-1	2-4	PCB 5, 50	<,<	ppm
94NE21026SB	MW 21-2	2-4	DRO 200, 1000	<,<	ppm
94NE21026SB	MW 21-2	2-4	PCB 5, 50	<,<	ppm
94NE22018SB	MW 22-1	2-4	DRO 200, 1000	<,<	ppm
94NE22019SB	MW 22-1	29.5-31.5	DRO 200, 1000	<,<	ppm
94NE24027SB	MW 24-2	2-4	DRO 200, 1000	>,<	ppm
94NE24027SB	MW 24-2	2-4	PCB 5, 50	<,<	ppm
94NE27005SB	MW 27-1	14.5-16.5	DRO 200, 1000	>,>	ppm
94NE27006SB	BH 27-2	2-4	DRO 200, 1000	>,>	ppm

Appendix B

Appendix B

Analytical Data and QA/QC Evaluation Results



MONTGOMERY WATSON



DEPARTMENT OF THE ARMY
NORTH PACIFIC DIVISION LABORATORY
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October 14, 1994

Victor Harris
Montgomery Watson
400 Credit Union Drive, Suite 600
Anchorage, Alaska 99503-6647

RECEIVED
OCT 17 1994
ANCH.
MONTGOMERY WATSON

Dear Mr. Harris,

Enclosed, completing all analyses requested to date, are reports of analytical data for the Northeast Cape - St. Lawrence Island project sampled by Montgomery Watson. Included are:

- a. Enclosure 1, Chemical Quality Assurance Report.
- b. Enclosure 2, Original report numbers 9746, 9747, 9748, 9749, 9750, 9751, 9753, 9754, 9755, 9757, 9763, 9764 and 9774, from ARDL, Inc. and original report numbers 1780, 1781, 1787, 1791, 1802 and 1817 from ARDL subcontract laboratory, IT Analytical Services, Knoxville, Tennessee.
- c. Enclosure 3, Original report numbers 480C-1, 480E-1 through 480E-9 and 480I-1 through 480I-5 with diskettes, from U.S. Army Corps of Engineers North Pacific Division Laboratory (CENPD-PE-GE-L).
- d. Enclosure 4, Original CENPD-PE-GE-L sample cooler receipt forms, telephone records, and cooler discrepancy forms.
- e. Enclosure 5, Addendums to NET Pacific reports 94.02769, 94.02798 and 94.02829 and 94.02854, and addendum to ARDL report 9753.

Reference original report numbers 94.02769, 94.02798, 94.02829, 93.02833, 94.02848, 94.02854, 94.02891, 94.02900, 94.02947, 94.03020, 94.03048, 94.03076, 94.03148, 94.03153, 94.03180 and 94.03206 from NET Pacific, Inc. directly submitted to your office by laboratory.

Please contact Dr. Ajmal Ilias at (503) 669-0246 if you have any questions.

Sincerely,

TIMOTHY J. SEEMAN, Director
North Pacific Division Laboratory

Enclosures

PROJECT AND QA TRIP BLANK RESULTS

Table I-a

Project: NE Cape - St. Lawrence Island Matrix: Water Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/L (ppb)

DATE:	Project Lab (7-4)	Detection	QA Lab (7-4)	Detection
<u>Analytes Detected</u>	<u>11191GW</u>	<u>Limits</u>	<u>11391GW</u>	<u>Limits</u>
Benzene	**		ND	0.7
Toluene	**		ND	0.9
Ethylbenzene	**		ND	1.3
Total Xylenes	**		ND	0.7

ND = Not detected

** = Not analyzed by laboratory as 6 of 6 VOA's containers had headspace

SUMMARY: The absence of targeted analytes in the QA trip blank indicate that no cross contamination occurred during sample shipment, storage or analysis.

2. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/L (ppm)
 QA Laboratory: ARDL, Inc.

DATE:	Project Lab	Detection	QA Lab	Detection
<u>Analytes Detected</u>	<u>11191GW</u>	<u>Limits</u>	<u>11391GW</u>	<u>Limits</u>
GRO	**		ND	0.10

SUMMARY: The absence of targeted analytes QA trip blank indicate that no cross contamination occurred during sample shipment, storage or analysis.

PROJECT AND QA TRIP BLANK RESULTS

Table I-b

Project: NE Cape - St. Lawrence Island Matrix: Water Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/L (ppb)

DATE:	Project Lab (7-10)	Detection	QA Lab (7-10)	Detection
<u>Analytes Detected</u>	<u>10192GW</u>	<u>Limits</u>	<u>10392GW</u>	<u>Limits</u>
Toluene	ND	1.0	0.1 J	0.4
Methylene Chloride	1.4 B	1.0	ND	3.1

B = Analyte detected in method blank
 J = Estimated value
 ND = Not detected

SUMMARY: The presence of methylene chloride in the project trip blank should be considered due to laboratory contamination. The presence of toluene quantitated below the detection limit in the QA trip blank is not considered significant at this level of detection. The absence of other targeted analytes indicates that no cross contamination occurred during sample shipment and storage.

2. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/L (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	Project Lab <u>10192GW</u>	Detection <u>Limits</u>	QA Lab <u>10392GW</u>	Detection <u>Limits</u>
GRO	ND	0.05	ND	0.10

SUMMARY: The absence of targeted analytes in the project and QA trip blanks indicates that no cross contamination occurred during sample shipment, storage or analysis.

PROJECT AND QA TRIP BLANK RESULTS

Table I-c

Project: NE Cape - St. Lawrence Island Matrix: Water Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/L (ppb)

DATE:	Project Lab (7-13)	Detection	QA Lab (7-13)	Detection
<u>Analytes Detected</u>	<u>00790GW</u>	<u>Limits</u>	<u>00990GW</u>	<u>Limits</u>
Toluene	ND	1.0	0.1 J	0.4
Methylene Chloride	1.5 B	1.0	ND	3.1

B = Analyte detected in method blank
 J = Estimated value
 ND = Not detected

SUMMARY: The presence of methylene chloride in the project trip blank should be considered due to laboratory contamination. The presence of toluene quantitated below the detection limit in the QA trip blank is not considered significant at this level of detection. The absence of other targeted analytes indicates that no cross contamination occurred during sample shipment or storage.

2. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/L (ppm)
 QA Laboratory: ARDL, Inc.

Analytes Detected	Project Lab <u>00790GW</u>	Detection <u>Limits</u>	QA Lab <u>00990GW</u>	Detection <u>Limits</u>
GRO	ND	0.05	ND	0.10

SUMMARY: The absence of targeted analytes in the project and QA trip blanks indicates that no cross contamination occurred during sample shipment, storage or analysis.

PROJECT AND QA TRIP BLANK RESULTS

Table I-d

Project: NE Cape - St. Lawrence Island Matrix: Water Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/L (ppb)

DATE:	Project Lab (7-16)	Detection	QA Lab (7-16)	Detection
<u>Analytes Detected</u>	<u>07195GW</u>	<u>Limits</u>	<u>07395GW</u>	<u>Limits</u>
	ND	1.0-2.0	ND	0.04-10

ND = Not detected

SUMMARY: The absence of targeted analytes in the project and QA trip blanks indicates that no cross contamination occurred during sample shipment, storage or analysis.

2. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/L (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	Project Lab <u>07195GW</u>	Detection <u>Limits</u>	QA Lab <u>07395GW</u>	Detection <u>Limits</u>
GRO	ND	0.05	ND	0.10

SUMMARY: The absence of targeted analytes in the project and QA trip blanks indicates that no cross contamination occurred during sample shipment, storage or analysis.

CENPD-PE-GE-L (94-376)

PROJECT AND QA TRIP BLANK RESULTS

Table I-e

Project: NE Cape - St. Lawrence Island Matrix: Water Prefix: 94NE-
Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

Method: Volatile Organic Compounds (EPA 8260) Units: ug/L (ppb)

DATE:	Project Lab (7-17)	Detection	QA Lab (7-17)	Detection
<u>Analytes Detected</u>	<u>00196GW</u>	<u>Limits</u>	<u>00396GW</u>	<u>Limits</u>
Acetone	3.4 B	2.0	ND	10
Methylene Chloride	1.8 B	1.0	ND	3.1

B = Analyte detected in method blank

ND = Not detected

SUMMARY: The presence of acetone and methylene chloride in the project trip blank should be considered due to laboratory contamination. The absence of targeted analytes in the QA trip blank indicate that no cross contamination occurred during sample shipment or storage.

COMPARISON OF PROJECT AND QA RINSATE BLANK RESULTS .

Table II-a

Project: NE Cape - St. Lawrence Island Matrix: Water Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/L (ppb)

DATE:	Project Lab (7-4)	Detection	QA Lab (7-4)	Detection
<u>Analytes Detected</u>	<u>11180GW</u>	<u>Limits</u>	<u>11380GW</u>	<u>Limits</u>
1,2-Dichloropropane	ND	1.0	0.6 J	0.7
Toluene	ND	1.0	0.6	0.4

J = Estimated value
 ND = Not detected

SUMMARY: The project and QA rinsate data agree within a factor of two to each other or their detection limits and are comparable. The presence of 1,2-dichloropropane quantitated below the detection limit and toluene quantitated slightly above the detection limit in the QA laboratory rinsate blank should not be considered significant at this level of detection. The absence of other targeted analytes indicates that complete decontamination procedures were utilized during sampling.

2. Method: Semi-Volatile Organics (EPA 8270) Units: ug/L (ppb)
 QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	Project Lab <u>11180GW</u>	Detection <u>Limits</u>	QA Lab <u>11380GW</u>	Detection <u>Limits</u>
	NS		ND	10-50

NS = Data not submitted, but requested on COC records (Case narrative of NET report 94.02900 stated that the sample was used up on the method 8080 analysis for MS/MSD and was unable to extract sample this method)

SUMMARY: The absence of targeted analytes in the QA laboratory rinsate blank indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-376)
 Table II-a cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/L (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u> <u>11180GW</u>	<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>11380GW</u>	<u>Detection</u> <u>Limits</u>
Aroclor 1016	ND	0.5	ND	1.0
Aroclor 1221	ND	0.5	ND	2.0
Aroclor 1232	ND	0.5	ND	1.0
Aroclor 1242	ND	0.6	ND	1.0
Aroclor 1248	ND	0.5	ND	1.0
Aroclor 1254	ND	0.5	ND	1.0
Aroclor 1260	ND	0.5	ND	1.0

SUMMARY: The project and QA rinsate data agree with each other and are comparable. The absence of targeted analytes indicates that complete decontamination procedures were utilized during sampling.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/L (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u> <u>11180GW</u>	<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>11380GW</u>	<u>Detection</u> <u>Limits</u>
GRO	ND	0.05	ND	0.10

SUMMARY: The project and QA rinsate data agree with each other and are comparable. The absence of targeted analytes indicates that complete decontamination procedures were utilized during sampling.

5. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/L (ppm)
 QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u> <u>11180GW</u>	<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>11380GW</u>	<u>Detection</u> <u>Limits</u>
DRO	0.120	0.10	0.30 J	0.108

SUMMARY: The project and QA rinsate data agree with each other and are comparable. The presence of DRO in the project and QA rinsate blanks quantitated slightly above and below the detection limit, respectively, is not considered significant at this level of detection.

CENPD-PE-GE-L (94-376)
 Table II-a cont.

Total Recoverable

6. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/L (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u> <u>11180GW</u>	<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>11380GW</u>	<u>Detection</u> <u>Limits</u>
TRPH	ND	1.0	ND	0.25

SUMMARY: The project and QA rinsate data agree with each other and are comparable. The absence of targeted analytes indicates that complete decontamination procedures were utilized during sampling.

7. Method: Polychlorinated Dioxins/Furans (EPA 8290) Units: pg/L (ppg)
 Project Laboratory: Triangle Laboratories QA Laboratory: IT Analytical

<u>Analytes Detected</u>	<u>Project Lab</u> <u>11180GW</u>	<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>11380GW</u>	<u>Detection</u> <u>Limits</u>
OCDD	28.7 B	--	5.0 B J	--
2,3,4,6,7,8-HxCDF	ND	3.1	1.9 B J	--
Total-HxCDF	ND	3.1	1.9 B J	--

B = Analyte detected in method blank
 J = Estimated value
 -- = Not reported

SUMMARY: The project and QA rinsate data agree within a factor of three each other or their detection limits and are comparable except for the data of OCDD. The presence of OCDD in the project rinsate blank and OCDD and HxCDF and in the QA rinsate blank should be considered due to laboratory contamination. The absence of other targeted analytes indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-376)
 Table II-a cont.

8. Method: Total Metals (EPA 6010,7000 Series) Units: ug/L (ppb)
 Project Laboratory: NET Pacific, Inc. QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab 11180GW</u>	<u>Detection Limits</u>	<u>QA Lab 11380GW</u>	<u>Detection Limits</u>
Antimony	ND	100	ND	30
Arsenic	ND	5	ND	50
Beryllium	ND	20	ND	1
Cadmium	ND	20	ND	5
Chromium	ND	20	ND	5
Copper	ND	20	ND	5
Lead	ND	2	1.2	--
Mercury	ND	0.5	ND	0.2
Nickel	ND	50	ND	20
Selenium	ND	5	0.52	--
Silver	ND	20	ND	5
Thallium	ND	200	ND	1
Zinc	ND	50	ND	5

SUMMARY: The project and QA rinsate data agree with each other or their detection limits and are comparable. The presence of low levels of lead and selenium in the QA laboratory's rinsate blank should not be considered significant at this level of detection. The absence of other targeted analytes indicates that complete decontamination procedures were utilized during sampling.

COMPARISON OF PROJECT AND QA RINSATE BLANK RESULTS

Table II-b

Project: NE Cape - St. Lawrence Island Matrix: Water Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/L (ppb)

DATE:	Project Lab (7-5)	Detection	QA Lab (7-5)	Detection
<u>Analytes Detected</u>	<u>11182GW</u>	<u>Limits</u>	<u>11382GW</u>	<u>Limits</u>
1,2-Dichloropropane	ND	1.0	1.3	0.7
Toluene	ND	1.0	1.2	0.4

ND = Not detected

SUMMARY: The project and QA rinsate data agree within a factor of two to each other or their detection limits and are comparable. The presence of 1,2-dichloropropane and toluene quantitated within factor of three to their respective detection limit in the QA laboratory rinsate blank should not be considered significant at this level of detection. The absence of other targeted analytes indicates that complete decontamination procedures were utilized during sampling.

2. Method: Semi-Volatile Organics (EPA 8270) Units: ug/L (ppb)
 QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	Project Lab <u>11182GW</u>	Detection <u>Limits</u>	QA Lab <u>11382GW</u>	Detection <u>Limits</u>
	ND	10-50	ND	10-50

SUMMARY: The project and QA rinsate data agree with each other and are comparable. The absence of targeted analytes indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-376)
 Table II-b cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/L (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u> <u>11182GW</u>	<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>11382GW</u>	<u>Detection</u> <u>Limits</u>
Aroclor 1016	ND	0.5	ND	1.0
Aroclor 1221	ND	0.5	ND	2.0
Aroclor 1232	ND	0.5	ND	1.0
Aroclor 1242	ND	0.6	ND	1.0
Aroclor 1248	ND	0.5	ND	1.0
Aroclor 1254	ND	0.5	ND	1.0
Aroclor 1260	ND	0.5	ND	1.0

SUMMARY: The project and QA rinsate data agree with each other and are comparable. The absence of targeted analytes indicates that complete decontamination procedures were utilized during sampling.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/L (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u> <u>11182GW</u>	<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>11382GW</u>	<u>Detection</u> <u>Limits</u>
GRO	ND	0.05	ND	0.10

SUMMARY: The project and QA rinsate data agree with each other and are comparable. The absence of targeted analytes indicates that complete decontamination procedures were utilized during sampling.

5. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/L (ppm)
 QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u> <u>11182GW</u>	<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>11382GW</u>	<u>Detection</u> <u>Limits</u>
DRO	ND	0.01	ND	0.086

SUMMARY: The project and QA rinsate data agree with each other and are comparable. The absence of targeted analytes indicates that complete decontamination procedures were utilized during sampling.

CENPD-PE-GE-L (94-376)
 Table II-b cont.

· Total Recoverable

6. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/L (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u> <u>11182GW</u>	<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>11382GW</u>	<u>Detection</u> <u>Limits</u>
TRPH	ND	1.0	ND	0.21

SUMMARY: The project and QA rinsate data agree with each other and are comparable. The absence of targeted analytes indicates that complete decontamination procedures were utilized during sampling.

7. Method: Polychlorinated Dioxins/Furans (EPA 8290) Units: pg/L (ppg)
 Project Laboratory: Triangle Laboratories QA Laboratory: IT Analytical

<u>Analytes Detected</u>	<u>Project Lab</u> <u>11182GW</u>	<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>11382GW</u>	<u>Detection</u> <u>Limits</u>
1,2,3,7,8,9-HxCDD	4.9 EMPC	--	ND	4.9
Total HxCDD	4.9 EMPC	--	ND	5.0
1,2,3,4,6,7,8-HpCDD	ND	5.4	7.5 J	--
Total HpCDD	ND	5.4	7.5 J	--
OCDD	20.9 B	--	55.7 B	--
1,2,3,4,6,7,8-HpCDF	4.3	--	3.5 J	--
Total-HpCDF	5.3	--	6.0 J	--
OCDF	10.4 EMPC	--	8.1 B J	--

B = Analyte detected in method blank
 EMPC = Data considered an over estimate due to matrix effect
 -- = Not reported
 J = Estimated value

SUMMARY: The project and QA rinsate data agree within a factor of three to each other or their detection limits and are comparable. The presence of OCDD in the project laboratory's rinsate blank and OCDD and OCDF in the QA laboratory's rinsate blank should be considered due to laboratory contamination. The data of hexachlorinated dioxins and OCDF in the project rinsate blank should be considered high estimates and are not considered significant at this level of detection. The presence of low levels of heptachlorinated dioxins and furans in the project and QA laboratories' rinsates are not considered significant at this level of detection.

CENPD-PE-GE-L (94-376)
Table II-b cont.

8..Method: Total Metals (EPA 6010,7000 Series) Units: ug/L (ppb)
Project Laboratory: NET Pacific, Inc. QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u> <u>11182GW</u>	<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>11382GW</u>	<u>Detection</u> <u>Limits</u>
Antimony	ND	100	ND	30
Arsenic	ND	5	ND	0.5
Beryllium	ND	20	ND	1
Cadmium	ND	20	ND	5
Chromium	ND	20	ND	5
Copper	ND	20	5.4	--
Lead	ND	2	1.4	--
Mercury	ND	0.5	ND	0.2
Nickel	ND	50	ND	20
Selenium	ND	5	ND	0.5
Silver	ND	20	ND	5
Thallium	ND	200	ND	1
Zinc	ND	50	ND	5

SUMMARY: The project and QA rinsate data agree with each other and are comparable. The presence of low levels of copper and lead in the QA laboratory rinsate blank should not be considered significant at this level of detection. The absence of other targeted analytes indicates that complete decontamination procedures were utilized during sampling.

COMPARISON OF PROJECT AND QA RINSATE BLANK RESULTS

Table II-c

Project: NE Cape - St. Lawrence Island Matrix: Water Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/L (ppb)

DATE:	Project Lab (7-4)	Detection	QA Lab (7-4)	Detection
<u>Analytes Detected</u>	<u>11184GW</u>	<u>Limits</u>	<u>11384GW</u>	<u>Limits</u>
1,2-Dichloropropane	ND	1.0	1.3	0.7
Toluene	ND	1.0	1.2	0.4

ND = Not detected

SUMMARY: The project and QA rinsate data agree within a factor of two to each other or their detection limits and are comparable. The presence of 1,2-dichloropropane and toluene quantitated within factor of three to their respective detection limits in the QA laboratory rinsate blank should not be considered significant at this level of detection. The absence of other targeted analytes indicates that complete decontamination procedures were utilized during sampling.

2. Method: Semi-Volatile Organics (EPA 8270) Units: ug/L (ppb)
 QA Laboratory: ARDL, Inc.

	Project Lab	Detection	QA Lab	Detection
<u>Analytes Detected</u>	<u>11184GW</u>	<u>Limits</u>	<u>11384GW</u>	<u>Limits</u>
	ND	10-50	ND	10-50

SUMMARY: The project and QA rinsate data agree with each other and are comparable. The absence of targeted analytes indicates that complete decontamination procedures were utilized during sampling.

COMPARISON OF PROJECT AND QA RESULTS

Table III

Project: NE Cape - St. Lawrence Island Matrix: Water Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/L (ppb)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u>	<u>Detection</u> <u>Limits</u>
	<u>07101SW</u>	<u>07201SW</u>		<u>07301SW</u>	
Benzene	ND	ND	0.5	ND	2.3
Toluene	4.2 C	3.4 C	0.5	2.8 J	3.0
Ethylbenzene	ND	ND	0.5	ND	4.3
Total Xylenes	ND	ND	0.5	ND	2.3

ND = Not detected

J = Estimated value

C = Positive result confirmed by secondary column or GC/MS analysis

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

2. Method: Semi-Volatile Organics (EPA 8270) Units: ug/L (ppb)

QA Laboratory: ARDL, Inc.

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u>	<u>Detection</u> <u>Limits</u>
	<u>07101SW</u>	<u>07201SW</u>		<u>07301SW</u>	
	ND	ND	10-50	ND	10-50

SUMMARY: The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-376)
Table III cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/L (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection</u>	<u>QA Lab</u>	<u>Detection</u>
	<u>07101SW</u>	<u>07201SW</u>	<u>Limits</u>	<u>07301SW</u>	<u>Limits</u>
Aroclor 1016	ND	ND	0.5	ND	1.0
Aroclor 1221	ND	ND	0.5	ND	2.0
Aroclor 1232	ND	ND	0.5	ND	1.0
Aroclor 1242	ND	ND	0.6	ND	1.0
Aroclor 1248	ND	ND	0.5	ND	1.0
Aroclor 1254	ND	ND	0.5	ND	1.0
Aroclor 1260	ND	ND	0.5	ND	1.0

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/L (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection</u>	<u>QA Lab</u>	<u>Detection</u>
	<u>07101SW</u>	<u>07201SW</u>	<u>Limits</u>	<u>07301SW</u>	<u>Limits</u>
GRO	ND	ND	0.05	ND	0.10

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

5. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/L (ppm)
QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection</u>	<u>QA Lab</u>	<u>Detection</u>
	<u>07101SW</u>	<u>07201SW</u>	<u>Limits</u>	<u>07301SW</u>	<u>Limits</u>
DRO	7.2	16*	2	3.5	0.094

* Sample was taken at a later date due to the original sample container received broken

SUMMARY: The project blind duplicate and QA data agree within a factor of three with each other except for the comparison of project sample -07201SW with the QA sample. It was noted that project sample -07201SW was collected at a different date/time from the other two samples because the original DRO sample was received broken. The project data of -07101SW are accepted based on agreement with the QA laboratory's data.

CENPD-PE-GE-L (94-376)
 Table III cont.

Total Recoverable

6. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/L (ppm)
 QA Laboratory: ARDL, Inc.

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>07101SW</u>	<u>07201SW</u>		<u>07301SW</u>	
TRPH	ND	ND	1.0	4.4	--

-- = Not reported

SUMMARY: The project blind duplicate data agree with each other. The QA data does not agree within a factor of three to the project blind duplicate data. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data are accepted based on blind duplicate agreement.

7. Method: Polychlorinated Dioxins/Furans (EPA 8290) Units: pg/L (ppq)
 Project Laboratory: Triangle Laboratories QA Laboratory: IT Analytical

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>07101SW</u>	<u>07201SW</u>		<u>07301SW</u>	
Total HpCDD	140	130	--	ND	30.4
1,2,3,4,6,7,8 -HpCDD	77 J	64 J	--	ND	30.4
OCDD	580	460	--	138 B J	--

B = Analyte detected in method blank

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other or their detection limits except for the QA data of total HpCDD and OCDD. Since the project laboratory (Triangle) did not submit complete internal QC data with the water dioxin/furan results, the project data could not be completely evaluated. The project data are accepted based on blind duplicate agreement.

CENPD-PE-GE-L (94-376)
 Table III cont.

8. Method: Total Metals (EPA 6010, 7000 Series) Units: ug/L (ppb)
 Project Laboratory: NET Pacific, Inc. QA Laboratory: ARDL, Inc.

Analytes Detected	Project Lab		Detection Limits	QA Lab 07301SW	Detection Limits
	07101SW	07201SW			
Antimony	ND	ND	100	ND	30
Arsenic	18	15	5	6.5	--
Beryllium	ND	ND	20	2.3	--
Cadmium	ND	ND	20	11	--
Chromium	ND	30	20	15	--
Copper	50	100	20	110	--
Lead	38	92	2	130	--
Mercury	ND	0.5	0.5	0.40	--
Nickel	ND	80	50	96	--
Selenium	ND	ND	5	ND	2.5
Silver	ND	ND	20	ND	5
Thallium	ND	ND	200	2.4	--
Zinc	520	1100	50	1200	--

SUMMARY: The project blind duplicate data agree within a factor of three to each other and are comparable.

9. Method: Dissolved Metals (EPA 6010, 7000 Series) Units: ug/L (ppb)

Analytes Detected	Project Lab		Detection Limits	QA Lab 07301SW	Detection Limits
	07101SW	07201SW			
Antimony	ND	ND	100	ND	30
Arsenic	ND	ND	5	ND	0.5
Beryllium	ND	ND	20	ND	1
Cadmium	ND	ND	20	ND	5
Chromium	ND	ND	20	13	--
Copper	ND	ND	20	ND	5
Lead	ND	ND	2	ND	1
Mercury	ND	0.5	0.5	ND	2
Nickel	ND	ND	50	ND	20
Selenium	ND	ND	5	ND	0.5
Silver	ND	ND	20	ND	5
Thallium	ND	ND	200	1.2	--
Zinc	ND	ND	50	23	--

SUMMARY: The project blind duplicate and QA data agree with each other or their detection limits and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table IV

Project: NE Cape - St. Lawrence Island Matrix: Water Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/L (ppb)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u>	<u>Detection</u> <u>Limits</u>
	<u>10110SW</u>	<u>10210SW</u>		<u>10310SW</u>	
Benzene	ND	ND	0.5	ND	0.7
Toluene	ND	ND	0.5	ND	0.9
Ethylbenzene	1.7	1.4	0.5	ND	1.3
Total Xylenes	10	10	0.5	8.9	0.7

ND = Not detected

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other or their detection limits for all targeted analytes and are comparable.

2. Method: Semi-Volatile Organics (EPA 8270) Units: ug/L (ppb)
 QA Laboratory: ARDL, Inc.

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u>	<u>Detection</u> <u>Limits</u>
	<u>10110SW</u>	<u>10210SW</u>		<u>10310SW</u>	
	ND	ND	10-50	ND	10-50

SUMMARY: The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-376)
 Table IV cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/L (ppb)
 QA Laboratory: ARDL, Inc.

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>10110SW</u>	<u>10210SW</u>		<u>10310SW</u>	
Aroclor 1016	ND	ND	0.5	ND	1.0
Aroclor 1221	ND	ND	0.5	ND	2.0
Aroclor 1232	ND	ND	0.5	ND	1.0
Aroclor 1242	ND	ND	0.6	ND	1.0
Aroclor 1248	ND	ND	0.5	ND	1.0
Aroclor 1254	ND	ND	0.5	ND	1.0
Aroclor 1260	1.6	1.4	0.5	ND	1.0

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other or their detection limits and are comparable.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/L (ppm)

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>10110SW</u>	<u>10210SW</u>		<u>10310SW</u>	
GRO	0.92	0.21	0.05	0.23	0.10

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other except for the data of project sample -10110SW. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. A review of the project fuel chromatograms indicate a possible calculation error in -10110SW. The project data are of -10210SW are accepted based agreement with the QA laboratory's data.

5. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/L (ppm)
 QA Laboratory: CENPD-PE-GE-L

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>10110SW</u>	<u>10210SW</u>		<u>10310SW</u>	
DRO	14	12	0.5	13.0	0.114

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

CENPD-PE-GE-L (94-376)
 Table IV cont.

Total Recoverable

6. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/L (ppm)
 QA Laboratory: ARDL, Inc.

Analytes Detected	Project Lab		Detection Limits	QA Lab 10310SW	Detection Limits
	10110SW	10210SW			
TRPH	18	19	1.0	2.1	1.0

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other except for the QA data. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The QA data of TRPH are questionable as up to 14 ppm of DRO was found in the project and QA replicates of Table IV-5. The project data are accepted based on blind duplicate agreement.

7. Method: Total Metals (EPA 6010,7000 Series) Units: ug/L (ppb)

Analytes Detected	Project Lab		Detection Limits	QA Lab 10310SW	Detection Limits
	10110SW	10210SW			
Antimony	ND	ND	100	ND	30
Beryllium	ND	ND	20	ND	1.0
Cadmium	ND	ND	20	ND	5.0
Chromium	ND	20	20	11	--
Copper	30	50	20	27	--
Lead	62	110	2	51	--
Nickel	ND	ND	50	ND	20
Silver	ND	ND	20	ND	5.0
Thallium	ND	ND	200	ND	1.0
Zinc	510	720	50	500	--

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other or their detection limits and are comparable.

CENPD-PE-GE-L (94-376)
 Table IV cont.

8. Method: Dissolved Metals (EPA 6010, 7000 Series) Units: ug/L (ppb)

Analytes Detected	Project Lab		Detection Limits	QA Lab 10310SW	Detection Limits
	<u>10110SW</u>	<u>10210SW</u>			
Antimony	ND	ND	100	ND	30
Beryllium	ND	ND	20	ND	1.0
Cadmium	ND	ND	20	ND	5.0
Chromium	ND	ND	20	ND	5.0
Copper	ND	ND	20	ND	5.0
Lead	3	18	2	11	--
Nickel	ND	ND	50	ND	20
Silver	ND	ND	20	ND	5.0
Thallium	ND	ND	200	ND	1.0
Zinc	220	230	50	280	--

SUMMARY: The project blind duplicate and QA data agree with a factor of three to each other except for the lead data of project sample -10110SW. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data of 94NE-10210SW are accepted based agreement with the QA laboratory's data.

COMPARISON OF PROJECT AND QA RESULTS

Table V

Project: NE Cape - St. Lawrence Island Matrix: Water Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/L (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>24115GW</u>	<u>24215GW</u>		<u>24315GW</u>	
Benzene	1.7	1.6	1.0	2.1	0.6
cis-1,2- Dichloroethene	1.9	1.8	1.0	2.1	0.9
Ethylbenzene	1.8	1.6	1.0	2.9	0.6
Isopropylbenzene	ND	ND	1.0	0.4 J	0.6
4-Isopropyl- toluene	ND	ND	1.0	0.3 J	0.7
n-Propylbenzene	ND	ND	1.0	0.8	0.6
Trichloroethene	ND	ND	1.0	0.6	0.6
1,2,4-Trimethyl- benzene	1.7	ND	1.0	2.4	0.8
1,3,5-Trimethyl- benzene	ND	ND	1.0	1.0	0.5
Toluene	ND	ND	1.0	1.0	0.4
o-Xylene	ND	ND	1.0	1.3	0.5
m&p-Xylene	5.1	4.5	1.0	4.3	0.4

J = Estimated value

ND = Not detected

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other or their detection limits for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-376)

Table V cont.

2. Method: Semi-Volatile Organics (EPA 8270) Units: ug/L (ppb)
QA Laboratory: ARDL, Inc.

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>24115GW</u>	<u>24215GW</u>		<u>24315GW</u>	
Di-n-butyl- phthalate	ND	ND	10	2 B J	10

B = Analyte detected in method blank

SUMMARY: The project blind duplicate and QA data agree with each other or their detection limits for all targeted analytes and are comparable. The presence of di-n-butylphthalate below the detection limit in the QA sample should be considered due to laboratory contamination.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/L (ppb)

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>24115GW</u>	<u>24215GW</u>		<u>24315GW</u>	
Aroclor 1016	ND	ND	0.5	ND	1.0
Aroclor 1221	ND	ND	0.5	ND	2.0
Aroclor 1232	ND	ND	0.5	ND	1.0
Aroclor 1242	ND	ND	0.6	ND	1.0
Aroclor 1248	ND	ND	0.5	ND	1.0
Aroclor 1254	ND	ND	0.5	ND	1.0
Aroclor 1260	ND	ND	0.5	ND	1.0

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/L (ppm)

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>24115GW</u>	<u>24215GW</u>		<u>24315GW</u>	
GRO	ND	ND	0.05	ND	0.10

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

CENPD-PE-GE-L (94-376)
Table V cont.

5. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/L (ppm)
QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 24315GW</u>	<u>Detection Limits</u>
	<u>24115GW</u>	<u>24215GW</u>			
DRO	1.3	1.5	0.1/0.2	1.5	0.087

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

Total Recoverable

6. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/L (ppm)
QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 24315GW</u>	<u>Detection Limits</u>
	<u>24115GW</u>	<u>24215GW</u>			
TRPH	ND	ND	1.0	0.31	0.20

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

7. Method: Total Metals (EPA 6010,7000 Series) Units: ug/L (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 24315GW</u>	<u>Detection Limits</u>
	<u>24115GW</u>	<u>24215GW</u>			
Antimony	ND	ND	100	ND	30
Beryllium	ND	ND	20	ND	1.0
Cadmium	ND	ND	20	ND	5.0
Chromium	30	80	20	24	--
Copper	30	60	20	20	--
Lead	21	44	2	13	--
Nickel	ND	70	50	24	--
Silver	ND	ND	20	ND	50
Thallium	ND	ND	200	ND	10
Zinc	110	240	50	90	--

-- = Not reported

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other or their detection limits except for the chromium and lead data of project sample -24215GW. Since both laboratories had acceptable internal QC data, the data discrepancies could not be resolved analytically. The project data of -24115GW are accepted based agreement with the QA laboratory's data.

CENPD-PE-GE-L (94-376)
 Table V cont.

8. Method: Dissolved Metals (EPA 6010, 7000 Series) Units: ug/L (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>24115GW</u>	<u>24215GW</u>		<u>24315GW</u>	
Antimony	ND	ND	100	ND	30
Beryllium	ND	ND	20	ND	1.0
Cadmium	ND	ND	20	ND	5.0
Chromium	ND	ND	20	ND	5.0
Copper	ND	ND	20	ND	5.0
Lead	8	ND	2	ND	1.0
Nickel	ND	ND	50	ND	20
Silver	ND	ND	20	ND	50
Thallium	ND	ND	200	ND	10
Zinc	ND	ND	50	7.1	--

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other or their detection limits except for the lead data of project sample -24115GW. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data of -24215GW are accepted based agreement with the QA laboratory's data.

COMPARISON OF PROJECT AND QA RESULTS

Table VI

Project: NE Cape - St. Lawrence Island Matrix: Water Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/L (ppb)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>00324GW</u>	<u>Detection</u> <u>Limits</u>
	<u>00124GW</u>	<u>00224GW</u>			
Toluene	ND	ND	1.0	0.2 J	0.4

J = Estimated value
 ND = Not detected

SUMMARY: The project blind duplicate and QA data agree with each other or their detection limits for all targeted analytes and are comparable.

2. Method: Semi-Volatile Organics (EPA 8270) Units: ug/L (ppb)
 QA Laboratory: ARDL, Inc.

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>00324GW</u>	<u>Detection</u> <u>Limits</u>
	<u>00124GW</u>	<u>00224GW</u>			
Di-n-butyl- phthalate	ND	ND	10	4 J	10

SUMMARY: The project blind duplicate and QA data agree with each other or their detection limits for all targeted analytes and are comparable.

3. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/L (ppm)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>00324GW</u>	<u>Detection</u> <u>Limits</u>
	<u>00124GW</u>	<u>00224GW</u>			
GRO	ND	ND	0.05	ND	0.10

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

CENPD-PE-GE-L (94-376)
Table VI cont.

4. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/L (ppm)
QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 00324GW</u>	<u>Detection Limits</u>
	<u>00124GW</u>	<u>00224GW</u>			
DRO	ND	ND	0.10	0.140	0.093

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other or their detection limits and are comparable.

Total Recoverable

5. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/L (ppm)
QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 00324GW</u>	<u>Detection Limits</u>
	<u>00124GW</u>	<u>00224GW</u>			
TRPH	ND	ND	1.0	0.62	0.20

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

CENPD-PE-GE-L (94-376)
 Table VI cont.

6. Method: Polychlorinated Dioxins/Furans (EPA 8290) Units: pg/L (ppg)
 Project Laboratory: Triangle Laboratories QA Laboratory: IT Analytical

Analytes Detected	Project Lab		Detection Limits	QA Lab 00324GW	Detection Limits
	00124GW	00224GW			
Total TCDD	3.4	1.3	--	ND	7.5
1,2,3,7,8-PeCDD	2.2 EMPC	ND	--/1.4	ND	4.1
Total PeCDD	2.2 EMPC	1.4	--	ND	4.1
1,2,3,4,7,8-HxCDD	2.0	ND	--/1.3	ND	2.7
1,2,3,6,7,8-HxCDD	2.2	ND	--/1.1	ND	2.5
1,2,3,7,8,9-HxCDD	2.3	ND	--/1.2	ND	2.5
Total HxCDD	6.5	2.5 EMPC	--	ND	3.9
1,2,3,4,6,7,8- HpCDD	3.4 B	2.0 EMPC B	--	1.5 J	--
Total HpCDD	6.5	4.1 EMPC	--	1.5 J	--
OCDD	31.3 B	21.7 B	--	14.2 B J	--
2,3,7,8-TCDF	2.5 B	2.1 B	--	ND	1.7
Total TCDF	2.5	2.1	--	2.4 J	--
1,2,3,7,8-PeCDF	2.5	ND	--/0.8	ND	2.0
2,3,4,7,8-PeCDF	2.0 EMPC B	ND	--/0.8	ND	2.1
Total PeCDF	2.5	4.9 EMPC	--	ND	2.2
1,2,3,4,7,8- HxCDF	3.1	1.3	--	ND	1.6
1,2,3,6,7,8- HxCDF	1.9 EMPC	ND	--/0.6	ND	1.4
2,3,4,6,7,8- HxCDF	5.1 B	3.7 B	--	1.6 B J	--
1,2,3,7,8,9- HxCDF	2.1	ND	--/0.8	ND	2.0
Total HxCDF	9.9	4.9	--	1.6 B J	--
1,2,3,4,6,7,8- HpCDF	2.9	1.3	--	ND	7.2
1,2,3,4,7,8,9- HpCDF	1.6 EMPC B	ND	--/1.1	ND	7.1
Total HpCDF	3.6	1.6	--	ND	8.2
OCDF	6.1 B	2.5 B	--	0.81 B J	--

B = Analyte detected in method blank
 EMPC = Data considered an over estimate due to matrix effect.
 -- = Not reported

SUMMARY: The project blind duplicate data agree close to or within factor of three to each other or their detection limits except for the project (-00124GW) and QA data Total HpCDD; 2,3,4,6,7,8-HxCDF, Total HxCDF and OCDF. The data of 2,3,4,6,7,8-HxCDF, Total HxCDF and OCDF in the project and QA laboratory samples should be considered due to laboratory contamination. Since the project laboratory (Triangle) did not submit complete internal QC data with the water dioxin/furan results, the project data could not be completely evaluated and the Total HpCDD data discrepancy could not be resolved.

7. Method: Total Metals (EPA 6010,7000 Series) Units: ug/L (ppb)
 Project Laboratory: NET Pacific, Inc. QA Laboratory: ARDL, Inc.

Analytes Detected	Project Lab		Detection Limits	QA Lab	Detection Limits
	<u>00124GW</u>	<u>00224GW</u>		<u>00324GW</u>	
Antimony	ND	ND	100	ND	30
Arsenic	ND	ND	5	1.8	--
Beryllium	ND	ND	20	ND	1.0
Cadmium	ND	ND	20	ND	5.0
Chromium	ND	ND	20	ND	5.0
Copper	40	ND	20	16	--
Lead	42	50	2	43	--
Mercury	ND	ND	0.5	ND	0.20
Nickel	ND	ND	50	ND	20
Selenium	ND	ND	5	0.68	--
Silver	ND	ND	20	ND	5.0
Thallium	ND	ND	200	ND	1.0
Zinc	200	80	50	63	--

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other or their detection limits except for the zinc data of project sample -00124GW. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data of -001224GW are accepted based agreement with the QA laboratory's data.

CENPD-PE-GE-L (94-376)
 Table VI cont.

8. Method: Dissolved Metals (EPA 6010, 7000 Series) Units: ug/L (ppb)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>00324GW</u>	<u>Detection</u> <u>Limits</u>
	<u>00124GW</u>	<u>00224GW</u>			
Antimony	ND	ND	100	ND	30
Arsenic	ND	ND	5	0.68	--
Beryllium	ND	ND	20	ND	1.0
Cadmium	ND	ND	20	ND	5.0
Chromium	ND	ND	20	ND	5.0
Copper	ND	ND	20	ND	5.0
Lead	ND	ND	2	ND	1.0
Mercury	ND	ND	0.5	ND	0.20
Nickel	ND	ND	50	ND	20
Selenium	ND	ND	5	0.68	--
Silver	ND	ND	20	ND	5.0
Thallium	ND	ND	200	ND	1.0
Zinc	ND	ND	50	13	--

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

9. Method: Inorganic Parameters (EPA 300 Series, SM2340B) Units: mg/L (ppm)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>00324GW</u>	<u>Detection</u> <u>Limits</u>
	<u>00124GW</u>	<u>00224GW</u>			
Total Alkalinity (as CaCO ₃)	29	28	10	49.3	5.0
Total Hardness (as CaCO ₃)	50	28	5.0	28.8	0.75

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table VII

Project: NE Cape - St. Lawrence Island Matrix: Wipe Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: ARDL, Inc.

Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/wipe

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u>	
	<u>13104WI</u>	<u>13204WI</u>		<u>13304WI</u>	<u>Detection</u> <u>Limits</u>
Aroclor 1016	ND	ND	12/16	ND	10
Aroclor 1221	ND	ND	12/16	ND	20
Aroclor 1232	ND	ND	12/16	ND	10
Aroclor 1242	ND	ND	6.4/8.6	ND	10
Aroclor 1248	ND	ND	12/16	ND	10
Aroclor 1254	ND	ND	7.5/10	ND	10
Aroclor 1260	62*	26*	7.5/10	54	--

ND = Not detected

-- = Not reported

* = Project laboratory PCB data amended, per CENPD-PE-GE-L/NET Pacific telephone conversation dated 28 Aug 94. Amended report to follow when available

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table VIII

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/Kg (ppb)

Analytes Detected	Project Lab		Detection Limits	QA Lab	Detection Limits
	<u>C10103SB</u>	<u>C10203SB</u>		<u>C10303SB</u>	
Acetone	145	ND	140/140	ND	700
Methylene Chloride	ND	83 B	73/69	110 J	600
1,3,5 Trimethyl- benzene	ND	ND	73/69	39 J	110
Toluene	ND	ND	73/69	31 J	70
Percent Solids	68.8	72.3		68	

B = Analyte detected in method blank

J = Estimated value

ND = Not detected

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other or their detection limits for all targeted analytes and are comparable. The presence of methylene chloride in project sample -C10103SB should be considered due to laboratory contamination.

2. Method: Semi-Volatile Organics (EPA 8270) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

Analytes Detected	Project Lab		Detection Limits	QA Lab	Detection Limits
	<u>C10103SB</u>	<u>C10203SB</u>		<u>C10303SB</u>	
	ND	ND	9.42-130	ND	5-24
Percent Solids	70.1	59.8		66	

SUMMARY: The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-376)
Table VIII cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/Kg (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>C10103SB</u>	<u>C10203SB</u>		<u>C10303SB</u>	
Aroclor 1016	ND	ND	114/134	ND	120
Aroclor 1221	ND	ND	114/134	ND	120
Aroclor 1232	ND	ND	114/134	ND	120
Aroclor 1242	ND	ND	61/72	ND	120
Aroclor 1248	ND	ND	114/134	ND	120
Aroclor 1254	733	2170	71/84	610	--
Aroclor 1260	ND	ND	71/84	ND	240

SUMMARY: The project blind duplicate and QA data agree within a factor of four each other and are comparable.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>C10103SB</u>	<u>C10203SB</u>		<u>C10303SB</u>	
GRO	67	166	14/140	230	50
Percent Solids	68.8	72.3		66	

SUMMARY: The project blind duplicate and QA data agree within a factor of four to each other and are comparable.

5. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/Kg (ppm)

QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>C10103SB</u>	<u>C10203SB</u>		<u>C10303SB</u>	
DRO	81,300	104,000	2850/16700	46,000	1950
Percent Solids	70.1	59.8		68	

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other and are comparable.

CENPD-PE-GE-L (94-376)
 Table VIII cont.

Total Recoverable

6. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>C10103SB</u>	<u>C10203SB</u>		<u>C10303SB</u>	
TRPH	104,000	104,000	14/17	86,000	--
Percent Solids	70.1	59.8		66	

-- = Not reported

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

7. Method: Total Metals (EPA 6010,7000 Series) Units: mg/Kg (ppm)

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>C10103SB</u>	<u>C10203SB</u>		<u>C10303SB</u>	
Antimony	ND	ND	14/17	ND	4.5
Beryllium	ND	ND	2.8/3.3	1.1	--
Cadmium	ND	ND	2.8/3.3	ND	0.76
Chromium	21	28	2.8/3.3	21.8	--
Copper	24	30	2.8/3.3	25.3	--
Lead	38	84	0.3/0.3	49.1	--
Nickel	13	14	7.1/8.4	12.2	--
Silver	ND	ND	2.8/3.3	ND	0.76
Thallium	ND	ND	28/33	0.26	--
Zinc	67	74	7.1/8.4	74.3	--

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other or their detection limits and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table IX

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/Kg (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>07101SD</u>	<u>07201SD</u>		<u>07301SD</u>	
Benzene	ND	ND	26/27	ND	40
Toluene	46 C	ND	26/27	ND	52
Ethylbenzene	ND	ND	26/27	ND	75
Total Xylenes	ND	ND	26/27	ND	40

Percent Solids 9.6 9.1 8.0

ND = Not detected

C = Positive result confirmed by secondary column or GC/MS analysis.

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other or their detection limits and are comparable.

2. Method: Semi-Volatile Organics (EPA 8270) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>07101SD</u>	<u>07201SD</u>		<u>07301SD</u>	
4-Methylphenol	3.8	ND	3.5/3.24	ND	2.4

Percent Solids 9.4 10.2 14

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other or their detection limits for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-376)
 Table IX cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/Kg (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 07301SD</u>	<u>Detection Limits</u>
	<u>07101SD</u>	<u>07201SD</u>			
Aroclor 1016	ND	ND	851/784	ND	580
Aroclor 1221	ND	ND	851/784	ND	580
Aroclor 1232	ND	ND	851/784	ND	580
Aroclor 1242	ND	ND	457/421	ND	580
Aroclor 1248	ND	ND	851/784	ND	580
Aroclor 1254	ND	ND	530/490	ND	1200
Aroclor 1260	ND	ND	530/490	ND	1200

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 07301SD</u>	<u>Detection Limits</u>
	<u>07101SD</u>	<u>07201SD</u>			
GRO	ND	ND	10/11	ND	5.
Percent Solids	9.6	9.1		14	

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

5. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/Kg (ppm)
 QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 07301SD</u>	<u>Detection Limits</u>
	<u>07101SD</u>	<u>07201SD</u>			
DRO	440	2060	420/390	4900	90
Percent Solids	9.4	10.2		12.0	

SUMMARY: The project blind duplicate and QA data agree within a factor of five each other except for the data comparison of project sample -07101SD and the QA sample. The project laboratory reported a low, out-of-control DRO surrogate recovery for sample -07101SD. The DRO data of this sample is a low estimate. The data of project sample -07201SD are accepted based on agreement with the QA laboratory's data.

CENPD-PE-GE-L (94-376)
 Table IX cont.

Total Recoverable

6. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

Analytes Detected	Project Lab		Detection Limits	QA Lab 07301SD	Detection Limits
	07101SD	07201SD			
TRPH	19,000	293,000	106/98	43,600	--

Percent Solids 10.2 22.4 13.8

-- = Not reported

SUMMARY: The project blind duplicate and QA data agree within a factor of five to each other except for the project data of 94NE-07201SD. Since both laboratories had acceptable internal QC data, the data discrepancies could not be resolved analytically. The data of project sample -07101SD are accepted based on agreement with the QA laboratory's data. Based on the differing percent solids in the blind duplicate samples there is a possibility of non-identical samples submitted as replicates.

7. Method: Polychlorinated Dioxins/Furans (EPA 8290) Units: ng/Kg (ppt)
 Project Laboratory: Enseco California QA Laboratory: IT Analytical

Analytes Detected	Project Lab		Detection Limits	QA Lab 07301SD	Detection Limits
	07101SD	07201SD			
Total HxCDD 1,2,3,4,6,7,8- HpCDD	ND	ND	7.0/15	1.2 J	--
Total HpCDD	ND	ND	19/18	3.3 J	--
OCDD	130 J	ND	--/95	18.3 B	--
Total TCDF	ND	ND	4.8/3.5	2.8 l	--
Total PeCDF	ND	ND	5.6/12	2.4 l J	--
Total HxCDF 1,2,3,4,6,7,8- HpCDF	ND	ND	5.0/6.4	3.3 l J	--
Total HpCDF	ND	ND	6.8/15	1.6 B J	--
			8.6/17	3.5 B J	--
Percent Solids	8.6	11.6		--	

B = Analyte detected in method blank
 EMPC = Data considered an over estimate due to matrix effect.
 J = Estimated value
 l = Possible Polychlorinated Diphenyl ether interference

CENPD-PE-GE-L (94-376)
 Table IX cont.

SUMMARY: The project blind duplicate and QA data agree within a factor of five to each other or their detection limits except for the QA data of OCDD. Since the project data OCDD was quantitated below the detection limit, the data comparison is not considered significant at this level of detection.

8. Method: Total Metals (EPA 6010, 7000 Series) Units: mg/Kg (ppm)
 Project Laboratory: NET Pacific, Inc. QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>07101SD</u>	<u>07201SD</u>		<u>07301SD</u>	
Antimony	ND	ND	106/98	ND	21.7
Arsenic	14	11	5.3/4.9	10.9	--
Beryllium	ND	ND	21/20	ND	0.72
Cadmium	ND	ND	21/20	9.4	--
Chromium	ND	ND	21/20	12.1	--
Copper	40	29	21/20	59.1	--
Lead	29	26	2.1/2.0	47.1	--
Mercury	ND	ND	1.1/1.0	ND	0.51
Nickel	ND	ND	53/49	28.3	--
Selenium	ND	ND	5.3/4.9	2.2	-
Silver	ND	ND	21/20	ND	3.6
Thallium	ND	ND	212/196	1.2	--
Zinc	760	320	53/49	924	--

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other or their detection limits and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table X

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/Kg (ppb)

Analytes Detected	Project Lab		Detection Limits	QA Lab 05300SS	Detection Limits
	05100SS	05200SS			
Benzene	ND	ND	13/10	ND	37
Toluene	ND	ND	13/10	ND	47
Ethylbenzene	ND	ND	13/10	ND	68
Total Xylenes	ND	ND	13/10	ND	37

Percent Solids 19.5 24.1 25

ND = Not detected

SUMMARY: The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

2. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/Kg (ppb)
 QA Laboratory: ARDL, Inc.

Analytes Detected	Project Lab		Detection Limits	QA Lab 05300SS	Detection Limits
	05100SS	05200SS			
Aroclor 1016	ND	ND	340/317	ND	80
Aroclor 1221	ND	ND	340/317	ND	80
Aroclor 1232	ND	ND	340/317	ND	80
Aroclor 1242	ND	ND	183/171	ND	80
Aroclor 1248	ND	ND	340/317	ND	80
Aroclor 1254	ND	ND	210/200	ND	160
Aroclor 1260	ND	ND	210/200	ND	160

Percent Solids 23.5 25.2 24.7

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

CENPD-PE-GE-L (94-376)
Table X cont.

3. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>05300SS</u>	<u>Detection</u> <u>Limits</u>
GRO	ND	ND	5.1/4.1	ND	5.0
Percent Solids	19.5	24.1		24.7	

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

4. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/Kg (ppm)
QA Laboratory: CENPD-PE-GE-L

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>05300SS</u>	<u>Detection</u> <u>Limits</u>
DRO	260	180	170/160	230	49
Percent Solids	23.5	25.2		26	

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

Total Recoverable
5. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)
QA Laboratory: ARDL, Inc.

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>05300SS</u>	<u>Detection</u> <u>Limits</u>
TRPH	1790	1510	42/40	184	--

-- = Not reported

SUMMARY: The project blind duplicate data agree within a factor of two but does not agree within a factor of five to the QA data. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data are accepted based on blind duplicate agreement.

CENPD-PE-GE-L (94-376)
 Table X cont.

6. Method: Total Metals (EPA 6010,7000 Series) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection</u>	<u>QA Lab</u>	<u>Detection</u>
	<u>05100SS</u>	<u>05200SS</u>	<u>Limits</u>	<u>05300SS</u>	<u>Limits</u>
Antimony	ND	ND	42/40	ND	12.1
Arsenic	4.7	2	2	4.8	--
Beryllium	ND	ND	8.5/7.9	ND	0.40
Cadmium	ND	ND	8.5/7.9	ND	2.0
Chromium	ND	ND	8.5/7.9	5.7	--
Copper	10	7.9	8.5/7.9	10.1	--
Lead	18	4.8	0.8/0.8	16.2	--
Mercury	ND	ND	0.4/0.4	ND	0.32
Nickel	ND	ND	21/20	12.4	--
Selenium	ND	ND	2	0.98	--
Silver	ND	ND	8.5/7.9	ND	2.0
Thallium	ND	ND	85/79	0.43	--
Zinc	553	150	21/20	367	--

SUMMARY: The project blind duplicate and QA data agree within a factor of four to each other or their detection limits and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table XI

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/Kg (ppb)

Analytes Detected	Project Lab		Detection Limits	QA Lab	Detection Limits
	<u>27118SB</u>	<u>27218SB</u>		<u>27318SB</u>	
Benzene	157	ND	60/144	ND	5400
Toluene	1000	371	60/144	1800 J	6800
Ethylbenzene	2050	1320	60/144	ND	9800
Total Xylenes	18,100	11,200	600/144	17,000	5400

Percent Solids 82.9 83.6 85

ND = Not detected
 J = Estimated value

SUMMARY: The project blind duplicate and QA data agree within a factor of five each other or their detection limits and are comparable.

2. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

Analytes Detected	Project Lab		Detection Limits	QA Lab	Detection Limits
	<u>27118SB</u>	<u>27218SB</u>		<u>27318SB</u>	
GRO	410	514	240/60	1300	--

Percent Solids 82.9 83.6 79.3

SUMMARY: The project blind duplicate and QA data agree within a factor of four to each other and are comparable.

CENPD-PE-GE-L (94-376)
 Table XI cont.

3. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/Kg (ppm)
 QA Laboratory: CENPD-PE-GE-L

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u>	<u>QA Lab</u>	<u>Detection</u>
	<u>27118SB</u>	<u>27218SB</u>	<u>Limits</u>	<u>273188B</u>	<u>Limits</u>
DRO	8470	12,800	5220/2570	16,000	56

Percent Solids 76.7 77.9 77

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

Total Recoverable

4. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u>	<u>QA Lab</u>	<u>Detection</u>
	<u>27118SB</u>	<u>27218SB</u>	<u>Limits</u>	<u>273188B</u>	<u>Limits</u>
TRPH	29,300	29,100	13	10,000	--

Percent Solids 82.9 83.6 79.3

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other and are comparable.

CENPD-PE-GE-L (94-376)
 Table XI cont.

5. Method: Total Metals (EPA 6010,7000 Series) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>27118SB</u>	<u>27218SB</u>		<u>27318SB</u>	
Antimony	ND	ND	13	ND	3.8
Arsenic	4.3	2.7	0.6	4.8	--
Beryllium	ND	ND	2.6	0.73	--
Cadmium	ND	ND	2.6	ND	0.63
Chromium	25	26	2.6	21.4	--
Copper	17	17	2.6	12.4	--
Lead	14	13	0.2	13.9	--
Mercury	ND	ND	0.1	ND	0.096
Nickel	14	17	6.4	15	--
Selenium	ND	ND	0.6	0.38	--
Silver	ND	ND	2.6	ND	0.63
Thallium	ND	ND	26	0.36	--
Zinc	36	35	6.4	40.7	--

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

CENPD-PE-GE-L (94-376)

COMPARISON OF PROJECT AND QA RESULTS

Table XII

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/Kg (ppb)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u>	<u>Detection</u> <u>Limits</u>
	<u>10110SD</u>	<u>10210SD</u>		<u>10310SD</u>	
Benzene	ND	ND	3.1/3.2	ND	330
Toluene	6.3	ND	3.1/3.2	ND	620
Ethylbenzene	53	ND	3.1/3.2	ND	420
Total Xylenes	57	39	3.1/3.2	ND	330
Percent Solids	79.4	79.0		73	

ND = Not detected

SUMMARY: The project blind duplicate data agree within a factor of two to each other or their detection limits except for the project blind duplicate data of ethylbenzene which does not agree within a factor of five to each other. The project laboratory reported a low, out-of-control AVO surrogate recovery for sample -10210SD indicating possible false negative results. The positive AVO data of -10110SD was confirmed by the laboratory as a non-gasoline fuel pattern was evident. The project data of -10110SD are accepted. Due to the QA laboratory's high AVO detection limits, the QA data was not useful in evaluating the discrepancy. The project AVO data of 94NE-10110SD are accepted.

CENPD-PE-GE-L (94-376)
 Table XII cont.

2. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/Kg (ppb)
 QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>10110SD</u>	<u>10210SD</u>		<u>10310SD</u>	
Aroclor 1016	ND	ND	983/113	ND	80
Aroclor 1221	ND	ND	983/113	ND	80
Aroclor 1232	ND	ND	983/113	ND	80
Aroclor 1242	ND	ND	528/60	ND	80
Aroclor 1248	ND	ND	983/113	ND	80
Aroclor 1254	5160	436	614/141	ND	160
Aroclor 1260	1350	731	614/141	580	160
Percent Solids	81.4	71.1		76	

SUMMARY: The project blind duplicate and QA data agree within a factor of five to each other or their detection limits except for the aroclor 1254 data of project sample -10110SD. Since both laboratories had accepted internal QC data, the data discrepancy could not be analytically resolved. The project data of sample -10210SD are accepted based on agreement with the QA laboratory's data. Based on the differing percent solids in the blind duplicate samples there is possibility of non-identical samples submitted as duplicates.

3. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>10110SD</u>	<u>10210SD</u>		<u>10310SD</u>	
GRO	4.3	3.7	1.2/1.3	24	--
Percent Solids	79.4	77.0		76	

SUMMARY: The project blind duplicate data agree within a factor of two to each other but do not agree within a factor of five to the QA data. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data are accepted based on blind duplicate agreement.

CENPD-PE-GE-L (94-376)
 Table XII cont.

4. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/Kg (ppm)
 QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 10310SD</u>	<u>Detection Limits</u>
	<u>10110SD</u>	<u>10210SD</u>			
DRO	7250	11,500	983/532	9800	73
Percent Solids	81.4	71.1		73	

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

Total Recoverable
 5. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 10310SD</u>	<u>Detection Limits</u>
	<u>10110SD</u>	<u>10210SD</u>			
TRPH	19,400 B	23,600	12/14	13,800	--
Percent Solids	81.4	71.1		75.7	

B = Analyte detected in method blank

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable. Since the project data of TRPH in sample -10110SD is greater than ten times the level of method blank contamination, the TRPH data of this sample are accepted.

CENPD-PE-GE-L (94-376)
 Table XII cont.

6. Method: Total Metals (EPA 6010,7000 Series) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>10110SD</u>	<u>10210SD</u>		<u>10310SD</u>	
Antimony	ND	ND	12/14	ND	4.0
Beryllium	ND	ND	2.4/2.8	0.63	--
Cadmium	ND	ND	2.4/2.8	0.87	--
Chromium	16	18	2.4/2.8	17.8	--
Copper	18	22	2.4/2.8	22.5	--
Lead	48	63	0.2/0.3	43.0	--
Nickel	11	14	6.1/7.0	13.1	--
Silver	ND	ND	2.4/2.8	ND	0.66
Thallium	ND	ND	24/28	0.32	--
Zinc	123	140	6.1/7.0	138	--

SUMMARY: The project blind duplicate and QA data agree within a factor of four to each other or their detection limits and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table XIII

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/Kg (ppb)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u>		<u>Detection</u> <u>Limits</u>
	<u>06117SS</u>	<u>06217SS</u>		<u>06317SS</u>	<u>06317SS*</u>	
Benzene	ND	ND	2.6	ND	ND	11/210
Toluene	ND	ND	2.6	96.8	82 J	14/260
Ethylbenzene	ND	ND	2.6	ND	ND	21/390
Total Xylenes	ND	ND	2.6	14.4	ND	11/210

Percent Solids 96.2 95.8 94

* = Methanolic extraction
 ND = Not detected

SUMMARY: The project blind duplicate and QA data agree within a factor of five each other or their detection limits except for the QA data of toluene and total xylenes. The project laboratory reported low, out-of-control AVO surrogate recoveries of 14 and 16 percent indicating possible false negative results. The QA laboratory initially reported a low (54 percent) AVO surrogate recovery but upon reanalysis of the sample (methanolic extraction) the AVO surrogate recovery was acceptable. The QA laboratory's methanolic AVO data are accepted based on acceptable internal QC data.

2. Method: Semi-Volatile Organics (EPA 8270) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u>	<u>Detection</u> <u>Limits</u>
	<u>06117SS</u>	<u>06217SS</u>		<u>06317SS</u>	
	ND	ND	10.4-50.5	ND	17-83

Percent Solids 95.1 95.2 96

SUMMARY: The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-376)
Table XIII cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/Kg (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>06117SS</u>	<u>06217SS</u>		<u>06317SS</u>	
Aroclor 1016	ND	ND	1260	ND	84
Aroclor 1221	ND	ND	1260	ND	84
Aroclor 1232	ND	ND	1260	ND	84
Aroclor 1242	ND	ND	678	ND	84
Aroclor 1248	ND	ND	1260	ND	84
Aroclor 1254	ND	ND	788	ND	170
Aroclor 1260	ND	ND	788	ND	170

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>06117SS</u>	<u>06217SS</u>		<u>06317SS</u>	
GRO	ND	ND	1.0	ND	5.
Percent Solids	96.2	95.8		95.6	

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

5. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/Kg (ppm)

QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>06117SS</u>	<u>06217SS</u>		<u>06317SS</u>	
DRO	17,900	60,900	8410/4200	19,000	282
Percent Solids	95.1	95.2		95	

SUMMARY: The project blind duplicate and QA data agree within a factor of four to each other and are comparable.

CENPD-PE-GE-L (94-376)
 Table XIII cont.

Total Recoverable

6. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>06117SS</u>	<u>06217SS</u>		<u>06317SS</u>	
TRPH	112,000 B	95,600 B	10	68,000	--
Percent Solids	95.1	95.2		95.6	

B = Analyte detected in method blank

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable. Since the project data of TRPH are greater than ten times the level of method blank contamination, the TRPH data of these samples are accepted.

7. Method: Total Metals (EPA 6010,7000 Series) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>06117SS</u>	<u>06217SS</u>		<u>06317SS</u>	
Antimony	ND	ND	10	ND	3.1
Beryllium	ND	ND	2.1	1.1	--
Cadmium	1.6	1.7	2.1	ND	0.52
Chromium	19	17	2.1	10.8	--
Copper	10	12	2.1	10.8	--
Lead	42	29	0.2	19.9	--
Nickel	10	10	5.2	6.6	--
Silver	ND	ND	2.1	ND	0.52
Thallium	ND	ND	21	0.29	--
Zinc	52	55	5.2	62	--

SUMMARY: The project blind duplicate and QA data agree within a factor of four to each other or their detection limits and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table XIV

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/Kg (ppb)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>07324SL</u>	<u>Detection</u> <u>Limits</u>
	<u>07124SS</u>	<u>07224SS</u>			
Benzene	ND	ND	2.9	ND	2.4
Toluene	ND	ND	2.9	ND	3.1
Ethylbenzene	ND	ND	2.9	ND	4.4
Total Xylenes	ND	ND	2.9	ND	2.4

Percent Solids 86.4 86.1 87

ND = Not detected

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

2. Method: Semi-Volatile Organics (EPA 8270) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>07324SL</u>	<u>Detection</u> <u>Limits</u>
	<u>07124SS</u>	<u>07224SS</u>			
	ND	ND	3.72-18.2	ND	0.44-2.1

Percent Solids 88.0 88.6 75

SUMMARY: The project blind duplicate and QA data agree with each other for all targeted analytes and are comparable.

CENPD-PE-GE-L (94-376)
 Table XIV cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/Kg (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 07324SL</u>	<u>Detection Limits</u>
	<u>07124SS</u>	<u>07224SS</u>			
Aroclor 1016	ND	ND	91/90	ND	110
Aroclor 1221	ND	ND	91/90	ND	110
Aroclor 1232	ND	ND	91/90	ND	110
Aroclor 1242	ND	ND	49/49	ND	110
Aroclor 1248	ND	ND	91/90	ND	110
Aroclor 1254	ND	ND	57/56	ND	210
Aroclor 1260	ND	ND	57/56	31 J	--

-- = Not reported

SUMMARY: The project blind duplicate and QA data agree with each other or their detection limits and are comparable.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 07324SL</u>	<u>Detection Limits</u>
	<u>07124SS</u>	<u>07224SS</u>			
GRO	ND	ND	1.2	ND	5.0
Percent Solids	86.4	86.1		75.0	

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

5. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/Kg (ppm)
 QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 07324SL</u>	<u>Detection Limits</u>
	<u>07124SS</u>	<u>07224SS</u>			
DRO	284	113	45	140	12
Percent Solids	88.0	88.6		87	

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other and are comparable.

CENPD-PE-GE-L (94-376)
 Table XIV cont.

Total Recoverable

6. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

Analytes Detected	Project Lab		Detection Limits	QA Lab 07324SL	Detection Limits
	07124SS	07224SS			
TRPH	580	192	11	497	--
Percent Solids	88.0	88.6		75.0	

SUMMARY: The project blind duplicate and QA data agree within a factor of four to each other and are comparable.

7. Method: Polychlorinated Dioxins/Furans (EPA 8290) Units: ng/Kg (ppt)
 Project Laboratory: Triangle Laboratories QA Laboratory: IT Analytical

Analytes Detected	Project Lab		Detection Limits	QA Lab 07324SL	Detection Limits
	07124SS	07224SS			
Total TCDD	0.87	0.24	--	0.67 J	--
Total PeCDD	ND	0.16	EMPC 0.2/--	ND	0.58
1,2,3,4,6,7,8- HpCDD	0.84	EMPC B 1.1 B	--	0.74 J	--
Total HpCDD	0.92	EMPC 2.5	--	1.5 J	--
OCDD	7.3 B	8.6 B	--	5.5 B J	--
2,3,7,8-TCDF	0.26	0.29	--	ND	0.32
Total TCDF	4.2	4.5	--	5.4 J	--
1,2,3,7,8- PeCDF	ND	0.09	EMPC 0.1/--	ND	0.36
Total PeCDF	0.95	1.3	--	ND	0.79
1,2,3,4,7,8- HxCDF	ND	0.19	0.1/--	ND	0.41
2,3,4,6,7,8- HxCDF	0.28	EMPC 0.41	--	0.19 J	--
Total HxCDF	0.46	EMPC 0.84	--	0.19 J	--
1,2,3,4,6,7,8- HpCDF	0.27	EMPC 0.35	EMPC --	ND	0.25
Total HpCDF	0.38	0.57	--	ND	0.29
OCDF	0.92	1.2	--	1.6 J	--
Percent Solids	88.0	88.6		--	

B = Analyte detected in method blank
 EMPC = Data considered an over estimate due to matrix effect.
 J = Estimated value

CENPD-PE-GE-L (94-376)
 Table XIV cont.

SUMMARY: The project blind duplicate and QA data agree within a factor of five to each other and are comparable.

8. Method: Total Metals (EPA 6010,7000 Series) Units: mg/Kg (ppm)
 Project Laboratory: NET Pacific, Inc. QA Laboratory: ARDL, Inc.

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u>	<u>Detection</u> <u>Limits</u>
	<u>07124SS</u>	<u>07224SS</u>		<u>07324SL</u>	
Antimony	ND	ND	11	ND	4.0
Arsenic	3.5	5.1	0.6	NR	
Beryllium	ND	ND	2.3/2.2	1.1	--
Cadmium	ND	1.7	2.3/2.2	ND	0.67
Chromium	10	11	2.3/2.2	15.1	--
Copper	9.1	8.7	2.3/2.2	10.8	--
Lead	19	21	0.2	26.3	--
Mercury	ND	ND	0.1	NR	
Nickel	6.9	7.6	5.7/5.6	11.6	--
Selenium	ND	ND	0.6	NR	
Silver	ND	ND	2.3/2.2	ND	0.67
Thallium	ND	ND	23/22	0.28	--
Zinc	28	30	5.7/5.6	46.5	--
Percent Solids	88.0	88.6		75.0	

NR = Not requested on chain-of-custody records

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other or their detection limits and are comparable. The QA laboratory was not requested to analyze the sample for arsenic, mercury, and selenium.

COMPARISON OF PROJECT AND QA RESULTS

Table XV

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/Kg (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	
	<u>13125SB</u>	<u>13225SB</u>		<u>13325SB</u>	<u>Detection Limits</u>
Benzene	ND	ND	26/2.6	ND	210
Toluene	56	ND	26/2.6	ND	260
Ethylbenzene	ND	ND	26/2.6	ND	390
Total Xylenes	34	ND	26/2.6	ND	210

Percent Solids 94.4 95.2 95

ND = Not detected

SUMMARY: The project blind duplicate data agree within a factor of five each other or their detection limits except for the data of toluene and total xylenes. The project laboratory reported a low surrogate recovery (53 percent) for sample -13225SB indicating possible false negative results. The positive AVO data of -13125SB was confirmed by the laboratory as a non-gasoline fuel pattern was evident. Due to the QA laboratory's high AVO detection limits, the QA data was not useful in evaluating the discrepancy. The project AVO data of -13125SB are accepted.

2. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	
	<u>13125SB</u>	<u>13225SB</u>		<u>13325SB</u>	<u>Detection Limits</u>
GRO	7.1 J	ND	10/1.0	ND	5.0

Percent Solids 94.4 95.2 94.3

SUMMARY: The project blind duplicate and QA data agree within a factor of five to each other or their detection limits except for project data -13225SB but since the project data of GRO was quantitated below the detection limit, the data comparison is not considered significant at this level of detection.

CENPD-PE-GE-L (94-376)
 Table XV cont.

3. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/Kg (ppm)
 QA Laboratory: CENPD-PE-GE-L

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab <u>13325SB</u>	Detect <u>Limits</u>
	<u>13125SB</u>	<u>13225SB</u>			
DRO	546	434	84/42	1000	1
Percent Solids	95.3	94.5		91	

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other and are comparable.

Total Recoverable
 4. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab <u>13325SB</u>	Detection <u>Limits</u>
	<u>13125SB</u>	<u>13225SB</u>			
TRPH	1150	624	10	431	--
Percent Solids	95.3	94.5		94.3	

-- = Not reported

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table XVI

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/Kg (ppb)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u>	
	<u>10134SS</u>	<u>10234SS</u>		<u>10334SS</u>	<u>Detection</u> <u>Limits</u>
Benzene	ND	ND	3.0	ND	2.4
Toluene	ND	ND	3.0	ND	3.1
Ethylbenzene	ND	ND	3.0	ND	4.5
Total Xylenes	ND	ND	3.0	ND	2.4
Percent Solids	82.1	82.8		84	

ND = Not detected

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

2. Method: Semi-Volatile Organics (EPA 8270) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u>	
	<u>10134SS</u>	<u>10234SS</u>		<u>10334SS</u>	<u>Detection</u> <u>Limits</u>
Di-n-butyl-phthalate	ND	ND	0.4	0.12 J	0.41
Percent Solids	81.8	84.8		80	

J = Estimated value

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

CENPD-PE-GE-L (94-376)
 Table XVI cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/Kg (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection</u>	<u>QA Lab</u>	<u>Detection</u>
	<u>10134SS</u>	<u>10234SS</u>	<u>Limits</u>	<u>10334SS</u>	<u>Limits</u>
Aroclor 1016	ND	ND	98/94	ND	100
Aroclor 1221	ND	ND	98/94	ND	100
Aroclor 1232	ND	ND	98/94	ND	100
Aroclor 1242	ND	ND	53/51	ND	100
Aroclor 1248	ND	ND	98/94	ND	100
Aroclor 1254	ND	ND	61/59	ND	200
Aroclor 1260	ND	ND	61/59	ND	200

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection</u>	<u>QA Lab</u>	<u>Detection</u>
	<u>10134SS</u>	<u>10234SS</u>	<u>Limits</u>	<u>10334SS</u>	<u>Limits</u>
GRO	ND	ND	1.2	ND	5.0
Percent Solids	82.1	82.8		79.6	

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

5. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/Kg (ppm)
 QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection</u>	<u>QA Lab</u>	<u>Detection</u>
	<u>10134SS</u>	<u>10234SS</u>	<u>Limits</u>	<u>10334SS</u>	<u>Limits</u>
DRO	379	377	49/47	380	13
Percent Solids	81.8	84.8		86	

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

CENPD-PE-GE-L (94-376)
 Table XVI cont.

Total Recoverable

6. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>10134SS</u>	<u>10234SS</u>		<u>10334SS</u>	
TRPH	416	861	12	970	--
Percent Solids	81.8	84.8		79.6	

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other and are comparable.

7. Method: Total Metals (EPA 6010,7000 Series) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>10134SS</u>	<u>10234SS</u>		<u>10334SS</u>	
Antimony	ND	ND	12	ND	3.8
Beryllium	ND	ND	2.4	1.4	--
Cadmium	2.1	1.8	2.4	ND	0.63
Chromium	17	18	2.4	16.3	--
Copper	17	16	2.4	16.0	--
Lead	28	32	0.2	28.3	--
Nickel	11	12	6.1/5.9	9.0	--
Silver	ND	ND	2.4	ND	0.63
Thallium	ND	ND	24	0.34	--
Zinc	48	46	6.1/5.9	53.5	--

SUMMARY: The project blind duplicate and QA data agree within a factor of four to each other or their detection limits and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table XVII

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/Kg (ppb)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u>	<u>Detection</u> <u>Limits</u>
	<u>09141SS</u>	<u>09241SS</u>		<u>09341SS</u>	
Benzene	ND	ND	3.0/3.1	ND	3.0
Toluene	ND	ND	3.0/3.1	3.7 J	3.8
Ethylbenzene	ND	ND	3.0/3.1	ND	5.5
Total Xylenes	ND	ND	3.0/3.1	ND	3.0
Percent Solids	83.1	80.7		82	

ND = Not detected
 J = Estimated value

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other or their detection limits and are comparable.

2. Method: Semi-Volatile Organics (EPA 8270) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u>	<u>Detection</u> <u>Limits</u>
	<u>09141SS</u>	<u>09241SS</u>		<u>09341SS</u>	
Di-n-butyl-phthalate	ND	ND	0.4	0.22 J	0.40
Percent Solids	77.4	81.9		82	

-- = Not reported

SUMMARY: The project blind duplicate and QA data agree with each other or their detection limits and are comparable.

CENPD-PE-GE-L (94-376)
Table XVII cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/Kg (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>09141SS</u>	<u>09241SS</u>		<u>09341SS</u>	
Aroclor 1016	ND	ND	103/98	ND	98
Aroclor 1221	ND	ND	103/98	ND	98
Aroclor 1232	ND	ND	103/98	ND	98
Aroclor 1242	ND	ND	56/53	ND	98
Aroclor 1248	ND	ND	103/98	ND	98
Aroclor 1254	ND	ND	64/61	ND	200
Aroclor 1260	181	85	64/61	31 J	200

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other except for the data of aroclor 1260 in project sample does not agree within a factor of five to the QA laboratory's data. Since both laboratories had acceptable internal QC data, the data discrepancies could not be resolved analytically. The project data of sample -09141SS are accepted based on blind duplicate agreement.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>09141SS</u>	<u>09241SS</u>		<u>09341SS</u>	
GRO	ND	ND	1.2	ND	5.0
Percent Solids	83.1	80.7		81.7	

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

5. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/Kg (ppm)
QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	<u>Detection Limits</u>
	<u>09141SS</u>	<u>09241SS</u>		<u>09341SS</u>	
DRO	41	56	5.2/4.9	160	15
Percent Solids	77.4	81.9		71	

SUMMARY: The project blind duplicate and QA data agree within a factor of four to each other and are comparable.

CENPD-PE-GE-L (94-376)
Table XVII cont.

Total Recoverable
6. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)
QA Laboratory: ARDL, Inc.

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>09341SS</u>	<u>Detection</u> <u>Limits</u>
	<u>09141SS</u>	<u>09241SS</u>			
TRPH	155	183	13/12	139	--
Percent Solids	77.4	81.9		81.7	

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

CENPD-PE-GE-L (94-376)
 Table XVII cont.

7. Method: Polychlorinated Dioxins/Furans (EPA 8290) Units: ng/Kg (ppt)
 Project Laboratory: Triangle Laboratories QA Laboratory: IT Analytical

Analytes Detected	Project Lab		Detection Limits	QA Lab	
	09141SS	09241SS		09341SS	Detection Limits
Total TCDD	1.9	1.6	--	1.3	--
1,2,3,7,8-PeCDD	1.0 EMPC	1.3 EMPC	--	0.68 J	--
Total PeCDD	7.0	8.8	--	2.8	--
1,2,3,4,7,8- HxCDD	3.2	2.5	--	1.5 J	--
1,2,3,6,7,8- HxCDD	3.7 EMPC	3.0 EMPC	--	2.6 J	--
1,2,3,7,8,9- HxCDD	8.7	7.8	--	3.7 J	--
Total HxCDD	64.4	53.2	--	29.0	--
1,2,3,4,6,7,8- HpCDD	97.0	84.2	--	65.9	--
Total HpCDD	240	211	--	133	--
OCDD	511	385	--	407 B	--
2,3,7,8-TCDF	6.0	4.7	--	ND	0.77
Total TCDF	35.4	24.5	--	24.8 l	--
1,2,3,7,8-PeCDF	1.3 EMPC	2.1	--	ND	1.0
2,3,4,7,8-PeCDF	2.4	2.6	--	0.61 J	--
Total PeCDF	23.5	25.0	--	28.4 l	--
1,2,3,4,7,8- HxCDF	5.3 EMPC	6.6	--	1.9 J	--
1,2,3,6,7,8- HxCDF	1.6	1.6	--	1.6 J	--
2,3,4,6,7,8- HxCDF	1.9	1.6	--	0.54 J	--
Total HxCDF	22.3	24.5	--	27.5 l	--
1,2,3,4,6,7,8- HpCDF	13.9	10.3	--	9.3	--
1,2,3,4,7,8,9- HpCDF	1.1 EMPC	0.64 EMPC	--	1.1 J	--
Total HpCDF	39.7	31.8	--	29.7	--
OCDF	46.4	38.2	--	22.3	--
Percent Solids	78.6	79.0	--	--	--

B = Analyte detected in method blank
 EMPC = Data considered an over estimate due to matrix effect
 l = Possible Polychlorinated Diphenyl ether interference

CENPD-PE-GE-L (94-376)
 Table XVII cont.

SUMMARY: The project blind duplicate and QA data agree within a factor of five to each other or their detection limits except for the QA laboratory's data of 2,3,7,8-TCDF. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data are accepted based on blind duplicate agreement.

8. Method: Total Metals (EPA 6010,7000 Series) Units: mg/Kg (ppm)
 Project Laboratory: NET Pacific, Inc. QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	
	<u>09141SS</u>	<u>09241SS</u>		<u>09341SS</u>	<u>Detection Limits</u>
Antimony	22	ND	13/12	ND	3.7
Arsenic	30	10	0.6	14.8	--
Beryllium	ND	ND	2.6/2.4	1.2	--
Cadmium	4.0	2.3	2.6/2.4	0.72	--
Chromium	56	63	2.6/2.4	24.7	--
Copper	92	49	2.6/2.4	37.9	--
Lead	181	134	0.2	131	--
Mercury	ND	ND	0.1	ND	0.098
Nickel	17	16	6.4/6.1	13.9	--
Selenium	ND	ND	0.6	0.39	--
Silver	ND	ND	2.6/2.4	ND	0.61
Thallium	ND	ND	26/24	0.28	--
Zinc	904	427	6.4/6.1	513	--

SUMMARY: The project blind duplicate and QA data agree within a factor of five to each other or their detection limits except for the project (94NE-09141SS) and QA data comparisons of antimony and cadmium. Since both laboratories had acceptable internal QC data, the data discrepancies could not be resolved analytically. The project data are accepted based on blind duplicate agreement.

COMPARISON OF PROJECT AND QA RESULTS

Table XVIII

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/Kg (ppb)

Analytes Detected	Project Lab		Detection Limits	QA Lab	Detection Limits
	<u>16131SB</u>	<u>16231SB</u>		<u>16331SB</u>	
Methylene Chloride	5.5 B	6.7 B	5.2	2.9 J	9.7
Ethylbenzene	ND	ND	5.2	0.6 J	1.8
Styrene	ND	ND	5.2	1.7 J	1.9
1,2,4-trimethyl- benzene	ND	ND	5.2	0.7 J	2.3
Toluene	ND	ND	5.2	7.8	1.1
m&p-xylene	ND	ND	5.2	0.7 J	1.2

Percent Solids 95.9 96.8 96

B = Analyte detected in method blank

J = Estimated value

ND = Not detected

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other or their detection limits for all targeted analytes and are comparable. The presence of methylene chloride in the project samples should be considered due to laboratory contamination.

2. Method: Semi-Volatile Organics (EPA 8270) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

Analytes Detected	Project Lab		Detection Limits	QA Lab	Detection Limits
	<u>16131SB</u>	<u>16231SB</u>		<u>16331SB</u>	
	ND	ND	0.3-1.7	ND	0.3-1.7

Percent Solids 96.1 96.5 96

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

CENPD-PE-GE-L (94-376)
Table XVIII cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/Kg (ppb)

Analytes Detected	Project Lab		Detection Limits	QA Lab	Detection Limits
	<u>16131SB</u>	<u>16231SB</u>		<u>16331SB</u>	
Aroclor 1016	ND	ND	83	ND	83
Aroclor 1221	ND	ND	83	ND	83
Aroclor 1232	ND	ND	83	ND	83
Aroclor 1242	ND	ND	45	ND	83
Aroclor 1248	ND	ND	83	ND	83
Aroclor 1254	ND	ND	52	ND	170
Aroclor 1260	ND	ND	52	ND	170

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

4. Method: Total Metals (EPA 6010,7000 Series) Units: mg/Kg (ppm)

Analytes Detected	Project Lab		Detection Limits	QA Lab	Detection Limits
	<u>16131SB</u>	<u>16231SB</u>		<u>16331SB</u>	
Antimony	ND	ND	10	ND	3.1
Arsenic	3.4	3.1	0.5	5.6	--
Beryllium	1.4	ND	2.1	1.2	--
Cadmium	1.8	ND	2.1	ND	0.52
Chromium	11	14	2.1	38.7	--
Copper	8.4	7.5	2.1	16.9	--
Lead	22	23	0.2	23.3	--
Mercury	ND	ND	0.1	--	0.083
Nickel	6.6	6.5	5.2	15.1	--
Selenium	ND	ND	0.5	0.13	--
Silver	ND	ND	2.1	ND	0.52
Thallium	ND	ND	21	0.19	--
Zinc	47	41	5.2	53.8	--

-- = Not reported

SUMMARY: The project blind duplicate and QA data agree within a factor of four to each other or their detection limits and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table XIX

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/Kg (ppb)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>15349SS</u>	<u>Detection</u> <u>Limits</u>
	<u>15149SS</u>	<u>15249SS</u>			
Benzene	ND	ND	2.5/2.6	ND	11
Toluene	ND	ND	2.5/2.6	3.8 J	14
Ethylbenzene	ND	ND	2.5/2.6	ND	20
Total Xylenes	ND	ND	2.5/2.6	9.3 J	11

Percent Solids 99.1 96.7 97

ND = Not detected
 J = Estimated value

SUMMARY: The project blind duplicate and QA data agree within a factor of four to each other or their detection limits and are comparable.

2. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>15349SS</u>	<u>Detection</u> <u>Limits</u>
	<u>15149SS</u>	<u>15249SS</u>			
GRO	ND	ND	1.0	ND	5.0

Percent Solids 99.1 96.7 95.3

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

CENPD-PE-GE-L (94-376)
Table XIX cont.

3. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/Kg (ppm)
QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection</u>	<u>QA Lab</u>	<u>Detection</u>
	<u>15149SS</u>	<u>15249SS</u>	<u>Limits</u>	<u>15349SS</u>	<u>Limits</u>
DRO	6580	7610	2030	7600	271

Percent Solids 98.7 98.6 98

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

Total Recoverable
4. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)
QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection</u>	<u>QA Lab</u>	<u>Detection</u>
	<u>15149SS</u>	<u>15249SS</u>	<u>Limits</u>	<u>15349SS</u>	<u>Limits</u>
TRPH	36,800	35,800	10	22,400	--

Percent Solids 98.7 98.6 95.3

-- = Not reported

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table XX

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: ARDL, Inc.

1. Method: Semi-Volatile Organics (EPA 8270) Units: mg/Kg (ppm)

Analytes Detected	Project Lab		Detection Limits	QA Lab	Detection Limits
	<u>16164SS</u>	<u>16264SS</u>		<u>16364SS</u>	
Di-n-butyl-phthalate	1.86	ND	0.77/0.78	ND	0.38
Percent Solids	91.3	89.4		86	

SUMMARY: The project blind duplicate and QA data agree within a factor of five to each other or their detection limits and are comparable.

2. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/Kg (ppb)

Analytes Detected	Project Lab		Detection Limits	QA Lab	Detection Limits
	<u>16164SS</u>	<u>16264SS</u>		<u>16364SS</u>	
Aroclor 1016	ND	ND	88/90	ND	93
Aroclor 1221	ND	ND	88/90	ND	93
Aroclor 1232	ND	ND	88/90	ND	93
Aroclor 1242	ND	ND	47/48	ND	93
Aroclor 1248	ND	ND	88/90	ND	93
Aroclor 1254	ND	ND	55/56	ND	190
Aroclor 1260	ND	ND	55/56	19 J	190

-- = Not reported
 J = Estimated value

SUMMARY: The project blind duplicate and QA data agree with each other or their detection limits and are comparable.

CENPD-PE-GE-L (94-376)
 Table XX cont.

3. Method: Total Metals (EPA 6010,7000 Series) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab</u>	
	<u>16164SS</u>	<u>16264SS</u>		<u>16364SS</u>	<u>Detection Limits</u>
Antimony	ND	ND	11	ND	3.5
Arsenic	4.7	4.8	0.5/0.6	4.7	--
Beryllium	ND	ND	2.2	1.1	--
Cadmium	ND	ND	2.2	ND	0.58
Chromium	13	11	2.2	13.8	--
Copper	9.1	8.4	2.2	8.8	--
Lead	34	28	0.2	27.5	--
Mercury	ND	ND	0.1	ND	0.093
Nickel	7.1	7.8	5.5	8.6	--
Selenium	ND	ND	0.5/0.6	ND	0.29
Silver	ND	ND	2.2	ND	0.58
Thallium	ND	ND	22	0.26	--
Zinc	48	49	5.5/5.6	49.8	--

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table XXI

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Aromatic Volatile Organic (EPA 8020) Units: ug/Kg (ppb)

Analytes Detected	Project Lab		Detection Limits	QA Lab	Detection Limits
	<u>21168SS</u>	<u>21268SS</u>		<u>21368SS</u>	
Benzene	ND	ND	15/14	ND	39
Toluene	ND	ND	15/14	ND	50
Ethylbenzene	ND	ND	15/14	ND	72
Total Xylenes	ND	ND	15/14	ND	39

Percent Solids 16.9 18.5 16

ND = Not detected

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

2. Method: Semi-Volatile Organics (EPA 8270) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

Analytes Detected	Project Lab		Detection Limits	QA Lab	Detection Limits
	<u>21168SS</u>	<u>21268SS</u>		<u>21368SS</u>	
Di-n-butyl- phthalate	2.12 J	9.26	2.8/4.3	0.90 J	1.70
Bis(2-ethylhexyl) phthalate	1.60 J	ND	2.8/4.3	0.84 J	1.70
4-chloro- aniline	6.00	4.94	2.8/4.3	ND	1.70

Percent Solids 25 16.2 19

SUMMARY: The project blind duplicate and QA data agree within a factor of five to each other or their detection limits except for the QA laboratory's data of di-n-butylphthalate does not agree within a factor of five to project sample -21268SS. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data of sample -21168SS are accepted based on agreement with the QA laboratory's data.

CENPD-PE-GE-L (94-376)
 Table XXI cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/Kg (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 21368SS</u>	<u>Detection Limits</u>
	<u>21168SS</u>	<u>21268SS</u>			
Aroclor 1016	ND	ND	320/494	ND	420
Aroclor 1221	ND	ND	320/494	ND	420
Aroclor 1232	ND	ND	320/494	ND	420
Aroclor 1242	ND	ND	172/265	ND	420
Aroclor 1248	ND	ND	320/494	ND	420
Aroclor 1254	ND	ND	200/310	ND	840
Aroclor 1260	1920	4200	200/310	930	840

-- = Not reported

SUMMARY: The project blind duplicate and QA data agree within a factor of five to each other and are comparable.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 21368SS</u>	<u>Detectic Limits</u>
	<u>21168SS</u>	<u>21268SS</u>			
GRO	ND	ND	5.9/5.4	ND	5.0
Percent Solids	16.9	18.5		19.2	

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

5. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/Kg (ppm)
 QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 21368SS</u>	<u>Detection Limits</u>
	<u>21168SS</u>	<u>21268SS</u>			
DRO	1160	1670	400/490	3800	334
Percent Solids	25.0	16.2		16	

SUMMARY: The project blind duplicate and QA data agree within a factor of four to each other and are comparable.

CENPD-PE-GE-L (94-376)
 Table XXI cont.

Total Recoverable

6. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 21368SS</u>	<u>Detection Limits</u>
	<u>21168SS</u>	<u>21268SS</u>			
TRPH	18,400	13,000	40/62	1690	--
Percent Solids	25.0	16.2		19.2	

SUMMARY: The project blind duplicate and QA data agree within a factor of five to each other except for the QA data of TRPH. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The QA data of TRPH are questionable as up to 3800 ppm of DRO was found in the project and QA replicates of Table XXI-5. The project data are accepted based on blind duplicate agreement.

7. Method: Total Metals (EPA 6010,7000 Series) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 21368SS</u>	<u>Detection Limits</u>
	<u>21168SS</u>	<u>21268SS</u>			
Antimony	ND	ND	40/62	ND	15.6
Arsenic	9.6	18	2/3	13.5	--
Beryllium	ND	ND	8.0/12	ND	0.52
Cadmium	ND	ND	8.0/12	3.2	--
Chromium	18	15	8.0/12	14.7	--
Copper	140	120	8.0/12	86.8	--
Lead	96	80	0.8/1	62.7	--
Mercury	5.6	4	0.4/0.6	3.1	--
Nickel	ND	ND	20/31	10.5	--
Selenium	2	ND	2/3	ND	1.3
Silver	9.2	ND	0.8/12	6.7	--
Thallium	ND	ND	80/120	0.53	--
Zinc	960	1300	20/31	776	--

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other or their detection limits and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table XXII

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: ARDL, Inc.

1. Method: Total Organic Carbon (EPA 415.1) Units: mg/Kg (ppm)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>07351SB</u>	<u>Detection</u> <u>Limits</u>
	<u>07151SB</u>	<u>07251SB</u>			
TOC	17,900	21,800	29	16,100	--
Percent Solids	86.1	85.6		85.5	

-- = Not reported

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other and are comparable.

2. Method: Total Organic Halogens (EPA 9020) Units: mg/Kg (ppm)

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>07351SB</u>	<u>Detection</u> <u>Limits</u>
	<u>07151SB</u>	<u>07251SB</u>			
TOX	ND	ND	20/10	24.5	--

ND = Not detected

SUMMARY: The project blind duplicate and QA data agree within a factor of three to each other or their detection limits and are comparable.

3. Method: Ignitability (EPA 1010,1020/ASTM-D240) Units: Btu/lb / F°

<u>Analytes</u> <u>Detected</u>	<u>Project Lab</u>		<u>Detection</u> <u>Limits</u>	<u>QA Lab</u> <u>07351SB</u>	<u>Detection</u> <u>Limits</u>
	<u>07151SB</u>	<u>07251SB</u>			
BTU	130	475	--	ND	500
Ignitability	>140	>140	--	>200	--

SUMMARY: The project blind duplicate and QA data agree within a factor of four to each other or their detection limits and are comparable.

COMPARISON OF PROJECT AND QA RESULTS

Table XXIII

Project: NE Cape - St. Lawrence Island Matrix: Soil Prefix: 94NE-
 Project Laboratory: NET Pacific, Inc. QA Laboratory: CENPD-PE-GE-L

1. Method: Volatile Organic Compounds (EPA 8260) Units: ug/Kg (ppb)

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>06153SB</u>	<u>06253SB</u>		<u>06353SB</u>	
Methylene Chloride	6.3 B	ND	5.7/5.9	8.5 J	11.0
Benzene	ND	ND	5.7/5.9	2.4	2.2
Ethylbenzene	ND	ND	5.7/5.9	0.4 J	2.1
1,2,4-trimethyl- benzene	ND	ND	5.7/5.9	0.3 J	2.7
Toluene	ND	ND	5.7/5.9	2.6	1.3
O-xylene	ND	ND	5.7/5.9	0.3 J	1.8
m&p-xylene	ND	ND	5.7/5.9	0.4 J	1.4

Percent Solids 87.6 85.2 82

B = Analyte detected in method blank
 ND = Not detected
 J = Estimated value

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other or their detection limits for all targeted analytes and are comparable.

2. Method: Semi-Volatile Organics (EPA 8270) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>06153SB</u>	<u>06253SB</u>		<u>06353SB</u>	
Di-n-butyl- phthalate	ND	ND	2.53/2.60	0.19 B J	0.38

Percent Solids 78.9 77.0 86

SUMMARY: The project blind duplicate and QA data agree with each other or their detection limits for all targeted analytes and are comparable. The presence of di-n-butylphthalate in the QA laboratory's sample should be considered due to laboratory contamination.

CENPD-PE-GE-L (94-376)
 Table XXIII cont.

3. Method: Polychlorinated Biphenyls (EPA 8080) Units: ug/Kg (ppb)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 06353SB</u>	<u>Detection Limits</u>
	<u>06153SB</u>	<u>06253SB</u>			
Aroclor 1016	ND	ND	101/104	ND	93
Aroclor 1221	ND	ND	101/104	ND	93
Aroclor 1232	ND	ND	101/104	ND	93
Aroclor 1242	ND	ND	54/56	ND	93
Aroclor 1248	ND	ND	101/104	ND	93
Aroclor 1254	ND	ND	63/65	ND	190
Aroclor 1260	ND	ND	63/65	ND	190

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

4. Method: Gasoline Range Organics (ADEC 8015 mod.) Units: mg/Kg (ppm)

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 06353SB</u>	<u>Detection Limits</u>
	<u>06153SB</u>	<u>06253SB</u>			
GRO	ND	ND	1.1/1.2	ND	5.0
Percent Solids	87.6	85.2		85.8	

SUMMARY: The project blind duplicate and QA data agree with each other and are comparable.

5. Method: Diesel Range Organics (ADEC 8100 mod.) Units: mg/Kg (ppm)
 QA Laboratory: CENPD-PE-GE-L

<u>Analytes Detected</u>	<u>Project Lab</u>		<u>Detection Limits</u>	<u>QA Lab 06353SB</u>	<u>Detection Limits</u>
	<u>06153SB</u>	<u>06253SB</u>			
DRO	190	43	25/5.2	280	14
Percent Solids	78.9	77.0		80	

SUMMARY: The project blind duplicate and QA data agree within a factor of five to each other except for the data of project sample -06253SB which does not agree within a factor of five to the QA data. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data of sample -06153SB are accepted based agreement with QA laboratory's data.

CENPD-PE-GE-L (94-376)
 Table XXIII cont.

Total Recoverable

6. Method: Petroleum Hydrocarbons (EPA 418.1) Units: mg/Kg (ppm)
 QA Laboratory: ARDL, Inc.

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>06153SB</u>	<u>06253SB</u>		<u>06353SB</u>	
TRPH	798	4940	13	127	--
Percent Solids	78.9	77.0		85.8	

SUMMARY: The project blind duplicate and QA data do not agree within a factor of five to each other. Since both laboratories had acceptable internal QC data, the data discrepancies could not be resolved analytically. The QA data of TRPH are questionable as up to 280 ppm of DRO was found in the project and QA replicates of Table XXIII-5. The project data are accepted based on blind duplicate agreement.

7. Method: Total Metals (EPA 6010,7000 Series) Units: ug/Kg (ppb)

Analytes <u>Detected</u>	Project Lab		Detection <u>Limits</u>	QA Lab	Detection <u>Limits</u>
	<u>06153SB</u>	<u>06253SB</u>		<u>06353SB</u>	
Antimony	ND	ND	13	ND	3.5
Beryllium	ND	ND	2.5/2.6	0.99	--
Cadmium	ND	ND	2.5/2.6	ND	0.58
Chromium	13	21	2.5/2.6	18	--
Copper	8.5	8.7	2.5/2.6	9.0	--
Lead	15	16	0.2	13.5	--
Nickel	6.2	10	6.3/6.5	9.5	--
Silver	ND	ND	2.5/2.6	ND	0.58
Thallium	ND	ND	25/26	ND	0.12
Zinc	19	28	6.3/6.5	30.1	--

SUMMARY: The project blind duplicate and QA data agree within a factor of two to each other or their detection limits and are comparable.

Appendix C

Appendix C

Well Construction Logs, Boring Logs, and Particle Size Analyses



MONTGOMERY WATSON



Boring Logs





MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 6-1

SHEET 1 OF 1

PROJECT NE Cape SITE 6 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-14-94 WEATHER Sunny, Windy LOCATION COORDINATES 101078.3376 / 99712.6878 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN.LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 4 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 2.5" split TOTAL DEPTH (FT) 9.5 DEPTH TO SWL (FT) 5.5 TOP OF HOLE ELEVATION 46.96

DEPTH (FEET)	GRAIN SIZE					SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES	MAX SIZE (IN)			TIME	INTERVAL		
0										Grasses - boulders SILT WITH GRAVEL: brown, moist, firm, fine to coarse subangular gravel, fine-grained sand, no apparent staining from D-4, anticipated green silts for geotext sample at 2-4 (off auger) not present, screens only	<p>Site 6 Boring 6-1</p> <p>debris</p> <p>road</p> <p>LOCATION SKETCH</p>
1							2090	7-14			
2							2015	7-14			
3											
4							2025	7-14			
5							1000	7-15			
6											
7											
8							2045	7-14			
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											

06032 SB +QA/QC

06152 SB

0633 SB

File: user name\project\file name

time: 00:XX:00 00:00

JOB No. 0000 0000

Allowed augers to remain in hole overnight, check water level in morning, at 5.5 fbg

Moved boring 2 feet north to collect 4-6' sample. 7-15-94, after well completion on first hole. Backfilled with bentonite



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 6-2

SHEET 1 OF 1

PROJECT NE Cape SITE 6 CLIENT USACOE (AK) GEOLOGIST John DeFarge

DATE 7-15-94 WEATHER Sunny, clear LOCATION COORDINATES 101219.4170/99613.6931 ELEVATION DATUM M.S.L.

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN.LBS) 30/340 RIG TYPE CME SS DRILL COMPANY Denali Drilling

SAMPLES 2 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 2.5" split TOTAL DEPTH (FT) 5.5 DEPTH TO SWL (FT) 3.0 TOP OF HOLE ELEVATION 47.57

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE TIME	INTERVAL	SOIL DESCRIPTION (ASTM 2488)
	BLOWS (6 IN)	% GRAVEL	% SAND	% FINES					
0									Grasses - boulders
0	0	0	100				1500		ORGANIC SOIL: dk. br., very moist, soft, rootlets
1	5	5	90						SILT: brown, moist, firm, fine to coarse subangular gravel, fine-grained sand, no apparent staining, 5% clay
2							1515		
3									
4									
5									
6									boulders
7									Boring terminated at 5.5 fbg. Groundwater encountered at approx. 3 fbg. Installed 2" groundwater monitoring well.
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									Could not drill through first hole beyond 2 fbg. Moved hole 7 feet east.
20									
21									

WELL COMPLETED? YES NO

↑ NORTH

Site 6
Boring 6-2

debris

road

LOCATION SKETCH

06153
2593
0603

JOB No. 0000.0000
Time: 00:00:00.00
File: user.name/project/File Name



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: G-3

SHEET 1 OF 1

PROJECT NE Cape SITE G CLIENT USACOE (AK) GEOLOGIST John R. George

DATE 7-16-94 WEATHER Sunny, breezy LOCATION COORDINATES 101282.1879/99722.3187 ELEVATION DATUM M.S.L.

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN.LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 3 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 2.5" split TOTAL DEPTH (FT) 6.0 DEPTH TO SWL (FT) NA TOP OF HOLE ELEVATION 47.370

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2485)
	BLOWS (6 IN)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME	
0									Grasses - boulders
1	5	5	98	1	ML	0930			SILT: brown, moist, firm, fine to coarse subangular gravel, fine grained sand, no apparent staining. 0-6, collect 2-4' sample from auger due to boulders encountered at 2 fbg.
2						0955			
3									
4	9					1020			60% recovery
5	24								
6	31								boulders - cobble sized rock fragments in cuttings
7									Boring terminated at 6 fbg due to auger refusal. No groundwater encountered. Backfilled with Volclay and given a bentonite plug and cap.
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									Moved hole 4 feet south after encountering boulders (auger refusal) at 6 fbg, first hole. Encountered boulders at 5 fbg, second hole. Both holes backfilled with Volclay and given a bentonite cap and plug.
18									
19									
20									Site G area covered extensively with boulders (12 to 16 inches).
21									

WELL COMPLETED? YES NO

Site G
Boring G-3

LOCATION SKETCH

06154
SB

JOB No. 0000.0000 /mes: 00-XXX-00_0030 File: user name\project\file Name



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 7-1

SHEET 1 OF 1

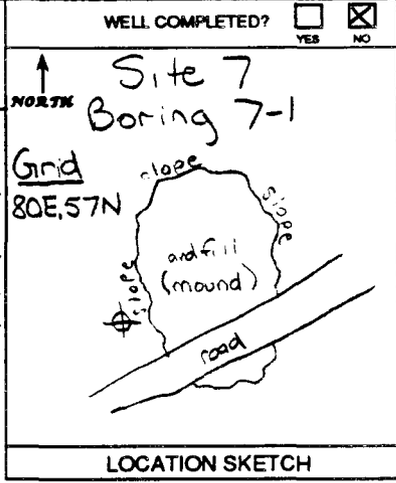
PROJECT NE Cape SITE 7 CLIENT USACOB (AK) GEOLOGIST John D. George

DATE 7-10-94 WEATHER Cloudy, Calm LOCATION COORDINATES 100473.4808 / 98857.5381 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 8 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 2.5" split TOTAL DEPTH (FT) 29.0 DEPTH TO SWL (FT) NA TOP OF HOLE ELEVATION 56.3629

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE TIME	INTERVAL	SOIL DESCRIPTION (ASTM 2488)
	BLOWS (6 IN)	% GRAVEL	% SAND	% FINES					
0		0	0	100	OL		1410		TUNARA MAT ORGANIC SOIL: dark brown, very moist, soft, messy debris, rootlets, no apparent staining.
1									
2	20	5	5	90	ML		1420		SILT: green, moist, stiff, subangular cobbles, fine to coarse subangular gravel, fine to medium grained sand, exhibits iron staining (natural?) giving a mottled appearance, 100% recovery from 0-6', frozen pore water at 5' (2" lens) iron staining ceases.
3	6								
4	3						1430		
5	12								
6	3								
7									
8									suffings are very moist due to surface water mix could be "blue" silts.
9									
10	15						1510		
11	6	15	65	20	SM				SILTY SAND WITH GRAVEL: green, moist, dense, fine to coarse subangular gravel, fine to coarse grained sand, mostly fine grained sand, no apparent staining, natural green/aqua color?, 5% clay, 70% recovery.
12									
13									
14									
15	0						1530		50% recovery
16	3								
17									
18									
19									
20	10						1600		20% recovery
21	30								



07028 SB

07143 SB
4,202
4,482

07144 SB
2,402

File: user name\project\file name
time: 00:XX:00 00:00
JOB No. 0000.0000



MONTGOMERY WATSON
Engineering Science

SOIL BORING LOG

PROJECT NO.:
2198.0230

BORING NO.:
7-1

SHEET
2 OF 2

PROJECT NE Cape SITE 7 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-10-94 WEATHER Cloudy, calm LOCATION COORDINATES 100473.4808 198857.5381 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE GMESS DRILL COMPANY Denali Drilling

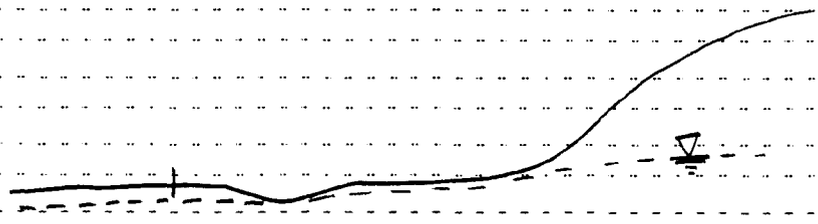
SAMPLES 8 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 2.5" SPIN TOTAL DEPTH (FT) 29.0 DEPTH TO SWL (FT) NA TOP OF HOLE ELEVATION 56.3629

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2489)	WELL COMPLETED? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME		
20										<p style="text-align: center;">NORTH ↑</p> <p style="text-align: center; font-size: 2em;">See P.1</p> <p style="text-align: center;">LOCATION SKETCH</p>
21										
22										
23								cobbles causing drilling resistance... slow drilling		
24										
25	31						1700	70% recovery		
26	33							coarse-grained sand fraction increases (26-27 fbg)		
27	35							cobbles causing drilling resistance... rig hot		
28										
29	50						1750	50% recovery at 29-31		
30								Boring terminated at 29.0 fbg.		
31								No groundwater encountered		
32								Backfilled with Volclay and given a bentonite cap and plug.		
33										
34								Area may be hydrogeologically unfavorable for near surface groundwater due to upgradient drainage directing surface flow around the area:		
35								Same for 2.1-2.		
36										
37										
38										
39										
40										
41										

07145 SB
4,202
3,402

07146 SB
3,402

JOB No. 0000.D000
File: user name\project\file Name
Date: 00-XX-00 00:00





MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198,0230

BORING NO.: 7-2

SHEET 1 OF 1

PROJECT NE Cape SITE 7 CLIENT USACOB (AK) GEOLOGIST John DeGeorge

DATE 7-11-94 WEATHER Sunny, Windy LOCATION COORDINATES 100958.3393 / 99246.6535 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 7 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 26.0 DEPTH TO SWL (FT) NA TOP OF HOLE ELEVATION 49.3874

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME	
0	0	0	100	-	OL		0900		Tundra mat ORGANIC SOIL: dk brown, very moist, soft, rootlets
1									
2							0915		
3	5	5	90	5	ML				SILT: olive green, slightly moist, stiff, fine subangular gravel, fine to coarse grained sand, natural iron staining (3-6'), no other apparent staining, 100% recovery at 2-4, 50% recovery at 4-6
4							0945		
5									
6									
7									cobbles causing drilling resistance
8	5	65	20	3	SM				SILTY SAND WITH GRAVEL: green, moist, dense, fine to coarse subangular gravel, fine to coarse-grained sand, mostly fine-grained sand, no apparent staining, likely till
9							1030		40% recovery, no apparent staining
10									called Victor
11									occasional cobbles causing drilling resistance
12									
13									
14									
15	6	32					1130		70% recovery, no apparent staining
16									
17									
18									
19									
20							1300		40% recovery, moisture on sample likely due to surface water, no apparent staining
21									

WELL COMPLETED? YES NO

↑ NORTH

Site 7
Boring 7-2

Grid
62E, 161N

landfill (mound)

road

LOCATION SKETCH

07029 SB + QA/QC

07147 SB 4.2oz

07148 SB 5.4oz

File: user name\project\file name
time: 00:XX:00 00:00
JOB No. 0000.0000



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.:
2198.0230

BORING NO.:
7-2

SHEET
2 OF 2

PROJECT NE Cape SITE 7 CLIENT USACOE (AK) GEOLOGIST John De George

DATE 7-11-94 WEATHER Cloudy, calm LOCATION COORDINATES 100958.3393 / 99246.6535 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 7 SAMPLE TYPE discrret SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 26.0 DEPTH TO SWL (FT) NA TOP OF HOLE ELEVATION 49.3874

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED?	
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (in)	TIME		INTERVAL	YES

21										<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
22										
23										
24										
25	50						1330		0% recovery, cobbles. boulder? auger refusal	
26										

NORTH ↑

See P. 1

LOCATION SKETCH

Boring terminated at 26 flog due to auger refusal
 No groundwater encountered.
 Backfilled with Volclay grout with a bentonite plug
 and cap.

Note: Attempted to advance augers for 15-20 minutes



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 7-3

SHEET 1 OF 1

PROJECT NE Cape SITE 7 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-11-94 WEATHER Cloudy, breezy LOCATION COORDINATES 100866.3732 / 99562.9419 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME SS DRILL COMPANY Denali Drilling

SAMPLES 5 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 17.0 DEPTH TO SWL (FT) NA TOP OF HOLE ELEVATION 47.5736

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (in)	TIME	
0		0	0	100					Tundra: mat ORGANIC SOIL: dark brown, very moist, soft, rootlets, no apparent staining, 50% recovery at 2-4
1									
2									
3	3								
4	6								
5	3	5	5	90	75				SILT: olive green, very moist, firm, fine subangular gravel, fine to coarse grained sand, 50% recovery at 4-6, slight putrid odor
6	6								
7	11								
8		15	6	5	20	3			SILTY SAND WITH GRAVEL: green, very moist, dense, fine to coarse subangular gravel, fine to coarse grained sand, mostly fine-grained sand, no apparent staining, likely till, 50% recovery at 9.5-11.5, moisture likely due to surface water seepage
9									
10	2								
11	4								
12	15								
13									allow hole to stand; check for groundwater; nothing
14									
15	12							1800	20% recovery, cobbles causing drilling resistance, rig slow to advance
16	15								
17	17								resistance to drilling, boulder?
18									Boring terminated at 17 fbg due to auger refusal No groundwater encountered Backfilled with Volclay grout and given a bentonite plug and cap
19									Boring 7-3 situated approx. 5' lower than boring 7-2
20									
21									

WELL COMPLETED? YES NO

↑ NORTH

Site 7
Boring 7-3
Grid SDE, 195N

land fill (mound)

ROAD

LOCATION SKETCH

07030 SB
2A/QC

07149 SB
4.2oz
4.4oz

07150 SB
2.4oz

File: user name/project/File Name
ms: 00-XXX-00 00:00
JOB No. 0000.0000



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 7-4

SHEET 1 OF 1

PROJECT NE Cape SITE 7 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-12-94 WEATHER Sunny, calm LOCATION COORDINATES 100382.6301 / 99565.8237 ELEVATION DATUM MSL

DRILLING METHOD 7-14-94 BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 5 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 15.0 DEPTH TO SWL (FT) NA TOP OF HOLE'S ELEVATION 1.34

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE TIME	INTERVAL	SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED?	
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES						MAX SIZE (IN)	YES
0									Grasses - 3" of topsoil - organic		<input checked="" type="checkbox"/>
1							1030 7-12		SILT WITH SAND: gr., m.f., fine subangular gravel, fine to coarse grained sand, mostly fine grained sand, occasional lenses		
2							1045 7-12		not exceeding 3" of increased sand fraction (40%), rootlets		
3							1055 7-12		from 0-4, iron staining from 2-4, no other apparent staining, 100% recovery from 0-6, 5% clay.		
4									occasional color change to brown not exceeding 6", with increased organic debris, & less moisture		
5											
6											
7											
8											
9											
10							1115 7-12		100% recovery, moisture change to very moist		
11							1130 7-15 Geo. Gedech		no surface infiltration, may be freeze-thaw zone (liquefied pore water previously frozen) not drill bit, warm day, about 1' thick? does not appear saturated		
12											
13									SILTY SAND WITH GRAVEL: green, moist, dense, cobbles, fine to coarse subangular gravel, fine to coarse grained sand, mostly fine-grained sand, no apparent stains, transmission out on rig = hole blown through transmission casing, new transmission flown out, resume drilling 7-14-94		
14									0% recovery, attempt to drill through without progress		
15							1620 7-14		Boring terminated at 15.0 ft due to auger refusal. Backfilled with Volclay and given a bentonite plug and cap.		
16											
17											
18											
19									Reconsidered moisture encountered in boring and returned to location 7-15-94 (1100-1300) and installed a 2" groundwater monitoring well adjacent (see grid coordinates) to boring. Collected geotech sample of typical silt "the blues" during drilling 7-15, plus TOX, TOC, BTU and dup/split.		
20											
21											

WELL COMPLETED? YES NO

Site 7
Boring 7-4
Grid 65E, 14N (well)
68E, 12N (boring)

LOCATION SKETCH

07031
SB
2A/QC

07151
SB
Geo/a
Geotech

File: user name\project\File Name
mes: 00-XXX-00 00:00
JOB No. 0000.0000



MONTGOMERY WATSON
Engineering, Inc.

SOIL BORING LOG

PROJECT NO.:
2198.0230

BORING NO.:
9-1

SHEET
1 OF 1

PROJECT NE Cape SITE 9 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-16-94 WEATHER Sunny, breezy LOCATION COORDINATES 98501.6918/197366.2952 ELEVATION DATUM MSL

DRIILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 2 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 2.5" split TOTAL DEPTH/ED 7.5 DEPTH TO SWL (FT) 1.5 TOP OF HOLE ELEVATION 65.14

DEPTH (FEET)	BLOWS (6 IN.)	GRAIN SIZE			SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED?	
		% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME		INTERVAL	YES
0	0	0	100		OL		1430		Tundra - Small Spherules - Boulders ORGANIC SOIL: dk brown, very moist, soft, mottled	<input checked="" type="checkbox"/>	<input type="checkbox"/>
1	5	5	90		ML		1530		SILT: brown, color change to green at 2 fbg, moist to very moist, firm, fine to coarse subangular gravel, fine-grained sand, no apparent stains	<input type="checkbox"/>	<input type="checkbox"/>

WELL COMPLETED? YES NO

↑ NORTH

Site 9
Boring 9-1

landfill

Grid 237E, 307N

LOCATION SKETCH

9155
255
355
SB

Boring terminated at 7.5 fbg.
Groundwater encountered at approx 1.5 fbg.
Installed 2" groundwater monitoring well.

Collected sample (0-2') from first boring. Groundwater seeped into hole during sample collection (1 hr).
Decided to move well location (see above grid coordinates) 4 feet north, to avoid drilling through water in hole = muds.

JOS No. 0000.0000
File: user name/project/File Name
Time: 00:XX:00 00:00

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 9-2

SHEET 1 OF 1

PROJECT NE Cape SITE 9 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-16-94 WEATHER Sunny, breezy LOCATION COORDINATES 982215475/975996948 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 3 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 2.5" split TOTAL DEPTH (FT) 9.5 DEPTH TO SWL (FT) 3.0 TOP OF HOLE ELEVATION 72.87

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)
	BLOWS (# IN)	% GRAVEL	% SAND	% FINES			TIME	INTERVAL	
0	0	0	100	-	OL				Tundra - Mat
0.156 SB									ORGANIC SOIL: dk brown, very moist, soft, rootlets
1	5	5	90	1	ML				SILT: brown, moist, firm, fine to coarse subangular gravel, fine grained sand, no apparent stains
2									
3	0	30	70	-	ML	1/4			SANDY SILT: brown, saturated, soft, fine to medium grained sand, no apparent staining
09034 SB									
4									
5									
6									
7	0	20	80	-	ML				SILT WITH SAND: (squa) green, saturated, firm, fine to medium grained sand, 20% clay
8									frozen - ice crystals in matrix - permafrost?
9									
10									
11									Boring terminated at 9.5 fbg
12									Groundwater encountered at approx. 3 fbg
13									Installed 2" groundwater monitoring well
14									
15									
16									
17									
18									
19									
20									
21									

WELL COMPLETED? YES NO

↑ NORTH

Site 9
Boring 9-2

Grid
OE, 23N

and fill

LOCATION SKETCH



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 9-3

SHEET 1 OF 1

PROJECT NE Cape SITE 9 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-17-94 WEATHER Cloudy, calm LOCATION COORDINATES 98260.0772/47177.3812 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8 HAMMER DROP (IN/LBS) 30/340 RIG TYPE GME 55 DRILL COMPANY Denali Drilling

SAMPLES 2 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 2.5" split TOTAL DEPTH (FT) 9.5 DEPTH TO SWL (FT) 2.0 TOP OF HOLE ELEVATION 73.66

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME	
0									Tundra - Mat
0.5	0	0	100		OL		0900		ORGANIC SOIL: dk brown, very moist, soft, mollets
1	5	5	90		ML				SILT: brown, moist, firm, fine to coarse subangular gravel, fine grained sand, no apparent staining
2							0915		
3									
4									
5									color change to green
6									
7									ice crystals in soil matrix
8									
9									
10									
11									Boring terminated at 9.5 fbg. Groundwater encountered at approx 2 fbg. Installed 2" groundwater monitoring well.
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									

WELL COMPLETED? YES NO

↑ NORTH

Site 9
Boring 9-3

Grid
40E, 50N

LOCATION SKETCH

ca 157
SB

ca 035
SB

JOB No. 0000.0000
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Date: 00-XXX-00 00:00



MONTGOMERY WATSON
ANN ARBOR, MICHIGAN

SOIL BORING LOG

PROJECT NO.:
2198.0230

BORING NO.:
B-10-1

SHEET
1 OF 1

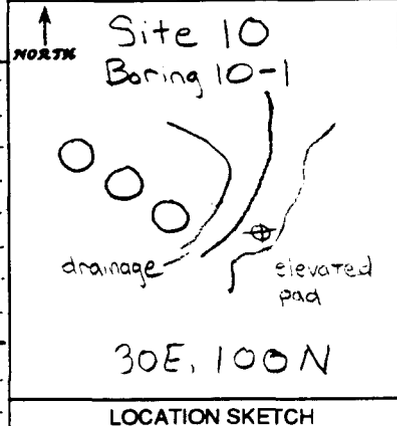
PROJECT NE Cape SITE 10 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 6-25-94 WEATHER Cloudy LOCATION COORDINATES 98219.0993 / 96794.1917 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Penali Drilling

SAMPLES 6 SAMPLE TYPE discret SAMPLER TYPE/DIAMETER 2.5" split TOTAL DEPTH (FT) 20.0 DEPTH TO SWL (FT) 3.5 TOP OF HOLE ELEVATION 69.49

DEPTH (FEET)	GRAN SIZE				SOIL CLASS	PID (PPM)	SAMPLE TIME	INTERVAL	SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED?	
	BLOWS (6 IN)	% GRAVEL	% SAND	% FINES						MAX SIZE (IN)	YES
0										<input checked="" type="checkbox"/>	<input type="checkbox"/>
1	15	50	20	3	SM		1630		SILTY SAND WITH GRAVEL: orange-brown, moist, medium dense, fine to coarse angular gravel, fine-grained sand, rootlets to 3 fbg. stained black on surface... 50% recovery at 2-4', no apparent staining		
2	5						1648				
3	9						1707		GRAVELLY SILT WITH SAND: orange-brown, moist, firm, fine to coarse angular gravel, fine-grained sand, 5% clay, natural iron staining? 75% recovery		
4	8	30	20	50	3	ML					
5	7										
6	7										
7											
8											
9	5	60	35	75	SM				SILTY SAND: dark green, moist, medium dense, fine subangular gravel, very fine to fine-grained sand, 5% clay, no apparent staining, 100% recovery.		
10	6						1745		occasional layers of SANDY SILT, dark green, moist, firm, fine subangular gravel, very fine to fine-grained sand, 5% clay.		
11	2										
12											
13											
14	5	35	50	3	ML				SANDY SILT WITH GRAVEL: dark green, moist, stiff, fine to coarse subangular gravel, very fine to fine-grained sand, 5% clay, no apparent staining, 10% recovery.		
15	50						1810				
16											
17											
18											
19											
20							1830		no apparent staining, 100% recovery.		
21									Boring terminated at 20 fbg. Backfilled with Velclay Grout to 10 fbg. Installed 2" groundwater monitoring well.		



10100 SB
10101 SB
10102 SB

JOB No. 0000.0000
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File: user name\project\File Name



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.:

2198.0230

BORING NO.:

B-10-2

SHEET

2 OF 2

PROJECT NE Cape SITE 10 CLIENT USACOE (AK) GEOLOGIST John D. GeorgeDATE 6-26-94 WEATHER Cloudy LOCATION COORDINATES 98288.1156 / 96709.8190 ELEVATION DATUM MSLDRILLING METHOD HSA Hand Auger BORING SIZE 3" HAMMER DROP (IN/LBS) N/A RIG TYPE N/A DRILL COMPANY Denali Drilling# SAMPLES 1 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER N/A TOTAL DEPTH (FT) 0.5 DEPTH TO SWL (FT) 0.5 TOP OF HOLE ELEVATION 63.763

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
	BLOWS (6 IN)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME		
21									Stressed grasses, black and rust-colored topsoil (stained), petroleum hydrocarbon odor, rust-colored surface water approx 6' away, boring located 14' SE of pipeline.	Site 10 B-10-2  off grid LOCATION SKETCH
22										
23									Surface →	
24										
25										
26									ORGANIC SOIL WITH SAND: black top 3", rust color 3-6" very moist, soft, fine to medium grained sand, rootlets and mossy debris, apparent staining, 100% recovery.	
27										
28										
29									Boring terminated at 0.5 fbg Groundwater encountered at 0.5 fbg Backfilled with soil cuttings.	
30										
31										
32									Sample ID	
33									94 NEC 10 103 SB prim	
34									10 203 SB dup	
35									10 303 SB split	
36										
37										
38										
39										
40										
41										
42										



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: B-10-3

SHEET 2 OF 2

PROJECT NE Cape SITE 10 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 6-26-94 WEATHER Cloudy LOCATION COORDINATES 98308.7565 196655.6116 ELEVATION MSL

DRIILLING METHOD HSA Auger BORING SIZE 3" HAMMER DROP (IN/LBS) N/A RIG TYPE N/A DRILL COMPANY Dental Drilling

SAMPLES 1 SAMPLE TYPE d. scret SAMPLER TYPE/DIAMETER N/A TOTAL DEPTH (FT) 0.5 DEPTH TO SWL (FT) 0.5 TOP OF HOLE ELEVATION 63.673

DEPTH (FEET)	BLOWS (8 IN.)	GRAIN SIZE			SOIL CLASS	PID (PPM)	SAMPLE	
		% GRAVEL	% SAND	% FINES			MAX SIZE (in)	TIME
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
41								
42								

Surface →

1585-06

1615

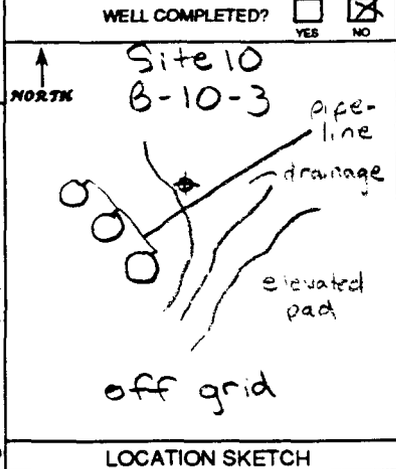
SOIL DESCRIPTION (ASTM 2488)

Stressed grasses, rust colored topsoil (stained), organic odor, surface water located approx. 12' away, boring located 44' NW of pipeline.

ORGANIC SOIL WITH SAND:
rust colored, very moist, soft, fine to medium grained sand, rootlets, and mossy debris, apparent staining (FE?), 100% recovery, predominant subangular cobbles at 0.5 fbg

Boring terminated at 0.5 fbg. Groundwater encountered at 0.5 fbg. Backfilled with soil cuttings

Sample ID
94 NEC10.1045B



0
-

JOB No. 0000 0007 Time: 00:XXX-00 00:00 File: user name/project/File Name



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: B-10-4

SHEET 1 OF 1

PROJECT NE Cape SITE 10 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 6-27-94 WEATHER Cloudy, calm LOCATION COORDINATES 98265.6203/96767.7053 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE GME 55 DRILL COMPANY Denali Drilling

SAMPLES 2 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 2.5" split TOTAL DEPTH (FT) 6.5 DEPTH TO SWL (FT) 0.5 TOP OF HOLE ELEVATION 68.33

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE TIME	INTERVAL
	BLOWS (6 IN)	% GRAVEL	% SAND	% FINES				
0								
1								
2								
3								
3.5	35	15	50	6	MH		020	
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								

SOIL DESCRIPTION (ASTM 2488)

0 - 1.000: Stressed grasses. ORGANIC SOIL WITH SAND; red brown, very moist to wet, soft, fine to medium grained sand, rootlets, apparent staining, 100% recovery

1.000 - 3.020: COBBLEY ELASTIC SILT WITH SAND; olive green, saturated, firm, cobbles causing drilling resistance, very fine and medium to coarse grained sand, ~20% clay, no apparent staining, 100% rec.

Boring terminated at 6.5 fbg
 Groundwater encountered at approx. 0.5 fbg
 Installed 2" groundwater monitoring well

WELL COMPLETED? YES NO

↑ NORTH

Site 10
Boring 10-4

Grid OE, 150N

LOCATION SKETCH

10105 SB
0106 SB
Seatech

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Time: 00:XXX.00 00:00



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: B-11-1

SHEET 1 OF 1

PROJECT NE CAPE SITE 11 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 6-25-94 WEATHER Cloudy LOCATION COORDINATES 98044.9371 / 96680.4553 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Dental Drilling

SAMPLES 4 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 10.5 DEPTH TO SWL (FT) NA TOP OF HOLE ELEVATION 83.347

DEPTH (FEET)	GRAIN SIZE					SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2486)	WELL COMPLETED? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
	BLOWS (8 IN)	% GRAVEL	% SAND	% FINES	MAX SIZE (IN)			TIME	INTERVAL		
0	0	10	90	-	ML		1130		SILT: brown, moist, firm, medium to coarse grained sand, 10% clay, rootlets, no apparent staining.	<p>Site 11 Boring 11-1</p> <p>80 W, 80 S</p> <p>LOCATION SKETCH</p>	
1											
2	4						1145				
3	12										
4	45	70	10	20	GM		1200		SILTY GRAVEL: brown, moist, dense, subangular cobbles (fragmented by drill bit), fine to coarse subangular gravel, medium to coarse grained sand, drilling and sampling resistance, ~50% recovery at 2'-4' and 4'-6' intervals, no apparent staining.		
5	27										
6	50										
7											
8									continued resistance, suspect cobbles, rock fragments in drill cuttings.		
9									difficult drilling		
10	2						1430		no apparent staining, ~25% recovery.		
11	50								Boring terminated at 10.5 fbg due to auger refusal. No groundwater encountered. Back-filled with bentonite.		
12											
13											
14											
15									Suspect boulders at 10.5 fbg prohibiting auger advancement. Attempted to advance auger for 10-15 minutes without success.		
16											
17									See grab sample of rock fragment for description of cobble/gravel composition.		
18											
19											
20											
21											

11001 SB

11002 SB

File: user name\project\file Name
ms: 00-XXX-00 00:00
JOB No. 0000.0000



= this symbol means a field sample was collected but was not screened or submitted to any laboratory.



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198,0230

BORING NO.: 11-2

SHEET 1 OF 1

PROJECT NE Cape SITE 11 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 6-27-94 WEATHER Cloudy, calm LOCATION COORDINATES 98226.3982/96564.7244 ELEVATION DATUM M.S.L.

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LS) 30/340 RIG TYPE CME 55 DRILL COMPANY Deali Drilling

SAMPLES 4 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 10.0 DEPTH TO SWL (FT) 4.0 TOP OF HOLE ELEVATION 72.36

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME		
0									Surface Gravel & Cobbles	<p>Site 11 Boring 11-2</p> <p>Grid 30E, 10N</p> <p>LOCATION SKETCH</p>
1	5	30	65	3	ML	1245		SANDY SILT: brown, moist, firm, fine to coarse gravel, fine to coarse-grained sand, no apparent staining, 100% recovery at 0-2, 2-4. Fill natural(?) Fe-stained soil at 3 fbg cobbles at 3 fbg making drilling difficult, saturated soil at 4 fbg.		
2	10					1300		occasional silt layers (ML)		
3	25							appear dry, contain frozen pore water, occasional layers of cobbles/coarse gravels, subangular, no apparent staining at 4-6 fbg.		
4	11					1415		fill		
5	26									
6	18									
7										
8										
9	5	30	65	75	ML	1435		SANDY SILT: dark brown, saturated, soft, fine gravel, medium to coarse-grained sand, 10% clay, no apparent staining, appears native		
10	11									
11	12									
12	15									
13										
14										
15										
16										
17										
18										
19										
20										
21										

11107 SB
11108 SB

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MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 11-3

SHEET 1 OF 1

PROJECT NE Cape SITE 11 CLIENT USACOE (AK) GEOLOGIST John DeGraaf

DATE 6-27-94 WEATHER Cloudy, Windy RAIN LOCATION COORDINATES 98257.4154/196601.0635 ELEVATION DATUM MSL

DRILLING METHOD 6-28-94 HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 5 SAMPLE TYPE discrete SAMPLER TYPE/DIAMETER 2.5" split TOTAL DEPTH (FT) 18.0 DEPTH TO SWL (FT) 12.0 TOP OF HOLE ELEVATION 70.29

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME	
0									Surface Gravel/Cobbles/Grasses
1109 SB		10	35	55	5	ML	1645	6/27	SANDY SILT: brown, moist, stiff, subangular cobbles, fine to coarse gravel, fine to medium grained sand, trace clay, natural (?) Fe staining at 3 fbg. 100% recovery at 0-2, 2-4, 4-6, fill material.
1110 SB	4						1710	6/27	
1111 SB	10						1720	6/27	
	18								
	12								fill
			80	20		Sm			SILTY SAND: green, very moist, medium dense, very fine to medium grained sand, medium grained sand observed well sorted in 3' lens, finer grained sands predominant, 100% recovery at 9.5 to 11.5, apparent stained soil, exhibits petroleum hydrocarbon odor (strong). allow hole to sit overnight and observe groundwater. Hole observed dry 1100 6-28; continue drilling.
1112 SB	4						1800	6/27	
	3								
	3								
									occasional layers of SANDY SILT (ML), green, very moist, stiff, fine grained sand, some woody organic debris, strong hydrocarbon odor, stained green. 100% recovery at 14.5 to 16.5
1113 SB							1117	6/28	
Geotech									
Geo									
									Boring terminated at 18 fbg. Groundwater encountered at approx. 12 fbg. Installed 2" groundwater monitoring well.

WELL COMPLETED? YES NO

↑ NORTH

Site 11 Boring 11-3

off grid

LOCATION SKETCH

JOB No. 0000.0000 File: user name\project\file name

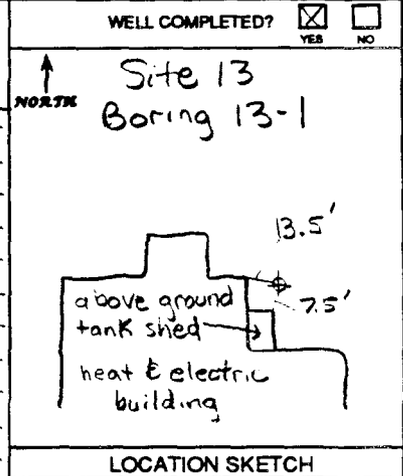


MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.:
2198.0230BORING NO.:
13-1SHEET
1 OF 1PROJECT NE Cape SITE 13 CLIENT USACOE (AK) GEOLOGIST John DeGeorgeDATE 6-30-94 WEATHER Cloudy, calm LOCATION COORDINATES 98248.6674/96162.9761 ELEVATION DATUM M.S.L.DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling# SAMPLES 5 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 15.5 DEPTH TO SWL (FT) 13.5 TOP OF HOLE ELEVATION 72.25

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE TIME	INTERVAL	SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED?	
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES						YES	NO
0	15	70	15	3	SM		0945		<p>SILTY SAND WITH GRAVEL: brown, slightly moist, medium dense, fine to coarse subangular gravel, fine to coarse grained sand, mostly fine grained sand, 100% recovery at 0-2, 2-4, 4-6, no apparent staining from 0-6, apparent fill.</p> <p>cobble - drill past</p> <p>3" lens of very moist soil at 6' fbg, only slightly moist below and beyond cobbles, increasing - causing drilling resistance.</p> <p>SILTY SAND WITH COBBLES: grey, slightly moist, dense, subangular cobbles, fine to coarse subangular gravel, fine to coarse grained sand, apparent fill, no apparent staining. 25% recovery - hydrocarbon odor - rock fragments in sampler unable to collect sample, no apparent staining.</p> <p>soil cuttings stained green, slightly moist.</p> <p>SILTY SAND WITH GRAVEL: stained green, saturated dense, fine to coarse subangular gravel, fine to medium grained sand, 50% recovery at 14.5 - 16.5, hydrocarbon odor.</p> <p>Boring terminated at 15.5 fbg. Ground water encountered at approx. 13.5 fbg. Installed 2" groundwater monitoring well.</p> <p>Camera dysfunctional at 0-2' sample. Continued drilling until new one arrived.</p>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
1							1000				
2	7										
3	8										
4	9										
5	10						1020				
6	15										
7	16										
8		25	60	15	SM						
9											
10	13						1040				
11	20										
12	42										
13											
14	15	70	15	3	SM						
15	15						1100				
16	20										
17	18										
18											
19											
20											
21											

13007
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SB13009
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PROJECT NE Cape SITE 13 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 6-30-94 WEATHER Cloudy, windy LOCATION COORDINATES 98251.782 3/96074.80 27 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 4 SAMPLE TYPE d. screen SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 14.0 DEPTH TO SWL (FT) 9.5 TOP OF HOLE ELEVATION 71.33

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE TIME	INTERVAL	SOIL DESCRIPTION (ASTM 2488)
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES					
0									Surface Gravel & dry grass
0-1	20	60	20	3	SM	1400			SILTY SAND WITH GRAVEL: brown, slightly moist, medium dense, fine to coarse subangular gravel, fine to coarse grained
1-2	9					1425			sand, mostly fine-grained sand, no apparent staining from O-S.
2-3	11								100% rec 0-2, 25% rec 2-4
3-4	10								
4-5	14					1440			
5-6	26								
6-7	40								Frozen pore water (lens) at 5' melts upon removal and causes soil to appear saturated, soil has more sand and less silt in this horizon, freeze-thaw zone? same saturated layer in 13-1, soil stained olive green at 5 fbg, hydrocarbon odor, 50% rec at 4-6
7-8									encountered impassable boulder at 7 fbg, moved hole 3' N
8-9									encountered impassable boulder at 7 fbg, moved hole 4' N third hole OK
9-10									
10-11	0					1600			soil still stained olive green, saturated, hydrocarbon odor, visible product sheen, 50% recovery, sand fraction is mostly fine to medium grained
11-12	17								
12-13	11								
13-14									
14-15									
15-16									Boring terminated at 14.0 fbg. Groundwater encountered at approx. 9.5 fbg. Installed 2" groundwater monitoring well
16-17									
17-18									
18-19									First two holes backfilled with Volclay and then bentonite top 2 feet.
19-20									
20-21									

WELL COMPLETED? YES NO

↑ NORTH

Site 13
Boring 13-2

9' - 8' - UST heat/electric building

LOCATION SKETCH

13010 SB

13124 SB

13011 SB

File: user name\project\File Name
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JOB No. 0000.0000



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 13-3

SHEET 1 OF 1

PROJECT NE Cape

SITE 13

CLIENT USACOE (AK)

GEOLOGIST John DeGeorge

DATE 6-30-94 WEATHER Cloudy, Windy

LOCATION COORDINATES 98167.6807 / 96186.5168

ELEVATION DATUM MSL

DRILLING METHOD HSA

BORING SIZE 8"

HAMMER DROP (INLBS) 30/340

RIG TYPE CME 55

DRILL COMPANY Denali Drilling

SAMPLES 4 SAMPLE TYPE discreet

SAMPLER TYPE/DIAMETER 3" split

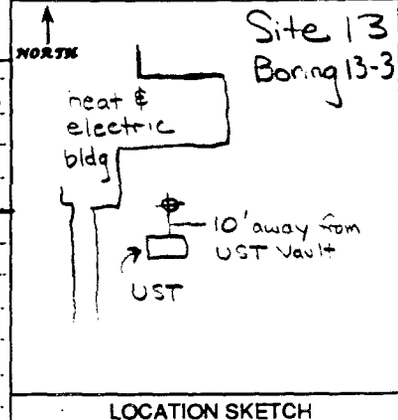
TOTAL DEPTH (FT) 9.5

DEPTH TO SWL (FT) NA

TOP OF HOLE ELEVATION 77.4277

WELL COMPLETED? YES NO

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2489)
	BLOWS (8 IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN.)	TIME	
0									Surface Gravel & Sand
1					SP		1745		POORLY GRADED SAND WITH SILT: brown, slightly moist, loose, fine to medium grained sand, no apparent stains
2	8	5	50	45	SM		1755		SILTY SAND: brown, slightly moist, fine to coarse subangular gravel, fine to medium grained sand, 100% rec, no apparent stains
3	20								
4	34								
5	9						1815		
6	23								
7	15								
8	35	50	15	5					SILTY SAND WITH GRAVEL: brown, slightly moist, dense, subangular cobbles, fine to coarse subangular gravel, fine to medium grained sand
9									savbles causing drilling resistance
10	26						900		
11	25								Boring terminated at 9.5 fbg (Drive sample to 11.5')
12	32								Moisture change to very moist at 10.5 fbg
13									Back filled with bentonite from 8 to 11.5 fbg
14									Back filled with Volclay grout from 2 to 8 fbg
15									Back filled with bentonite from 0 to 2 fbg
16									Soil stained green in 9.5 to 11.5' sample with hydrocarbon odor, SD% recovery
17									Terminated boring at 9.5 fbg to avoid puncturing the water table. Expect 9.5 to 11.5' drive sample to be located just above water table



1312 SB

13125 225 325 SB

13126 SB

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MONTGOMERY WATSON
ENGINEERS, ARCHITECTS

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 15-1

SHEET 1 OF 1

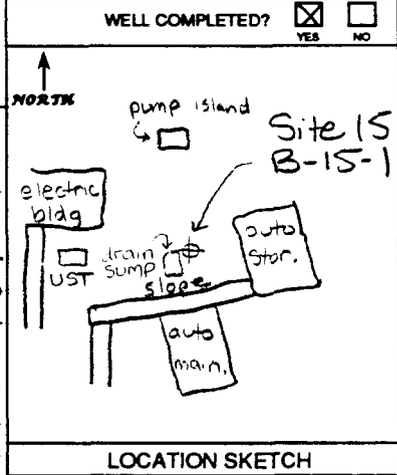
PROJECT NE Cape SITE 15 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-1-94 WEATHER Cloudy, calm, rain LOCATION COORDINATES 98166.3266 / 96292.5740 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Dental Drilling

SAMPLES 5 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" Split TOTAL DEPTH (FT) 14.0 DEPTH TO SWL (FT) 12.0 TOP OF HOLE ELEVATION 74.35

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES			TIME	INTERVAL	
0	5	90	5	1	SP		0930	POORLY GRADED SAND: brown moist, loose, fine to coarse subangular gravel, fine to medium grained sand, no staining	
1									
2	15	20	65	3	ML		0945	SANDY SILT: brown, moist, firm fine to coarse subangular gravel, fine to medium grained sand, 10% clay, 0% recovery at 2-4, 100% recovery at 4-6, no apparent staining, apparent fill	
3									
4	6						1090		
5	11								
6	10								
7								green discoloration in soil begins	
8		10	90		ML	7.2 0900		SILT: stained green, moist, firm to stiff, fine to medium grained sand, 20% clay, appears native	
9									
10							1030	100% recovery, stained, moist to very moist	
11									
12						7.4 1100			
13	5	80	15	1	SP		1045	POORLY GRADED SAND WITH SILT: stained green, saturated, dense, fine to coarse subangular gravel, fine to medium grained sand, visible product sheet, 50% recovery at 14.0 to 16.0	
14									
15								Boring terminated at 14 fbg Groundwater encountered at approx 12 fbg Installed 2" groundwater monitoring well.	
16									
17									
18									
19									
20									
21									



15013 SB

15127 SB Geo

15014
15128
SB
Geo

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* Consider this boring to represent the local hydrogeologic condition. Confining silt/clay was outstanding in this boring, likely to be located between sand 10 fbg in most of the borings nearby (missed by the sampler) or masked by fractions of sand/gravel/cobbles
OR the silt is indeed saturated; difficult to determine in the field; takes much time to yield static level



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 16-1

SHEET 1 OF 1

PROJECT NE Cape SITE 16 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-2-94 WEATHER Cloudy, calm LOCATION COORDINATES 98341.4278/95893.3928 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN.LBS) 30/340 RIG TYPE CMESS DRILL COMPANY Demall Drilling

SAMPLES 4 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 14.5 DEPTH TO SWL (FT) 9.5 TOP OF HOLE ELEVATION 72.81

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE TIME	INTERVAL	SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED?	
	BLOWS (6 IN)	% GRAVEL	% SAND	% FINES						MAX SIZE (IN)	YES

16131
16231
16331
SB

16020
SB

16021
SB

0									<p>Poorly graded sand with silt and gravel: brown, slightly moist, dense, fine to coarse subangular gravel, fine to coarse grained sand, mostly fine grained sand, 50% recovery at 2-4', 0% recovery at 4-6', cobbles up to 6" seen in cuttings beginning at 4 fbg, no apparent stained soil from 0-6'</p>	<p>Site 16 Boring 16-1</p> <p>LOCATION SKETCH</p>
1	30	60	10	3	SP	1615				
2					SM					
3	21					1635				
4	50									
5	50					1640				
6										
7										
8										
9										
10	25					1710			moisture change to saturated, mostly fine to medium grained sand, no apparent discoloration, 15% recovery.	
11	50									
12										
13										
14										
15										
16									Boring terminated at 14.5 fbg	
17									Groundwater encountered at approx. 9.5 fbg	
18									Installed 2" groundwater monitoring well.	
19										
20										
21										

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MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 16-2

SHEET 1 OF 1

PROJECT NE Cape SITE 16 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-3-94 WEATHER Cloudy, breezy LOCATION COORDINATES 98389.5754 / 75816.9231 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME SS DRILL COMPANY Denali Drilling

SAMPLES 4 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 14.0 DEPTH TO SWL (FT) 8.5 TOP OF HOLE ELEVATION 72.16

DEPTH (FEET)	BLOWS (6 IN.)	GRAIN SIZE			SOIL CLASS	PID (PPM)	SAMPLE TIME	INTERVAL
		% GRAVEL	% SAND	% FINES				
0-1	10	5	75	2	ML	1045		
1-2	6					1100		
2-3	17					1120		
3-4	28							
4-5	8					1135		
5-6	10							
6-7	22							
7-8	34							
8-9	25							
9-10	16	50	40	10	3	GP / GM		
10-11	2							
11-12								
12-13								
13-14								
14-15								
15-16								
16-17								
17-18								
18-19								
19-20								
20-21								

SOIL DESCRIPTION (ASTM 2488)

0-1: SILT WITH SAND; brown, moist, stiff, fine to coarse subangular gravel, fine grained sand, no apparent staining from 0-2, some olive mottling from 2-6, 100% recovery at 2-4, 75% recovery at 4-6.

9-10: POORLY GRADED GRAVEL WITH SILT AND SAND; brown, saturated, medium dense, fine to coarse subangular gravel, fine to coarse grained sand, mostly medium grained sand, no apparent staining, 50% recovery.

Boring terminated at 14.0 fbg. Groundwater encountered at approx 8.5 fbg. Installed 2" groundwater monitoring well.

WELL COMPLETED? YES NO

Site 16 Boring 16-2

LOCATION SKETCH

16022 SB
16132 SB Geo
16023
16133 SB
seotech

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MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 16-3

SHEET 1 OF 1

PROJECT NE Cape SITE 16

CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-3-94 WEATHER Cloudy, breezy

LOCATION COORDINATES 98314.9116/95853.1580 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 4 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 14.5 DEPTH TO SWL (FT) 10.0 TOP OF HOLE ELEVATION 73.03

DEPTH (FEET)	BLOWS (6 IN.)	GRAIN SIZE			SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)
		% GRAVEL	% SAND	% FINES			MAX SIZE (in)	TIME	
0									
1	35	55	10	4					<p>POORLY GRADED SAND WITH SILT AND GRAVEL; brown, slightly moist, dense, cobbles, fine to coarse subangular gravel, fine to coarse grained sand, mostly fine grained sand, no apparent staining from 0-6, 40% recovery from 2-4, 20% recovery from 4-6.</p>
2	11								
3	27								
4	50								
5	22								
6	50								
7									
8	10								<p>30% recovery, no apparent staining.</p>
9	11								
10	15								<p>moisture change to saturated, mostly fine to medium grained sand.</p>
11									
12									
13									
14									
15									
16									<p>Boring terminated at 14.5 fbg Groundwater encountered at approx. 10 fbg Installed 2" groundwater monitoring well.</p>
17									
18									
19									
20									
21									

WELL COMPLETED? YES NO

NORTH ↑

Site 16
Boring 16-3

LOCATION SKETCH

16134 SB

16024 SB

16135 SB

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MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.:

2198.0230

BORING NO.:

19-1

SHEET

1 OF 1

PROJECT NE Cape

SITE 19

CLIENT USACOE (AK)

GEOLOGIST John DeGeorge

DATE 6-28-94

WEATHER Windy, sunny

LOCATION COORDINATES 98184.2553 / 96376.8154

ELEVATION DATUM MSL

DRILLING METHOD HSA

BORING SIZE 8"

HAMMER DROP (IN/LBS) 30/340

RIG TYPE CMESS

DRILL COMPANY Dewell Drilling

SAMPLES 5

SAMPLE TYPE discreet

SAMPLER TYPE/DIAMETER 2.5" split

TOTAL DEPTH (FT) 18.0

DEPTH TO SWL (FT) 11.0

TOP OF HOLE ELEVATION 75.25

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME		
0									Surface Gravel	
19114 SB		30	50	20	4	SM	1700	6/28	SILTY SAND WITH GRAVEL: brown, slightly moist, dense, occasional cobbles, fine to coarse subangular gravel.	
1									fine to coarse grained sand, discolored black from 0-2 only, exhibits hydrocarbon odor at 2-4 and 4-6, 25% rec at 2-4, 100% recovery at 4-6	
19003 SB	18						1715	6/28		
2	27									
3	17									
19115 SB	10						1730	6/28		
4	20									
5	15									
6									fill	
7										
8									encountered impassable boulder, moved hole 3' N 1' hole backfilled with bentonite	
9										
19116 SB	11						0945	6/29	100% recovery, strong odor, product sheen	
10	11									
11	19								fill	
12										
13		10	75	15	3	SM			SILTY SAND: brown, very moist to saturated, medium dense, fine to coarse subangular gravel, very fine to coarse-grained sand, mostly fine to medium grained sand, moderate hydrocarbon odor, 100% recovery at 14.5 to 16.5, appears to still be fill?	
14										
15							1090	6/29		
16										
17										
18										
19										
20									Boring terminated at 18 fbg. Groundwater encountered at approx 11 fbg. Installed 2" groundwater monitoring well	
21										

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MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198 0230

BORING NO.: 19-2

SHEET 1 OF 1

PROJECT NE Cape SITE 19 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-1-94 WEATHER Cloudy, mosquitos LOCATION COORDINATES 98042.2785/96273.9184 ELEVATION DATUM M.S.L.

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 6 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 20.0 DEPTH TO SWL (FT) 17.0 TOP OF HOLE ELEVATION 83.05

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN.)	TIME		
0		20	60	20	3	SM			<p>SILTY SAND WITH GRAVEL: brown, very moist (top 3' due to nearby melting snowpack), dense, fine to coarse subangular gravel, fine to medium grained sand, 100% recovery at 2-4, 50% recovery at 4-6, no apparent staining from 0-6', gravel fraction increasing to cobbles at depth, causing drilling resistance, apparent fill</p> <p>↓</p> <p>SILTY SAND: olive brown, moist, medium dense, fine to coarse subangular gravel, fine to medium grained sand, stained?, appears native</p> <p>15% recovery, olive brown, moist, stained? sand fraction includes coarse grained sand occasional cobbles cause drilling resistance and poor sample recovery.</p> <p>25% recovery, olive brown, moist, collected full suite of sample except 2, 2oz jars (BTEX), stained?</p> <p>POORLY GRADED SAND WITH SILT: stained green, saturated, dense, fine to coarse subangular gravel, fine to medium grained sand, hydrocarbon odor, 50% recovery at 19.5 to 21.5'</p> <p>Boring terminated at 20 fbg. Groundwater encountered at approx 17 fbg. Installed 2" groundwater monitoring well</p>	<p>Site 19 Boring 19-2</p> <p>↑ NORTH</p> <p>located 12 feet in front of second bay (six bays)</p> <p>LOCATION SKETCH</p>
1										
2	26									
3	32									
4	50									
5	17									
6	11									
7		5	80	15	1	SM				
8										
9										
10	10									
11	7									
12	9									
13										
14										
15	10									
16	50									
17										
18	10	80	10	1	SP					
19										
20	16									
21	20									
22	50									

9015 SB

9016 SB

19129 SB

19017 SB

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MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 21-1

SHEET 1 OF 1

PROJECT NE Cape SITE 21 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-4-94 WEATHER Cloudy, Windy LOCATION COORDINATES 98036.9957/95326.5984 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN.LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 3 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 7.0 DEPTH TO SWL (FT) 1.5 TOP OF HOLE ELEVATION 62.84

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE TIME	INTERVAL	SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED?	
	% GRAVEL	% SAND	% FINES	MAX SIZE (IN)						YES	NO

21136 SB

21025 SB

0	-	-	100	-	OL		0930		Stressed Grasses	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <p>Site 21 Boring 21-1 impound area</p> <p>LOCATION SKETCH</p>
1	-	-	-	-				ORGANIC SOIL: dark brown, very moist, soft, messy, grass roots		
2	2	2	2	2			1090			
3	2	2	2	2	ML			SILT: green (native color?), saturated, firm, 1" lens of frozen pore water at 3', 80% recovery		
4	1	2	2	3			1010	cobbles up to 4" at 4 fbg.		
5	2	2	2	2						
6	40	50	10	3	SP/SM			POORLY GRADED SAND WITH SILT AND GRAVEL: olive green, saturated, medium dense, fine to coarse subangular gravel medium grained sand, 25% recovery		

7										<p>Boring terminated at 7 fbg. Groundwater encountered at approx 1.5 fbg. Installed 2" groundwater monitoring well</p>
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										

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MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.:
2198.0230BORING NO.:
21-2SHEET
1 OF 1PROJECT NE Cape SITE 22 CLIENT USACOE (AK) GEOLOGIST John DeGeorgeDATE 7-4-94 WEATHER Cloudy, breezy LOCATION COORDINATES 98038.8253/95184.9053 ELEVATION DATUM MSLDRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling# SAMPLES 4 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 14.0 DEPTH TO SWL (FT) 9.0 TOP OF HOLE ELEVATION 59.23

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
	BLOWS (8 IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME		INTERVAL	
0									Stressed Grasses	<p>Site 21 Boring 21-2 LOCATION SKETCH</p>	
21137 SB			100		OL		1400	ORGANIC Soil: dk brown, very moist, soft, mossy, grass roots			
1			100		ML			SILT: green, very moist, firm			
2			100		OL			ORGANIC Soil: dk brown, moist			
21026 SB	4						1420	hard, frozen soil, mossy			
3	3		100		ML			SILT: green, very moist, firm			
4	2	20	75	5	3	SP		POORLY GRADED SAND WITH GRAVEL:			
21138 SB	10						1450	olive green, medium dense, slightly moist, fine to coarse subangular gravel, fine to coarse grained sand, mostly fine grained sand, appears to be stained, slight putrid odor			
5	9										
6	11										
7								drilling resistance due to cobbles			
8											
9						7.5					
10	50						1510	0% recovery, cobbles			
11											
12											
13								drilling resistance continues, soil appears saturated (on rods) from 12 to 13.5 fbg, decide to leave auger in hole overnight and see where water equilibrates			
14						7.1					
15								Boring terminated at 14.0 fbg			
16								Groundwater encountered at approx 9 fbg			
17								Installed 2" groundwater monitoring well			
18											
19								Note: It rained overnight which may have contributed to groundwater rise. Also, it was not possible to advance augers any deeper than 14 fbg due to refusal (boulder?)			
20											
21											



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 21-3

SHEET 1 OF 1

PROJECT NE Cape SITE Z1 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-4-94 WEATHER Cloudy, Windy LOCATION COORDINATES 97825.3100/194885.9710 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 1 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 7.0 DEPTH TO SWL (FT) 0.5 TOP OF HOLE ELEVATION 49.68

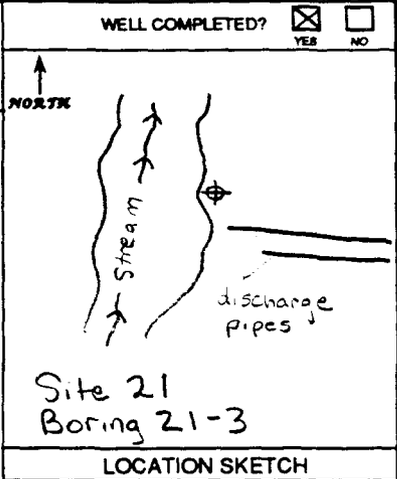
DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE	
	BLOWS (8 IN.)	% GRAVEL	% SAND	% FINES			TIME	INTERVAL
0								
1				100	OL		1800	
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								

SOIL DESCRIPTION
(ASTM 2488)

Stressed Grasses
ORGANIC SOIL: red brown, saturated, soft, putrid odor, mottled black in places, grass roots, 2" lens of frozen pore water at 1 fbg

cobbles

Boring terminated at 7 fbg
 Groundwater encountered at approx. 0.5 fbg
 Installed 2" groundwater monitoring well



21139
SB

JOB No. 0000.0000 File: user name/project/File Name Time: 00:XX:00 00:00



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 22-1

SHEET 2 OF 2

PROJECT NE Cape SITE 22 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-1-94 WEATHER Cloudy LOCATION COORDINATES 97589.3351/96072.2808 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE GME 55 DRILL COMPANY Denali Drilling

SAMPLES 8 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 33.0 DEPTH TO SWL (FT) 27.0 TOP OF HOLE ELEVATION 94.33

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)	WELL COMPLETED? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN.)	TIME		
21										See P.1
22										
23										
24										
25	20						1915		25% recovery, no apparent staining, collected sample for DRO & GRO only, not enough soil for BTEX or TRPH.	
26	50									
27						7-2 0930			pebbles causing drilling resistance, parts of drill bit (teeth) found in cuttings.	
28										
29										
30	20	10	80	10		7-1 2000	2000		<u>POORLY GRADED SAND WITH SILT</u> : brown, saturated, dense, fine to coarse subangular gravel, fine to medium graded sand, 60% recovery, no apparent stains, let hole sit overnight	
31	15									
32	25									
33										
34									Boring terminated at 33 fbg.	
35									Groundwater encountered at approx 27 fbg.	
36									Installed 2" groundwater monitoring well.	
37										
38										
39										
40										
41										
42										



See P.1

LOCATION SKETCH

22130 SB

22019 SB

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Time: 00:00:00 00:00
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MONTGOMERY WATSON
AN IRVING-CLOUD COMPANY

SOIL BORING LOG

PROJECT NO.:
2198.0230

BORING NO.:
22-1

SHEET
1 OF 1

PROJECT NE Cape SITE 22 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-1-94 WEATHER Cloudy, calm LOCATION COORDINATES 97589.3331 / 96072.2808 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 8 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 33.0 DEPTH TO SWL (FT) 27.0 TOP OF HOLE ELEVATION 94.33

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)
	BLOWS (6 IN)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME	
0		25	60	15	3	SM		1800	SILTY SAND WITH GRAVEL: brown, moist, dense, fine to coarse subangular gravel, fine to medium grained sand, 20% rec. at 2-4, 100% recovery at 4-6, no apparent staining from 0-6, occasional cobbles, apparent fill.
1								1810	
2	15							1820	
3	16							1820	
4	11								cobble causing drilling resistance.
5	20								
6	24								POORLY GRADED SAND WITH GRAVEL: brown, moist, dense, occasional cobbles, fine to coarse subangular gravel, fine to coarse grained sand, mostly fine grained sand, no apparent staining, 100% recovery, no apparent staining.
7		35	60	5	3	SP		1830	
8									
9									
10	20								difficult to distinguish when fill ends/native soil begins, likely to be near 10' bfg. judging by nearby slope, and built up foundational pad.
11	26								
12	30								75% recovery, no apparent staining.
13									
14									0% recovery due to cobbles.
15	19							1850	
16	27								
17	26								
18									
19									
20	50							1905	
21									

WELL COMPLETED? YES NO

Site 22
Boring 22-1

LOCATION SKETCH

22012
SB

File: user name\project\file Name
time: 00:XX:00 00:00
JOB No. 0000.0000



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 24-1

SHEET 1 OF 1

PROJECT NE Cape SITE 24 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-5-94 WEATHER Sunny, Windy LOCATION COORDINATES 99551.9774/89221.2773 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 1 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 7.0 DEPTH TO SWL (FT) 0.5 TOP OF HOLE ELEVATION 25.42

DEPTH (FEET)	BLOWS (6 IN)	GRAIN SIZE			SOIL CLASS	PID (PPM)	SAMPLE	
		% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME
0	1	20	80					
1								
2								
3								
4	10	20	70	4	ML			
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								

SOIL DESCRIPTION
(ASTM 2488)

stressed grasses
ORGANIC SOIL WITH SAND:
orange-brown, very moist to saturated, firm to soft, medium grained sand, dark grey mottling

SANDY SILT: grey, saturated, soft, cobbles, fine to medium grained sand, 15% clay

WELL COMPLETED? YES NO

↑ NORTH

Site 24
Boring 24-1

concrete structure
pad
Grid 197E, 51N

LOCATION SKETCH

Boring terminated at 7 fbg
Groundwater encountered at approx 0.5 fbg
Installed 2" groundwater monitoring well

24140 SB

JOB No. 0000.0000 File: user name/project/File Name time: 00:XXX-00 00:00



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 24-2

SHEET 1 OF 1

PROJECT NE Cape SITE 24 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-5-94 WEATHER Sunny, Calm LOCATION COORDINATES 99589.5852/89018.7597 ELEVATION DATUM M.S.L.

DILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN.LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 2 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 7.0 DEPTH TO SWL (FT) 0.5 TOP OF HOLE ELEVATION 25.29

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2488)
	BLOWS (# IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN.)	TIME	
0									
1	15	30	68	3	OL	1750			<p>SANDY ORGANIC SOIL WITH GRAVEL: orange-brown, saturated, soft, fine to coarse subangular gravel, fine to coarse grained sand, mostly medium grained sand, grey mottling. 0% recovery at 0-2', 100% recovery at 2-4'. fine gravel sized pieces of ice in soil cuttings from 3 fbg.</p>
2						1800			
3									
4									
5	10	20	70	4	ML				<p>SANDY SILT: grey, saturated, soft, cobbles, fine to medium grained sand, 15% clay.</p>
6									
7									

WELL COMPLETED? YES NO

Site 24 Boring 24-2

Grid SW, 88N

LOCATION SKETCH

24027
24141
S3
Geo
Geotech

Boring terminated at 7 fbg.
Groundwater encountered at approx 0.5 fbg.
Installed 2" groundwater monitoring well.

JOB No. 0000.0000 File: user name\project\file name mws: 00-XXX-00 00:00



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 24-3

SHEET 1 OF 1

PROJECT NE Cape SITE 24 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-6-94 WEATHER Cloudy, Windy LOCATION COORDINATES 99771.6856/89149.1966 ELEVATION DATUM MSL

DRIILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Dental Drilling

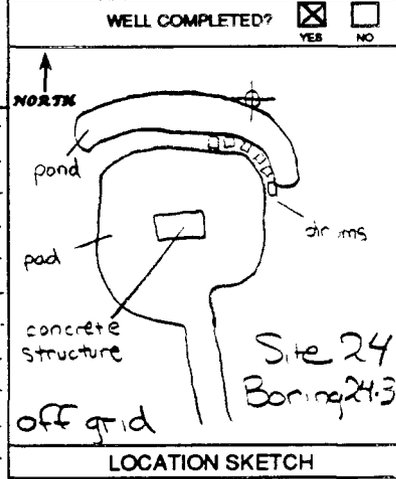
SAMPLES 1 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" split TOTAL DEPTH (FT) 7.0 DEPTH TO SWL (FT) 1.5 TOP OF HOLE ELEVATION 25.12

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE TIME	INTERVAL
	BLOWS (6 IN)	% GRAVEL	% SAND	% FINES				
0								
1				100	OL		10:45	
2								
3								
4								
5				20 80	ML			
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								

SOIL DESCRIPTION (ASTM 2488)

Stressed grasses
 ORGANIC Soil: orange-brown, very moist to saturated, soft, frozen from 2-4 fbg, no apparent staining

SILT WITH SAND: grey, very moist with frozen pore water, firm, fine to medium grained sand, 15% clay



Boring terminated at 7 fbg
 Groundwater encountered at approx. 1.5 fbg
 Installed 2" ground water monitoring well.

24142 SB



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: 27-2

SHEET 1 OF 1

PROJECT NE Cape SITE 27 CLIENT USACOE (AK) GEOLOGIST John P. George

DATE 6-29-94 WEATHER Sunny, Windy LOCATION COORDINATES 98250.2696/96268.5807 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Doral Drilling

SAMPLES 4 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 3" Split TOTAL DEPTH (FT) 9.5 DEPTH TO SWL (FT) NA TOP OF HOLE ELEVATION 70.67

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE TIME	INTERVAL	SOIL DESCRIPTION (ASTM 2488)
	BLOWS (B IN)	% GRAVEL	% SAND	% FINES					
0									
0.5	5	80	15	2	SM		1800		SILTY SAND: stained black, slightly moist, medium dense, fine to coarse subangular gravel, fine-grained sand
1									
2	10	15	85		ML		1815		SILT WITH SAND: olive brown, moist, very stiff, medium to coarse grained sand, frozen from 3 to 5 fbg, collect screen at 3' and lab sample at 5', 100% recovery at 2-4, 50% recovery at 4-6, apparent stained soil
3	9								
4	11								
5	15						1830		
6	10								
7	11								
8		5	95		ML				SILT: dk green, very moist, stiff, trace fine-grained sand, appears native, apparent staining, 100% rec. at 9.5 to 11.5
9									
10	4						1845		Boring terminated at 9.5 fbg (Drive Sample to 11.5) No groundwater encountered. Backfilled with bentonite from 8 to 11.5 fbg. Backfilled with Volclay grout from 2 to 8 fbg. Backfilled with bentonite from 0 to 2 fbg.
11	5								
12	5								
13									
14									
15									Terminated boring at 9.5 fbg to avoid puncturing the water table. Expect 9.5 to 11.5 drive sample to be located just above water table.
16									
17									
18									
19									
20									
21									

WELL COMPLETED? YES NO

Site 27
Boring 27-2

12' - Pump island
- Feeling pad

LOCATION SKETCH

27121 SB

27006 SB

27122 SB

27123 SB

File: user name\project\file Name

Time: 00:00:00 00:00

JOB No. 0000.0000



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: BW-1

SHEET 1 OF 1

PROJECT NE Cape SITE BW CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-17-94 WEATHER Cloudy, calm LOCATION COORDINATES Not Surveyed ELEVATION DATUM -

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN/LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 1 SAMPLE TYPE discret SAMPLER TYPE/DIAMETER 2.5" split TOTAL DEPTH (FT) 5.0 DEPTH TO SWL (FT) 0.5 TOP OF HOLE ELEVATION -

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2486)	WELL COMPLETED?	
	BLOWS (6 IN.)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME		INTERVAL	YES

0									Grasses ORGANIC SOIL: dk brown, very moist, soft wetlets	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO NORTH See BW-00 Located 85' S of access road
1	0	0	100	-	OL		2:00		ORGANIC SOIL WITH SAND: dark brown, saturated, firm no apparent staining	
2	0	15	85	-	OL					
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										

Boring terminated at 5.0 ft.
Groundwater encountered at approx. 0.5 ft.
Installed 2" groundwater monitoring well.

BW158
SB

File: user name/project/File Name
JOB No. 0000.DOC
Time: 00:00:00 00:00



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: BW-0

SHEET 1 OF 1

PROJECT NE Cape SITE BW CLIENT USACOE (AK) GEOLOGIST John De George

DATE 7-17-94 WEATHER Cloudy, calm LOCATION COORDINATES 97394.7039 / 96242.4912 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN.LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Derali Drilling

SAMPLES 3 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 2.5 split TOTAL DEPTH (FT) 8.0 DEPTH TO SWL (FT) N/A TOP OF HOLE ELEVATION 94.860

DEPTH (FEET)	BLOWS (8 IN.)	GRAIN SIZE			SOIL CLASS	PID (PPM)	SAMPLE	
		% GRAVEL	% SAND	% FINES			MAX SIZE (in)	TIME
0	20	65	15	4				
1								
2	3							
3	9							
4	15							
5	28							
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								

SOIL DESCRIPTION
(ASTM 2488)

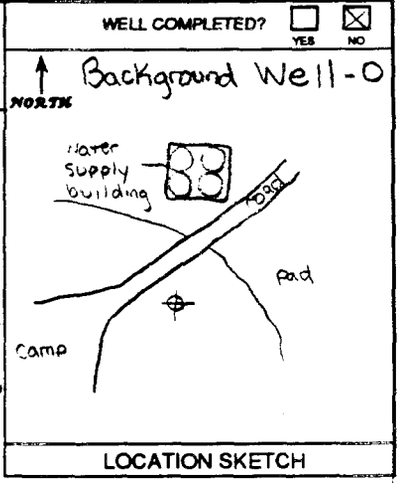
Grasses - boulders
SILTY SAND WITH GRAVEL:
 brown, moist, dense, fine to coarse subangular gravel, fine to coarse grained sand, mostly fine grained sand - silt fraction increases in lenses, not exceeding 4%, no apparent staining from 0-6, 70% recovery at 2-4, 50% at 4-6, poor recovery due to cables, difficult drilling.

cables, boulders causing drilling resistance
 Attempt to advance for 1 hour

Boring terminated at 8 fbg due to auger refusal
 No groundwater encountered
 Backfilled with Volclay and given a bentonite plug and cap.

Drill rig running hot. Clutch needed to be cooled = delay. Right angle drive running rough = replaced. Decide to move background well and reduce risk of mechanical failure (more delay) on rig.

See BW-1 boring log for notes regarding new background well location.



JOB No. 0000.0000 File: user name\project\file Name



MONTGOMERY WATSON

SOIL BORING LOG

PROJECT NO.: 2198.0230

BORING NO.: BW-00

SHEET 1 OF 1

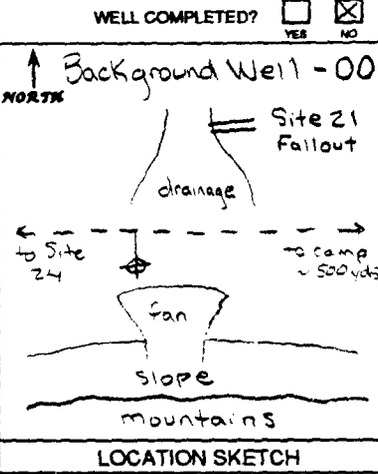
PROJECT NE Cape SITE BW CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-17-94 WEATHER Sunny, breezy LOCATION COORDINATES Not Surveyed ELEVATION DATUM -

DRILLING METHOD HSA BORING SIZE 8" HAMMER DROP (IN LBS) 30/340 RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SAMPLES 3 SAMPLE TYPE discreet SAMPLER TYPE/DIAMETER 2.5" split TOTAL DEPTH (FT) 8.5 DEPTH TO SWL (FT) NA TOP OF HOLE ELEVATION -

DEPTH (FEET)	GRAIN SIZE				SOIL CLASS	PID (PPM)	SAMPLE		SOIL DESCRIPTION (ASTM 2489)	WELL COMPLETED?	
	BLOWS (6 IN)	% GRAVEL	% SAND	% FINES			MAX SIZE (IN)	TIME		INTERVAL	YES
0	10	0	100	-	QL		1730		tundra mat ORGANIC SOIL: dk brown, very moist, soft, rootlets	<input type="checkbox"/>	<input checked="" type="checkbox"/>
1	10	15	85	-	QL				ORGANIC SOIL WITH SAND: dark brown, frozen pore water, (permafrost), hard, no apparent staining, 100% recovery from 2-4, 4-6 permafrost	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2							1745				
3											
4							1810				
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											



Boring terminated at 8.5 fbg
Permafrost encountered at 1 fbg
Backfilled with Volclay and given a bentonite plug and cap

This background well location sits at the base of an alluvial fan. The toe of this fan is located within 100 feet south. Water emerges through the toe of the fan in this low-lying area, marked by green grasses, shallow streams, and higher areas with tundra mat. BW-00 was placed on a higher area and we encountered permafrost. BW-1 is placed in a low lying area approx 40 ft N from BW-00.

JOB No. 0000.0000 File: user name/project/File Name

Well Construction Logs



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: G-1

SHEET 1 OF 1

PROJECT NE Cape SITE G CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-15-94 WEATHER Foggy LOCATION COORDINATES 101078.3376 / 99712.6878 ELEVATION DATUM MSL

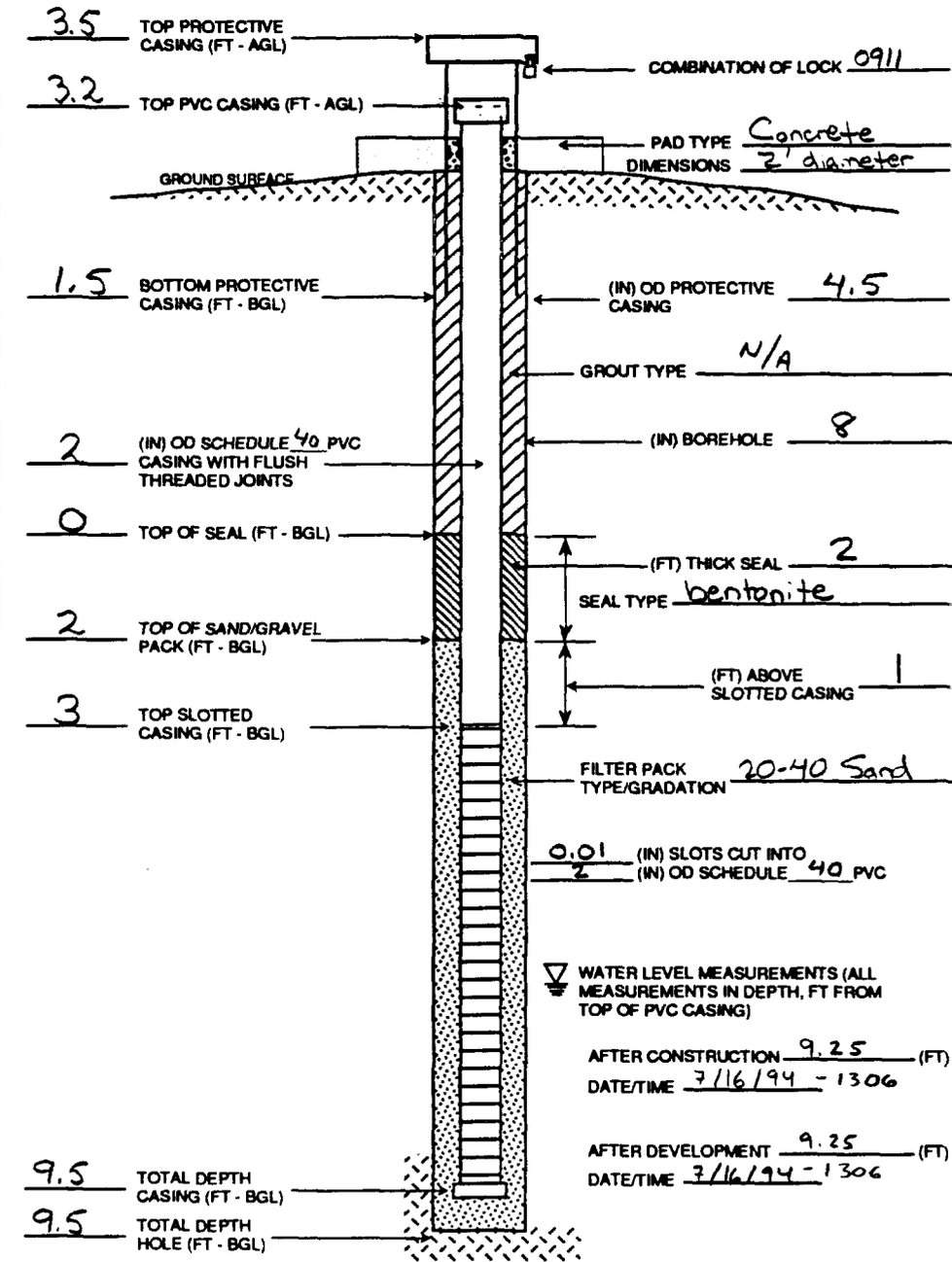
DRILLING METHOD HSA BORING SIZE 8" RIG TYPE GME 55 DRILL COMPANY Demali Drilling

SURVEYED ELEVATIONS 3.2 (AGL) GROUND SURFACE 46.96 TOP OF PROTECTIVE CASING 50.46 TOP OF PVC CASING 50.1600

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

- Bentonite (lbs) _____
- Sand (lbs) _____
- Grout (lbs) _____
- Screen (ft) _____
- Blank Casing (ft) _____
- Bottom Cap (ea) _____
- Top Cap (ea) _____
- Flush Mount _____
- Protective Casing (ft) _____
- Lock _____
- MISC.: _____



▽ WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)
 AFTER CONSTRUCTION 9.25 (FT)
 DATE/TIME 7/16/94 - 1306
 AFTER DEVELOPMENT 9.25 (FT)
 DATE/TIME 7/16/94 - 1306

NOTES

Time: 00:00:00 File: user name/project/Well Name JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: G-2

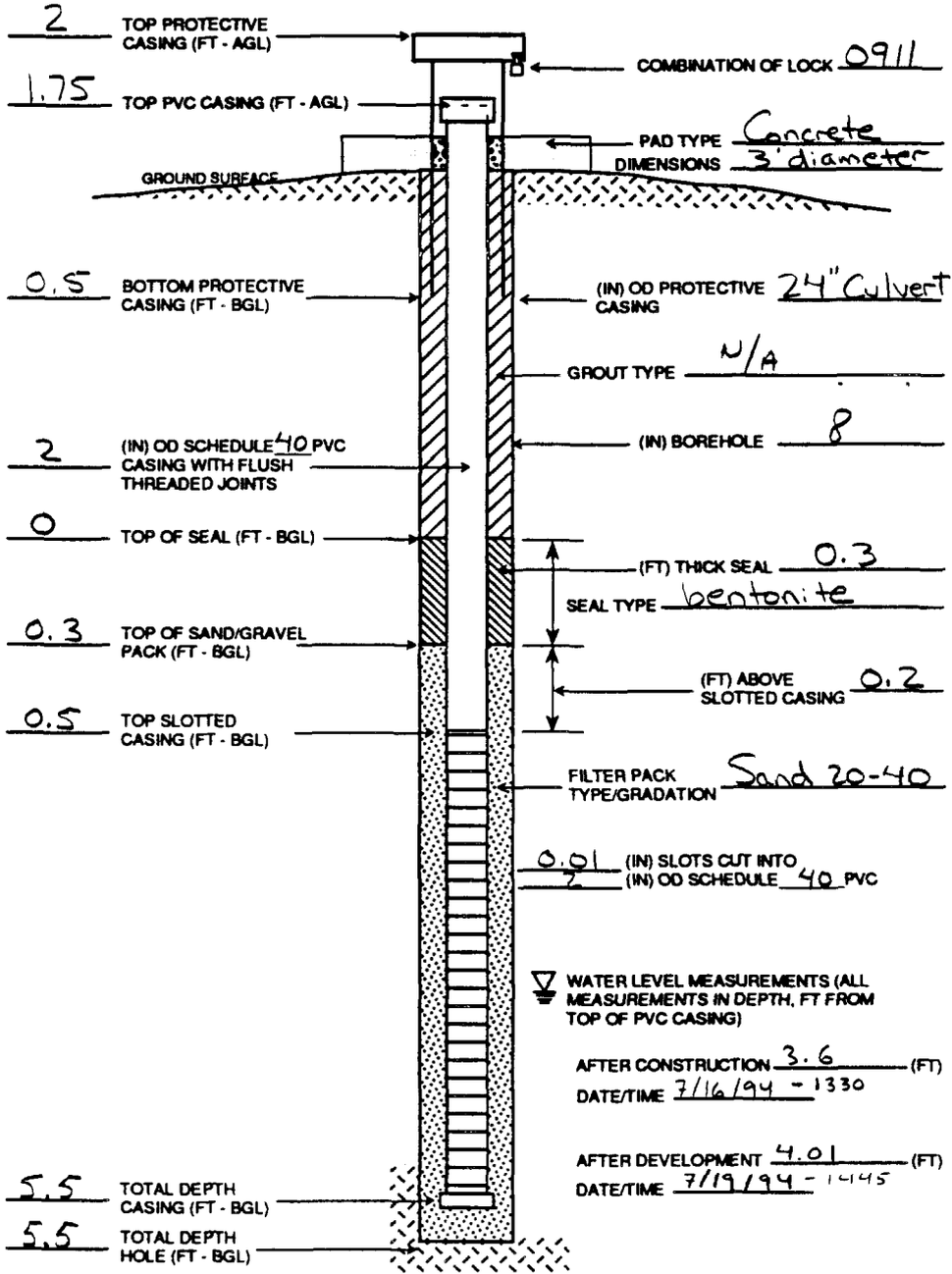
SHEET 1 OF 1

PROJECT NE Cape SITE G CLIENT USACOE(AK) GEOLOGIST John DeGeorge

DATE 7-15-94 WEATHER Cloudy, calm LOCATION COORDINATES 101219.4170 / 99613.6931 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 1.75 (AGL) GROUND SURFACE 47.57 TOP OF PROTECTIVE CASING 49.57 TOP OF PVC CASING 49.3200



▽ WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)
 AFTER CONSTRUCTION 3.6 (FT)
 DATE/TIME 7/16/94 - 1330
 AFTER DEVELOPMENT 4.01 (FT)
 DATE/TIME 7/19/94 - 1445

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

Bentonite (lbs)	_____
Sand (lbs)	_____
Grout (lbs)	_____
Screen (ft)	_____
Blank Casing (ft)	_____
Bottom Cap (ea)	_____
Top Cap (ea)	_____
Flush Mount	_____
Protective Casing (ft)	_____
Lock	_____
MISC.:	_____

NOTES

Time: 00:XX:00 00:00 File: user name\project\file Name
 JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 7-4

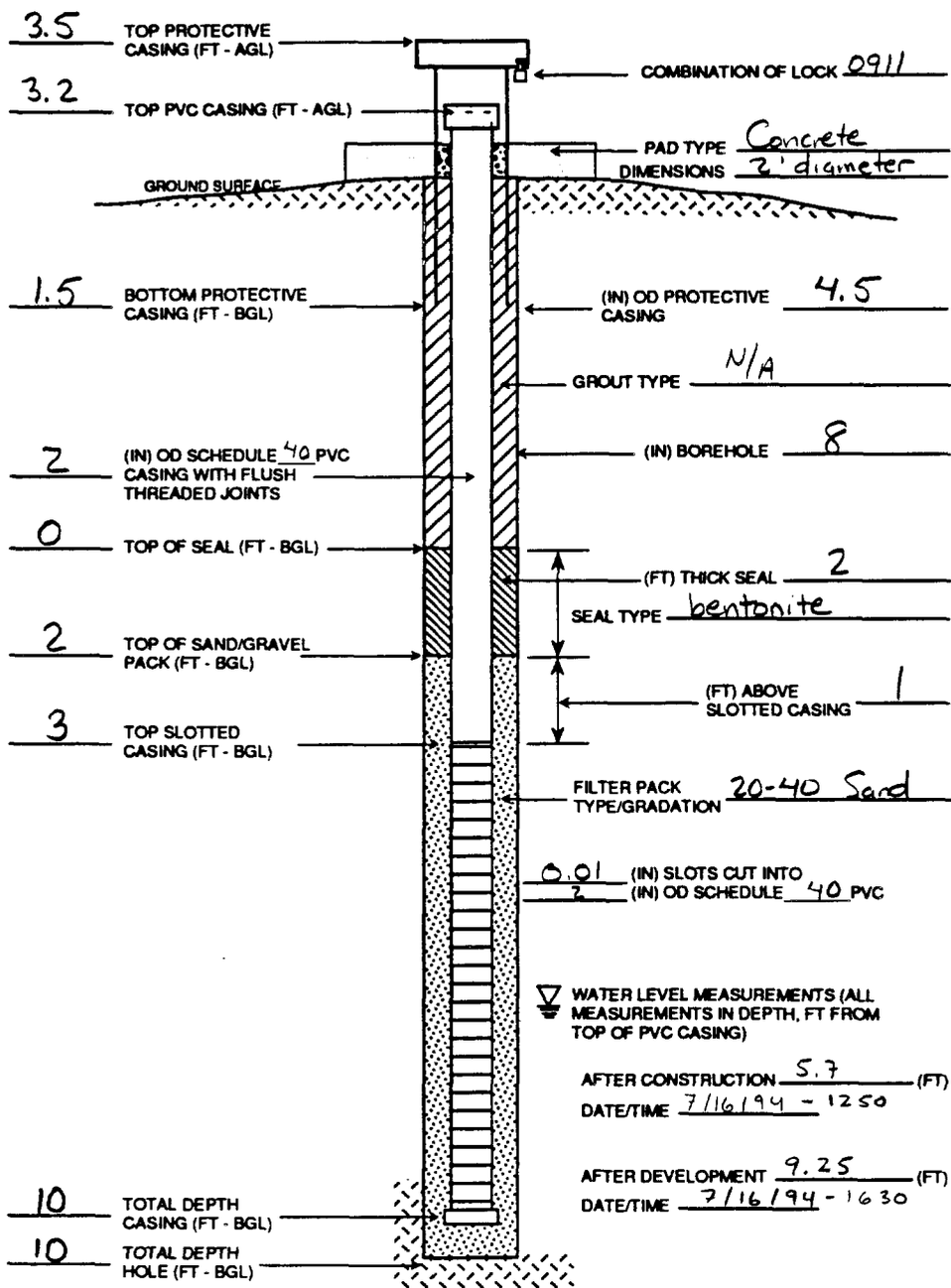
SHEET 1 OF 1

PROJECT NE Cape SITE 7 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-15-94 WEATHER Sunny, breezy LOCATION COORDINATES 100382.6301 / 99565.8237 ELEVATION DATUM M S L

DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 3.2 (AGL) GROUND SURFACE 51.34 TOP OF PROTECTIVE CASING 54.84 TOP OF PVC CASING 54.100



WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

Bentonite (lbs) _____

Sand (lbs) _____

Grout (lbs) _____

Screen (ft) _____

Blank Casing (ft) _____

Bottom Cap (ea) _____

Top Cap (ea) _____

Flush Mount _____

Protective Casing (ft) _____

Lock _____

MISC.: _____

NOTES

File: user name/project/File Name
 Time: 00:XX:00 00:00
 JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 9-1

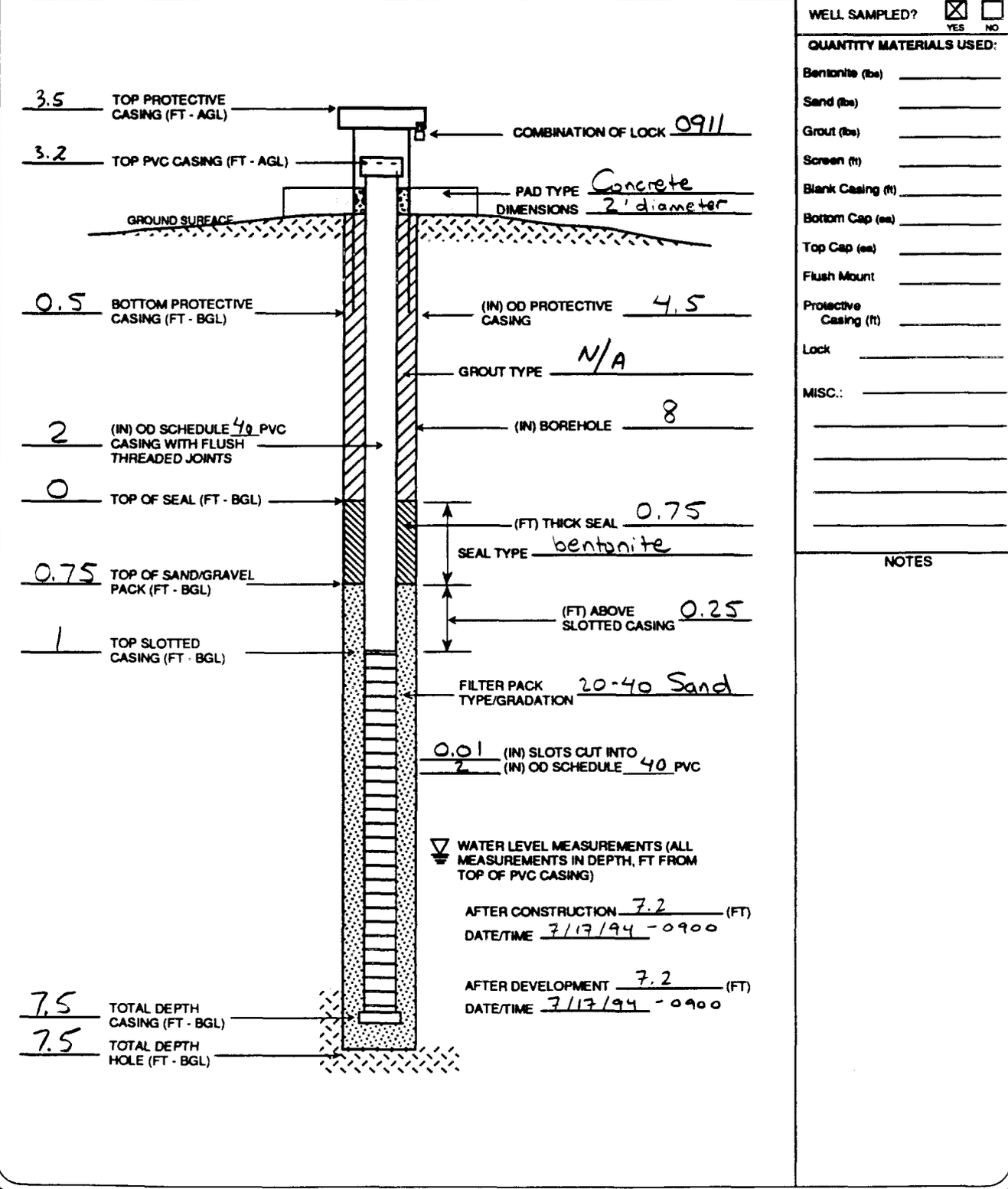
SHEET 1 OF 1

PROJECT NE Cape SITE 9 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-16-94 WEATHER Sunny - breezy LOCATION COORDINATES 98501.6918 / 97366.2958 ELEVATION DATUM M.S.L.

DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 3.2 (AGL) GROUND SURFACE 65.1400 TOP OF PROTECTIVE CASING 68.64 TOP OF PVC CASING 68.3400



WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

Bentonite (lbs) _____

Sand (lbs) _____

Grout (lbs) _____

Screen (ft) _____

Blank Casing (ft) _____

Bottom Cap (ea) _____

Top Cap (ea) _____

Flush Mount _____

Protective Casing (ft) _____

Lock _____

MISC.: _____

NOTES

Time: 00:XX-00 00:00 File: user name/project/File Name JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 9-2

SHEET 1 OF 1

PROJECT NE Cape SITE 9 CLIENT USACOE (AK) GEOLOGIST John De Georgia

DATE 7-16-94 WEATHER Cloudy - breezy LOCATION COORDINATES 98221.5475/97599.6948 ELEVATION DATUM MSL

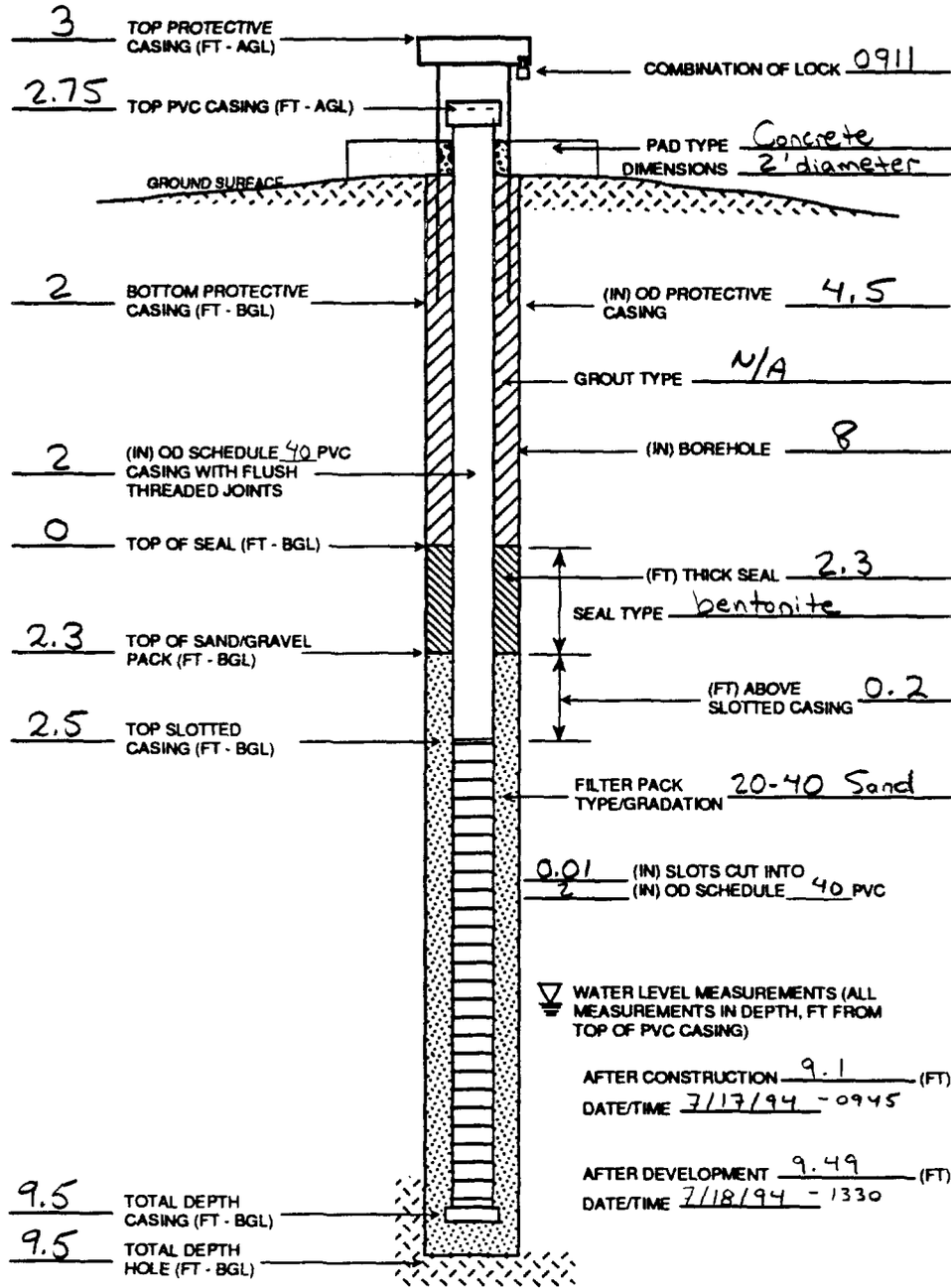
DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Renali Drilling

SURVEYED ELEVATIONS 2.75 (AGL) GROUND SURFACE 72.8700 TOP OF PROTECTIVE CASING 75.87 TOP OF PVC CASING 75.6200

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

- Bentonite (lbs) _____
- Sand (lbs) _____
- Grout (lbs) _____
- Screen (ft) _____
- Blank Casing (ft) _____
- Bottom Cap (ea) _____
- Top Cap (ea) _____
- Flush Mount _____
- Protective Casing (ft) _____
- Lock _____
- MISC.: _____



NOTES

Files: user name/project/File Name
Time: 00:00:00 00:00
JOB No. 0000.00

PROJECT NE Cape SITE 9

CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-17-94 WEATHER Cloudy, calm

LOCATION COORDINATES 98260.0772 / 97177.3812 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8"

RIG TYPE CME 55

DRILL COMPANY Derall Drilling

SURVEYED ELEVATIONS 2.75 (AGL)

GROUND SURFACE 73.66

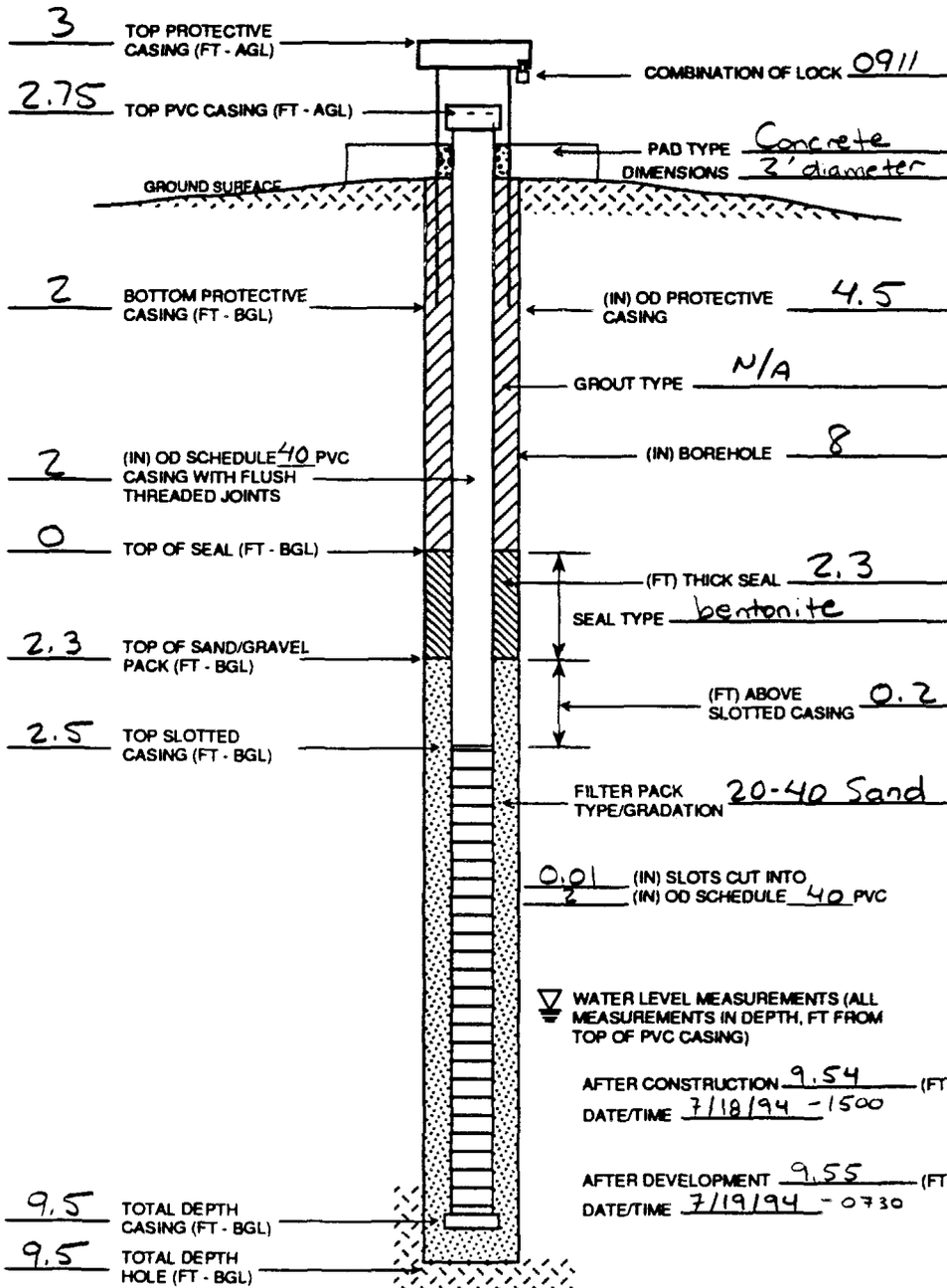
TOP OF PROTECTIVE CASING 76.6600

TOP OF PVC CASING 76.4100

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

- Bentonite (lb) _____
- Sand (lb) _____
- Grout (lb) _____
- Screen (ft) _____
- Blank Casing (ft) _____
- Bottom Cap (ea) _____
- Top Cap (ea) _____
- Flush Mount _____
- Protective Casing (ft) _____
- Lock _____
- MISC.: _____



NOTES



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 10-1

SHEET 1 OF 1

PROJECT NE CASE SITE 10 CLIENT USACOE (AK) GEOLOGIST Victor Harris

DATE 6-26-94 WEATHER H1 CLDS, 10 MPH WIND LOCATION COORDINATES 98219.0993 / 96794.1917 ELEVATION DATUM MSL

RILLING METHOD HSA BORING SIZE 8 INCH RIG TYPE CME-55/NODWELL DRILL COMPANY Penati Drilling

SURVEYED ELEVATIONS 1.75 (AGL) GROUND SURFACE 69.49 TOP OF PROTECTIVE CASING 71.49 TOP OF PVC CASING 71.24

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

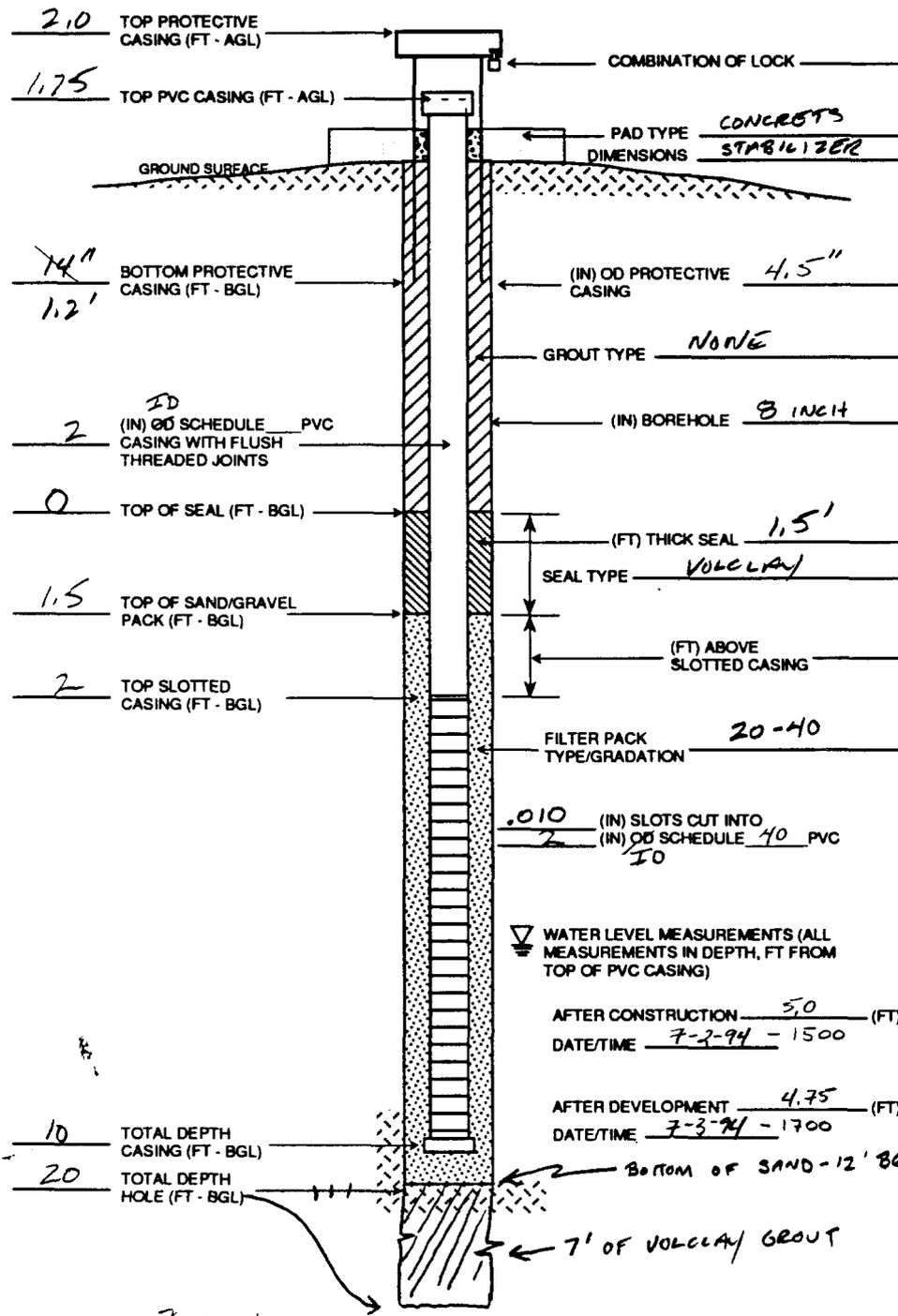
Bentonite (lbs)	<u>50</u>
Sand (lbs)	<u>450 300</u>
Grout (lbs)	<u>40</u>
Screen (ft)	<u>8</u>
Blank Casing (ft)	<u>5</u>
Bottom Cap (ea)	<u>1</u>
Top Cap (ea)	<u>1</u>
Flush Mount	<u>N/A</u>
Protective Casing (ft)	<u>1</u>
Lock	<u>1</u>

MISC.: CASING MANUF BY TIMCO

NOTES

SAND TYPE: COLORADO SILICA SAND
 GROUT: LETCO VOLCLAY
 SEAL: PERMA PLUG GRANULAR BENTONITE 3/8"

NOTE: HOLE WAS DRILLED TO 20' (EXPLORATORY), AND ALLOWED TO STABILIZE OVERNIGHT. SWL MAAS AM 6/26 @ 3.5' BGL. HOLE SEALED WITH BENTONITE FROM 13' BGL TO 20' BGL (TD) TO PREVENT DOWNWARD MIGRATION OF CONTAMINANTS.



7 13 14

File: user name/project/File Name
Time: 00-XX-00 00:00
JOB No. 0000.000



MONTGOMERY WATSON

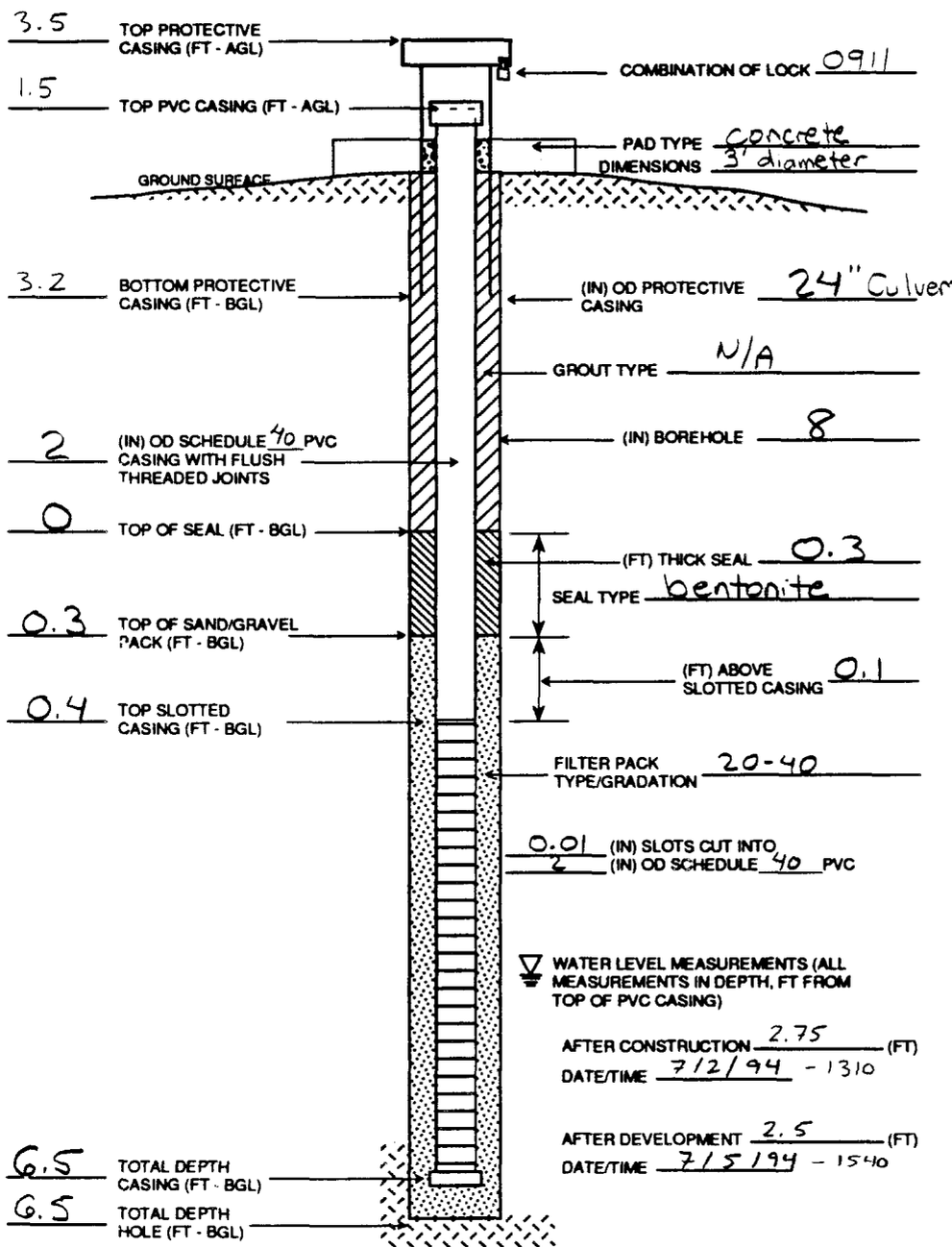
WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 10-4

SHEET 1 OF 1

PROJECT NE Cape SITE 10 CLIENT USACOE (AK) GEOLOGIST John DeGeorge
 DATE 6-27-94 WEATHER Cloudy LOCATION COORDINATES 98265.6203/96767.7053 ELEVATION DATUM M.S.L.
 DRILLING METHOD HSA BORING SIZE 8" RIG TYPE OME 55 DRILL COMPANY Kenali Drilling
 SURVEYED ELEVATIONS 1.5 (AGL) GROUND SURFACE 68.33 TOP OF PROTECTIVE CASING 71.83 TOP OF PVC CASING 69.8300



WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

Bentonite (lbs) _____

Sand (lbs) _____

Grout (lbs) _____

Screen (ft) _____

Blank Casing (ft) _____

Bottom Cap (ea) _____

Top Cap (ea) _____

Flush Mount _____

Protective Casing (ft) _____

Lock _____

MISC.: _____

NOTES

Time: 00:00:00 00:00 File: user name/project/file Name JOB No. 0000.00F



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 11-2

SHEET 1 OF 1

PROJECT NE Cape SITE 11 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 6-27-94 WEATHER Cloudy, Windy LOCATION COORDINATES 98226.3982 / 96564.7244 ELEVATION DATUM M.S.L.

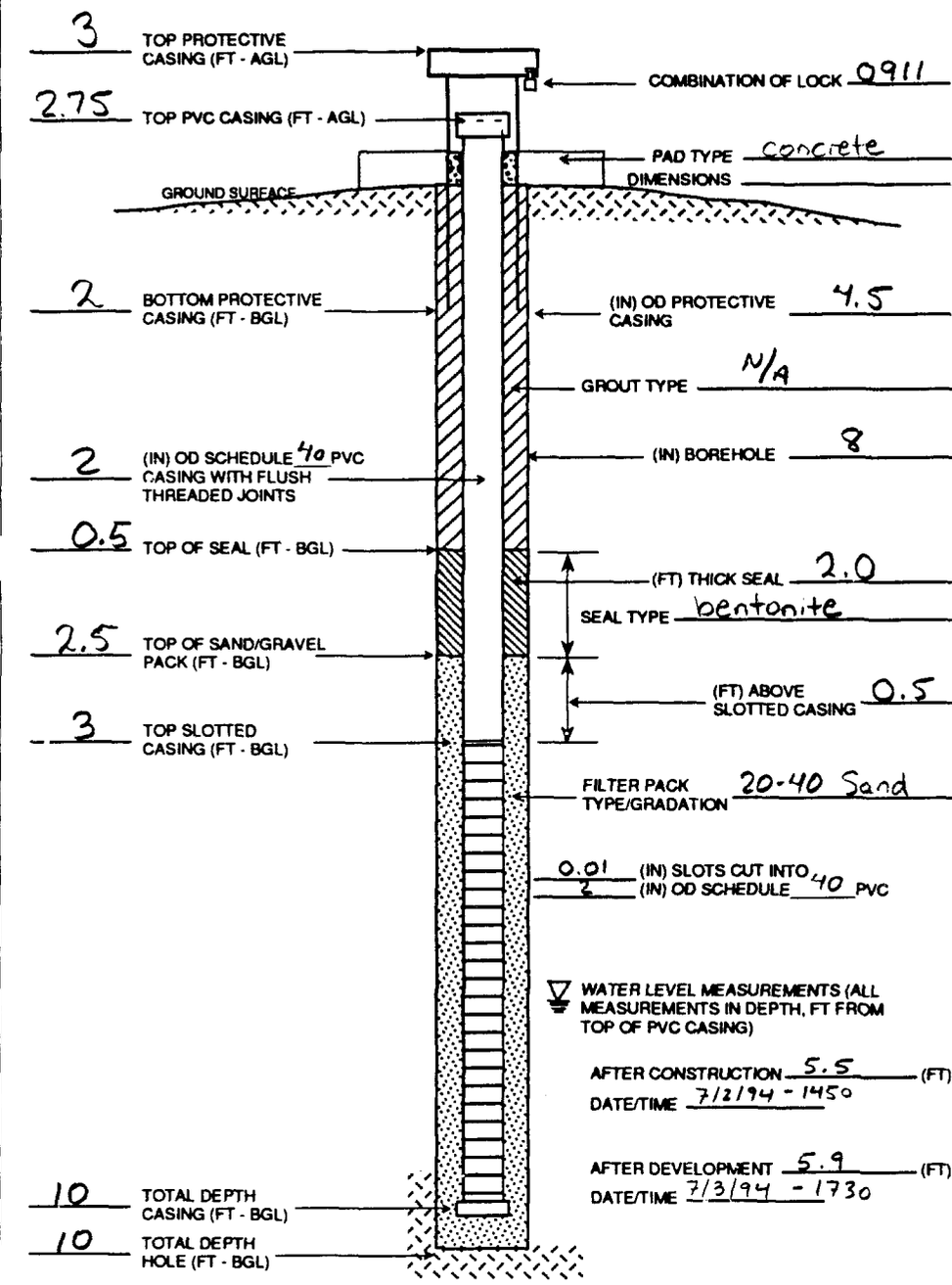
DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME-55 DRILL COMPANY Penali Drilling

SURVEYED ELEVATIONS 2.75 (AGL) GROUND SURFACE 72.3600 TOP OF PROTECTIVE CASING 75.3600 TOP OF PVC CASING 75.1100

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

- Bentonite (lbs) _____
- Sand (lbs) _____
- Grout (lbs) _____
- Screen (ft) _____
- Blank Casing (ft) _____
- Bottom Cap (ea) _____
- Top Cap (ea) _____
- Flush Mount _____
- Protective Casing (ft) _____
- Lock _____
- MISC.: _____



▽ WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)

AFTER CONSTRUCTION 5.5 (FT)
DATE/TIME 7/2/94 - 1450

AFTER DEVELOPMENT 5.9 (FT)
DATE/TIME 7/3/94 - 1730

NOTES

Time: 00:XXX.00 00:00 File: user name/project/File Name JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 11-3

SHEET 1 OF 1

PROJECT NE Cape SITE 11 CLIENT USACOE (AK) GEOLOGIST John R. George

DATE 6-28-94 WEATHER Cloudy Windy LOCATION COORDINATES 98257.4154 / 96601.0635 ELEVATION DATUM MSL

DRIILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 2.75 (AGL) GROUND SURFACE 70.2900 TOP OF PROTECTIVE CASING 73.2900 TOP OF PVC CASING 73.0400

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

Bentonite (lbs) _____

Sand (lbs) _____

Grout (lbs) _____

Screen (ft) _____

Blank Casing (ft) _____

Bottom Cap (ea) _____

Top Cap (ea) _____

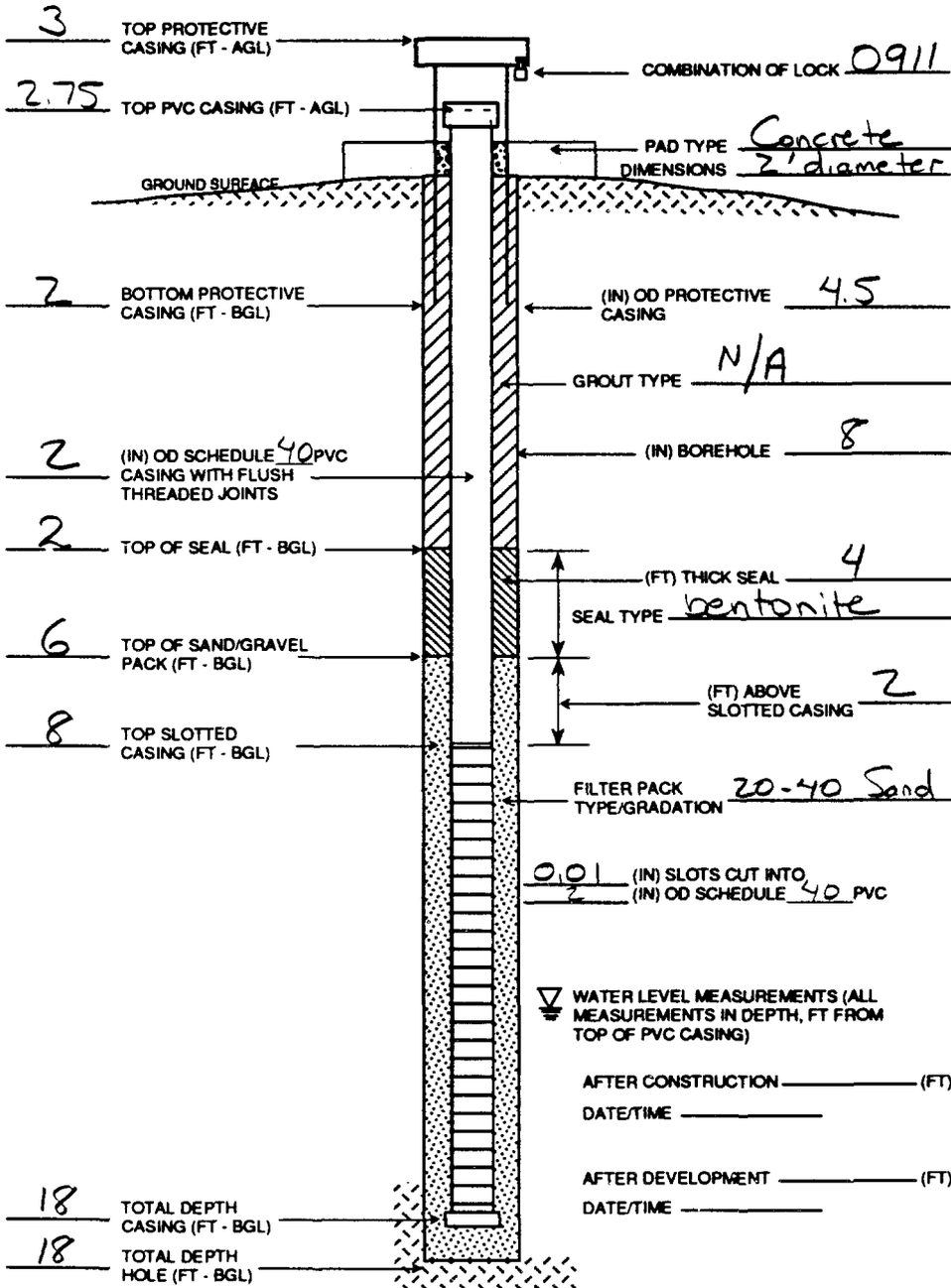
Flush Mount _____

Protective Casing (ft) _____

Lock _____

MISC.: _____

NOTES



File: user name/project/File Name
Time: 00:XX:00 00:00

JOB No. 0000.00



MONTEGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 13-1

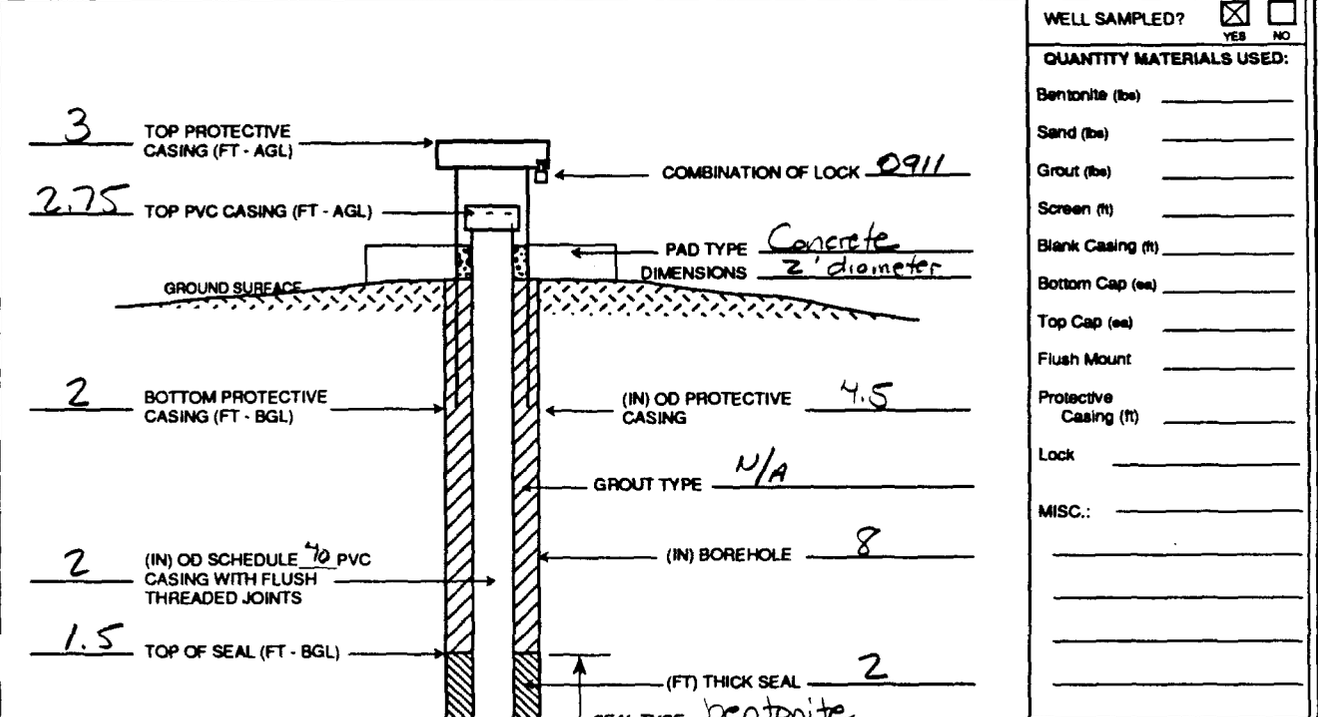
SHEET 1 OF 1

PROJECT NE Cape SITE 13 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 6-30-94 WEATHER Cloudy, windy LOCATION COORDINATES 98248.6674 / 96162.9761 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 2.75 (AGL) GROUND SURFACE 72.2500 TOP OF PROTECTIVE CASING 75.2500 TOP OF PVC CASING 75.000



WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

Bentonite (lbs) _____

Sand (lbs) _____

Grout (lbs) _____

Screen (ft) _____

Blank Casing (ft) _____

Bottom Cap (ea) _____

Top Cap (ea) _____

Flush Mount _____

Protective Casing (ft) _____

Lock _____

MISC.: _____

NOTES

∇ WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)

AFTER CONSTRUCTION _____ (FT)
DATE/TIME _____

AFTER DEVELOPMENT _____ (FT)
DATE/TIME _____

JOB No. 0000.00 Time: 00:XX:00 00:00 File: user_name/project/File Name



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198 0230

WELL NO.: 13-2

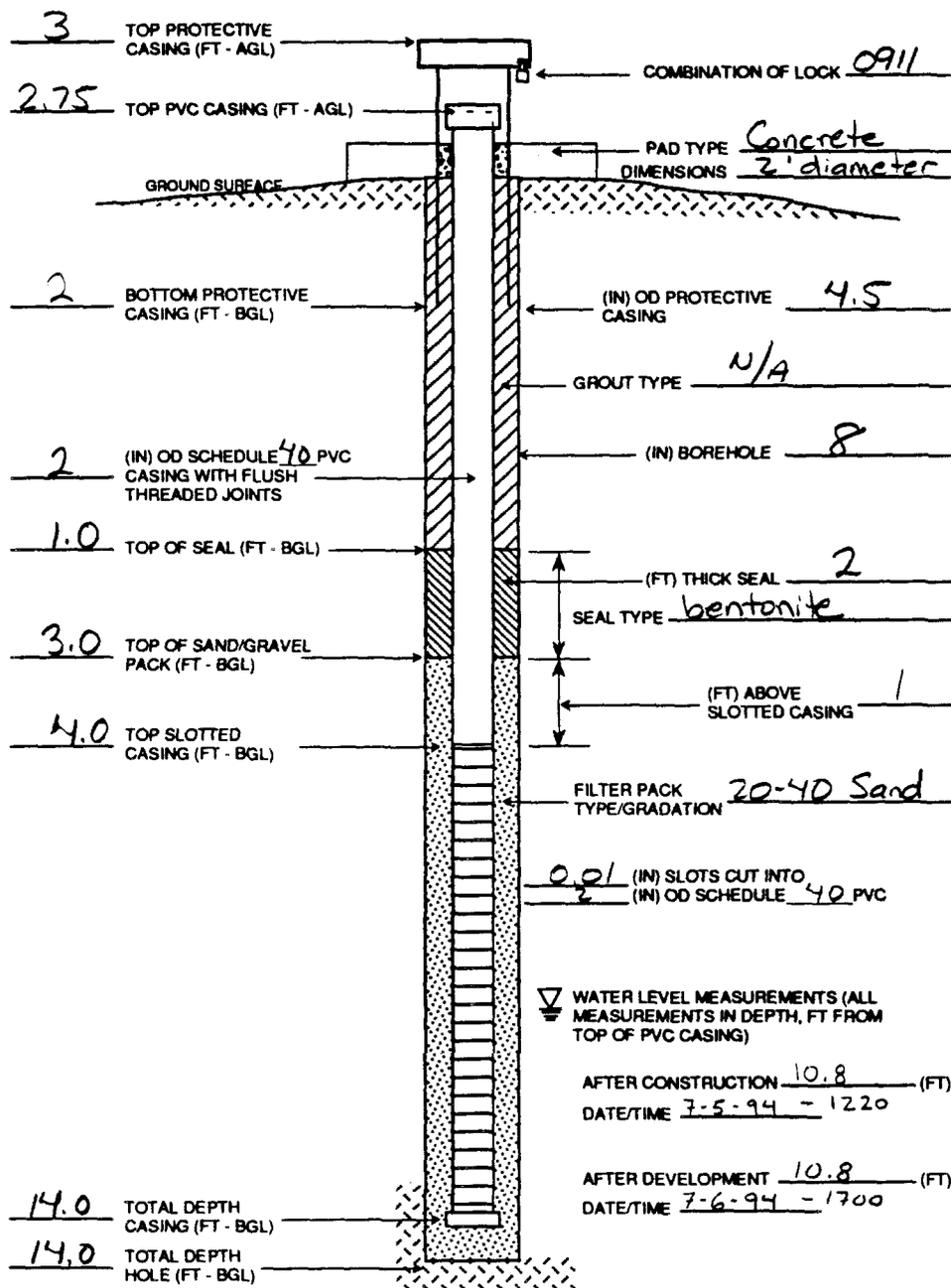
SHEET 1 OF 1

PROJECT NE Cape SITE 13 CLIENT USACOE(AK) GEOLOGIST John DeGeorge

DATE 6-30-94 WEATHER Cloudy, breezy LOCATION COORDINATES 98251.7823/96074.8027 ELEVATION DATUM MSL

DRIILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 2.75 (AGL) GROUND SURFACE 71.3300 TOP OF PROTECTIVE CASING 74.3300 TOP OF PVC CASING 74.08



WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

Bentonite (lbs) _____

Sand (lbs) _____

Grout (lbs) _____

Screen (ft) _____

Blank Casing (ft) _____

Bottom Cap (ea) _____

Top Cap (ea) _____

Flush Mount _____

Protective Casing (ft) _____

Lock _____

MISC.: _____

NOTES

▽ WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)

AFTER CONSTRUCTION 10.8 (FT)
DATE/TIME 7-5-94 - 1220

AFTER DEVELOPMENT 10.8 (FT)
DATE/TIME 7-6-94 - 1700

Time: 05:XX-00 00:00 File: user name/protected/ file Name
JOB No. 0000.000

14.0 TOTAL DEPTH CASING (FT - BGL)
14.0 TOTAL DEPTH HOLE (FT - BGL)



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198 0230

WELL NO.: 15-1

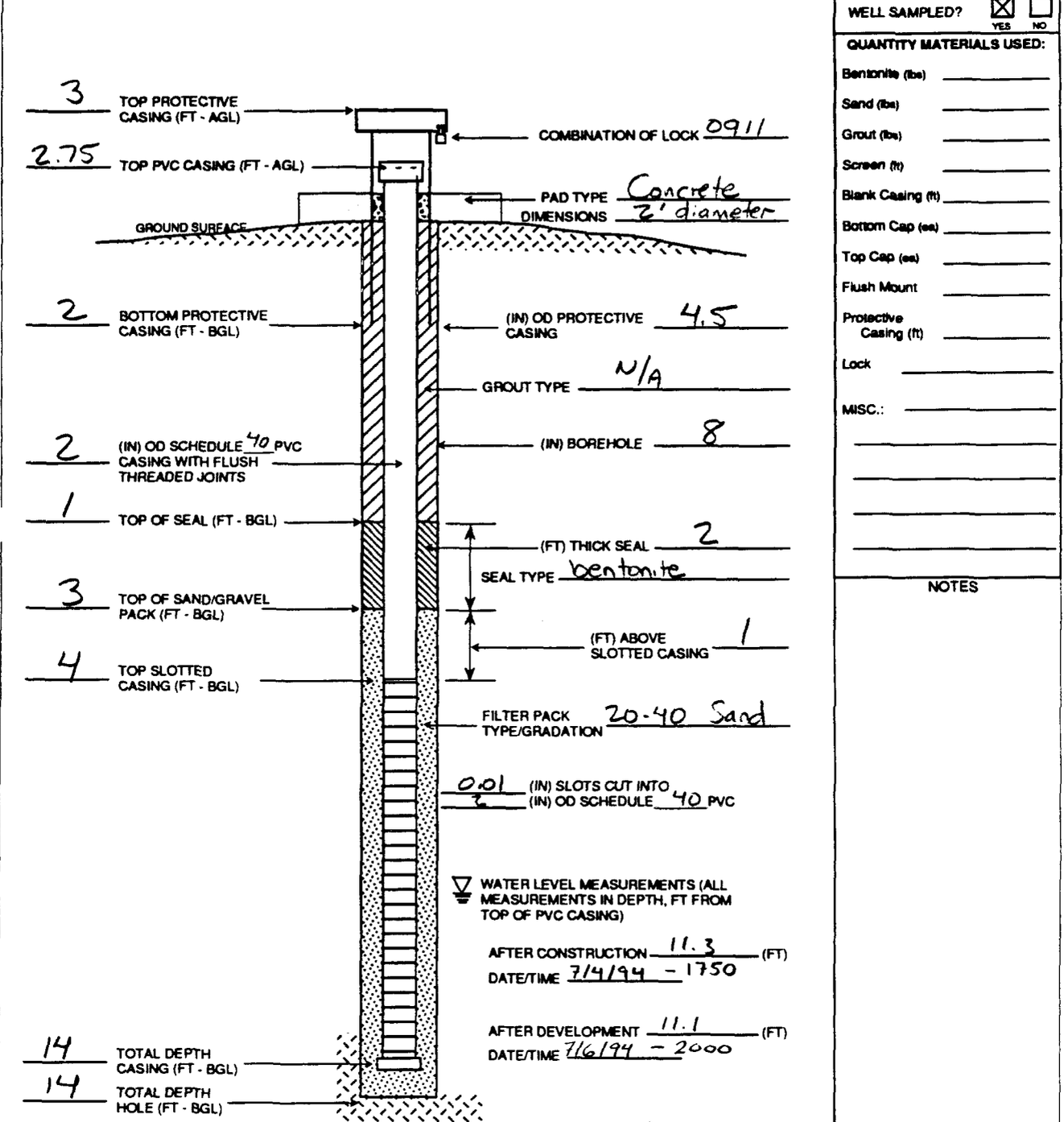
SHEET 1 OF 1

PROJECT NE Cape SITE 15 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-1-94 WEATHER Cloudy, calm LOCATION COORDINATES 98166.3266/96262.5740 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Penali Drilling

SURVEYED ELEVATIONS 2.75 (AGL) GROUND SURFACE 74.35 TOP OF PROTECTIVE CASING 77.35 TOP OF PVC CASING 77.1000



WELL SAMPLED?	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
QUANTITY MATERIALS USED:		
Bentonite (lbs)	_____	
Sand (lbs)	_____	
Grout (lbs)	_____	
Screen (ft)	_____	
Blank Casing (ft)	_____	
Bottom Cap (ea)	_____	
Top Cap (ea)	_____	
Flush Mount	_____	
Protective Casing (ft)	_____	
Lock	_____	
MISC.:	_____	

NOTES

▽ WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)

AFTER CONSTRUCTION 11.3 (FT)
DATE/TIME 7/4/94 - 1750

AFTER DEVELOPMENT 11.1 (FT)
DATE/TIME 7/6/94 - 2000

File: user name/project/file Name
Time: 00:00:00 00:00
JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 16-1

SHEET 1 OF 1

PROJECT NE Cape SITE 16 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-2-94 WEATHER Cloudy, windy LOCATION COORDINATES 78341.4278 / 95893.3928 ELEVATION DATUM MSL

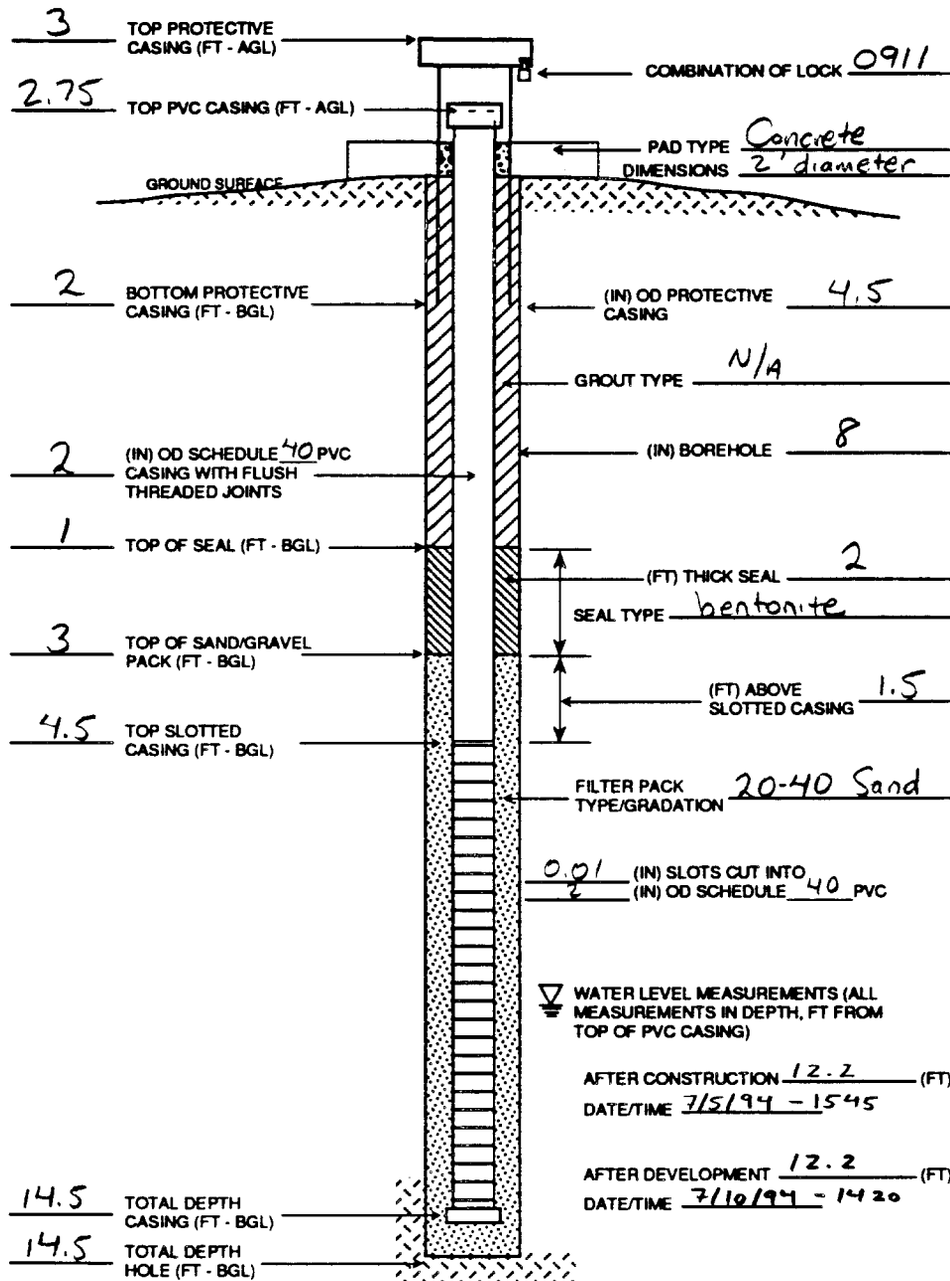
DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 2.75 (AGL) GROUND SURFACE 72.8100 TOP OF PROTECTIVE CASING 75.81 TOP OF PVC CASING 75.5600

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

- Bentonite (lbs) _____
- Sand (lbs) _____
- Grout (lbs) _____
- Screen (ft) _____
- Blank Casing (ft) _____
- Bottom Cap (ea) _____
- Top Cap (ea) _____
- Flush Mount _____
- Protective Casing (ft) _____
- Lock _____
- MISC.: _____



NOTES

File: user name\project\file Name

Time: 00:XX:00 00:00

JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 16-2

SHEET 1 OF 1

PROJECT NE Cape SITE 16 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-3-94 WEATHER Cloudy, breezy LOCATION COORDINATES 98389.5354 / 95816.9231 ELEVATION DATUM M.S.L.

DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 2.75 (AGL) GROUND SURFACE 72.1600 TOP OF PROTECTIVE CASING 75.1600 TOP OF PVC CASING 74.9100

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

Bentonite (lbs) _____

Sand (lbs) _____

Grout (lbs) _____

Screen (ft) _____

Blank Casing (ft) _____

Bottom Cap (ea) _____

Top Cap (ea) _____

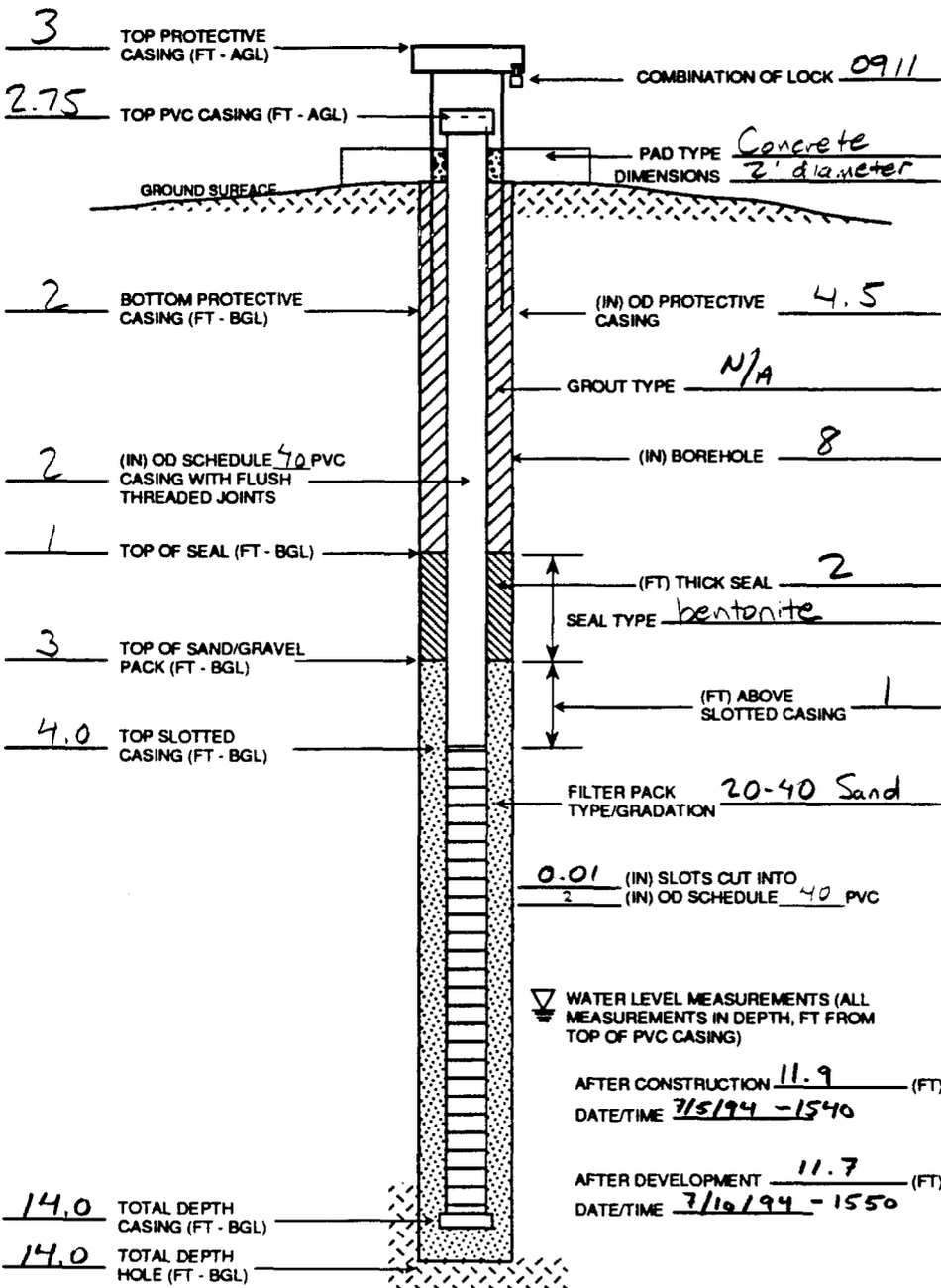
Flush Mount _____

Protective Casing (ft) _____

Lock _____

MISC.: _____

NOTES



Time: 00:XX:00 00:00 File: user name\project\File Name

JOB No. 0000.00



MONTGOMERY WATSON
PROFESSIONAL ENGINEERS

WELL CONSTRUCTION LOG

PROJECT NO.:
2198.0230

WELL NO.:
16-3

SHEET
1 OF 1

PROJECT NE Cape SITE 16 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-3-94 WEATHER Cloudy, breezy LOCATION COORDINATES 98314.9116 / 95857.1580 ELEVATION DATUM MSL

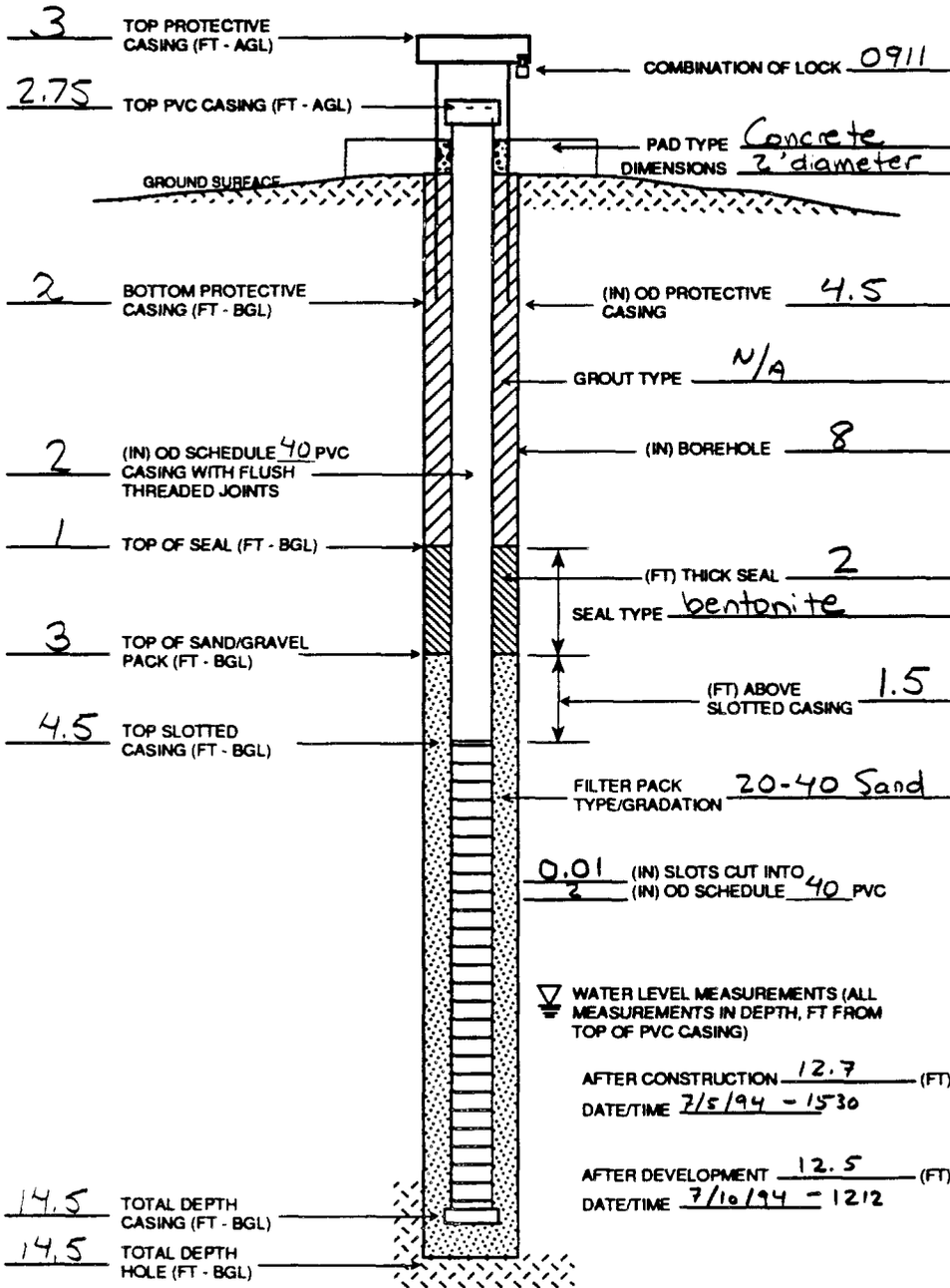
DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 2.75 (AGL) GROUND SURFACE 73.03 TOP OF PROTECTIVE CASING 76.03 TOP OF PVC CASING 75.78

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

- Bentonite (lbs) _____
- Sand (lbs) _____
- Grout (lbs) _____
- Screen (ft) _____
- Blank Casing (ft) _____
- Bottom Cap (ea) _____
- Top Cap (ea) _____
- Flush Mount _____
- Protective Casing (ft) _____
- Lock _____
- MISC.: _____



▽ WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)

AFTER CONSTRUCTION 12.7 (FT)
DATE/TIME 7/5/94 - 1530

AFTER DEVELOPMENT 12.5 (FT)
DATE/TIME 7/10/94 - 1212

NOTES

Time: 00:XX:00 00:00 File: user name\protect\file Name JOB No. 0000 00



MONTGOMERY WATSON

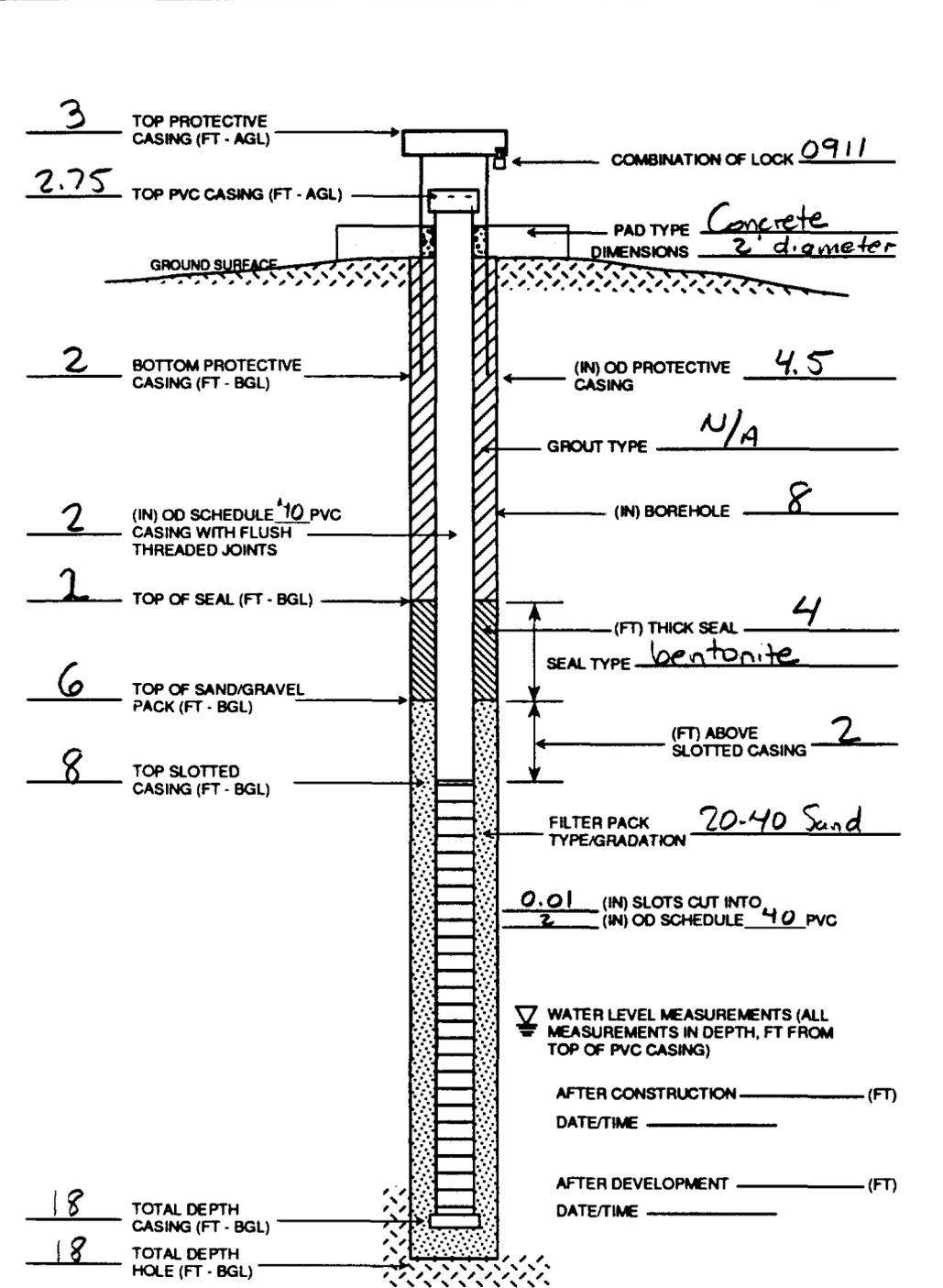
WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 19-1

SHEET 1 OF 1

PROJECT NE Cape SITE 19 CLIENT USACOE (AK) GEOLOGIST John DeGeorge
 DATE 6-29-94 WEATHER Cloudy, rain LOCATION COORDINATES 98184.2553 / 196376.8154 ELEVATION DATUM MSL
 DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling
 SURVEYED ELEVATIONS 2.75 (AGL) GROUND SURFACE 75.25 TOP OF PROTECTIVE CASING 78.25 TOP OF PVC CASING 78.000



WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

Bentonite (lbs) _____

Sand (lbs) _____

Grout (lbs) _____

Screen (ft) _____

Blank Casing (ft) _____

Bottom Cap (ea) _____

Top Cap (ea) _____

Flush Mount _____

Protective Casing (ft) _____

Lock _____

MISC.: _____

NOTES

Time: 00:XXX-00 00:00 File: user.name/project/File Name
 JOB No. 0000 00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 19-2

SHEET 1 OF 1

PROJECT NE Cape SITE 19 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-1-94 WEATHER Cloudy, calm LOCATION COORDINATES 98042.2785/196273.9184 ELEVATION DATUM MSL

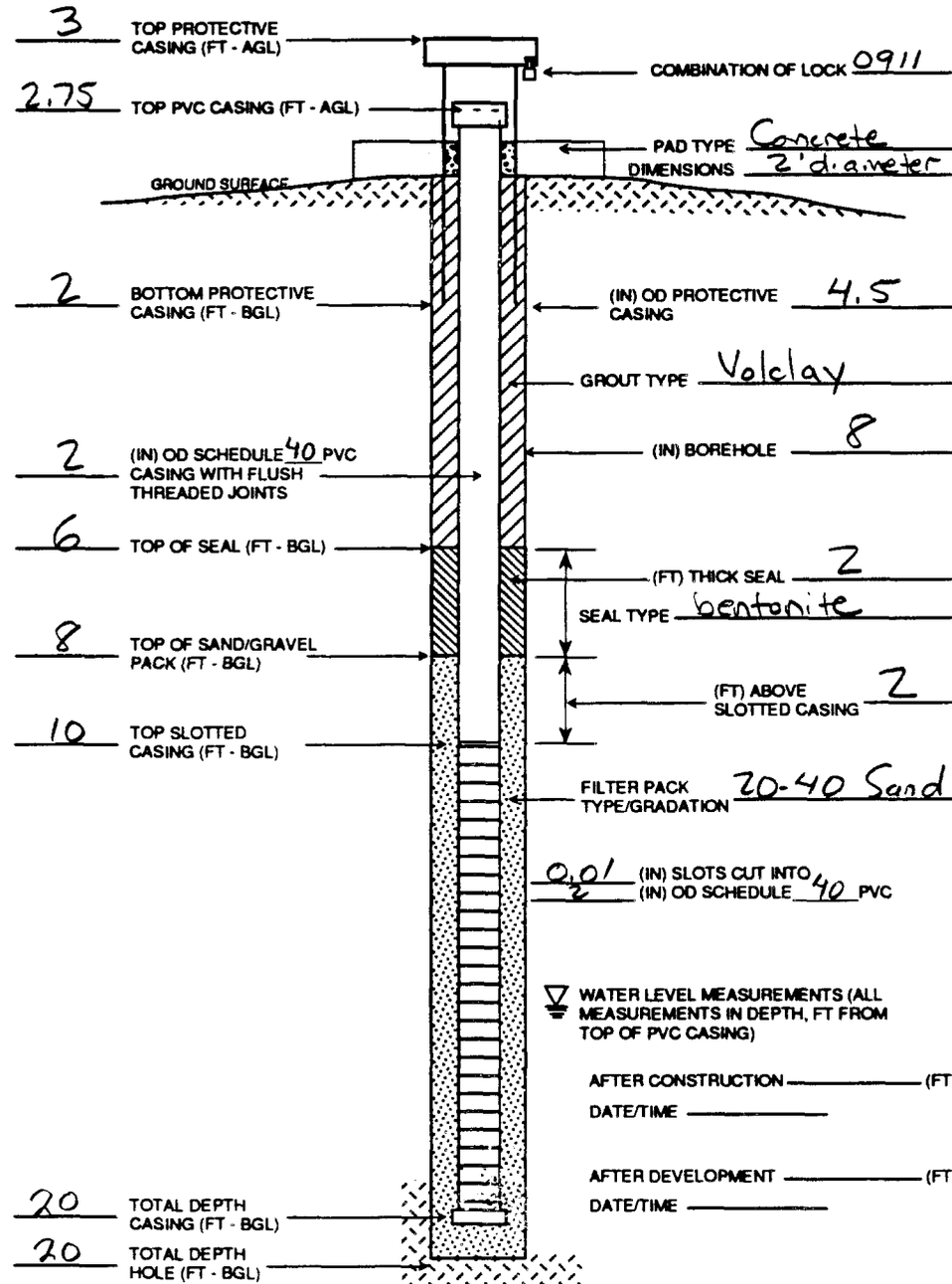
DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 2.75 (AGL) GROUND SURFACE 83.05 TOP OF PROTECTIVE CASING 86.05 TOP OF PVC CASING 85.80

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

- Bentonite (lbs) _____
- Sand (lbs) _____
- Grout (lbs) _____
- Screen (ft) _____
- Blank Casing (ft) _____
- Bottom Cap (ea) _____
- Top Cap (ea) _____
- Flush Mount _____
- Protective Casing (ft) _____
- Lock _____
- MISC.: _____



▽ WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)

AFTER CONSTRUCTION _____ (FT)
DATE/TIME _____

AFTER DEVELOPMENT _____ (FT)
DATE/TIME _____

NOTES

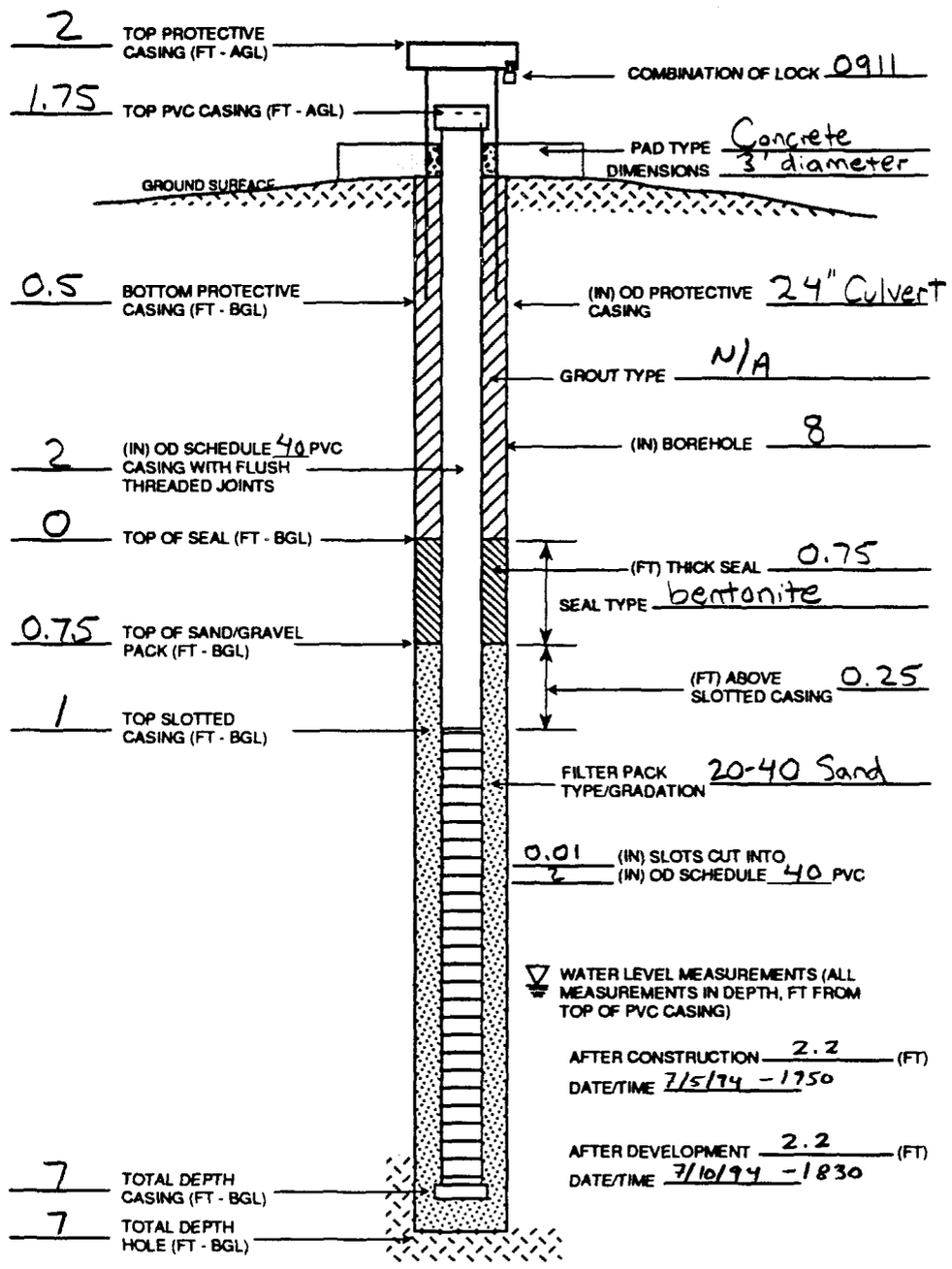
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PROJECT NE Cape SITE 22 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-4-94 WEATHER Cloudy, breezy LOCATION COORDINATES 98036.9957/95326.5984 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" RIG TYPE eme 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 1.75 (AGL) GROUND SURFACE 62.8400 TOP OF PROTECTIVE CASING 64.8400 TOP OF PVC CASING 64.5900



WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

Bentonite (lbs) _____

Sand (lbs) _____

Grout (lbs) _____

Screen (ft) _____

Blank Casing (ft) _____

Bottom Cap (ea) _____

Top Cap (ea) _____

Flush Mount _____

Protective Casing (ft) _____

Lock _____

MISC.: _____

NOTES

▽ WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)

AFTER CONSTRUCTION 2.2 (FT)
DATE/TIME 7/5/94 - 1750

AFTER DEVELOPMENT 2.2 (FT)
DATE/TIME 7/10/94 - 1830

File: user name/project/File Name
Time: 00:XX:00 00:00
JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 21-2

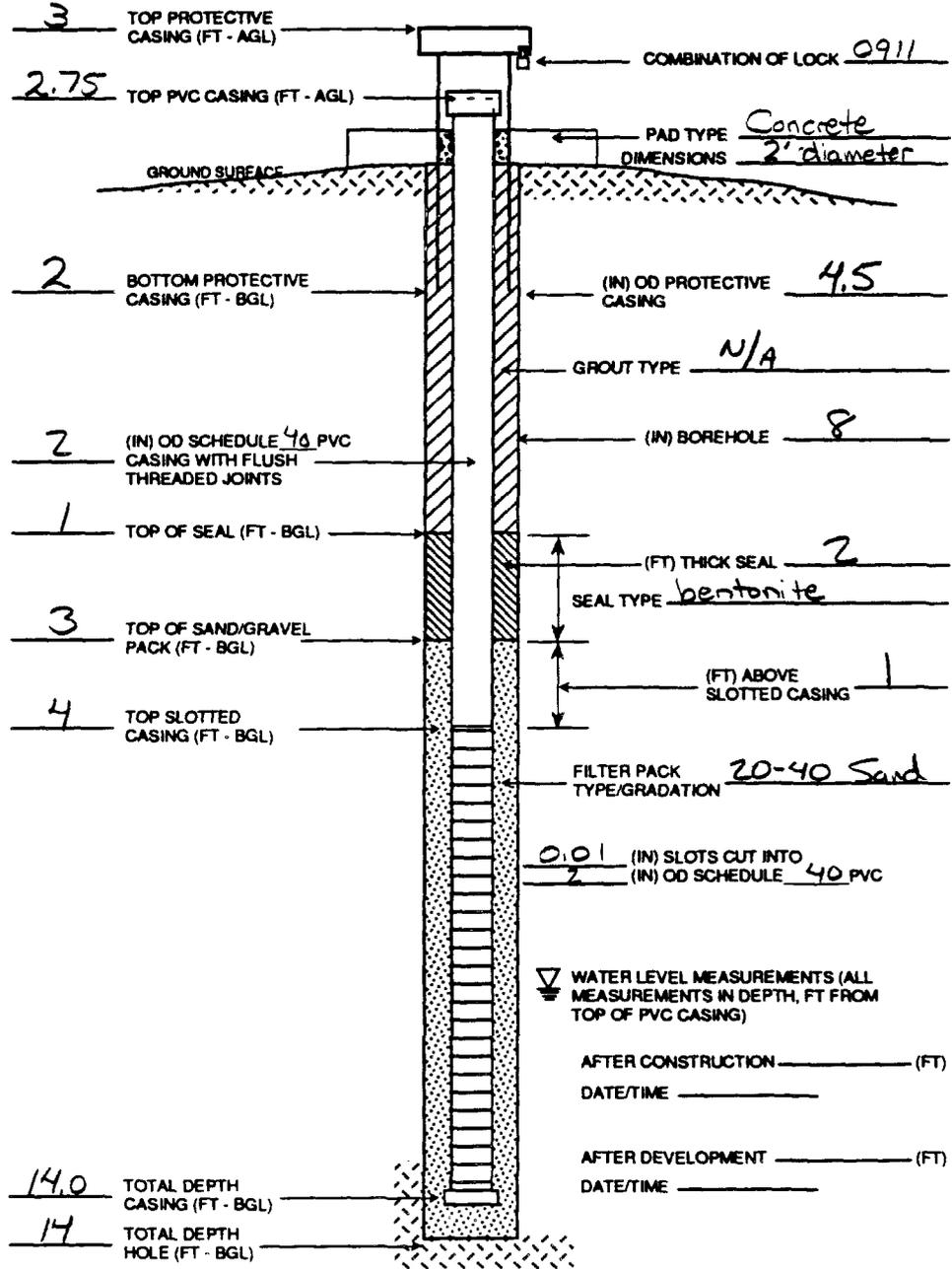
SHEET 1 OF 1

PROJECT NE Cape SITE 21 CLIENT USACOE (AK) GEOLOGIST John DeGeorge
 DATE 7-5-94 WEATHER Cloudy, Fog, Drizzle LOCATION COORDINATES 98038.8253 / 95184.9053 ELEVATION DATUM MSL
 DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling
 SURVEYED ELEVATIONS 2.75 (AHL) GROUND SURFACE 59.2300 TOP OF PROTECTIVE CASING 62.2300 TOP OF PVC CASING 61.9800

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

Bentonite (lb) _____
 Sand (lb) _____
 Grout (lb) _____
 Screen (ft) _____
 Blank Casing (ft) _____
 Bottom Cap (ea) _____
 Top Cap (ea) _____
 Flush Mount _____
 Protective Casing (ft) _____
 Lock _____
 MISC.: _____



NOTES

File: user name/project/file Name
 Time: 00:00:00.00
 JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 21-3

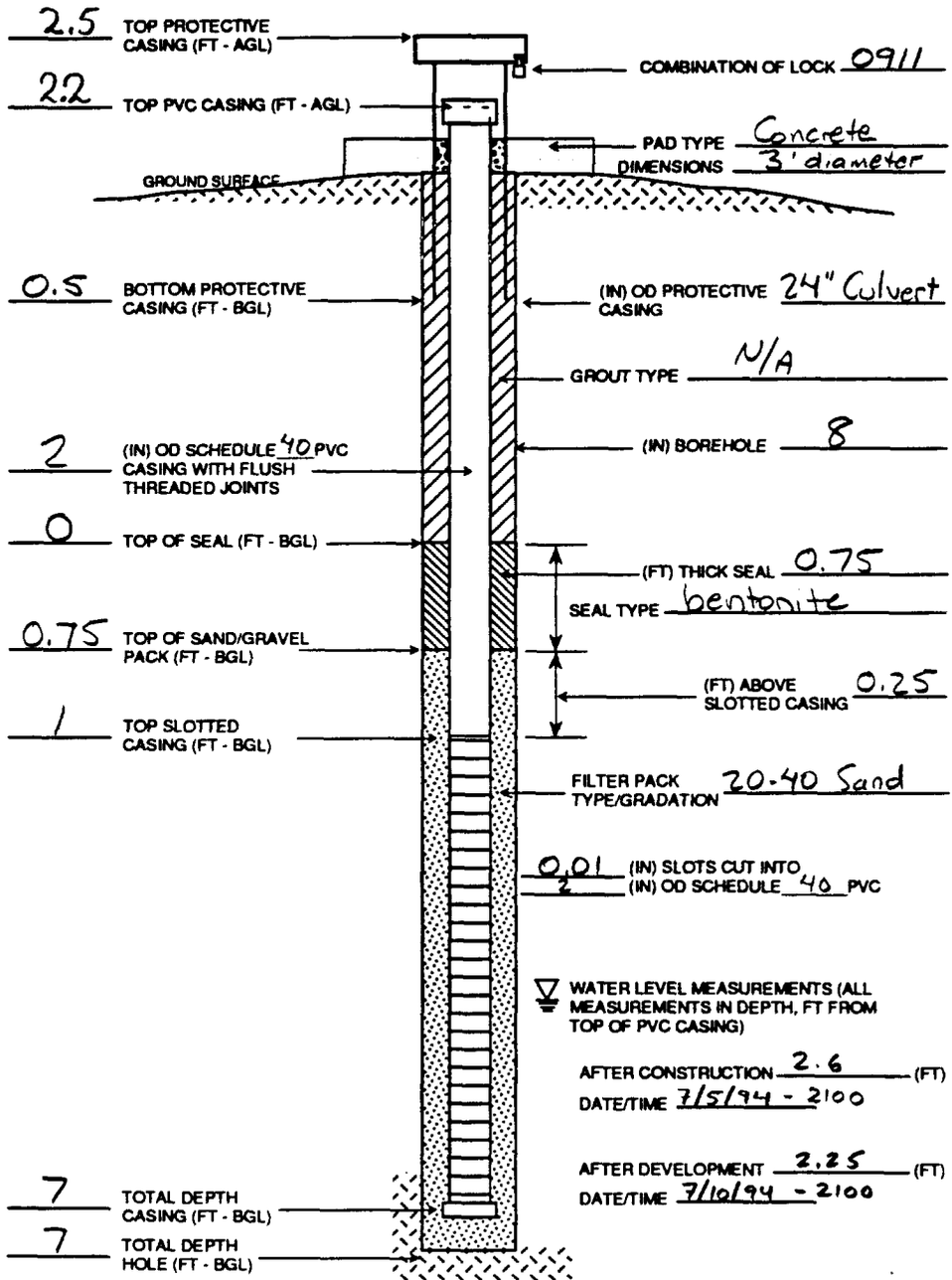
SHEET 1 OF 1

PROJECT NE Cape SITE 21 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-4-94 WEATHER Cloudy, Windy LOCATION COORDINATES 97825.3100/94885.9710 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 2.2 (AGL) GROUND SURFACE 49.68 TOP OF PROTECTIVE CASING 52.1800 TOP OF PVC CASING 51.88



WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

Bentonite (lbs) _____

Sand (lbs) _____

Grout (lbs) _____

Screen (ft) _____

Blank Casing (ft) _____

Bottom Cap (ea) _____

Top Cap (ea) _____

Flush Mount _____

Protective Casing (ft) _____

Lock _____

MISC.: _____

NOTES

▽ WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)

AFTER CONSTRUCTION 2.6 (FT)
DATE/TIME 7/5/94 - 2100

AFTER DEVELOPMENT 2.25 (FT)
DATE/TIME 7/10/94 - 2100

Time: 00:XX:00 00:00 File: user name\project\File Name JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 22-1

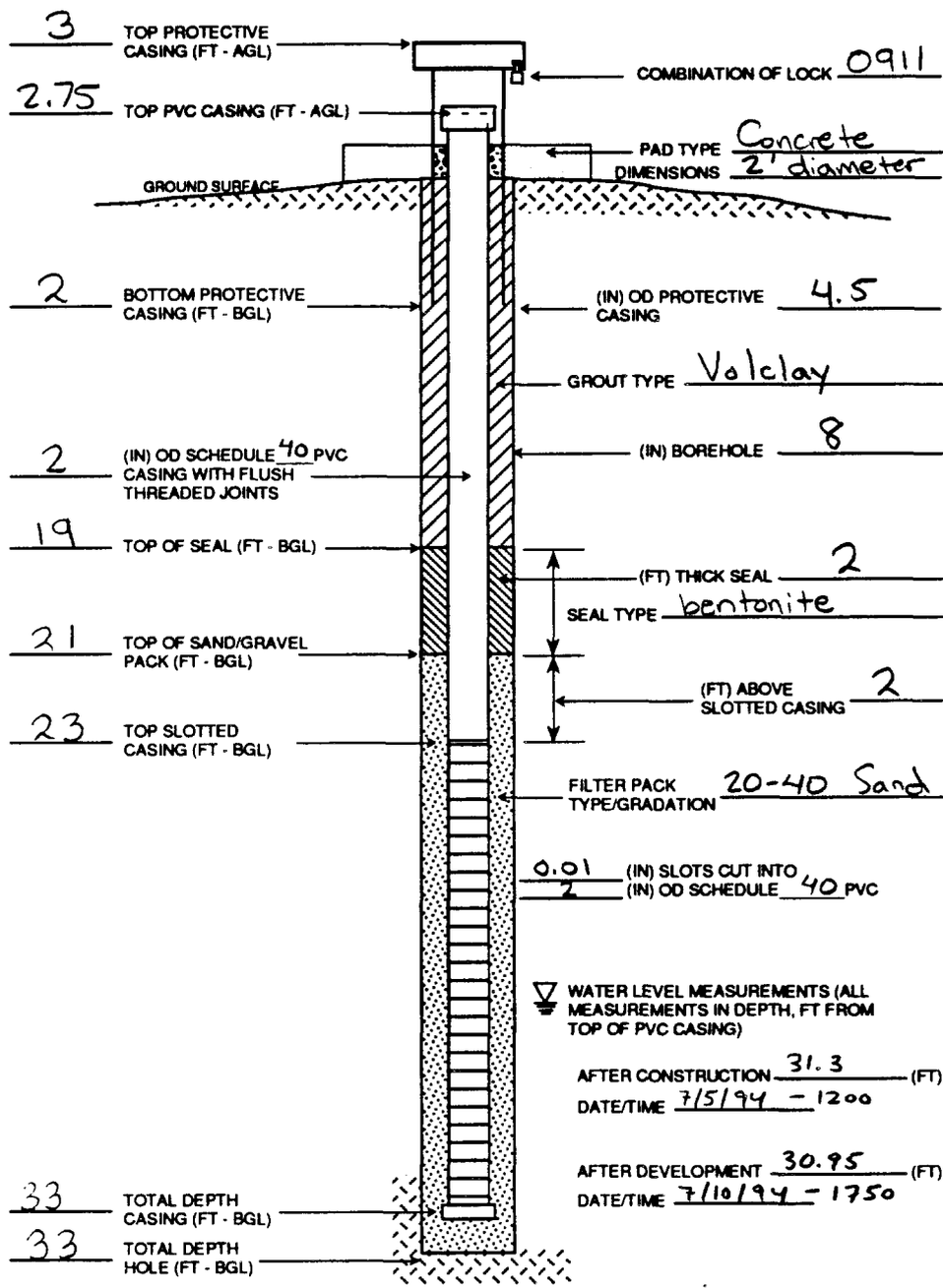
SHEET 1 OF 1

PROJECT NE Cape SITE 22 CLIENT USACOE (AK) GEOLOGIST John P. George
 DATE 7-2-94 WEATHER Foggy, calm LOCATION COORDINATES 97589.3331 / 96072.2808 ELEVATION DATUM MSL
 DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling
 SURVEYED ELEVATIONS 2.75 (AGL) GROUND SURFACE 94.33 TOP OF PROTECTIVE CASING 97.33 TOP OF PVC CASING 97.0800

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

- Bentonite (lbs) _____
- Sand (lbs) _____
- Grout (lbs) _____
- Screen (ft) _____
- Blank Casing (ft) _____
- Bottom Cap (ea) _____
- Top Cap (ea) _____
- Flush Mount _____
- Protective Casing (ft) _____
- Lock _____
- MISC.: _____



NOTES

Time: 00:XX:00 00:00 File: user name/project/File Name JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 24-1

SHEET 1 OF 1

PROJECT NE Cape SITE 24 CLIENT USACOE (AK) GEOLOGIST John DeGeorge

DATE 7-5-94 WEATHER Sunny, Windy LOCATION COORDINATES 99551.9774/89221.2773 ELEVATION DATUM MSL

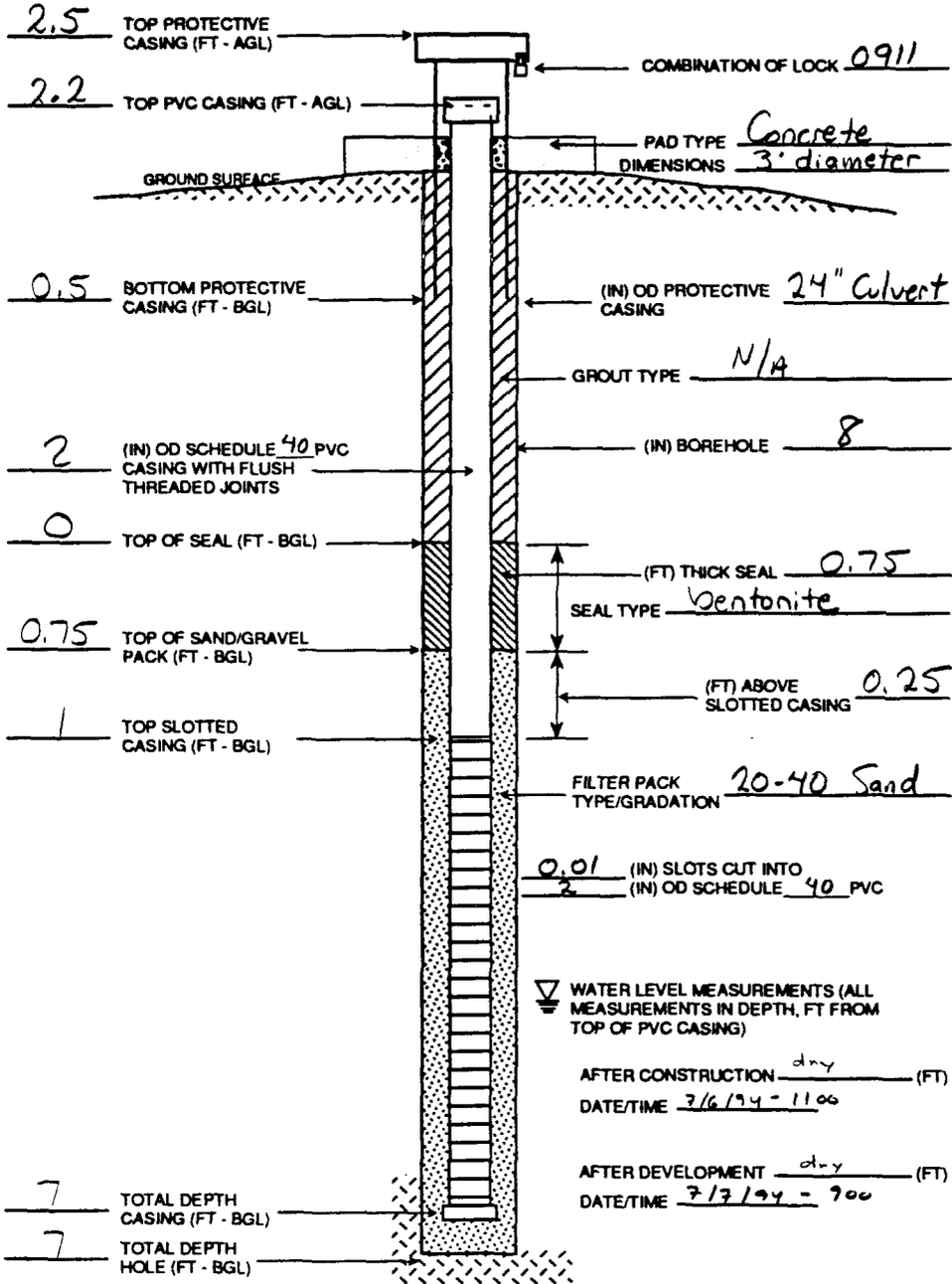
DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 2.2 (AGL) GROUND SURFACE 25.42 TOP OF PROTECTIVE CASING 27.92 TOP OF PVC CASING 27.6200

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

- Bentonite (lbs) _____
- Sand (lbs) _____
- Grout (lbs) _____
- Screen (ft) _____
- Blank Casing (ft) _____
- Bottom Cap (ea) _____
- Top Cap (ea) _____
- Flush Mount _____
- Protective Casing (ft) _____
- Lock _____
- MISC.: _____



▽ WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)

AFTER CONSTRUCTION dry (FT)
DATE/TIME 7/6/94 - 11:00

AFTER DEVELOPMENT dry (FT)
DATE/TIME 7/7/94 - 9:00

NOTES

Time: 05:10:00 00:00 File: user name\project\file name JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 24-2

SHEET 1 OF 1

PROJECT NE Cape SITE 24 CLIENT USACOE (AK) GEOLOGIST John R. George

DATE 7-5-94 WEATHER Sunny, calm LOCATION COORDINATES 99589.5852/89018.7597 ELEVATION DATUM MSL

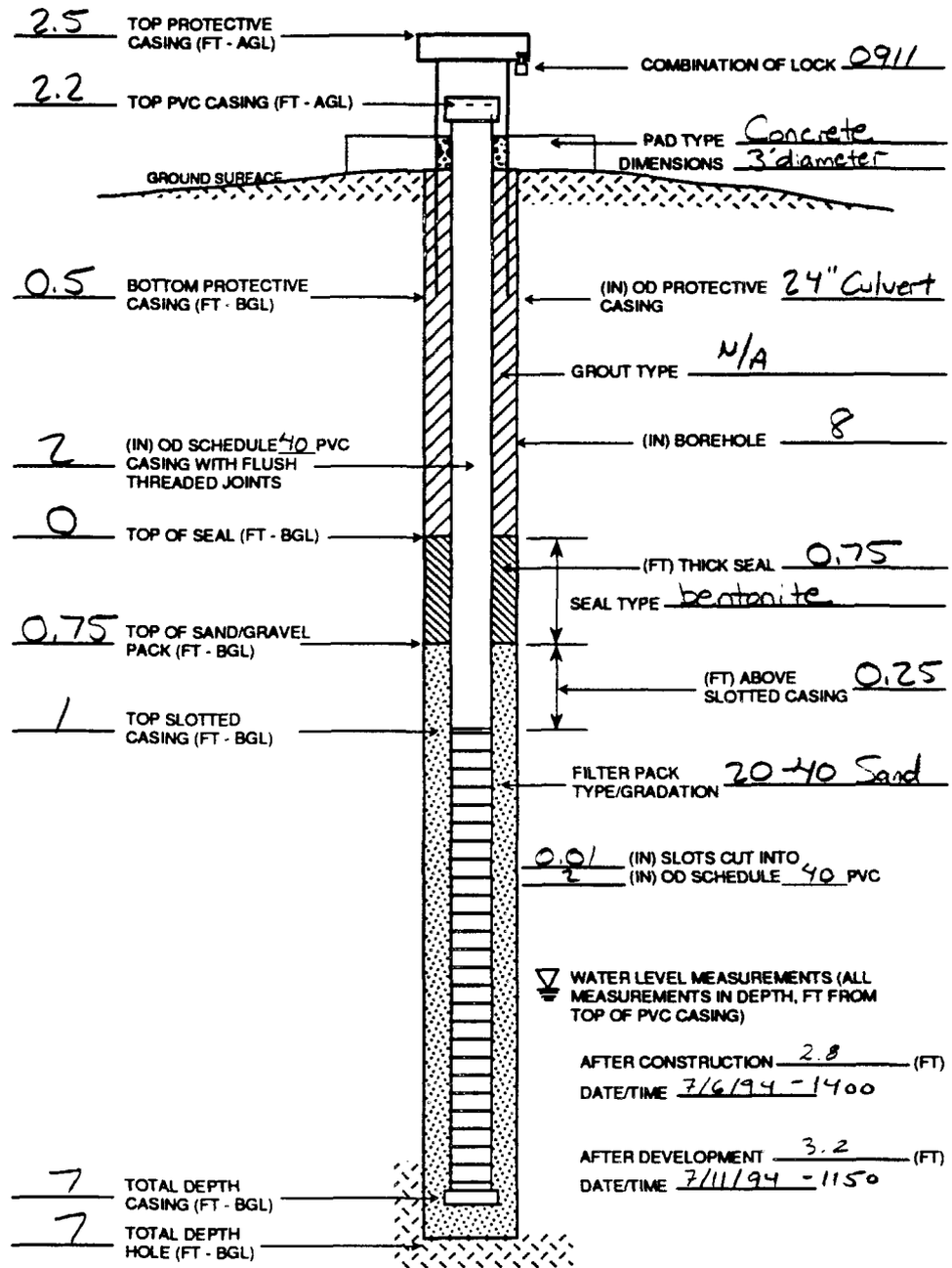
DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 2.2 (AGL) GROUND SURFACE 25.29 TOP OF PROTECTIVE CASING 27.79 TOP OF PVC CASING 27.4900

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

- Bentonite (lbs) _____
- Sand (lbs) _____
- Grout (lbs) _____
- Screen (ft) _____
- Blank Casing (ft) _____
- Bottom Cap (ea) _____
- Top Cap (ea) _____
- Flush Mount _____
- Protective Casing (ft) _____
- Lock _____
- MISC.: _____



NOTES

Time: 00:XX:00 00:00 File: user name\protect\file Name JOB No. 0000 00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 24-3

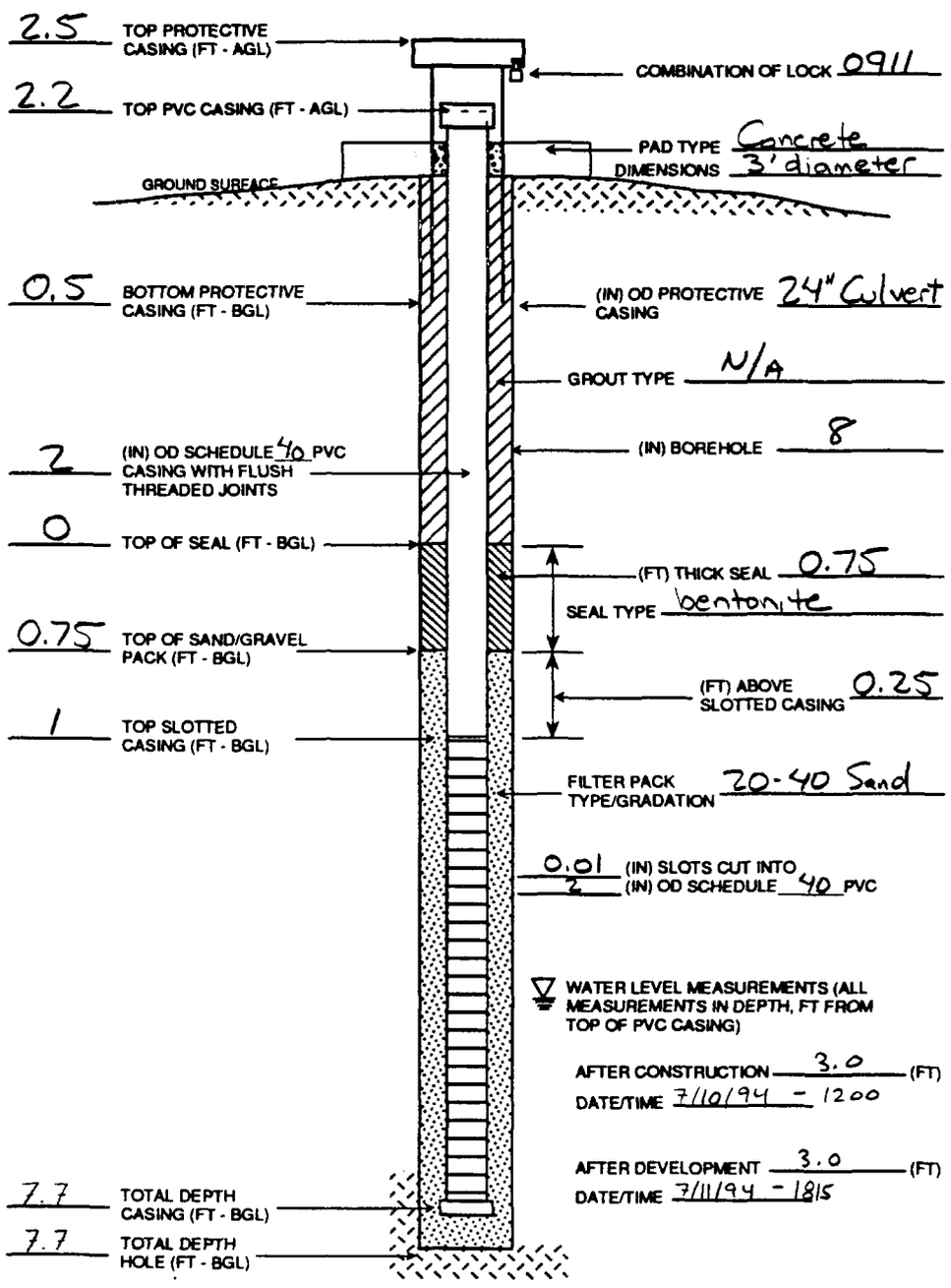
SHEET 1 OF 1

PROJECT NE Cape SITE 24 CLIENT USACOE (AK) GEOLOGIST John DeGeorge
 DATE 7-6-94 WEATHER Cloudy, Windy LOCATION COORDINATES 99771.6856/89149.1960 ELEVATION DATUM MSL
 DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling
 SURVEYED ELEVATIONS 2.2 (AGL) GROUND SURFACE 25.12 TOP OF PROTECTIVE CASING 27.62 TOP OF PVC CASING 27.3200

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

Bentonite (lb) _____
 Sand (lb) _____
 Grout (lb) _____
 Screen (ft) _____
 Blank Casing (ft) _____
 Bottom Cap (ea) _____
 Top Cap (ea) _____
 Flush Mount _____
 Protective Casing (ft) _____
 Lock _____
 MISC.: _____



▽ WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)
 AFTER CONSTRUCTION 3.0 (FT)
 DATE/TIME 7/10/94 - 1200
 AFTER DEVELOPMENT 3.0 (FT)
 DATE/TIME 7/11/94 - 1815

NOTES

File: user name/project/File Name
Time: 00:XXX.00 00:00
JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: 27-1

SHEET 1 OF 1

PROJECT NE Cape SITE 27

CLIENT USACOE (AK) GEOLOGIST John De George

DATE 6-29-94 WEATHER Cloudy, Windy

LOCATION COORDINATES 98294.9374/196271.7246 ELEVATION DATUM MSL

DRILLING METHOD HSA BORING SIZE 8"

RIG TYPE CME 55

DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS 2.75 (AGL)

GROUND SURFACE 67.51

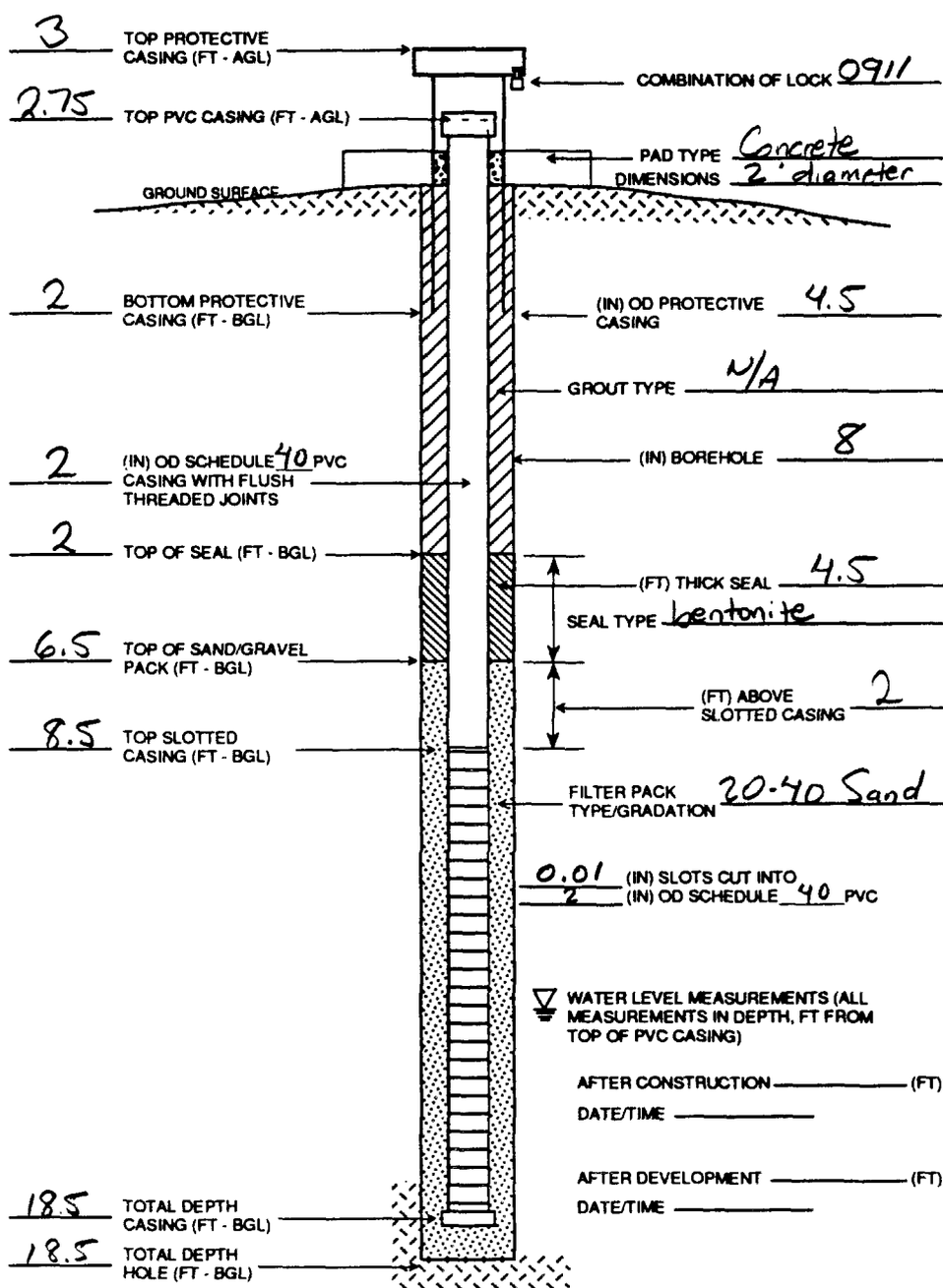
TOP OF PROTECTIVE CASING 70.51

TOP OF PVC CASING 70.2600

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

- Bentonite (lbs) _____
- Sand (lbs) _____
- Grout (lbs) _____
- Screen (ft) _____
- Blank Casing (ft) _____
- Bottom Cap (ea) _____
- Top Cap (ea) _____
- Flush Mount _____
- Protective Casing (ft) _____
- Lock _____
- MISC.: _____



▽ WATER LEVEL MEASUREMENTS (ALL MEASUREMENTS IN DEPTH, FT FROM TOP OF PVC CASING)

AFTER CONSTRUCTION _____ (FT)
DATE/TIME _____

AFTER DEVELOPMENT _____ (FT)
DATE/TIME _____

NOTES

Time: 00:XX:00 00:00 File: user name/project/File Name JOB No. 0000.00



MONTGOMERY WATSON

WELL CONSTRUCTION LOG

PROJECT NO.: 2198.0230

WELL NO.: BW-1

SHEET 1 OF 1

PROJECT NE Cape SITE BW CLIENT USACOE(AK) GEOLOGIST John DeGeorge

DATE 7-17-94 WEATHER Cloudy, breezy LOCATION COORDINATES Not Surveyed ELEVATION DATUM ---

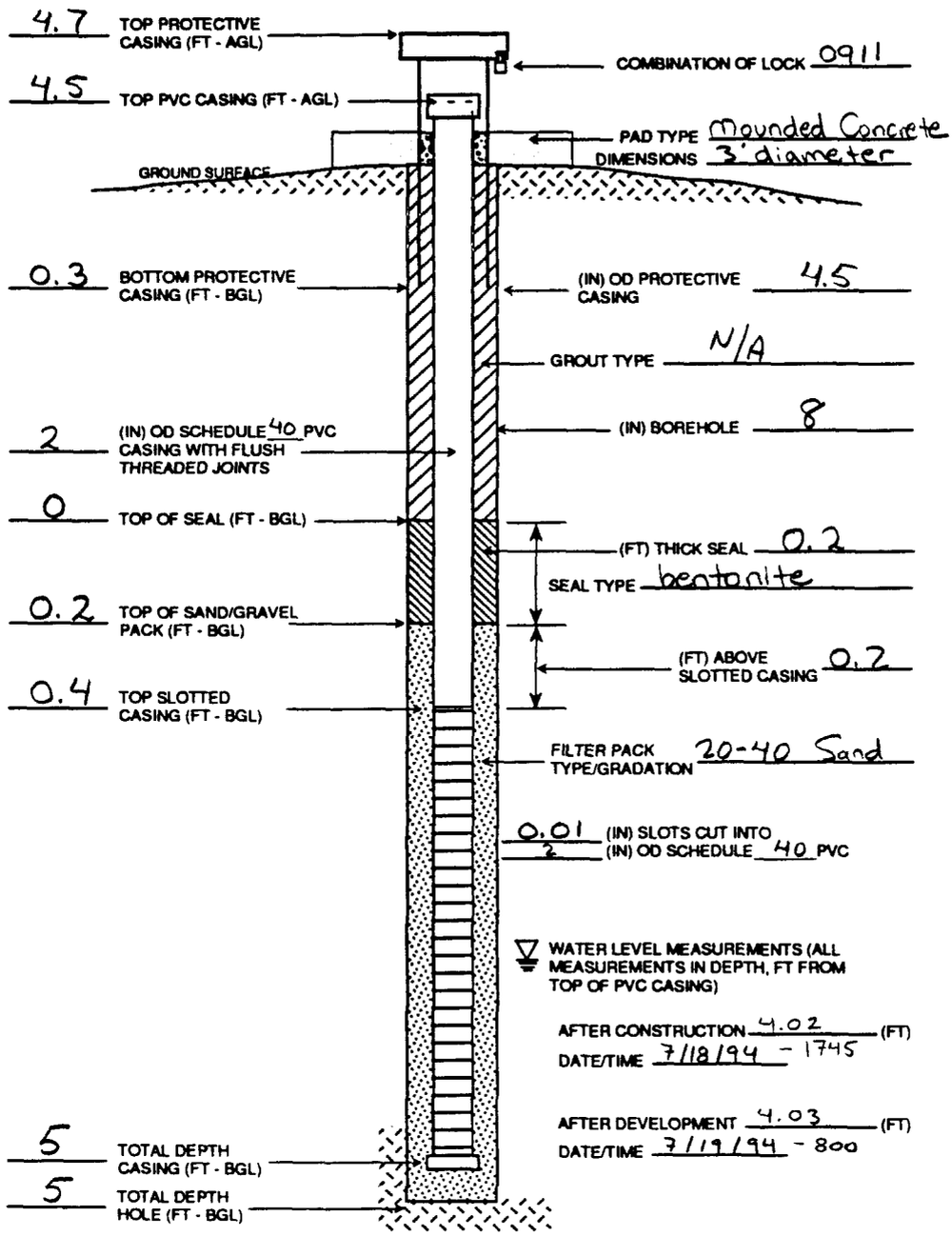
DRILLING METHOD HSA BORING SIZE 8" RIG TYPE CME 55 DRILL COMPANY Denali Drilling

SURVEYED ELEVATIONS - GROUND SURFACE - TOP OF PROTECTIVE CASING - TOP OF PVC CASING -

WELL SAMPLED? YES NO

QUANTITY MATERIALS USED:

- Bentonite (lbs) _____
- Sand (lbs) _____
- Grout (lbs) _____
- Screen (ft) _____
- Blank Casing (ft) _____
- Bottom Cap (ea) _____
- Top Cap (ea) _____
- Flush Mount _____
- Protective Casing (ft) _____
- Lock _____
- MISC.: _____



NOTES

Time: 00:00:00 00:00 File: user name/project/File Name JOB No. 0000.00

Particle Size Analyses



DEPARTMENT OF THE ARMY
 NORTH PACIFIC DIVISION LABORATORY
 CORPS OF ENGINEERS
 1491 N.W. GRAHAM AVENUE
 TROUTDALE, OREGON 97060-9503

de
RECEIVED
 SEP 28 1994
 ANCH.

MONTGOMERY WATSON

September 26, 1994

Victor Harris
 Montgomery Watson
 4000 Credit Union Drive, Suite 600
 Anchorage, Alaska 99503

Mr. Harris:

1. Following are results for 6 soil samples from the St. Lawrence Island - Northeast Cape project sampled by Montgomery Watson from June 27 through July 15, 1994. Soil Classifications on contaminated soils were performed by Solea Testing Group, Concord, California; and Ash Content tests were performed by Columbia Analytical Services, Inc., Kelso, Washington. Also Included are enclosures 1 through 6, Report of Particle Size Analysis and Classification Tests, one for each sample submitted.

2. Summary of Water Content, Ash Content and Soil Classification:

Sample Id.		Water Content, %	Ash, %	Soil Classification	
Location	Number			ASTM-D2487	TM 5-818-2
94-NE	07151-SB	15.9	95.4	CL	F4
94-NE	10106-SB	41.0	94.8	ML	F4
94-NE	16133-SB	7.0	99.1	GP-GM	S1
94-NE	24141-SB	54.9	86.9	SM	F2
94-NE	11113-SB	21.33	97.8	SM	F4
94-NE	15128-SB	6.1	99.0	GM	F1

3. This completes all physical analysis requested to date for this project.

Sincerely,

Timothy J. Seeman

TIMOTHY J. SEEMAN

Director, North Pacific Division Laboratory

Enclosures

* * * CORPS OF ENGINEERS - NORTH PACIFIC DIVISION LABORATORY * * *
NORTHEAST CAPE, ST. LAWRENCE ISLAND (94-376)

Boring: **94NE** Sample: **07151 SB** Depth: -- Lab No.: 37601

----- Sieve Analysis -----			----- Hydrometer Analysis -----				
Cumulative			Sample Weight: 89.18 gr. Start Time: 0000				
Sieve	Grams Retained	Percent Passing	Time	Temp (C)	Hydrometer Reading	Diameter in mm	Percent Finer
3 In.	0.00	100.0	1	20.0	55.9	0.0358	53.7
2 In.	0.00	100.0	3	20.0	45.9	0.0229	44.2
1.5 In.	0.00	100.0	10	20.0	34.9	0.0138	33.7
1 In.	0.00	100.0	100	20.0	22.9	0.0061	22.3
3/4 In.	0.00	100.0	200	20.0	18.9	0.0044	18.5
1/2 In.	28.89	99.0					
3/8 In.	75.25	97.3					
No. 4	155.00	94.5					
No. 10	399.42	85.8					
Pan	2813.21	0.0					
No. 16	0.00	85.8					
No. 30	2.50	83.4					
No. 50	7.20	78.9					
No. 100	18.00	68.5					
No. 200	23.10	63.6					
Pan	89.18	0.0					

D85: 0.86 D60: .054 D50: .030 D30: .011 mm

Liquid Limit: 31 Plasticity Index: 12
Fines Type Used for Classification: CL, Lean CLAY

Gravel: 5.5% Sand: 30.9% Fines: 63.6%

----- ASTM D 2487 Classification -----

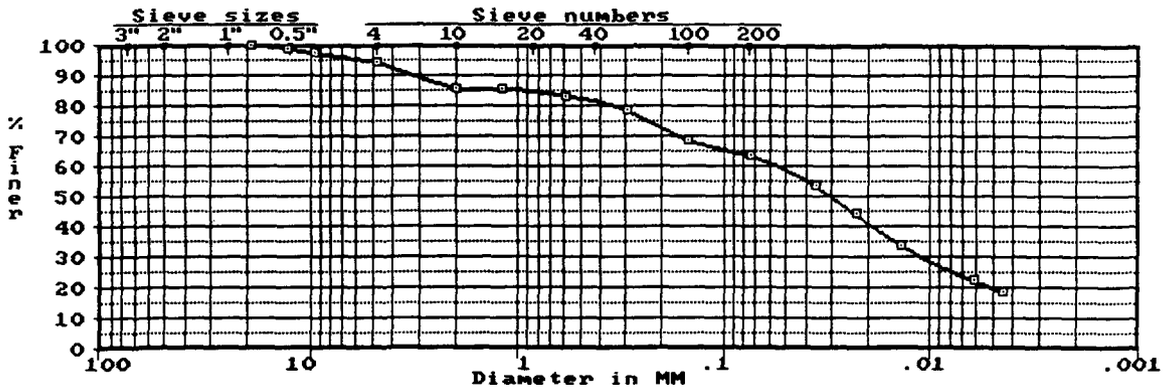
CL Sandy Lean CLAY

----- TM 5-818-2 Frost Classification -----

Percent finer than 0.02 mm: 41.2 Frost Classification: **F4**

----- Comments -----

- WATER CONTENT = 15.9%
- TIME: 1130 HRS



NORTHEAST CAPE, ST. LAWRENCE ISLAND (94-376)

Boring: **94NE** Sample: **10106 SB** Depth: -- Lab No.: 37602

----- Sieve Analysis -----

Sieve	Cumulative Grams Retained	Percent Passing
3 In.	0.00	100.0
2 In.	0.00	100.0
1.5 In.	0.00	100.0
1 In.	201.31	89.4
3/4 In.	250.47	86.8
1/2 In.	350.65	81.5
3/8 In.	425.79	77.5
No. 4	503.45	73.4
No. 10	591.84	68.7
Pan	1890.73	0.0
No. 16	3.20	66.3
No. 30	8.50	62.3
No. 50	14.50	57.8
No. 100	19.50	54.0
No. 200	23.60	50.9
Pan	91.00	0.0

----- Hydrometer Analysis -----

Sample Weight	Temp (C)	Hydrometer Reading	Diameter in mm	Percent Finer
91. gr.				
				Start Time: 0000
1	20.0	53.9	0.0366	40.7
3	20.0	44.9	0.0231	33.9
10	20.0	34.9	0.0138	26.5
100	20.0	22.4	0.0061	17.1
200	20.0	17.9	0.0045	13.8

D85: 16.5 D60: 0.42 D50: .069 D30: .018 D15: .0050 mm

Liquid Limit: 39 Plasticity Index: 12
 Fines Type Used for Classification: ML, SILT

Gravel: 26.6% Sand: 22.5% Fines: 50.9%

----- ASTM D 2487 Classification -----

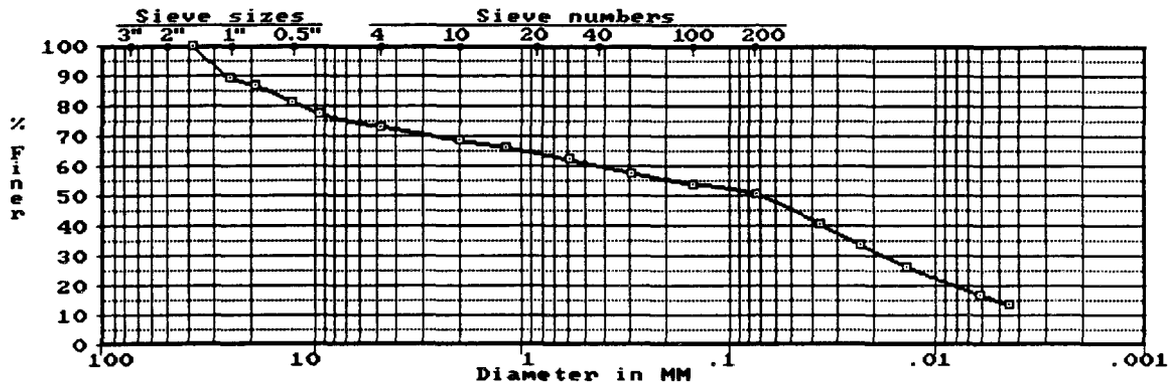
ML Gravelly SILT with sand

----- TM 5-818-2 Frost Classification -----

Percent finer than 0.02 mm: 31.8 Frost Classification: **F4**

----- Comments -----

- WATER CONTENT = 41.0%
- TIME: 1020 HRS



NORTHEAST CAPE, ST. LAWRENCE ISLAND (94-376)

Boring: **94NE** Sample: **16133 SB** Depth: -- Lab No.: 37603

Sieve Analysis			Hydrometer Analysis				
Sieve	Cumulative		Time	Temp (C)	Hydrometer Reading	Diameter in mm	Percent Finer
	Grams Retained	Percent Passing					
3 In.	0.00	100.0	1	20.0	26.9	0.0462	7.8
2 In.	0.00	100.0	3	20.0	22.9	0.0274	6.7
1.5 In.	236.50	68.4	10	20.0	16.4	0.0156	4.8
1 In.	318.60	57.5	100	20.0	9.4	0.0066	2.8
3/4 In.	344.00	54.1	200	20.0	7.9	0.0047	2.4
1/2 In.	405.20	45.9					
3/8 In.	442.40	41.0					
No. 4	508.40	32.2					
No. 10	571.10	23.8					
Pan	749.30	0.0					
No. 16	9.00	21.2					
No. 30	22.10	17.4					
No. 50	36.00	13.4					
No. 100	45.00	10.9					
No. 200	51.50	9.0					
Pan	82.81	0.0					

D85: 44.6 D60: 27.9 D50: 15.5 D30: 3.93 D15: 0.40 D10: 0.11 mm
Cu: 100+ Cc: 5.09

Liquid Limit: NP Plasticity Index: NP
Fines Type Used for Classification: ML, SILT

Gravel: 67.8% Sand: 23.2% Fines: 9.0%

ASTM D 2487 Classification

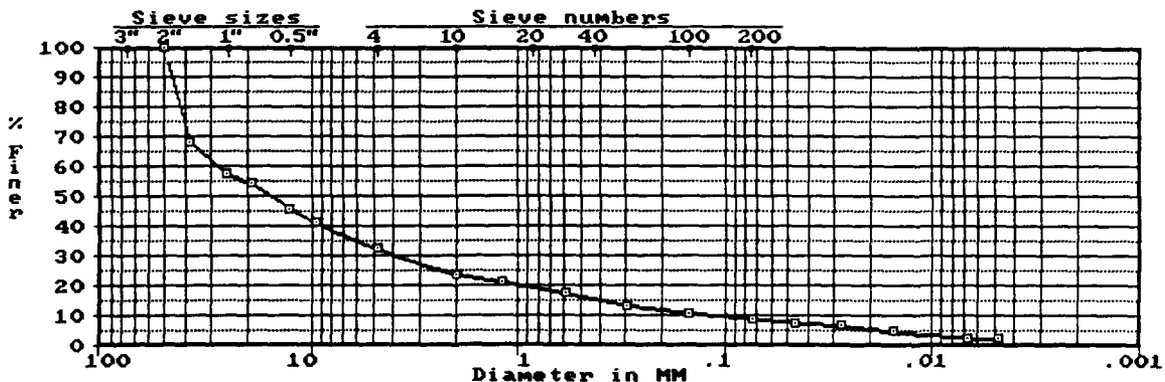
GP-GM Poorly graded GRAVEL with silt and sand

TM 5-818-2 Frost Classification

Percent finer than 0.02 mm: 5.7 Frost Classification: **S1**

Comments

- WATER CONTENT = 7.0%
- TIME: 1135 HRS



* * * CORPS OF ENGINEERS - NORTH PACIFIC DIVISION LABORATORY * * *
NORTHEAST CAPE, ST. LAWRENCE ISLAND (94-376)

Boring: **94NE** Sample: **24141 SB** Depth: -- Lab No.: 37604

----- Sieve Analysis -----			----- Hydrometer Analysis -----				
Sieve	Cumulative		Time	Temp (C)	Hydrometer Reading	Diameter in mm	Percent Finer
	Grams Retained	Percent Passing					
3 In.	0.00	100.0	1	20.0	25.7	0.0466	15.3
2 In.	0.00	100.0	3	20.0	19.2	0.0281	11.5
1.5 In.	0.00	100.0	10	20.0	12.7	0.0160	7.7
1 In.	94.70	89.2	100	20.0	6.4	0.0068	4.0
3/4 In.	111.20	87.3	200	20.0	4.4	0.0048	2.9
1/2 In.	172.90	80.2					
3/8 In.	210.70	75.9					
No. 4	325.70	62.7					
No. 10	476.50	45.4					
Pan	873.03	0.0					
No. 16	7.10	41.2					
No. 30	15.30	36.4					
No. 50	25.40	30.4					
No. 100	36.10	24.1					
No. 200	44.90	18.9					
Pan	77.00	0.0					

D85: 16.5 D60: 4.23 D50: 2.60 D30: 0.28 D15: .045 D10: .023 mm
Cu: 100+ Cc: 0.84

Liquid Limit: NP Plasticity Index: NP
Fines Type Used for Classification: ML, SILT

Gravel: 37.3% Sand: 43.8% Fines: 18.9%

----- ASTM D 2487 Classification -----

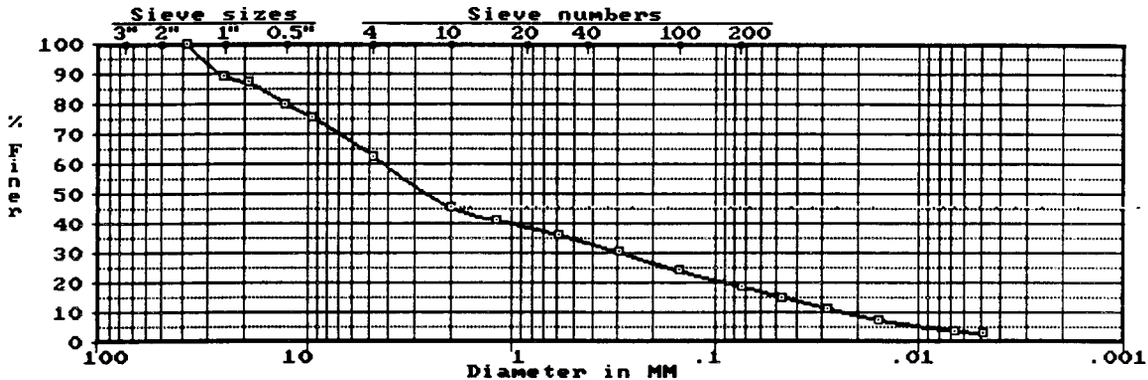
SM Silty SAND with gravel

----- TM 5-818-2 Frost Classification -----

Percent finer than 0.02 mm: 9.1 Frost Classification: **F2**

----- Comments -----

- WATER CONTENT = 54.9%
- TIME: 1800 HRS



NORTHEAST CAPE, ST. LAWRENCE ISLAND 94-376

Boring: 94NE Sample: 11113-SB Depth: Lab No.: 37605

Sieve Analysis			Hydrometer Analysis				
Sieve	Grams Retained	Percent Passing	Time	Temp (C)	Hydrometer Reading	Diameter in mm	Percent Finer
3 In.	0.00	100.0	1	20.0	35.1	0.0435	33.2
2 In.	0.00	100.0	3	20.0	31.5	0.0258	29.8
1.5 In.	0.00	100.0	10	20.0	26.1	0.0147	24.8
1 In.	0.00	100.0	100	20.0	20.0	0.0062	19.1
3/4 In.	0.00	100.0	200	20.0	18.5	0.0045	17.7
1/2 In.	0.00	100.0					
3/8 In.	0.00	100.0					
No. 4	1.40	99.7					
No. 10	29.90	93.1					
Pan	432.30	0.0					
No. 16	6.48	87.0					
No. 30	14.39	79.5					
No. 50	26.42	68.2					
No. 100	46.85	48.9					
No. 200	61.98	34.7					
Pan	98.80	0.0					

D85: 0.97 D60: 0.22 D50: 0.15 D30: .026 mm

Liquid Limit: 22 Plasticity Index: 2
Fines Type Used for Classification: ML, SILT

Gravel: 0.3% Sand: 65.0% Fines: 34.7%

ASTM D 2487 Classification

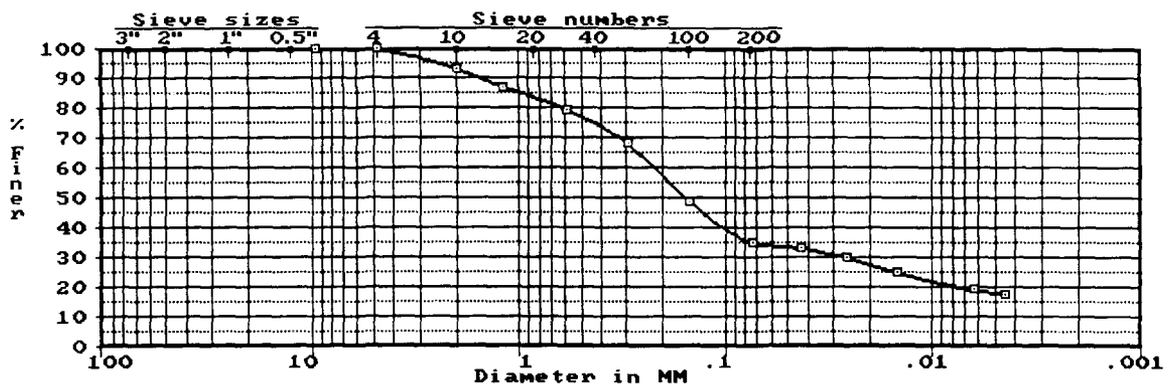
SM Silty SAND

TM 5-818-2 Frost Classification

Percent finer than 0.02 mm: 27.6 Frost Classification: F4

Comments

- WATER CONTENT = 21.3%



NORTHEAST CAPE, ST. LAWRENCE ISLAND 94-376

Boring: 94NE Sample: 15128-SB Depth: -- Lab No.: 37606

Sieve Analysis			Hydrometer Analysis				
Sieve	Grams Retained	Percent Passing	Time	Temp (C)	Hydrometer Reading	Diameter in mm	Percent Finer
3 In.	0.00	100.0	1	20.0	33.8	0.0440	10.8
2 In.	0.00	100.0	3	20.0	30.4	0.0260	9.7
1.5 In.	121.92	85.1	10	20.0	25.1	0.0148	8.0
1 In.	233.90	71.4	100	20.0	19.0	0.0063	6.1
3/4 In.	273.30	66.6	200	20.0	18.5	0.0045	6.0
1/2 In.	343.50	58.0					
3/8 In.	386.60	52.7					
No. 4	472.30	42.2					
No. 10	560.70	31.4					
Pan	817.05	0.0					
No. 16	4.86	29.8					
No. 30	9.52	28.2					
No. 50	13.61	26.9					
No. 100	16.92	25.8					
No. 200	19.09	25.1					
Pan	95.30	0.0					

D85: 38.0 D60: 13.9 D50: 8.06 D30: 1.34 D15: .051 D10: .030 mm
Cu: 100+ Cc: 4.30

Liquid Limit: NP Plasticity Index: NP
Fines Type Used for Classification: ML, SILT

Gravel: 57.8% Sand: 17.1% Fines: 25.1%

ASTM D 2487 Classification

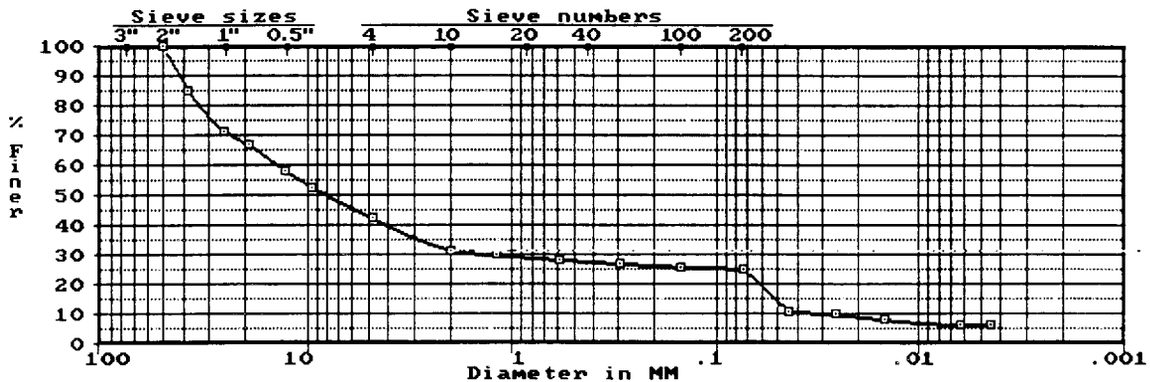
GM Silty GRAVEL with sand

TM 5-818-2 Frost Classification

Percent finer than 0.02 mm: 8.9 Frost Classification: F1

Comments

- WATER CONTENT = 6.1%



Appendix D

Appendix D

Audits and USACE NPD Laboratory CQAR



MONTGOMERY WATSON



DEPARTMENT OF THE ARMY
NORTH PACIFIC DIVISION LABORATORY
CORPS OF ENGINEERS
1491 N.W. GRAHAM AVENUE
TROUTDALE, OREGON 97060-9503

October 14, 1994

Victor Harris
Montgomery Watson
400 Credit Union Drive, Suite 600
Anchorage, Alaska 99503-6647

RECEIVED
OCT 17 1994
ANCH.
MONTGOMERY WATSON

Dear Mr. Harris,

Enclosed, completing all analyses requested to date, are reports of analytical data for the Northeast Cape - St. Lawrence Island project sampled by Montgomery Watson. Included are:

- a. Enclosure 1, Chemical Quality Assurance Report.
- b. Enclosure 2, Original report numbers 9746, 9747, 9748, 9749, 9750, 9751, 9753, 9754, 9755, 9757, 9763, 9764 and 9774, from ARDL, Inc. and original report numbers 1780, 1781, 1787, 1791, 1802 and 1817 from ARDL subcontract laboratory, IT Analytical Services, Knoxville, Tennessee.
- c. Enclosure 3, Original report numbers 480C-1, 480E-1 through 480E-9 and 480I-1 through 480I-5 with diskettes, from U.S. Army Corps of Engineers North Pacific Division Laboratory (CENPD-PE-GE-L).
- d. Enclosure 4, Original CENPD-PE-GE-L sample cooler receipt forms, telephone records, and cooler discrepancy forms.
- e. Enclosure 5, Addendums to NET Pacific reports 94.02769, 94.02798 and 94.02829 and 94.02854, and addendum to ARDL report 9753.

Reference original report numbers 94.02769, 94.02798, 94.02829, 93.02833, 94.02848, 94.02854, 94.02891, 94.02900, 94.02947, 94.03020, 94.03048, 94.03076, 94.03148, 94.03153, 94.03180 and 94.03206 from NET Pacific, Inc. directly submitted to your office by laboratory.

Please contact Dr. Ajmal Ilias at (503) 669-0246 if you have any questions.

Sincerely,

TIMOTHY J. SEEMAN, Director
North Pacific Division Laboratory

Enclosures

CHEMICAL QUALITY ASSURANCE REPORT
NORTH EAST CAPE - ST. LAWRENCE ISLAND

1. **SUMMARY:**

a. The project laboratories' data are accepted based on a majority of acceptable internal quality control (QC), blind duplicate and quality assurance (QA) data agreements. The data of analytes detected in the laboratory method, trip and rinsate blanks should be viewed with caution. The accuracy and precision of the water dioxin/furan data could not be determined due to a lack of submitted internal QC data. The volatile organics (VOC), aromatic volatiles (AVO), gasoline range organics (GRO) and diesel range organics (DRO) data of 21, eight, seven and two soil samples, respectively, should be considered high estimates based on high surrogate recoveries. The AVO and GRO data of water sample 94NE-13107GW should be considered high estimates based on a high surrogate recovery. The AVO, GRO and DRO data of 67 and 45 and five soil samples, respectively, should be considered low estimates based on low surrogate recoveries. The DRO data of two water samples should be considered low estimates based on low surrogate recoveries. Low levels of GRO might not have been detected in sample 94NE-00700SS based on the low surrogate recovery. The semi-volatiles (BNA) data of 20 out of 28 soil samples of NET report 94.02891 exceeded the extraction holding time and should be considered low estimates. Low levels of soil BNA and/or PCB analytes might not have been detected if present in selected samples of seven NET reports due to fuel hydrocarbon matrix interference. The "PR" qualified dioxin/furan data of samples 94NE-07122SS (NET report 94.02848), -09139SS, -09141SS and -09241SS (NET report 94.02854) and -BW158SB (NET report 94.03148) should be considered high estimates. The water PCB data of extraction Batch 218 should be considered low estimates based on low matrix spike and laboratory control (LC) recoveries. The soil DRO data of extraction Batch 225 should be considered high estimates due to a high LC recovery. The water DRO data of extraction Batch 146 should be considered estimates based on an out-of-control relative percent difference (RPD) result. The dissolved lead data of NET report 94.03020 should be considered low estimates based on low matrix spike recoveries. The water total selenium data of NET report 94.02769 and 94.02900 should be considered low estimates based on low matrix spike recoveries. The soil data of antimony of NET reports of eight reports should be considered low estimates based on low matrix spike and/or LC recoveries.

CENPD-PE-GE-L (94-376)
Chemical Quality Assurance Report

b. The project and QA data comparisons are presented in Tables II through XXIII. 150 out of 178 data parameter tables (of all methods) agree with each other. Of the 28 table discrepancies, there are seven TRPH, six dioxin/furan and metals, three AVO and DRO, two GRO, and one BNA and PCB. See CQAR report section 6-d, section 8 and the associated tables for details.

2. **BACKGROUND:** The samples were collected on June 25 through June 30, July 1 through 6, 10 through 13, and 15 through 21, 1994 and received by the analytical laboratories on June 28 through 30, July 1 and 2, 5 through 9, 11 through 15, 18, 19, and 21 through 23, 1994.

3. **OBJECTIVES:**

a. Sixty-eight water samples, one hundred eighty-six soil samples, twenty-one blind duplicate, seven rinsate blanks and five trip blanks were collected from various locations to determine the extent of the chemical contamination on the site.

b. Four QA water samples, seventeen soil QA samples, seven rinsate blanks and five trip blanks were submitted to evaluate the project laboratories' data quality.

4. **PROJECT ORGANIZATION:**

a. The samples were collected by Montgomery Watson, Anchorage, Alaska.

b. The project samples were analyzed by NET Pacific, Inc., Santa Rosa, California. The following laboratories were subcontracted by NET Pacific; Triangle Laboratories of RTP, Inc., Durham, North Carolina, Enseco-CAL, West Sacramento, California and BC Laboratories, Bakersfield, California.

c. The QA samples were analyzed by ARDL, Inc., Mt. Vernon, Illinois and its subcontract laboratory IT Analytical Services, Knoxville, Tennessee, and U.S. Army Corps of Engineers North Pacific Division Laboratory (CENPD-PE-GE-L), Troutdale, Oregon.

5. ANALYTICAL REFERENCES:

<u>Number</u>	<u>Title</u>	<u>Date</u>
a. SW-846, Third Edition	Test Methods for Evaluating Solid Waste-Final Update I and Proposed Update II	8/93
b. GRO,DRO	State of Alaska Interim TPH Methods	2/93
c. FIQ (COE 8015 mod.)	Proposed U.S. Army Corps of Engineers Fuel Identification/Quantitation EPA 8015 modified	1989
d. EPA 600/4-79-020	Method for Chemical Analysis of Water and Wastes	3/83

6. EVALUATION OF THE PROJECT LABORATORIES DATA:

a. Surrogate and Internal Standard Recoveries:

I. Volatile Organic Compounds (VOC): Three surrogates, similar to the analytes of interest, were used in the analysis of VOC by EPA Method 8260. All surrogate recoveries were within EPA method required quality control (QC) limits and are acceptable with the following exceptions. One out of three soil VOC surrogate recoveries was above the EPA QC limit in the following soil samples: 94NE-C10104SB of NET report 94.02769; -16131SB, -16135SB and -16231SB of NET report 94.02854; -24140SB, -21139SB, -21137SB, -21138SB, -17165SS, of NET report 94.02891; -24142SB of NET report 94.02947; -00700SD, -07149SB, and -07151SB of NET report 94.03048; -06153SB and -09156SB of NET report 94.03076; -BW158SB of NET report 94.03148 and Batch 124 matrix spike (MS) and 124 matrix spike duplicate (MSD) of NET reports 94.02829, 94.02854, 94.02891 and 94.02947. The laboratory stated in the associated case narratives that all of the out-of-control samples were re-analyzed with similar results indicating matrix interference, except for samples -24140SB of NET report 94.02891; -06153SB and -09156SB of NET report 94.03076. The VOC data of detectable analytes associated with the out-of-control surrogates, should be considered high estimates. Two out of three soil VOC surrogate recoveries were above EPA QC limits in the following soil samples: -C10103SB of NET report 94.02769; -03105SS of NET report 94.02829; -24141SB and -21136SB of NET report 94.02891; -00700SS of NET report 94.03048 and Batch 123 MS and MSD of NET reports 94.02769 and 94.02829. The laboratory stated in the associated case narratives that all of the out-of-control samples were re-analyzed with

CENPD-PE-GE-L (94-376)
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similar results indicating matrix interference, except for sample -24141SB of NET report 94.03048. The VOC data of detectable analytes associated with the out-of-control surrogates, should be considered high estimates.

II. Semi-Volatile Organic Compounds (BNA) and Polychlorinated Biphenyls (PCB): Six and two surrogates, similar to the analytes of interest, were used in the analysis of BNA by EPA Method 8270 and PCB by EPA Method 8080, respectively. All surrogate recoveries were within EPA method required or laboratory established (LE) QC limits and are acceptable with the following exceptions. One out of six water BNA surrogate recoveries was above the EPA QC limit in water sample 94NE-16109GW of NET report 94.03020 and Batch 332 of NET reports 94.03048 and 94.03076. One out of six water BNA surrogate recoveries was below the EPA QC limit in water samples -07101SW, -07201SW and Batch 324 MS and MSD of NET report 94.02798 and -10210SW of NET report 94.02833. The water BNA data of these samples are accepted based on the remaining five acceptable surrogate recoveries. One out of six soil BNA surrogate recoveries were above EPA QC limits in soil samples -C10203SB and -C10104SB of NET report 94.02769; -10126SS, -10132SS, and -16131SB of NET report 94.02854; -06112SS, -06113SS, -06114SS, and -07124SS of NET report 94.02848; -24141SB of NET report 94.02891; Batch 326 MSD of NET reports 94.03048 and 94.03076. One out of six soil BNA surrogate recoveries were diluted out in soil sample -10103SB of NET report 94.02769. Two (one acidic, one base/neutral) out of six soil BNA surrogate recoveries were above EPA QC limits in soil sample -16231SB of NET report 94.02854. The soil BNA data of the aforementioned reports are accepted based on the remaining acceptable surrogate recoveries. One out of two water PCB surrogate recoveries was below the LE QC limit in water samples -06115SW and -07101SW of NET report 94.02854. EPA 8080 method states that if two or more surrogates are used in the analysis, only one surrogate recovery needs to meet established QC limits for the data to be acceptable. Per method criteria the PCB data are accepted based on the remaining one acceptable surrogate recovery. One out of two soil PCB surrogate recoveries were below the LE QC limit in soil samples -10129SS of NET report 94.02854; -05200SS of NET report 94.02829; -10110SW, 10210SW, and -24113SW of NET report 94.02833. One out of two soil PCB surrogate recoveries were above the LE QC limit in soil samples -10116SB of NET report 94.02854; -16161SS of NET report 94.02891. Per method criteria the PCB data are accepted based on the remaining one acceptable surrogate recovery. Two out of two soil PCB surrogate recoveries were diluted out in soil sample -13145SS in NET report 94.02900 due to the high concentration of PCB 1260 in the sample. The soil PCB data are accepted.

III. Polychlorinated Dioxins and Furans (Dioxin/Furan):
Nine internal standards, five surrogates and two alternate surrogate standards, similar to the analytes of interest, were used in the analysis of dioxin/furan by EPA Method 8290. All internal standard and surrogate recoveries were within the EPA method required QC limits of 40-135 percent and are acceptable with the following exceptions and/or notations. The laboratory flagged selected internal standards and surrogates with the "V" qualifier to indicate that even though the percent recovery of the labeled internal standard and surrogate was outside QC limits, all quantitated data derived from that particular standard are valid. Therefore, all "V" qualified dioxin/furan water data of NET reports 94.02900 and 94.03148 and soil data of NET reports 94.02798 and 94.02848 are accepted. The laboratory flagged selected internal standards, surrogate standards and dioxin/furan data with a "Q" qualifier to indicate QC ion deviations outside of acceptance limits because of quantitative interferences encountered during analysis. The affected analytes may be over or underestimated as a result of this interference. Selected surrogate standards which were "Q" qualified in NET report 94.03076, found within EPA QC limits and its associated data was not "Q" qualified are accepted. The only dioxin/furan data "Q" qualified was the 2,3,4,6,7,8-HxCDF data of MSD sample 94NE-09156SB (NET report 94.03076). The laboratory flagged selected dioxin/furan data with a "PR" qualifier to indicate that the GC peak was poorly resolved and that the reported data are most likely overestimated. The "PR" qualified dioxin/furan data of samples -07122SS (NET report 94.02848), -09139SS, -09141SS and 09241SS (NET report 94.02854) and -BW158SB (NET report 94.03148) should be considered high estimates. The laboratory did not flag selected internal standards that were below the EPA QC limit in NET reports 94.03020 and 94.03148. The associated data was either nondetect, "PR" qualified or was detected in the method blank, except for the 1,2,3,4,6,7,8-HpCDF data of water sample -09122GW. For the purposes of data validation, it is assumed that laboratory re-quantitated the data of the particular standards and that the data are valid. The laboratory did not flag selected internal standards that were above the EPA QC limit in NET report 94.03148. The associated data was either nondetect or "EMPC" qualified, which indicates that the data are considered an over estimate due to matrix effects. One out of five dioxin/furan surrogates (13C-1,2,3,4,7,8,9-HpCDF) of soil sample -07144SB in NET report 94.03048 was above the EPA QC limit but not qualified as such. The dioxin/furan data are accepted based on the remaining acceptable surrogate recoveries.

IV. Aromatic Volatile Organics (AVO): One surrogate was used in the analysis of AVO by EPA Method 8020. All surrogate recoveries were within LE QC limits and are acceptable with the following exceptions. The water AVO surrogate recovery was above the LE QC limit in water sample 94NE-13107GW of NET report 94.02947 due to fuel hydrocarbon matrix interference. The water AVO data of this sample should be considered high estimates. The water AVO surrogate recovery of the MS and MSD water samples of NET report 94.02900 and in Batch 1897 of NET report 94.02854 was above the LE QC limit. Based on acceptable matrix spike recoveries and acceptable sample surrogate recoveries, the water AVO data of the aforementioned reports are accepted. The soil AVO surrogate recovery was below the LE QC limit in the following soil samples due, in part, to fuel hydrocarbon matrix interference. 94NE-06100SD, -07101SD, -07201SD, -07102SD, -09104SD and -09105SD of NET report 94.02798; -09139SS, -09141SS, -09241SS, -06115SD, -10117SD, -10125SS, -10126SS, -10127SS, -10128SS, -10129SS, -10130SS, -10131SS, -10133SS, -10134SS, -10234SS, -11135SS, -11136SS, -11137SS and -09138SS of NET report 94.02854; -10210SD, -21112SD, -10109SD, -05100SS, -05200SS, -03101SS, -04106SS, -04107SS and -04108SS of NET report 94.02829; -21166SS, -21168SS, -21268SS, -22170SS, -23172SS, -24173SS, -24173SS, -24174SS, -25176SS and -25177SS of NET report 94.02891; -06112SS, -06113SS, -06114SS, -06115SS, -06116SS, -06117SS, -06217SS, -07119SS, -07120SS, -07122SS, -07123SS, -07124SS, -07224SS and -15127SB of NET report 94.02848; -13225SB of NET report 94.02833; -13142SS, -13144SS, -15146SS, -15147SS, -15148SS, -15149SS, -15249SS and -19150SS of NET report 94.02900. All samples were reanalyzed with similar recoveries, indicating matrix interference. The soil AVO data of the aforementioned samples should be considered low estimates. Soil AVO QC sample surrogate recoveries were below the LE QC limit in the following batches/reports: Batch 1308 MSD of NET report 94.02798, Batch 1337 MS, MSD and laboratory duplicate of NET reports 94.02829 and 94.02891, Batch 1324 laboratory duplicate of NET report 94.02854, indicating matrix effects. The soil AVO surrogate recoveries were above the LE QC limit due to fuel hydrocarbon matrix interference in soil samples -10132SS of NET report 94.02854; -27117SB, -27218SB, -27119SB, and -11112SB of NET report 94.02829; -27180SS and -27182SS of NET report 94.02891; -13126SB and -27121SB of NET report 94.02833; and -19155SS of NET report 94.02900. The soil AVO data of the aforementioned samples should be considered high estimates. The soil AVO surrogate recovery of soil sample -19154SS of NET report 94.02900 was not reportable because of fuel hydrocarbon matrix interference. The soil AVO data of this sample are accepted.

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V. Gasoline Range Organics (GRO): One surrogate was used in the analysis of GRO by Alaska Method 8015 modified. All surrogate recoveries were within Alaska Department of Environmental Conservation (ADEC) QC limits and are acceptable with the following exceptions. The water GRO surrogate recovery was above the ADEC QC limit in water sample -13107GW of NET report 94.02947 due to fuel hydrocarbon matrix interference. The water GRO data should be considered high estimates. The soil GRO surrogate recovery was below the ADEC QC limit in the following soil samples due, in part, to fuel hydrocarbon matrix interference. 94NE-07201SD and -07102SD of NET report 94.02798; -09139SS, -09141SS, -09241SS, -10125SS, -10126SS, -10127SS, -10131SS, -10133SS, -11135SS, -11136SS and -11137SS of NET report 94.02854; -10109SD, -03101SS, -04108SS and -05200SS of NET report 94.02829; -21168SS, -21268SS, -23172SS, -24141SB, -21136SB, -24174SS and -25177SS of NET report 94.02891; -06112SS, -06113SS, -06114SS, -06115SS, -06116SS, -06117SS, -06217SS, -07119SS, -07120SS, -07123SS, -07124SS and -15127SB of NET report 94.02848; -15146SS, -15147SS, -15148SS, -15149SS and -15249SS of NET report 94.02900; -24142SB of NET report 94.02947; -00700SS and -07149SB of NET report 94.03048; and -BW158SB of NET report 94.03148. All samples were reanalyzed with similar recoveries, indicating matrix interference. The soil GRO data of the aforementioned samples should be considered low estimates. Soil GRO QC sample surrogate recoveries were below the LE QC limit in the following batches/reports: Batch 1337 MS, MSD and laboratory duplicate of NET reports 94.02829 and 94.02891 and Batch 1348 MS and MSD of NET report 94.03048, indicating matrix effects. The soil GRO surrogate recovery was above the ADEC QC limits due to fuel hydrocarbon matrix interference in soil samples -C10203SB of NET report 94.02769; -27117SB and -27218SB of NET report 94.02829; -27180SS of NET report 94.02891; -27121SB and -13126SB of NET report 94.02833; -19155SS of NET report 94.02900. The soil GRO data of the aforementioned samples should be considered high estimates. The soil GRO surrogate recovery of soil sample -19154SS of NET report 94.02900 was because of fuel hydrocarbon matrix interference. The soil GRO data of this sample are accepted.

VI. Diesel Range Organics (DRO): One surrogate was used in the analysis of DRO by Alaska Method 8100 modified and FIQ by COE 8015 modified. All surrogate recoveries were within ADEC or LE QC limits and are acceptable with the following exceptions. The water DRO surrogate recovery was below the ADEC QC limit in water samples -06120GW and -09122GW of NET report 94.03180. The water DRO data of these samples should be considered low estimates. The soil DRO surrogate recoveries of the following 80 soil samples were either

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diluted out due to high concentration of DRO in the sample or not reportable because of fuel hydrocarbon matrix interference. 94NE-C10103SB, -C10203SB, -C10104SB of NET report 94.02769; -09138SS, -09139SS, -06115SD, -10117SD, -10125SS, -10126SS, -10127SS, -10128SS, -10129SS, -10130SS, -10131SS, -10132SS, -10133SS, -10134SS, -10234SS, -11135SS and -11137SS of NET report 94.02854; -13125SB, -13124SB, -13126SB, -27121SB and -19116SB of NET report 94.02833; -02109SS, -06112SS, -06113SS, -06114SS, -06115SS, -06116SS, -06117SS, -06217SS, -07119SS, -07120SS, -07122SS, -07123SS, -07124SS, -07224SS, -02110SS and -15127SB of NET report 94.02848; -10107SD, -10108SD, -10109SD, -10110SD, -27117SB, -27118SB, -27218SB, -27119SB, -11108SB, -11112SB, -05100SS, -03101SS, -10210SD, -03102SS, -04107SS and -04108SS of NET report 94.02829; -21139SB, -21136SB, -27179SS, -27180SS, -27181SS, -27182SS, -22170SS and -24140SB, of NET report 94.02891; -13142SS, -13143SS, -15146SS, -15147SS, -15148SS, -15149SS, -15249SS, -19150SS, -19152SS, -19154SS and -19155SS of NET report 94.02900; -24142SB of NET report 94.02947; -07029SB of NET report 94.03048; -06153SB and -09156SB of NET report 94.03076. The soil DRO data of the aforementioned samples are accepted. A majority of the soil DRO MS and MSD recoveries and laboratory duplicate analyses were not reportable due to the aforementioned reason. The soil DRO surrogate recovery was below the ADEC QC limit in soil samples -04107SS of NET report 94.02829; -21166SS and -21167SS of NET report 94.02891; -07101SD, -07103SD, -07101SD MS and -07101SD MSD of NET report 94.02798. The soil DRO data of the aforementioned samples should be considered low estimates. The soil DRO surrogate recovery was above the ADEC QC limit in soil samples -05100SS and Batch 222 laboratory duplicate of NET report 94.02829 and -21137SB of NET report 94.02891. The soil DRO data of the aforementioned samples should be considered high estimates.

b. Matrix Spike (MS) and Matrix Spike Duplicate (MSD), and Laboratory Control (LC) Recoveries: All MS, MSD and LC recoveries were within EPA method required QC limits, ADEC and/or LE QC limits and are acceptable with the following exceptions or notations.

I. VOC, BNA, PCB and Dioxin/Furan: Triangle Laboratories did not submit MS, MSD or LC recoveries with the water matrix dioxin/furan data of NET reports 94.02900, 94.03020, 94.03076 and 94.03148. The accuracy of the water dioxin/furan data could not be determined. Four (2,4-dinitrotoluene and 4-nitrophenol) out of 22 water BNA MS/MSD recoveries were reported at zero percent in Batch 324 of NET report 94.02798. The laboratory's report narrative stated that the out-of-control recoveries were due to matrix interferences encountered during analysis. The water BNA data are

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accepted based on the 18 remaining acceptable matrix spike recoveries. One out of 22 water BNA MS/MSD recoveries was above the EPA QC limit in Batch 332 of NET reports 94.03020 and 94.03048. The water BNA data of this batch are accepted based on the 21 remaining acceptable matrix spike and acceptable LC recoveries. Two out of 22 water BNA LC/LCD recoveries were below EPA QC limits in Batch 329 of NET report 94.02900. One out of 22 water BNA LC/LCD recoveries was below the EPA QC limit in Batch 333 of NET reports 94.03076 and 94.03148. The water BNA of these batches are accepted based on the remaining acceptable LC recoveries. The soil BNA MS and MSD recovery data of Batch 320 of NET reports 94.02829, 94.02848 and 94.02947 was incorrectly reported by the laboratory. At the request of the North Pacific Division Laboratory, the corrected BNA MS/MSD recoveries were submitted by the laboratory as a facsimile addendum dated 29 Aug 94. Two out of 22 BNA MS/MSD recoveries were below EPA QC limits in this particular sample batch. Two out of 22 soil BNA MS/MSD recoveries were outside of EPA QC limits in Batch 321 of NET reports 94.02848 and 94.02854. Two out of 22 soil BNA MS/MSD recoveries were above of EPA QC limits in Batch 326 of NET reports 94.03048 and 94.03076. The soil BNA of the aforementioned batches are accepted based on the 20 remaining acceptable matrix spike and acceptable LC recoveries. One out of two water PCB MS/MSD recoveries was below the LE QC limit in Batch 218 of NET reports 94.03020 and 94.03048. In addition, one of two LC recoveries was below the LE QC limit. Based on the low spike recoveries, the water PCB data of this batch should be considered low estimates. The water PCB LC recovery of NET reports 94.02854 and 94.02900 was below the LE QC limit. The water PCB data are accepted based on acceptable matrix spike recoveries. The soil PCB LC recovery was below the LE QC limit in NET report 94.02848. The soil PCB data are accepted based on acceptable matrix spike recoveries.

II. AVO, GRO, FIQ, DRO: The four water AVO MS and MSD recoveries of Batch 1889 in NET report 94.02833 were below the LE QC limit. Since no targeted AVO analytes were detected in any associated sample, the AVO data are not adversely affected by the high recoveries. The soil GRO MSD recovery was below the LE QC limit in Batch 1308 of NET reports 94.02769 and 94.02798. The soil GRO data of this batch are accepted based on an acceptable MS recovery. The soil GRO MS and MSD recoveries were below the LE QC limit in Batch 1337 of NET reports 94.02829 and 94.02891 and batch 1348 of NET report 94.03048. The GRO surrogate recoveries of the original samples, MS and MSD samples were below the ADEC QC limit indicating matrix interference. The GRO data of batch 1337 (five samples) are accepted based on an acceptable sample surrogate

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recovery. Low levels of GRO might not have been detected in sample 94NE-00700SS (Batch 1348 of NET report 94.03048) based on the low out-of-control surrogate recovery. One (MSD of gasoline) out of four soil FIQ MS/MSD recoveries was below the LE QC limit in NET report 94.02769. The soil FIQ data are accepted based on the three remaining acceptable matrix spike and acceptable LC recoveries. The soil DRO MS and MSD recoveries were not reportable in the following batches/reports, as the original sample concentrations were greater than four times the spike amounts. Batch 220 of NET report 94.02769, Batch 223 of 94.02829 and 94.02833, Batch 225 of NET report 94.02848, Batch 227/257 and 227/258 of NET reports 94.02891 and 94.02900, Batch 229/256 and Batch 229/257 of NET report 94.03048. The soil DRO data of the aforementioned batches are accepted based on an acceptable LC recovery except for the soil DRO data in Batch 225 of NET report 94.02848, which due to a high LC recovery should be considered high estimates. One (MS) out of two water DRO MS/MSD recoveries was below the LE QC limit in Batch 146 of NET report 94.02947. The water DRO data of this batch are accepted based on acceptable MSD and LC recoveries. The soil DRO MS and MSD recoveries were above the LE QC limit in Batch 221 of NET report 94.02798 due to matrix interference because of the presence of late eluting fuel hydrocarbons in the sample and a required dilution of the sample extract. The DRO MS and MSD analyses were in effect diluted out and the recovery data should not be considered significant for the purposes of data evaluation. The soil DRO data of this batch are accepted based on an acceptable LC recovery.

III. Total Recoverable Petroleum Hydrocarbons (TRPH): One out of two water TRPH LC recoveries of Batch 233 in NET report 94.02833 and the water TRPH LC recoveries of Batch 234 in NET reports 94.02854 and 94.02947 and Batch 235 of NET report 94.02947 were marginally below the LE QC limit. The water TRPH data of the aforementioned batches are accepted based on acceptable MS and MSD recoveries. The soil TRPH MS and MSD recoveries were not reportable in the following batches/reports, as the original sample concentrations were greater than four times the spike amounts. Batch 428 of NET reports 94.02769 and 94.02798, Batches 432 and 434 of NET report 94.02829, Batch 439 of NET report 94.02848, Batches 441 and 442 of NET report 94.02854, Batch 443 of NET reports 94.02854, 94.02891 and 94.02947, Batches 446 and 447 of NET report 94.02891, Batch 448 of NET reports 94.02891 and 94.02900, Batch 458 of NET report 94.03076. The soil TRPH data of the aforementioned batches are accepted based on an acceptable LC recovery. One out of two soil TRPH MS/MSD recoveries was not reportable in Batch 429 of NET report 94.02798, as the original sample concentration was greater than four times the spike amount. The soil TRPH data of this batch are accepted based on the acceptable matrix spike and LC recoveries.

IV. Total and/or Dissolved Metals:

a. Antimony: One out of two water total antimony MS/MSD recoveries, referenced in NET reports 94.02833 and 94.02854 was slightly below the EPA QC limit. The total antimony data are accepted based on the remaining acceptable matrix spike and LC recoveries. One out of two soil antimony MS/MSD recoveries referenced in NET reports 94.03048 and 94.03076 was below the EPA QC limit. The soil antimony data of these reports are accepted based on the remaining acceptable matrix spike and LC recoveries. The soil antimony MS, MSD and LC recoveries were below EPA QC limits in NET reports 94.02769, 94.02848, in one set of MS/MSD in NET report 94.02891 and in Batch 365 of NET reports 94.02854 and 94.02947. The soil data of antimony of these batches/reports should be considered low estimates. The soil antimony MS and MSD recoveries were below the EPA QC limit in NET reports 94.02833, 94.02900 and 94.03148. The soil antimony data of these reports should be considered low estimates. The soil antimony LC recovery was below the EPA QC limit in NET report 94.02829. The soil antimony data are accepted based on acceptable MS and MSD recoveries.

b. Arsenic: One out of two water total arsenic MS/MSD recoveries was below the EPA QC limit in NET report 94.02798. The total arsenic data are accepted based on the remaining acceptable matrix spike and LC recoveries. The soil arsenic MS and MSD recoveries were not reportable in NET reports 94.02854 as the original sample concentration was greater than four times the spike amount. The soil arsenic data are accepted based on an acceptable LC recovery. One out of two soil arsenic MS/MSD recoveries were above and below the EPA QC limit in NET reports 94.02798 and 94.02829. The soil arsenic data of these reports are accepted based on acceptable MS and LC recoveries.

c. Lead: One out of two water total lead MS/MSD recoveries referenced in NET reports 94.02854, 94.02900 and 94.02947 was below the EPA QC limit but not considered significant for the purposes of data evaluation as the sample concentrations were greater than four times the spike amounts. The water total lead data of these reports are accepted based on the remaining acceptable matrix spike and LC recoveries. The dissolved lead MS and MSD recoveries were below the EPA QC limit in NET report 94.03020. The dissolved lead data should be considered low estimates. The soil lead MS and MSD recoveries were not reportable in NET reports 94.02833, 94.02848 and Batch 545 of NET reports 94.03048 and 94.03076 as the original sample concentrations were greater than four times the spike

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amounts. One out of four soil lead MS/MSD recoveries was not reportable in NET report 94.02891 due to the aforementioned reason. The soil lead data of these reports are accepted based on the remaining acceptable matrix spike and/or acceptable LC recoveries. The soil lead MS and MSD recoveries were below the EPA QC limit in NET reports 94.02769 and 94.03148 but are not considered significant for the purposes of data evaluation as the original sample concentrations were greater than four times the spike amounts. The soil lead data of these reports are accepted based on an acceptable LC recovery. One out of two soil lead MS/MSD recoveries referenced in NET reports 94.02854, 94.02947 and 94.02900 was below the EPA QC limit. One of two soil lead MS/MSD recoveries were above the EPA QC limit in NET report 94.02798. The soil lead data of these reports are accepted based on the remaining acceptable matrix spike and LC recoveries. Three out of four soil GFAA lead MS/MSD recoveries and the soil ICP lead MS/MSD recoveries of NET report 94.03153 were not reportable as the original sample concentrations were greater than four times the spike amounts. The GFAA lead LC recovery was above the EPA QC limit while the ICP lead LC recovery was acceptable. Since the laboratory only reported the soil ICP lead data (the GFAA data was out-of-control), the soil ICP lead data are accepted based on a the acceptable LC recovery.

d. Selenium: The water total selenium MS and MSD recoveries were below the EPA QC limit in NET reports 94.02798 and 94.02900. The water total selenium of these reports should be considered low estimates. One out of two sets of soil selenium MS and MSD recoveries were below the EPA QC limit in NET report 94.02833. The recoveries of this particular batch are not considered significant for the purposes of data evaluation, as the spike recoveries were below the selenium detection limit of 2.5 ppm. The soil data of antimony are accepted based on the remaining acceptable of MS/MSD and LC recoveries.

e. Chromium, and Zinc: One out of two sets of chromium soil MS and MSD recoveries was below the EPA QC limit in NET report 94.02891. In addition, one set of zinc MS and MSD recoveries was not reportable and one set was below EPA QC limits but it was not considered significant for the purposes of data evaluation as the sample concentration was greater than four times the spike amount. The chromium and zinc data are accepted based on the remaining acceptable matrix spike and/or LC recoveries. One of two soil zinc MS/MSD recoveries was below the EPA QC limit in NET report 94.03148. The soil zinc data are accepted based on acceptable MS and LC recoveries.

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c. Laboratory Duplicate Results: All relative percent differences (RPDs) were within EPA method required QC limits and/or LE QC limits and are acceptable with the following exceptions.

I. VOC, BNA, PCB and Dioxin/Furan: Triangle Laboratories did not submit laboratory duplicate results with the water matrix dioxin/furan data of NET reports 94.02900, 94.0320, 94.0376 and 94.03148. The precision of the water dioxin/furan data could not be determined. One out of five soil VOC MS/MSD RPDs was above the EPA QC limit in Batch 123 of NET reports 94.02769 and 94.02829. The soil VOC data of this batch are accepted based on the four remaining acceptable RPD results. Two out of 11 water BNA MS/MSD RPDs were above EPA QC limits in Batch 332 of NET reports 94.03020 and 94.03048. The water BNA of this batch are accepted based on the nine remaining acceptable RPD results. Two out of 11 water BNA LC/LCD RPDs were above EPA QC limits in Batch 333 of NET reports 94.03076 and 94.03148. The water BNA of this batch are accepted based on the nine remaining acceptable RPD results. One out of 11 water BNA LC/LCD RPDs was above the EPA QC limit in NET report 94.02854. The water BNA are accepted based on the ten remaining acceptable RPD results. Two out of 11 soil BNA MS/MSD RPDs were above EPA QC limits due to out-of-control matrix spike recoveries in Batch 321 of NET reports 94.02848 and 94.02854. The soil BNA of this batch are accepted based on the nine remaining acceptable RPD results. One out of 17 water dioxin/furan RPDs was above the EPA QC limit in the Enseco-CAL Laboratory report of NET report 94.02798. The water dioxin/furan data are accepted based on the remaining 16 acceptable RPDs.

II. AVO, GRO, FIQ, DRO and TRPH: One out of two water AVO MS/MSD RPDs was marginally above the LE QC limit in Batch 1932 of NET report 94.03020; data are accepted. The soil AVO laboratory duplicate RPD of total xylenes was above the LE QC limit in Batch 1315 of NET report 94.02829. The precision of the AVO data of this batch are accepted based on the two acceptable MS/MSD RPD results. One (MSD of gasoline) out of two soil FIQ MS/MSD RPDs was above the LE QC limit in NET report 94.02769 due to a low MSD recovery. The soil FIQ data are accepted based on the remaining acceptable RPD result. The water DRO MS/MSD RPD result was above the LE QC limit in Batch 146 of NET report 94.02947 due to a low MS recovery. The laboratory could not perform a duplicate analysis due to an insufficient volume of sample received. The water DRO data of this batch should be considered estimates. One out of two soil DRO RPD results was above the LE QC limit in NET reports 94.02798, 94.02829 and 94.02947. The soil DRO data of these reports are accepted based on the remaining acceptable RPD result. One out of two soil

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DRO RPD results was above the LE QC limit in Batch 225 of NET report 94.02848 and Batch 226 of NET reports 94.02848, 94.02854 and 94.02891. The soil DRO data of these reports are accepted based on the remaining acceptable RPD result.

III. Total and/or Dissolved Metals: One out of two water total arsenic RPD results of NET report 94.02798 and one out of two total lead RPD results referenced in NET reports 94.02854 and 94.02947 was above the EPA QC limit due to a low matrix spike recovery. The water arsenic and lead data are accepted based on an acceptable laboratory duplicate RPD results. One out of two soil lead RPD results was above the EPA QC limit in NET reports 94.02769 and 94.02798. The soil lead data are accepted based on an acceptable laboratory duplicate RPD result. One out of two soil lead RPD results referenced in NET reports 94.02854, 94.02947 and 94.02900 was above the EPA QC limit due to a low matrix spike recovery. It was noted by NPD L that the laboratory miscalculated the soil lead RPD of NET report 94.02947 by using the spike results and not the percent recoveries. In all cases, the soil lead data are accepted based on an acceptable laboratory duplicate RPD result. One out of two soil arsenic and zinc RPD results was above the EPA QC limit in NET reports 94.02829 and 94.03148, respectively, due to a low matrix spike recovery. The soil arsenic and zinc data of their respective reports are accepted based on acceptable laboratory duplicate RPD results. One out of two soil chromium RPD results was above the EPA QC limit in NET report 94.02829. The soil chromium data are accepted based on an acceptable MS/MSD RPD result. One out of three soil antimony, chromium and zinc RPD results were above the EPA QC limit in NET report 94.02891. The soil data are accepted based on the two remaining acceptable RPD results.

d. Project Blind Duplicate Results: The project blind duplicate data are presented in Tables III through XXIII. All data agree with the following exceptions. The water DRO data of Table III-5. The project sample 94NE-07201SW was re-sampled at a later date, and could be a non-identical sample aliquot. The project data of -07101SW are accepted based on agreement with the QA laboratory's data. The water GRO data of Table IV-4. A review of the fuel chromatograms indicate a possible calculation error in sample -10110SW. The project data are of -10210SW are accepted based agreement with the QA laboratory's data. The dissolved lead data of Tables IV-8 and V-8. The project data of -10210SW and -24215GW, respectively, are accepted based agreement with the QA laboratory's data. The soil TRPH data of Table IX-6. The of project sample -07101SD are accepted based on agreement with the QA laboratory's

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data. The soil PCB data of Table XII-2. The project data of sample -10210SD are accepted based on agreement with the QA laboratory's data. The soil AVO data of toluene and total xylenes in Table XV-1. The project laboratory reported a low surrogate recovery (53 percent) for sample -13225SB indicating a possible false negative results. The positive AVO data of -13125SB was confirmed by the laboratory as a non-gasoline fuel pattern was evident. The project data of -13125SB are accepted. Due to the QA laboratory's high AVO detection limits, the QA data was not able to be utilized in the evaluation of the discrepancy.

e. Laboratory Method Blanks: All laboratory method blanks were free of targeted analytes with the following exceptions.

I. VOC: Up to 2.4, 3.1, 4.1, and 1.2 ppb of methylene chloride, acetone, naphthalene, and 1,2,3-trichlorobenzene, respectively, were detected in the water VOC method blanks of NET reports 94.02854, 94.02900, 94.03020, 94.03048, 94.03076, 94.03180, and 94.03148. The methylene chloride data of NET reports 94.02854, 94.03048, and 94.03148 should be considered due to laboratory contamination. The acetone data of NET reports 94.03048, 94.03020, 94.03076 and 94.03148 should be considered due to laboratory contamination. The naphthalene data of NET report 94.03020 should be considered due to laboratory contamination. Since methylene chloride was not detected in the samples of NET reports 94.02900 and 94.03180; naphthalene was not detected in the samples of NET reports 94.03048, 94.03076, and 94.03148; and 1,2,3-trichlorobenzene was not detected in the samples of in NET reports 94.03020, 94.03048, 94.03076; and 94.03148 data was not adversely affected by the laboratory contamination. Up to 7.6 ppb of methylene chloride was detected in the VOC soil method blanks of NET reports 94.02829, 94.02854, 94.02891, 94.02947, 94.03048, 94.03076, and 94.03148. The methylene chloride data of soil samples -10105SB, -03105SS, -16131SB, -16231SB, -16132SB, -21138SB, -07147SB, -00700SD, -00700SS, -07145SB, -07143SB, -07149SB, -06152SB, -06153SB, -06154SB, -09156SB, and -BW158SB should be considered due to laboratory contamination.

II. Dioxin/Furan: Up to 3.0, 32.0, 2.6, 1.9, 14.0, 8.2, 2.4, and 30.9 ppq of 1,2,3,4,6,7,8-HpCDD, OCDD, 2,3,7,8-TCDF, 2,3,4,7,8-PeCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8,-HpCDF, 1,2,3,4,7,8,9-HpCDF, OCDF respectively, and 14.6, 17.8, 3.0, 2.6, 4.2, 13.8, and 10.2 ppq of Total TCDD, Total HxCDD, Total HpCDD, Total TCDF, Total PeCDF, Total HxCDF and Total HpCDF, respectively, were detected in the water dioxin/furan method blanks of NET reports 94.02900, 94.03020, 94.03048, 94.03076, and 94.03148. Seven congeners were

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detected in the associated water samples. The OCDD data of NET reports 94.02900, 94.03076 and 94.03148; the 1,2,3,4,6,7,8-HpCDD and OCDF of NET report 94.03148 should be considered due to laboratory contamination. The 2,3,4,6,7,8,-HxCDF water data of NET report 94.03076, sample 94NE-09244GW of NET report 94.02900 and -09122GW, -09124GW, -09244GW of NET report 94.03148 should be considered due to laboratory contamination. The 2,3,7,8,-TCDF, 2,3,4,7,8,-PeCDF and 1,2,3,4,7,8,9-HpCDF water data of -09124GW and the 2,3,7,8,-TCDF water data -09123GW and -09124GW of NET report 94.03148 should be considered due to laboratory contamination. Up to 0.63, 2.2, 0.55, 2.4, 0.63, 0.46 and 1.1 ppt of 1,2,3,4,6,7,8-HpCDD, OCDD, 2,3,4,6,7,8-HxCDF, Total HxCDD, Total HpCDD, Total PeCDF and Total HxCDF, respectively, were detected in the soil dioxin/furan method blanks of NET reports 94.02848, 94.02854, 94.03076 and 94.03148. Three selected congeners were detected in the associated soil samples. The OCDD data of -07124SS and -07224SS of NET report 94.02848 and -09156SB of NET report 94.03076 should be considered due to laboratory contamination. The remaining OCDD data of these reports and of NET report 94.02854 are accepted as the associated sample concentrations were greater than ten times the level of method blank contamination. The 1,2,3,4,6,7,8-HpCDD data of soil samples -07121SS, -07124SS and -07224SS of NET report 94.02848 and -09140SS of NET report 94.02854 and the 2,3,4,6,7,8-HxCDF data of -07120SS of NET report 94.02848 and -09156SS and -09255SS of NET report 94.03076 should be considered due to laboratory contamination.

III. TRPH and Total Metals: Up to 15 ppm of TRPH was detected in the soil TRPH method blank of NET reports 94.02848, and 94.02829. The soil TRPH data of soil samples -02109SS, -06112SS, -06113SS, -06114SS, -06115SS, -06116SS, -06117SS, -06217SS, -07119SS, -10107SD, -10108SD, -10109SD, and -10110SD are accepted as the sample concentrations were greater than ten times the level of blank contamination. 26 ppm of total lead was detected in the GFAA soil method blank of NET report 94.03153. The laboratory re-digested/re-analyzed the samples using ICP. The ICP method blank was a non detect for total lead. The ICP total lead data of NET report 94.03153 are accepted.

f. Trip Blanks: The project trip blank results are presented in Tables I-a through I-g and are free of targeted analytes with the following exceptions. The project trip blank 94NE-11191GW was not analyzed by the laboratory (Table I-a) as all VOA sample containers had headspace which compromised the sample integrity. Up to 1.8 and 3.4 ppb of methylene chloride and acetone were detected, respectively, in the trip blanks (Tables I-b, I-c, and I-e) and should be considered due to laboratory contamination.

g. Rinsate Blanks: The project rinsate blanks are presented on Tables II-a through II-g and are free of targeted analytes with the following exceptions.

I. VOC, DRO, TRPH and Total/Dissolved Metals: Up to 120, 1.2, 1.8, 4, 1.7, 3.8, 1.1 and 4 ppb of DRO, toluene, 1,2-dichloropropane, naphthalene, acetone, methylene chloride and total lead, respectively, was detected in the rinsate samples. The presence of DRO, 1,2-dichloropropane, toluene, and total lead quantitated slightly above their detection limits are not considered significant at this level of detection. The presence of naphthalene, methylene chloride, and acetone should be considered due to laboratory contamination. 45 ppm of TRPH was detected in the rinsate blank 94NE-21189SW (Table II-f-6). Since TRPH was not detected in any associated water sample, the presence of TRPH in the project rinsate should not be considered due to laboratory contamination.

II. Dioxin/Furan: Up to 28.7, 4.9, 4.9, 4.3, 5.3, 10.4, 4.0, 4.0, 1.9, 4.3, 6.0, and 39.9 ppq of OCDD, 1,2,3,7,8,9-HxCDD, Total HxCDD, 1,2,3,4,6,7,8-HpCDF, Total HpCDF, OCDF, 1,2,3,4,6,7,8-HpCDD, Total HpCDD, 1,2,3,4,7,8-HxCDF, 2,3,4,6,7,8-HxCDF, Total HxCDF, and Total TCDD were detected in the project rinsate blanks. The presence of OCDD in Tables II-a, II-b and II-c should be considered due to laboratory contamination. The data of heptachlorinated dioxins, hexachlorinated furans, and OCDF in the project rinsate blank should be considered high estimates and are not considered significant at this level of detection. The OCDD data of Table II-e should be considered a high estimate and is not considered significant at this level of detection. The presence of TCDD in the project rinsate (Table II-e) is not considered significant at this level of detection.

h. Holding Times and Detection Limits: All met method requirements with the following exceptions. The soil BNA and/or PCB detection limits were elevated in selected samples of NET reports 94.02769, 94.02829, 94.02848, 94.02854, 94.02891, 94.02947 and 94.03076 due to fuel hydrocarbon matrix interference. Low levels of soil BNA and/or PCB analytes might not have been detected if present in the selected samples. The extraction holding time of BNA soil samples 94NE-16158SS, -16159SS, -16160SS, -16161SS, -16163SS, -16164SS, -16264SS, -17165SS, -21166SS, -21167SS, -21168SS, -21268SS, -22170SS, -23172SS, -24173SS, -24174SS, -25175SS, -25176SS, -25177SS, and -24140SB in NET report 94.02891 was exceeded by ten days. The BNA data of the aforementioned samples in NET report should be considered estimates. The analysis

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holding time of soil AVO and GRO samples -10132SS of NET report 94.02854; -27179SS and -27182SS of NET report 94.02891 was exceeded by one day. The extraction holding time of water DRO samples -10107SW, -24113SW, -10108SW, -10109SW, -10110SW, -10210SW, -25114SW, -21111SW, and -21112SW of NET report 94.02833; -10186GW, -22112GW, -21113GW, and -21114GW of NET report 94.03020 was exceeded one day. The AVO, GRO and DRO data of the aforementioned reports are accepted.

i. Chain of Custody (COC) Records and Sample Cooler Receipt (SCR) Forms: All met U.S. Army Corps of Engineers (USACE) ER 1110-1-263 regulations with the following exceptions. NET report 94.02769: The project laboratory did not receive samples 94NE-02090WI and -02091WI. NET report 94.02798: The sample containers for DRO samples -09106GW and -06100SW were cracked but still analyzed by laboratory. Five out of six VOA sample containers had headspace for sample -09190SW (6-26). Water DRO sample -07201SW and water DRO and PCB sample -07103SW received broken by laboratory; analyses canceled by NPD. NET report 94.02833: Five out of six VOA sample containers had headspace for sample -09190SW (6-29). NET report 94.02848: Five out of six VOA sample containers of sample -10890SW had headspace and was analyzed. Sample -15127SB for TOX was received broken, but enough sample from others was available to analyze for TOX. Sample -07118SS was missing and was received in a shipment from CENPD-PE-GE-L on 7-6-94. NET report 94.02854: Six out of six VOA sample containers of trip blank sample 94NE-11191GW had headspace; was not analyzed. The laboratory did not receive samples 94NE-11135SS, -11136SS, and -11137SS for PCB, BNA, and metals. NET report 94.02891 and 94.02900: Five out of six VOA sample containers had headspace for sample -11391GW. The COC records of eight sample coolers not present in coolers. Was found in a later shipment of samples. There was no relinquished date or signature on COC record number 30. NET report 94.03020: The cross outs were not initialed and dated on COC record #42. Samples 94NE-10186GW, 94NE-24215GW, 94NE-19117GW, 94NE-24115GW and 94NE-22112GW had numerous discrepancies. Sample -10186GW was received with six containers for VOA, but COC stated that 11 containers should have been received. Five VOA containers labeled 94NE-10386GW were also received but not listed on COC records. The laboratory noted that these five were of the same sample and used 94NE-10186GW as the sample descriptor. The laboratory received only ten containers for sample -24215GW and no glass amber containers for PCB and BNA. Did receive three 1 liter glass amber containers for sample -24315GW which was not on the COC record. The laboratory noted that these containers were of the same sample and used sample descriptor -24215GW to identify them. Received 12 containers for sample -19117GW but COC record #44 identified only two containers (metals

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and alkalinity). It was noted that the laboratory added total and dissolved metals, DRO, TRPH, GRO and BTEX analyses to this sample. Sample -24115GW received 36 containers as indicated on COC record #42 but did not receive two containers for metals and alkalinity as indicated on COC record #44. One -24115GW PCB container was broken and laboratory noted that the container from COC record #42 should be used for Ca, Mg, and hardness and to use some of the PCB sample for alkalinity. Laboratory noted that the -22112GW sample containers for DRO and TRPH were unpreserved which was inconsistent with the rest of the samples. The laboratory preserved the TRPH samples with sulfuric acid. What was done to the DRO sample aliquot was unclear, as the sentence was cut off during copying. NET report 94.03048: The laboratory received one metals container for rinsate sample -00780GW. The laboratory ran total metals. NET report 94.03076: Samples of COC records #47 and 48 inadvertently shipped to CENPD-PE-GE-L by contractor. Reshipped to NET Pacific the same day. Received at NET Pacific 7-19-94. NET report 94.03148: The laboratory received bottles only for total metals for samples 94NE-09122GW and -09123GW. NET report 94.02829, 94.02947, 94.03153, 94.03180 and 94.03206 COC and SCR forms indicated no delinquencies. Sample cooler temperatures ranged from -0.4 to 7.8 degrees Celsius and are accepted. The sample cooler temperatures of NET reports 94.03153 and 94.03206 were 15.8 and 20.6 degrees Celsius but as the samples contained within the coolers were for total lead and asbestos analyses only, cooling preservation was not required.

j. Overall Evaluation of the Project Laboratories' Data: Overall, the project data are accepted except for the data of analytes detected in the laboratory method, trip and rinsate blanks. The data of samples which are associated with method blank contamination and had analyte concentrations of less than ten times the reported method blank contamination should be considered due to laboratory contamination.

I. VOC, BNA, PCB and Dioxin/Furan: Triangle Laboratories did not submit MS, MSD or LC recoveries or RPD results the water matrix dioxin/furan data of NET reports 94.02900, 94.03020, 94.03076 and 94.03148. The accuracy and precision of the water dioxin/furan data could not be determined. The VOC data of one soil sample of NET reports 94.02829, 94.02947 and 94.03148; two soil samples of NET reports 94.02769 and 94.03076; three soil samples of NET report 94.02854; four soil samples of NET report 94.03048 and seven soil samples of NET report 94.02891 should be considered high estimates based on the high surrogate recoveries. The semi-volatiles (BNA) data of 20 out of 28 soil samples of NET report 94.02891 exceeded

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the extraction holding time by ten days and should be considered estimates. Low levels of soil BNA and/or PCB analytes might not have been detected if present in selected samples of seven NET reports due to fuel hydrocarbon matrix interference. The water PCB data in Batch 218 of NET reports 94.03020 and 94.03048 should be considered low estimates based on low matrix spike and low LC recoveries. The "PR" qualified dioxin/furan data of samples -07122SS (NET report 94.02848), -09139SS, -09141SS and -09241SS (NET report 94.02854) and -BW158SB (NET report 94.03148) should be considered high estimates.

II. AVO, GRO, FIQ, DRO and TRPH: The AVO and GRO data of water sample 94NE-13107GW of NET report 94.02947 should be considered high estimates based on a high surrogate recovery. The AVO data of six, 19, nine, ten, 14, one, eight soil samples of NET reports 94.02798, 94.02854, 94.02829, 94.02891, 94.02848, 94.02833 and 94.02900, respectively, should be considered low estimates based on low surrogate recoveries. The AVO data of one, four, two and one soil samples of NET reports 94.02854, 94.02829, 94.02891, 94.02833 and 94.02900, respectively, should be considered high estimates based on high surrogate recoveries. The GRO data of two, 11, four, seven, 12, five, one, two and one soil samples of NET reports 94.02798, 94.02854, 94.02829, 94.02891, 94.02848, 94.02900, 94.02947, 94.03048 and 94.03148, respectively, should be considered low estimates based on low surrogate recoveries. The GRO data of one, two, one, two and one soil samples of NET reports 94.02769, 94.02829, 94.02891, 94.02833 and 94.02900, respectively, should be considered high estimates based on the high surrogate recoveries. Low levels of GRO might not have been detected in sample -00700SS (Batch 1348 of NET report 94.03048) based on the low surrogate recovery. The DRO data of two water samples of NET report 94.03180, one soil sample of NET report 94.02829, two soil samples of NET report 94.02891 and two soil samples of NET report 94.02798 should be considered low estimates based on low surrogate recoveries. The soil DRO data of one soil sample of NET reports 94.02829 and 94.02891 should be considered high estimates based on high surrogate recoveries. The soil DRO data in Batch 225 of NET report 94.02848 should be considered high estimates due to a high LC recovery. The water DRO data in Batch 146 of NET report 94.02947 should be considered estimates based on an out-of-control RPD result.

III. Total and/or Dissolved Metals: The dissolved lead data of NET report 94.03020 should be considered low estimates based on low matrix spike recoveries. The water total selenium data of NET report 94.02769 and 94.02900 should be considered low estimates based on low matrix spike recoveries. The soil data of antimony of

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NET reports 94.02769, 94.02833, 94.02848, 94.02891, 94.02900, 94.03148 and Batch 365 of NET reports 94.02854 and 94.02947 should be considered low estimates based on low matrix spike and/or LC recoveries.

7. **EVALUATION OF THE QA LABORATORIES DATA:**

a. Surrogate and Internal Standard Recoveries: All internal standard and surrogate recoveries were within EPA, ADEC and/or LE QC limits and are acceptable with the following exceptions.

I. VOC, BNA and PCB: One out of three VOC surrogate recoveries was below the EPA QC limit in the water matrix LC sample of CENPD-PE-GE-L report 480I-2. The water VOC LC data are accepted based on acceptable spike analyte recoveries. No BNA surrogate recovery results was submitted for soil sample 94NE-07301SD of ARDL report 9748. The accuracy of the BNA data could not be determined. One out of six water BNA surrogate recoveries was below the EPA QC limit in water samples -24315GW(MS) and -21389SW of ARDL report 9757. The water BNA data are accepted based on the five remaining acceptable surrogate recoveries. One out of three acidic BNA recoveries was above the EPA QC limit in rinsate sample -00980GW and the method blank of ARDL report 9763. In addition, two out of three acidic BNA surrogates were above EPA QC limits in the LC and LCD samples of ARDL report 9763. The laboratory report narrative indicated that the samples of this extraction batch were inadvertently double spiked with the acid surrogate compounds and that no base-neutral surrogate compounds were added to the samples. The acidic BNA data of -00980GW are accepted based on the remaining two acceptable acid surrogate recoveries. Since the affected BNA samples consisted of a rinsate, method blank, LC and LCD samples, the project data quality are not adversely affected by absence of BNA base-neutral surrogate recoveries. Three, two and three out of six BNA surrogate recoveries were diluted out in soil samples 94NE-C10303SB, -C10303SB(MS) and -C10303SB(MSD), respectively, of ARDL report 9746 and five out of six were diluted out in soil sample -06317SS of ARDL report 9751 due to fuel hydrocarbon matrix interference. The soil BNA data are of these samples are accepted. One out of two PCB surrogate recoveries was below the LE QC limit in water samples 94NE-07301SW of ARDL report 9747 and 94NE-10310SW1(MS) of ARDL report 9749. Per method criteria the water PCB data are accepted based on the one remaining acceptable surrogate recovery. Two out of two water PCB surrogate recoveries were below LE QC limits in 94NE-24315GW and -24315GW(MS) of ARDL report 9757. Based on the low surrogate recoveries low levels of

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PCB might not have been detected if present in the sample. One out of two PCB surrogate recoveries was not calculable in soil samples -10303SB, -10303SB(MS), and -10303SB(MSD) of ARDL report 9746 and -06317SS of ARDL report 9751 due to fuel hydrocarbon matrix interference. Per method criteria the soil water PCB data of the aforementioned reports are accepted based on the one remaining acceptable surrogate recovery.

II. Dioxin/Furan: One and two out of nine dioxin/furan internal standard recoveries were below the EPA QC limit in water sample 94NE-07301SW and the water method blank of ARDL report 9747. In addition, both dioxin/furan surrogate recoveries of the water method blank (ARDL 9747) were below the EPA QC limit. Two and four out of nine dioxin/furan internal standard recoveries were below the EPA QC limit in water sample -11384GW and the method blank of ARDL report 9753. One out of nine water dioxin/furan internal standard recoveries was above the EPA QC limit in water sample -00324GW of ARDL report 9774. The water dioxin/furan data of the aforementioned reports are accepted based on the remaining acceptable internal standard and/or surrogate recoveries. One out of nine dioxin/furan internal standard recoveries was below the EPA QC limit in soil sample 94NE-07310SD of ARDL report 9748; -07324SL of ARDL report 9751 and the soil method blank of ARDL report 9764. The soil dioxin/furan data of the aforementioned reports are accepted based on the eight remaining acceptable internal standard and surrogate recoveries.

III. AVO and GRO: The AVO surrogate recovery was below the LE QC limit in soil sample 94NE-06317SS (direct purge) of CENPD-PE-GE-L report 480C-1. Due to the matrix interference encountered during analysis, the laboratory extracted the sample in methanol and reanalyzed. The AVO soil data of 94NE-06317SS (DL) are accepted on an acceptable surrogate recovery. The GRO surrogate recovery was above the ADEC QC limit in soil sample 94NE-10303SB(MSD) of ARDL report 9746 due to the high concentration of GRO in the sample; data are accepted. The GRO surrogate recovery was diluted out in soil sample 94NE-27318SB of ARDL report 9750 due to the high concentration of GRO in the sample; data are accepted. The soil GRO surrogate recovery was below the ADEC QC limit for soil sample -07301SD of ARDL report 9748. Low levels of GRO might not have been detected if present in the sample.

IV. DRO: DRO surrogates were not added to the soil LC/LCD and batch MS/MSD sample of CENPD-PE-GE-L report 480E-8 due to a laboratory error. The accuracy of the soil DRO data of this report are accepted based on acceptable spike analyte recoveries.

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One out of two DRO surrogate recoveries was above the ADEC QC limit in water sample 94NE-07301SW in CENPD-PE-GE-L report 480E-2, soil sample 94NE-07301SD of CENPD-PE-GE-L report 480E-2 and soil sample -21368SS of CENPD-PE-GE-L report 480E-5 due to the high concentration of DRO in the samples. In addition, the water matrix batch MS sample of CENPD-PE-GE-L report 480E-6 and the soil matrix LCD of CENPD-PE-GE-L report 480E-5 were above the ADEC QC limit. The water DRO data are accepted based on the one remaining acceptable surrogate recovery. Two out of two DRO surrogate recoveries were above the ADEC QC limit in the water LCD of CENPD-PE-GE-L report 480E-8. The DRO water LC/LCD data are accepted based on acceptable LC analyte recoveries. One out of two DRO surrogate recoveries was not calculable due fuel hydrocarbon matrix interference in water sample 94NE-27305GW of CENPD-PE-GE-L report 480E-6 and soil sample 94NE-10334SS of CENPD-PE-GE-L report 480E-4. The DRO data of these samples are accepted based on the one remaining acceptable surrogate recovery. Both of the DRO surrogate recoveries were not calculable due to either fuel hydrocarbon matrix interference or a required dilution of the sample in water samples 94NE-10310SW, -10310SW (MS), and -10310SW (MSD) of CENPD-PE-GE-L report 480E-3 and soil samples 94NE-C10310SW of CENPD-PE-GE-L report 480E-1, -27318SB and -10310SB of CENPD-PE-GE-L report 480E-3; -13325SB and -06317SS of CENPD-PE-GE-L report 480E-4; -15349SS, batch MS and MSD of CENPD-PE-GE-L report 480E-5; and -06353SB of CENPD-PE-GE-L report 480E-8. The soil DRO data of the aforementioned reports are accepted.

b. MS, MSD and LC Recoveries: All MS, MSD and LC recoveries were within EPA method required QC limits, ADEC and/or LE QC limits and are acceptable with the following exceptions or notations.

I. VOC, BNA, PCB and Dioxin/Furan: No water BNA matrix spike or LC recovery data was submitted in ARDL report 9747. The accuracy of the BNA data (94NE-07301SW) could not be determined. Sixteen out of 22 soil BNA MS/MSD recoveries referenced in ARDL reports 9746 and 9748 were outside of EPA QC limits due to fuel hydrocarbon matrix interference. The soil BNA data of the aforementioned reports should be considered estimates. Two out of 22 soil BNA MS/MSD recoveries referenced in ARDL reports 9750, 9751 and 9754 were below EPA QC limits. The BNA data of these reports are accepted based on the 20 remaining acceptable MS/MSD recoveries. The water PCB MSD recovery was below the LE QC limit in ARDL report 9749. The water PCB data are accepted based on acceptable MS and LC recoveries. The soil PCB MS and MSD recoveries referenced in ARDL report 9750 and 9754 were above the LE QC limit due to targeted analyte interference. The PCB data of these reports are accepted based on an acceptable LC recovery.

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II. AVO, GRO, DRO, TRPH and TOC: The soil GRO MS/MSD recoveries referenced in ARDL report 9746, 9748 and 9750 were not calculable as the original sample concentration was greater than four times the spike amount. The soil GRO data of the aforementioned reports are accepted based on acceptable LC recoveries. The water DRO MS and MSD recoveries of CENPD-PE-GE-L report 480E-5 were below LE QC limits. The water DRO data of this report should be considered low estimates. The soil DRO MS soil recovery referenced in CENPD-PE-GE-L reports 480E-1, 480E-2, 480E-3, and 480E-4 was below the LE QC limit. The soil DRO data of the aforementioned reports are accepted based on the remaining acceptable MSD and LC recoveries. The water DRO MS/MSD recoveries of CENPD-PE-GE-L report 480E-3 were not calculable as the original sample concentration greater than four times the spike amount. The water DRO data are accepted based on an acceptable LC recovery. The soil DRO MS recovery of CENPD-PE-GE-L was below the LE QC limit but not considered significant, as the original sample concentration was greater than four times the spike amount. The accuracy of the DRO data are acceptable based on acceptable LC/LCD recoveries. The soil TRPH matrix spike recovery referenced in ARDL reports 9746, 9748, 9750 and ARDL reports 9751 and 9754 was below the LE QC limit but not considered significant, as the original sample concentrations were greater than four times the spike amounts. The soil TRPH data of the aforementioned reports are accepted based on acceptable LC recoveries. The soil TOC matrix spike recovery was above the LE QC limit in ARDL report 9764 but not considered significant, as the original sample concentration was greater than four times the spike amount.

III. Total and/or Dissolved Metals: One out of two water total mercury and dissolved thallium MS/MSD recoveries was below the EPA QC limit in ARDL report 9747. The water total mercury and dissolved thallium data are accepted based on the remaining acceptable matrix spike and LC recoveries. The water total arsenic and dissolved silver MS and MSD recoveries were below the EPA QC limit in ARDL report 9747. The total water arsenic data should be considered low estimates. One out of two dissolved lead MS/MSD recoveries was below the EPA QC limit in ARDL report 9755. The dissolved lead data are accepted based on the remaining acceptable matrix spike and LC recoveries. One out of two soil total antimony MS/MSD recoveries (ARDL report 9748) and soil selenium MS/MSD recoveries (ARDL report 9750) was below the EPA QC limit. The soil total antimony data are accepted based on the remaining matrix spike and LC recoveries. One out of two soil total chromium MS/MSD recoveries was above the EPA QC limit in ARDL report 9751. One out of two soil total arsenic and selenium MS/MSD recoveries was above

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the EPA QC limit in ARDL report 9764. The total soil chromium, arsenic, and selenium data of the aforementioned reports are accepted based on the remaining acceptable matrix spike and LC recoveries. The soil total antimony MS and MSD recoveries were below the EPA QC limits in ARDL reports 9746, 9751, 9754, and 9764. The soil total antimony data of the aforementioned reports should be considered low estimates. The soil total zinc and cadmium MS and MSD recoveries were below the EPA QC limit in ARDL report 9748. The soil total zinc and cadmium data of this report should be considered low estimates. The soil total zinc MS and MSD recoveries were below the EPA QC limit in ARDL report 9750. The soil zinc data of this report should be considered low estimates.

c. Laboratory Duplicate Results: All RPDs were within EPA, ADEC and/or LE QC limits and are acceptable with the following exceptions.

I. BNA and PCB: No water BNA RPD results was submitted in ARDL report 9747. The precision of the BNA data (94NE-07301SW) could not be determined. One of 11 water BNA RPDs referenced in ARDL reports 9749 and 9753 was above the EPA QC limit. The water BNA data are accepted based on the ten remaining acceptable RPD results. Three out of 11 soil BNA RPDs were above the EPA QC limits of ARDL report 9746 due to erratic matrix spike recoveries. The soil BNA data of this report should be considered estimates. Eight out of 11 water BNA RPDs were above EPA QC limits in ARDL report 9757. The water BNA data of this report should be considered estimates. The water PCB RPD was above the LE QC limit in ARDL report 9757. The water PCB data of this report should be considered estimates. The soil PCB RPD of ARDL report 9746 and referenced in ARDL reports 9750 and 9754 was above the LE QC limit. The soil PCB data of these reports should be considered estimates.

II. DRO: One of two water DRO RPD results was above the LE QC limit in CENPD-PE-GE-L reports 480E-6 and 480E-7. One out of two soil DRO RPDs were above the LE QC limit in CENPD-PE-GE-L report 480E-5. The water and soil DRO data of the aforementioned reports are accepted based on the one remaining acceptable RPD result. The water DRO RPD results of CENPD-PE-GE-L reports 480E-2 and 480E-8 were above the LE QC limit. The DRO data of the aforementioned reports should be considered estimates. The soil DRO RPD result referenced in CENPD-PE-GE-L reports 480E-1, 480E-2, 480E-3, and 480E-4 was above the LE QC limit. The DRO data of the aforementioned reports should be considered estimates.

d. Laboratory Method Blanks: All laboratory method blanks were free of targeted analytes with the following exceptions.

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I. VOC: Dibromochloromethane was detected at 0.3 ppb in the 7/7/94 VOC soil method blank of CENPD-PE-GE-L report 480I-1. The VOC data are not adversely affected since dibromochloromethane was not detected in any associated soil sample. 41, 38, and 61 ppb of DRO was detected in the DRO water method blanks of CENPD-PE-GE-L reports 480E-2, 480E-6, and 480E-8, respectively. The DRO data of rinsate sample -00980GW should be considered due to laboratory contamination.

II. Dioxin/Furan: Up to 4.6, 4.6, 11.1, 1.6, 4.8, 5.0, 2.5, 1.4, 2.5, and 9.2 ppq of 1,2,3,4,6,7,8-HpCDD, Total HpCDD, OCDD, 1,2,3,6,7,8-HxCDF, 2,3,4,6,7,8-HxCDF, Total HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, Total HpCDF, and OCDF, respectively, were detected in the dioxin/furan water method blanks. Four congeners (OCDD, 2,3,4,6,7,8-HxCDF, Total HxCDF, and OCDF) were detected in the associated water samples. The OCDD data of water sample 94NE-07301SW are accepted the sample concentration was greater than ten times the level of blank contamination. The remaining water data of OCDD, 2,3,4,6,7,8-HxCDF, Total HxCDF and the OCDF should be considered due to laboratory contamination. Up to 0.030, 0.99, 0.87, 0.25, 0.22, 0.49, and 0.57 ppt of Total HpCDD, OCDD, 1,2,3,4,6,7,8,-HpCDF, 1,2,3,4,7,8,9-HpCDF, Total HpCDF, and OCDF, respectively, were detected in the dioxin/furan soil method blanks. Five congeners (Total HpCDD, OCDD, 1,2,3,4,6,7,8-HpCDF, Total HpCDF, and OCDF) were detected in the associated soil samples. The Total HpCDD data of soil sample 94NE-09355SB; the OCDD data of soil samples -07301SD, -09341SS, -07324SL, -09355SB; the 1,2,3,4,6,7,8-HpCDF data of soil samples -07301SD and -09355SB, the total HpCDF data of soil samples -07301SD and -09355SB; and OCDF data of soil sample -09355SB are accepted as the sample concentration was greater than ten times the blank contamination. The remaining soil dioxin/furan data of these analytes should be considered due to laboratory contamination.

e. Trip and Rinsate Blanks: The trip blank results are presented in Tables I-a through I-e, and rinsate blanks in Tables II-a through II-g. All were free of targeted analytes with the following exceptions. Toluene was detected at 0.1 ppb in QA trip blanks (Tables I-b and I-c). The presence of toluene, quantitated below the detection limit, are not considered significant at this level of detection. Up to 1.3 ppb of toluene, 1.5 ppb of 1,2-dichloropropane, 1.7 ppb of 1,1-dichloropropene, 0.3 ppb of 1,2,4-trimethylbenzene, respectively were detected in the QA rinsate blanks. The presence of toluene, 1,2-dichloropropane, 1,1-dichloropropene and 1,2,4-trimethylbenzene quantitated slightly above or below the detection limit should not be considered

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significant at this level of detection. Up to 3 of di-n-butylphthalate was detected in the rinsate blanks and should be considered due to laboratory contamination. The presence of up to 55.7 ppq of OCDD, 8.1 ppq of OCDF, 2.8 ppq of 2,3,4,6,7,8-HxCDF and 2.8 ppq of HxCDF should be considered due to laboratory contamination. The presence of low levels of heptachlorinated dioxins and furans (7.5 and 6.0 ppq respectively) are not considered significant at this level of detection. Up 53 ppb of DRO was detected in the QA rinsate blanks. The presence of DRO quantitated below the detection limit should not be considered significant at this level of detection and is considered due to laboratory contamination. Up to 4.4, 0.5, 5.4, 48 ppb of lead, selenium, copper and zinc, respectively and 0.28 ppm of TRPH were detected in the QA rinsate blanks. The presence of low levels of lead, selenium, copper, zinc and TRPH should not be considered significant at this level of detection.

f. Sample Holding Times and Detection Limits: All met method requirements with the following exceptions. Low levels of soil BNA analytes might not have been detected if present in selected samples of ARDL reports 9746, 9750 and 9751 due to fuel hydrocarbon matrix interference. The holding time of the AVO water samples 94NE-07301SW, -07390SW was exceeded by one day; data are accepted. The holding time of soil samples -27318SB, -10310SB, -13325SB, -06317SS(DL) was exceeded 12, one, ten, and 12 days respectively. The holding time of VOC soil sample -C10303SB(DL) was exceeded by 17 days. The soil AVO data of 94NE-27318SB, -13325SB, -06317SS(DL) and soil VOC data of -C10303SB(DL) should be considered estimates. The holding time of water GRO samples 94NE-10310SW, -10390SW of ARDL report 9749, water GRO sample -11391GW of ARDL report 9753, soil GRO samples -05300SS, -27318SB, and -10310SD of ARDL report 9750, and soil GRO samples -06317SS, -07324SL, -13325SB, -10334SS, and -09341SS of ARDL report 9751 was exceeded from four to 13 days respectively. The GRO data of the aforementioned reports should be considered estimates.

g. COC Records and SCR Forms: All met USACE ER 1110-1-263 regulations with the following exceptions. Sample 94NE-07390SW mislabeled (ARDL reports 9747 and 9748); the total number on containers not corrected for the omitted samples, one VOA vial of GRO sample -10310SW and one lid of the PCB container was broken, sample -10390SW parameters were not on label (ARDL reports 9749 and 9750); sample -07324SL has last two letters on label but not on COC record and -06317 does not have the last two letters on the label, sample -10322SS was not on COC record and number of containers not corrected for omitted samples, added dioxin analysis to COC record

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for sample -07324SL (ARDL report 9751); bubbles were in the VOA containers for samples -11384GW and -11382GW of ARDL report 9753, received one container for metals but label did not state whether it was filtered or unfiltered (ARDL reports 9753 and 9754); filtered metals not preserved (ARDL report 9755); received only one container for metal samples -10386GW, -07388GW and -21389SW, the water TRPH, DRO, BNA, PCB, and metals samples 94NE-10386GW were received labeled as -10186GW changed by NPD, one PCB sample was labeled -24215GW instead of -24315GW, and metal sample -21389SW was not preserved, received one container for DRO sample -24315GW that was not on COC record, two of three BNA missing for -24315GW, extra BNA for -24215GW and -24115GW not COC record, NPD changed -24215GW and 24115GW labels to 94NE-24315GW (ARDL report 9757); COC record requested total and dissolved metals but only one container received (ARDL report 9763). Air bubbles were documented in the VOC, AVO and GRO sample containers of various ARDL and CENPD-PE-GE-L reports and in some cases the volatiles sample was discarded. Sample cooler temperatures ranged from 2.0 and 5.7 degrees Celsius and are accepted. One sample cooler of ARDL report 9747 and CENPD-PE-GE-L report 480C-1 recorded a temperature of 8.3 degrees Celsius. The NPD SCR (see ARDL report 9755 and CENPD-PE-GE-L report 480E-6) recorded a sample cooler temperature of 12.7 degrees Celsius. The affected sample was 94NE-27305GW and consisted of only extra MS/MSD volumes. The DRO and TRPH MS/MSD analyses were the only tests performed using the samples of this cooler.

h. Overall Evaluation of QA Laboratories' Data: Overall, the QA data are accepted except for the data of analytes detected in the laboratory method, trip and rinsate blanks.

I. VOC, BNA, PCB and Dioxin/Furan: No BNA surrogate recovery data was submitted for soil sample 94NE-07301SD of ARDL report 9748. The acceptability of the BNA data could not be determined. No water matrix BNA MS/MSD, LC or RPD results was submitted in ARDL report 9747. The accuracy and precision of the BNA data (94NE-07301SW) of this report could not be determined. Low levels of soil BNA analytes might not have been detected if present in selected samples of ARDL reports 9746, 9750 and 9751 due to fuel hydrocarbon matrix interference. Based on erratic matrix spike recoveries and out-of-control RPD results, the soil BNA data of ARDL reports 9746 and 9748 should be considered estimates. The water BNA data of ARDL report 9757 should be considered estimates based on out-of-control RPD results. Based on low PCB surrogate recoveries, low levels of PCBs might not have been detected if present in 94NE-24315GW of ARDL report 9757. The water PCB data of ARDL report 9757 and the soil PCB data of ARDL reports 9746, 9750 and 9754 should be considered estimates based on out-of-control RPD results.

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II. AVO, GRO, DRO, TRPH and Metals: The soil AVO data of 94NE-27318SB, -13325SB, -06317SS(DL) and soil VOC data of -C10303SB(DL) should be considered estimates as the analysis holding time was exceeded by up to 17 days. Based on a low GRO surrogate recovery, low levels of GRO might not have been detected if present in 94NE-07301SD. The following data should be considered low estimates based on low matrix spike recoveries: water DRO data of CENPD-PE-GE-L report 480E-5, water total arsenic data of ARDL report 9747, soil antimony data of ARDL reports 9746, 9751, 9754 and 9764, soil zinc and soil cadmium data of ARDL report 9748 and soil zinc data of ARDL report 9750. The water DRO data of CENPD-PE-GE-L reports 480E-2 and 480E-8 and soil DRO data of CENPD-PE-GE-L reports 480E-1, 480E-2, 480E-3, and 480E-4 should be considered estimates based on out-of-control RPD results.

8. **COMPARISON OF PROJECT AND QA LABORATORIES' DATA:** The project and QA data comparisons are shown in Tables II through XXIII. All data agree with the following exceptions.

I. VOC, BNA and PCB: One out of two project (94NE-21268SS) data di-n-butylphthalate in Table XXI-2 did not agree with the QA data. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data of sample -21168SS are accepted based on QA data agreement. One out of two project (94NE-10110SD) data of PCB aroclor 1254 in Table XII-2 did not agree with the QA data. Since both laboratories had accepted internal QC data, the data discrepancy could not be analytically resolved. The project data of sample -10210SD are accepted based on QA data agreement. Based on the differing percent solids in the blind duplicate samples there is a possibility of non-identical samples submitted as replicates.

II. Dioxin/Furan: The dioxin/furan rinsate data of OCDD in Table II-a-7 did not agree. The presence of OCDD in the project and QA rinsate blanks should be considered due to laboratory contamination. The dioxin/furan rinsate data of Total HpCDD in Table II-c-7 and Total TCDD in Table II-e-7 did not agree. The data of HpCDD in the project rinsate blank should be considered high estimates and are not considered significant at this level of detection. Since the project laboratory (Triangle) did not submit complete internal QC data with the water dioxin/furan results, the project data could not be completely evaluated. The dioxin/furan QA data of total HpCDD and OCDD in Table III-7 did not agree. Since the project laboratory (Triangle) did not submit complete internal QC data with the water dioxin/furan results, the project

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data could not be completely evaluated. The project data are accepted based on blind duplicate agreement. One out of two project (94NE-00124GW) data of Total HpCDD; 2,3,4,6,7,8-HxCDF, Total HxCDF and OCDF in Table VI-6 did not agree with the QA data. The data of 2,3,4,6,7,8-HxCDF, Total HxCDF and OCDF in the project and QA laboratory samples should be considered due to laboratory contamination. Since the project laboratory (Triangle) did not submit complete internal QC data with the water dioxin/furan results, the project data could not be completely evaluated and the Total HpCDD data discrepancy could not be resolved. The project and QA data of OCDD in Table IX-7 did not agree but since the project data of OCDD was quantitated below the detection limit, the data comparison is not considered significant at this level of detection. The QA dioxin/furan data of 2,3,7,8-TCDF in Table XVII-7 did not agree. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data are accepted based on blind duplicate agreement.

III. AVO: The project blind duplicate data of ethylbenzene in Table XII-1 did not agree. The project laboratory reported a low, out-of-control AVO surrogate recovery for sample -10210SD indicating possible false positive results. The QA laboratory's data was not useful in resolving the data discrepancy, due to the high detection limits used. The project AVO data of 94NE-10110SD are accepted. The QA data of toluene and total xylenes in Table XIII-1 did not agree. The project laboratory reported low, out-of-control AVO surrogate recoveries indicating possible false positive results. The QA laboratory initially reported a low AVO surrogate recovery but upon reanalysis of the sample at a higher dilution (methanolic extraction) the AVO surrogate recovery was acceptable. The QA laboratory's methanolic AVO data are accepted based on acceptable internal QC data. The project blind duplicate data of toluene and total xylenes in Table XV-1 did not agree. The project laboratory reported a low surrogate recovery for sample 94NE-13225SB indicating possible false negative results. The QA laboratory's data was not useful in resolving the data discrepancy, due to the high detection limits used. The project AVO data of -13125SB are accepted.

IV. GRO: One out of two project (94NE-10110SW) data of GRO in Table IV-4 did not agree with the QA data. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. A review of the project fuel chromatograms indicate a possible calculation error in -10110SW. The project data of sample -10210SW are accepted based on QA data agreement. The QA data of GRO in Table XII-3 did not agree. Since both laboratories had acceptable internal QC data, the data

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discrepancy could not be resolved analytically. The project GRO data are accepted based on blind duplicate agreement. One out of two project (94NE-13125SB) data of GRO in Table XV-2 did not agree but since the project data of GRO was quantitated below the detection limit, the data comparison is not considered significant at this level of detection.

V. DRO: One out of two project (94NE-07201SW) data of DRO in Table III-5 did not agree with the QA data due to possible non-identical samples. It was noted that project sample -07201SW was collected at a different date/time from the other two samples due to the fact that the original DRO sample was received broken. The project data of -07101SW are accepted based on QA data agreement. One out of two project (94NE-07101SD) data of DRO in Table IX-5 did not agree with the QA data. The project laboratory reported a low, out-of-control DRO surrogate recovery for sample -07101SD. The DRO data of this sample is a low estimate. The project data of sample -07201SD are accepted based on QA data agreement. One out of two project (94NE-06253SB) data of DRO in Table XXIII-5 did not agree with the QA data. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data of sample -06153SBS are accepted based on QA data agreement.

IV. TRPH: The TRPH rinsate data of Table II-f-6 did not agree. Since both laboratories had acceptable internal QC data, the data discrepancies could not be analytically resolved. Since TRPH was not detected in any associated water sample or in the method blank, the presence of TRPH in the project rinsate should not be considered due to laboratory contamination. The QA data of TRPH in Table III-6 and IV-6 do not agree with the blind duplicate results. Since both laboratories had acceptable internal QC data, the data discrepancies could not be resolved analytically. The project data are accepted based on blind duplicate agreements. The QA TRPH data of Table IV-6 are questionable as it did not agree with the project TRPH data or with the QA data of DRO in Table IV-5. One out of two project (94NE-07210SD) data of TRPH in Table IX-6 did not agree with the QA data due to possible non-identical samples submitted as replicates (see percent solids). The project data of -07101SD are accepted based QA data agreement. The QA data of TRPH in Table X-5 did not agree. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data are accepted based on blind duplicate agreement. The QA data of TRPH in Table XXI-6 and XXIII-6 did not agree with the blind duplicate results. Since both laboratories had acceptable internal QC data, the data discrepancies could not be resolved analytically. The project data

are accepted based on blind duplicate agreements. The QA TRPH data of both tables are questionable as it did not agree with the project TRPH data or with the QA data of DRO in Tables XXI-5 and XXIII-5.

V. Total and/or Dissolved Metals: The project (94NE-10110SW) data of dissolved lead in Table IV-8 did not agree with its blind duplicate or the QA data. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data of -10210SW are accepted based on QA data agreement. One out of two project (94NE-24215GW) data of total chromium and lead in Table V-7 did not agree with the QA data. Since both laboratories had acceptable internal QC data, the data discrepancies could not be resolved analytically. The project data of -24115GW are accepted based QA data agreements. The project (94NE-24115GW) data of dissolved lead in Table V-8 did not agree with its blind duplicate or the QA data. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data of -24215GW are accepted based QA data agreement. One out of two project (94NE-00124GW) data of total zinc in Table VI-7 did not agree with the QA data. Since both laboratories had acceptable internal QC data, the data discrepancy could not be resolved analytically. The project data of -01224GW are accepted based on QA data agreement. One out of two project (94NE-09141SS) data of antimony and cadmium in Table XVII-8 did not agree with the nondetect QA results. Since both laboratories had acceptable internal QC data, the data discrepancies could not be resolved analytically. The project data are accepted based on blind duplicate agreement.

9. **PROBLEMS ENCOUNTERED/CORRECTIVE ACTIONS TAKEN:**

a. Due to a PCB aroclor 1260 data discrepancy presented in Table VII of this report, both laboratories were contacted by NPDL for verification of their original results. See ARDL facsimile dated 28 Sep 94 and NET facsimiles dated 22 Sep 94 and 12 Oct 94. Based on NET Pacific's data review, the PCB 1260 data of wipe samples 94NE-13104WI and -13204WI are 62 and 26 ug/wipe, respectively. The amended PCB wipe data of report 94.02769 will be forwarded to the contractor and Alaska District when available.

b. The BNA surrogate, nitrobenzene-d5, was zero percent in water samples 94NE-07101SW, -07201SW and in the MS and MSD samples of NET report 94.02798. In addition, two out of 11 BNA spike analytes were zero percent. At the request of NPDL, the NET provided an explanation (matrix interference) for these zero percent recoveries. See NET case narrative report addendum 94.02798 dated 12 Oct 94.

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c. The field identification of NET sample 199120 (Page 46 of NET report 94.02854) was not reported by laboratory for the total metals analysis. At the request of NPDL, the laboratory defined this sample to be 94NE-09241SS. See NPDL facsimile dated 8 Sep 94.

d. NET Pacific reported the BNA surrogate recoveries of the water matrix method blank as "SR" on page 151 of NET report 94.02798. At the request of NPDL, the laboratory submitted BNA surrogate recoveries for this sample, see NET facsimile dated 15 Sep 94.

e. The soil BNA MS/MSD recoveries referenced in NET reports 94.02829 and 94.02848 were incorrect. At the request of NPDL, the laboratory submitted the corrected data, see NET facsimile dated 29 Sep 94.

f. Pages 90, 91, 92 and 140 were missing from NET report 94.02829. At the request of NPDL, these pages were submitted by facsimile on 22 Sep 94.

g. NET Pacific did not clearly define the two samples utilized in the total metals MS/MSD results of NET report 94.02891 (page 243). The omission of the unique sample identities presented a problem in evaluating the acceptability of the spike data. Based on the reported data it was evident that samples 94NE-24174SS and -16156SS were both used for MS/MSD analysis which explained the widely differing spike results.

h. NET Pacific did not qualify many of the outlier QC data in a majority of the reports. With outlier QC data not flagged, the laboratory did not mention in the report case narratives the reasons for the outlier data or note corrective actions taken. These omissions hampered the evaluation of the project data.

i. The water GRO surrogate recovery page of ARDL report 9753 listed incorrectly identified sample 94NE-11391GW as -11393GW. At the request of NPDL, the laboratory corrected the report. See ARDL facsimile dated 20 Sep 94.

j. Due to insufficient sample volumes submitted for analysis no BNA, PCB or GRO water MS/MSD analyses were performed in selected ARDL reports.

Appendix E

4

Appendix E

ADEC Action Level Estimates



MONTGOMERY WATSON

APPENDIX E
LIST OF TABLES

- E-1 Matrix Score Sheet
- E-2 ADEC Action Level Estimates
- E-3 Soil Volume Calculations DRO Concentrations Exceeding 100 mg/kg

TABLE E-1
Matrix Score Sheet
Northeast Cape
St. Lawrence Island, Alaska

1. Depth to Subsurface Water		
< 5 feet	(10)	
5 - 15 feet	(8)	
15 - 25 feet	(6)	
25 - 50 feet	(4)	
> 50 feet	(1)	
2. Mean Annual Precipitation		
> 40 inches	(10)	
25 - 40 inches	(5)	
15 - 25 inches	(3)	
< 15 inches	(1)	
3. Soil Type (Unified Soil Classification)		
Clean, coarse-grained soils	(10)	
Coarse-grained soils with fines	(8)	
Fine-grained soils (low OC)	(3)	
Fine-grained soils (high OC)	(1)	
4. Potential Receptors		
Public Well within 1,000 feet, or		
Private Well(s) within 500 feet	(15)	
Municipal/priv well w/i 1/2 mi	(12)	
Municipal/priv well w/i 1 mile	(8)	
No known well within 1/2 mile	(6)	
No known well within 1 mile	(4)	
Non-potable groundwater	(1)	
5. Volume of Contaminated Soil		
> 500 cubic yards	(10)	
100 - 500 cubic yards	(8)	
25 - 100 cubic yards	(5)	
> De Minimis - 25 cubic yards	(2)	
De Minimis	(0)	

Matrix Score		Cleanup Level in mg/kg			
		Diesel	Gasoline/Unknown		
		Diesel Range Petroleum Hydrocarbons	Gasoline Range Petroleum Hydrocarbons	Benzene	BTEX
Level A	>40	100	50	0.1	10
Level B	27-40	200	100	0.5	15
Level C	21-26	1000	500	0.5	50
Level D	<20	2000	1000	0.5	100

**TABLE E-2
ADEC Action Level Estimates
Northeast Cape
St. Lawrence Island, Alaska**

**Area of Concern:
Potential Source:**

3-C		4-A		4-B	
ENGINE		ABOVE-GROUND STORAGE TANK		ABOVE-GROUND STORAGE TANK	
SS102		SS106		SS108	
Condition	Points	Condition	Points	Condition	Points

Sample Locations:

Depth to Subsurface Water (feet)	22	6	22	6	22	6
Mean Annual Precipitation (inches)	16	3	16	3	16	3
Soil Type	coarse-grained soil with fines	8	coarse-grained soil with fines	8	coarse-grained soil with fines	8
Potential Receptors	Non-potable groundwater	1	Non-potable groundwater	1	Non-potable groundwater	1
Estimated In-situ Volume of Contaminated Soil (cy)	0.52	0	0.52	0	0.3	0

Matrix score 18 18 18

ADEC level D D D

Observed range (mg/kg): DRO: 547; TRPH: 2,460 DRO 170; TRPH 690 DRO 5,300; TRPH 47,020

Action

NO FURTHER ACTION	NO FURTHER ACTION	RETAIN
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KEY:

- cy - Cubic yards
- mg/kg - Milligrams per kilogram
- OC - Organic carbon

**TABLE E-2
ADEC Action Level Estimates
Northeast Cape
St. Lawrence Island, Alaska**

**Area of Concern:
Potential Source:**

4-C	5-A	6-A
ABANDONED VEHICLES	DRUMS	DRUM DISPOSAL AREA
SS107	SS100	SS113-SS117; MW6-1, MW6-2
Condition	Points	Condition
		Points
Condition	Points	Condition
		Points

Sample Locations:

Depth to Subsurface Water (feet)	22	6	10	8	4.5	10
Mean Annual Precipitation (inches)	16	3	16	3	16	3
Soil Type	coarse-grained soil with fines	8	fine-grained soils (low OC)	3	fine-grained soils (low OC)	3
Potential Receptors	Non-potable groundwater	1	Non-potable groundwater	1	Non-potable groundwater	1
Estimated In-situ Volume of Contaminated Soil (cy)	0.52	0	0.52	0	5,556	10

Matrix score 18 15 27

ADEC level D D B

Observed range (mg/kg): DRO 150; TRPH 2,200 DRO 260; TRPH 1,790 DRO 190-102,000; TRPH 4,940-262,000

Action

NO FURTHER ACTION	NO FURTHER ACTION	RETAIN
-------------------	-------------------	--------

KEY:

- cy - Cubic yards
- mg/kg - Milligrams per kilogram
- OC - Organic carbon

**TABLE E-2
ADEC Action Level Estimates
Northeast Cape
St. Lawrence Island, Alaska**

**Area of Concern:
Potential Source:**

7-A		9-A		9-B	
LANDFILL		LANDFILL		LANDFILL	
SS118-SS124; BH7-1, 7-2, 7-3; MW7-4; SW/SD101, 102, 103		SS138-SS141; MW9-1, 9-3		MW9-2	
Condition	Points	Condition	Points	Condition	Points

Sample Locations:

Depth to Subsurface Water (feet)	<5	10	1.5-3.0	10	3	10
Mean Annual Precipitation (inches)	16	3	16	3	16	3
Soil Type	fine-grained soils (low OC)	3	fine-grained soils (low OC)	3	fine-grained soils (low OC)	3
Potential Receptors	Non-potable groundwater	1	Non-potable groundwater	1	Non-potable groundwater	1
Estimated In-situ Volume of Contaminated Soil (cy)	>103,000	10	>9,600	10	>2,700	10

Matrix score 27 27 27

ADEC level B B B

Observed range (mg/kg): DRO 231; TRPH 2,190 DRO 37-330; TRPH 197-1,750 DRO 375; TRPH 5,260

Action

RETAIN	RETAIN	RETAINED
--------	--------	----------

KEY:

- cy - Cubic yards
- mg/kg - Milligrams per kilogram
- OC - Organic carbon

**TABLE E-2
ADEC Action Level Estimates
Northeast Cape
St. Lawrence Island, Alaska**

Area of Concern: Potential Source:	10/11-A	DRAINAGE BASIN-A	13-A			
	BURIED DRUM FIELD AND DIESEL FUEL SPILL FROM TANK-2 SS125-SS137; MW10-1, 10-4, 11-2, 11-3; BH10-2, 10-3	HISTORICAL DIESEL FUEL SPILL FROM TANK-2 AND PETROLEUM RELEASE FROM SITES 13, 15, 19. SW/SD107-110, 117	UNDERGROUND STORAGE TANK MW13-2; SS142			
Sample Locations:	Condition	Points	Condition	Points	Condition	Points

Depth to Subsurface Water (feet)	0.5-3.5 (MW11-3 has a groundwater depth of 12 feet)	10	<5	10	9.5	8
Mean Annual Precipitation (inches)	16	3	16	3	16	3
Soil Type	fine-grained soils (low OC)	3	fine-grained soils (high OC)	1	fine-grained soils (low OC)	3
Potential Receptors	Non-potable groundwater	1	potential surface water source	15	Non-potable groundwater	1
Estimated In-situ Volume of Contaminated Soil (cy)	>10,000	10	>500	10	≈12	0

Matrix score 27 39 15

ADEC level B B D

Observed range (mg/kg): DRO 7.9-104,000; TRPH 12-119,000 DRO 7,250-38,600; TRPH 19,400-127,000 DRO 955-2,610; TRPH 945-2,280

Action

RETAIN	RETAIN	RETAIN
--------	--------	--------

KEY:

- cy - Cubic yards
- mg/kg - Milligrams per kilogram
- OC - Organic carbon

**TABLE E-2
ADEC Action Level Estimates
Northeast Cape
St. Lawrence Island, Alaska**

Area of Concern:	13-B	19-A	19-B
Potential Source:	ABOVE-GROUND STORAGE TANK	VEHICLE STORAGE FACILITY ACTIVITIES	AUTO MAINTENANCE ACTIVITIES
Sample Locations:	SS143; MW13-1	SS152, SS153; MW19-1	SS150, SS151; MW19-2
	Condition	Points	Condition
		Points	Condition
		Points	Points

Depth to Subsurface Water (feet)	13.5	8	11	8	17	6
Mean Annual Precipitation (inches)	16	3	16	3	16	3
Soil Type	fine-grained soils (low OC)	3	fine-grained soils (low OC)	3	fine-grained soils (low OC)	3
Potential Receptors	Non-potable groundwater	1	Non-potable groundwater	1	Non-potable groundwater	1
Estimated In-situ Volume of Contaminated Soil (cy)	69	5	819	10	4,200	10

Matrix score 20 25 23

ADEC level D C C

Observed range (mg/kg): DRO 398->1,000; TRPH 551 DRO 43-13,300; TRPH 413-28,800 DRO 122-868; TRPH 389-2,000

Action

NO FURTHER ACTION	NO FURTHER ACTION	NO FURTHER ACTION
-------------------	-------------------	-------------------

KEY:

- cy - Cubic yards
- mg/kg - Milligrams per kilogram
- OC - Organic carbon

**TABLE E-2
ADEC Action Level Estimates
Northeast Cape
St. Lawrence Island, Alaska**

**Area of Concern:
Potential Source:**

13/15/19/27-A	21-A	22-A			
UST, DIESEL PUMP ISLAND, BURIED FUEL LINE SPILL	WASTEWATER TREATMENT FACILITY	MISCELLANEOUS VESSELS, PAINT CANS AND DEBRIS			
SS146-SS149, SS179-182, SS144; MW15-1, 27-1; BH13-3, 27-2; SW/SD107	SS166-168; MW21-1, 21-2, 21-3; SW/SD112	SS170			
Condition	Points	Condition	Points	Condition	Points

Sample Locations:

Depth to Subsurface Water (feet)	12-12.5	8	0.5-9.0	10	27-29.5	4
Mean Annual Precipitation (inches)	16	3	16	3	16	3
Soil Type	fine-grained soils (low OC)	3	fine-grained soils (low OC)	3	fine-grained soils (low OC)	3
Potential Receptors	Non-potable groundwater	1	Non-potable groundwater	1	Non-potable groundwater	1
Estimated In-situ Volume of Contaminated Soil (cy)	4,925	10	7,800	10	2	0

Matrix score 25 27 11

ADEC level C B D

Observed range (mg/kg): DRO 11-37,900; TRPH 170-66,400 DRO 250-620; TRPH 1,860-14,500 DRO 2,640; TRPH 5,920

Action

RETAIN	RETAIN	RETAIN
--------	--------	--------

KEY:

- cy - Cubic yards
- mg/kg - Milligrams per kilogram
- OC - Organic carbon

**TABLE E-2
ADEC Action Level Estimates
Northeast Cape
St. Lawrence Island, Alaska**

Area of Concern: Potential Source:	23/24-A		25-A		25-B	
	BURIED DRUMS AND FILL MATERIAL		DRUMS		DRUMS	
Sample Locations:	SS172-175; MW24-1, 24-2, 24-3; SW/SD113		SS177		SS176	
	Condition	Points	Condition	Points	Condition	Points

Depth to Subsurface Water (feet)	0.5-1.5	10	<5	10	<5	10
Mean Annual Precipitation (inches)	16	3	16	3	16	3
Soil Type	fine-grained soils (low OC)	3	fine-grained soils (low OC)	3	fine-grained soils (low OC)	3
Potential Receptors	Non-potable groundwater	1	Non-potable groundwater	1	Non-potable groundwater	1
Estimated In-situ Volume of Contaminated Soil (cy)	10,500	10	0.52	0	0.52	0

Matrix score 27 17 17

ADEC level B D D

Observed range (mg/kg): DRO 140-4,250; TRPH 1,080-10,500 DRO 190; TRPH 3,260 DRO 1,100; TRPH 16,100

Action

RETAIN	NO FURTHER ACTION	NO FURTHER ACTION
--------	-------------------	-------------------

KEY:

- cy - Cubic yards
- mg/kg - Milligrams per kilogram
- OC - Organic carbon

TABLE E-3
Soil Volume Calculations for ADEC Matrix
DRO Concentrations Exceeding 100 mg/kg; TRPH Concentrations Exceeding 2,000 mg/kg
Northeast Cape
St. Lawrence Island, Alaska

Area	Zone of Contamination	Area (sq. feet)	Depth* (feet)	Volume (cubic feet)	Volume (cubic yards)	Comments	Type of Info used for calc:							Shape	Probable Source	
							Field Screen	Boreholes	Surface Soil	Historic Info	Visual (staining)	Topography	Geologic			
2-A	SS110	28	1	14	1	assume radius = 3.0 feet			X						Cylindrical	AST
3-A	SS103	28.3	0.5	14.13	0.52	assume radius = 3.0 feet			X						Cylindrical	AST
3-B	SS101	448	0.5	224	8.29	entire floor of building is stained			X						Rectangular	engine leak over entire floor of building
3-C	SS102	28.3	0.5	14.13	0.52	assume radius = 3.0 feet			X						Cylindrical	engine
4-A	SS106	28.3	0.5	14.13	0.52	assume radius = 3.0 feet			X						Cylindrical	AST
4-B	SS108	18	0.5	9.0	0.3	triangular; base and height = 6.0 feet			X						Triangular	AST
4-C	SS107	28.3	0.5	14.13	0.52	assume radius = 3.0 feet			X						Cylindrical	Abandoned vehicles
5-A	SS100	28.3	0.5	14.13	0.52	assume radius = 3.0 feet			X						Cylindrical	Drums
6-A	SS113-SS117; MW6-1, MW6-2	37,500	4.0	150,000	5,556	250 feet by 150 feet	X	X	X						Irregular	Drum disposal area
7-A	SS118-124; BH7-1, 2, 7-3; MW7-4; SW/SD101-103	<700,000	4.0	<2,800,000	<103,703	1,000 feet by 700 feet		X	X						Irregular	Landfill
9-A	SS138-SS141; MW9-1, MW9-3	<130,000	2.0	<260,000	<9,600	375 feet by 375 feet	X	X	X						Irregular/ rectangular	Landfill
9-B	MW9-2	<12,000	6.0	<72,000	<2,700	assume radius = 62.5	X	X							Cylindrical	Landfill
10/11-A	SS125-137; MW10-1, 10-4, 11-2, 11-3; BH10-2, 10-3	<70,000	4.0	<280,000	<10,000	350 feet by 200 feet	X	X	X						Irregular/ Rectangular	Buried drum field, diesel fuel spill
Basin-A	SW/SD107-110, SW/SD117					incalculable due to unknown extent of contamination throughout drainage basin			X						Irregular	Historic diesel spill and petroleum release from Sites 13, 15, 19, and 27
13-A	MW13-2, SS142	28	11.5	325	12	assume radius = 3.0 feet			X	X					Cylindrical	Underground storage tank
13-B	SS143, MW13-1	113	16.5	1,865	69	assume radius = 6.0 feet	X	X	X						Cylindrical	Aboveground storage tank
19-A	SS152, SS153; MW19-1	1,923	11.5	22,000	819	assume radius = 35 feet; semicircle	X	X	X						Semicircular	Vehicle storage facility activities
19-B	SS150, SS151; MW19-2	6,936	16.5	114,448	4,238	assume radius = 47 feet; semicircle	X	X	X						Semicircular	Auto maintenance activities
13/15/19/27-A	SS144, SS146-149, SS179-182; MW15-1, 27-1; BH13-3, 27-2; SW/SD107	11,562	11.5	132,968	4,925	triangular; base=125 feet, height=185 feet	X	X	X						Irregular/ triangular	Underground storage tank, diesel pump island, buried fuel line spill
21-A	SS166-SS168; MW21-1, 21-2, 21-3; SW/SD112	105,000	2.0	210,000	7,778	triangular; base=200 feet, height=525 feet	X	X	X		X				Irregular/ triangular	Wastewater treatment facility
22-A	SS170	127	0.5	63	2	assume radius = 9 feet; semicircular	X		X						Irregular/ semicircular	Miscellaneous vessels, paint cans, debris
23/24-A	SS172-175; MW24-1, 24-2, 24-3; SW/SD113	70,650	4.0	282,600	10,466	assume radius = 150 feet	X	X	X						Cylindrical	Buried drums and fill
25-A	SS177	28.3	0.5	14.13	0.52	assume radius = 3.0 feet			X						Cylindrical	Drums
25-B	SS176	28.3	0.5	14.13	0.52	assume radius = 3.0 feet			X						Cylindrical	Drums

KEY:
 AST - Above-ground storage tank
 mg/kg - Milligrams per kilogram
 MW - Monitoring well
 SD - Sediment
 sq. - square
 SS - Surface soil
 SW - Surface water
 * Depth used is groundwater level

Appendix F

Appendix F

Sampling Field Data



MONTGOMERY WATSON

List of Acronyms for Field Forms

BNA	Base/ neutral/ acid compound
BTEX	Benzene, toluene, ethene, xylene
BTOC	Below top of casing
oC	Degrees Celsius
dia.	Diameter
DRO	Diesel Range Organics
Dupl.	Duplicate
E.C.	Electrical Conductivity
oF	Degrees Fahrenheit
GRO	Gasoline Range Organics
ID	Identification
Meas.	Measurement
Mod.	Modified
MS/MSD	Matrix spike/ matrix spike duplicate
MW	Monitoring Well
NH3	Ammonia
Pb	Lead
PCB	Polychlorinated Biphenyls
QC	Quality control
TRPH	Total Recoverable Petroleum Hydrocarbons
umhos/cm	Micromhos per centimeter
VOC	Volatile Organic Compound
W.L.	Water level

**Monitoring Well Development and Sampling Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

**GROUNDWATER DEVELOPMENT AND SAMPLING
Cargo Beach Drum Field**

SITE: 6	WELL: MW 6-1	DATE: 7-16-94	TIME: 1306
FIELD CREW: Douglas Quist		WIND: 10 mph	
WEATHER:	SKY: Clear	PRECIP: none	AIR TEMPERATURE: 45 degrees

GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: Good

Diameter: 2 inches

Well Depth: 11.8 feet BTOC (Meas.)

Static Water Level: 9.25 feet BTOC

ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth}-\text{W. L.}) = \approx .5$ gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	0	1313	39.8	49.8	6.76
Submersible Pump	0.5	1315	38.7	38.9	6.91
	1	1317	38.5	38.7	6.86
	1.5	1319	38.9	40.8	7.1
	2	1321	39.1	26	6.92
	2.5	1323	38.7	41	7
	3	1325	37.8	40.7	7.02
	3.5	1417	39.8	40.8	6.82
	4	1439	40.1	38.3	6.86
	4.5	1443	38.7	36.8	6.77
	5	1446	39.1	37.6	6.82

* TEMP. CORRECTED @ 25C

SAMPLE COLLECTION ("X" indicates sample for analyte was collected)

Analyte	Analyte	Analyte
VOC (8260) X	Metals**	Mod Metals ** X
BTEX	Dioxin X	NH3
GRO X	Pb	
DRO X		
TRPH X		
PCB X		
BNA X		

COMMENTS:	QA Label ID: Split:	Dupl:	MS/MSD:
** METALS FIELD FILTERED: X . PHOTO TAKEN: X			
SAMPLE ID: 94NE06119GW			
Equipment deconned: 7-16-94			
pH meter/E.C. meter calibrated: 7-16-94			

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

**GROUNDWATER DEVELOPMENT
Cargo Beach Road Drum Field**

SITE: 6	WELL: MW 6-2	DATE: 7-16-94	TIME: 1330
FIELD CREW: Douglas Quist		WIND: 10 mph	
WEATHER:	SKY: Clear	PRECIP: none	AIR TEMPERATURE: 45 degrees

Well Condition: New, Secured					
Diameter: 2 inches					
Well Depth: 7.8 feet BTOC (Meas.)			Static Water Level: 3.6 feet BTOC		
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth-W. L.}) = \approx 7$ gallon					
PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	0	1332	43	63.4	6.76
	0.5	1334	42.6	60.1	6.78
Submersible	1	1447	40.7	76.3	6.76
Pump	1.5	1615	40.1	66.2	6.89

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-16-94
pH meter/E.C. meter calibrated: 7-16-94

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

Northeast Cape
2198*0230

**GROUNDWATER DEVELOPMENT
Cargo Beach Road Landfill**

SITE: 7	WELL: MW 7-4	DATE: 7-16-94	TIME: 1250
FIELD CREW: Douglas Quist		WIND: 10 mph	
WEATHER:	SKY: Clear	PRECIP: none	AIR TEMPERATURE: 45 degrees

Well Condition: Good					
Diameter: 2 inches					
Well Depth: 12.1 feet BTOC (Meas.)			Static Water Level: 5.7 feet BTOC		
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth}-\text{W. L.}) = \approx 1$ gallon					
PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	1	1254	47.7	57.6	5.97
	2	1256	38.6	46.3	6.54
Submersible	3	1300	38.6	6.7	6.56
Pump	4	1345	38.5	47.3	6.77
	5	1350	38.9	50.2	6.56
	6	1356	39.3	54.1	6.72
	7	1411	39.8	52.9	6.58

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-16-94
pH meter/E.C. meter calibrated: 7-16-94

**Monitoring Well Development and Sampling Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

**GROUNDWATER DEVELOPMENT AND SAMPLING
Housing and Operations Landfill**

SITE: 9	WELL: MW 9-1	DATE: 7-17-94	TIME: 0900
FIELD CREW: Douglas Quist		WIND: none	
WEATHER:	SKY: Cloudy	PRECIP: none	AIR TEMPERATURE: 45 degrees

GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: New, Secured

Diameter: 2 inches

Well Depth: 10.2 feet BTOC (Meas.)

Static Water Level: 7.2 feet BTOC

ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth}-\text{W. L.}) = \approx .5$ gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	0	910	38	50.1	7.4
Submersible Pump	0.5	912	38.2	48.7	7.21
	1	918	37.5	44.3	7.32
	1.5	922	35.9	41	7.19
	2	925	36.4	43.1	7.03
	2.5	934	36.9	42.6	7
	3	941	37.1	41.9	7.02

* TEMP. CORRECTED @ 25C

SAMPLE COLLECTION ("X" indicates sample for analyte was collected)

Analyte		Analyte		Analyte
VOC (8260)	X	Metals**	X	Mod Metals **
BTEX		Dioxin		NH3
GRO	X	Pb		
DRO	X			
TRPH	X			
PCB				
BNA	X			

COMMENTS:	QA Label ID: Split:	Dupl:	MS/MSD:
** METALS FIELD FILTERED: X . PHOTO TAKEN: X			
SAMPLE ID: 94NEC09121GW			
Equipment deconned: 7-17-94			
pH meter/E.C. meter calibrated: 7-17-94			

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

Northeast Cape
2198*0230

**GROUNDWATER DEVELOPMENT
Housing and Operations Landfill**

SITE: 9	WELL: MW 9-2	DATE: 7-17-94	TIME: 0945
FIELD CREW: Douglas Quist		WIND: none	
WEATHER:	SKY: Cloudy	PRECIP: none	AIR TEMPERATURE: 45 degrees

Well Condition: New, Secured

Diameter: 2 inches

Well Depth: 11.8 feet BTOC (Meas.)

Static Water Level: 9.1 feet BTOC

ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth-W. L.}) = \approx .5$ gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	0	951	37.2	88.4	7.4
Submersible Pump	0.5	953	36.2	80	7.32
	1	957	35.8	80.2	7.27
	1.5	1008	36.8	83	7.28
	2	1013	35.9	82	7.25
	2.5	1019	36.3	81.4	7.19

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-17-94
pH meter/E.C. meter calibrated: 7-17-94

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

Northeast Cape
2198*0230

**GROUNDWATER DEVELOPMENT
Housing and Operations Landfill**

SITE: 9	WELL: MW 9-3	DATE: 7-18-94	TIME: 1500
FIELD CREW: Bonnie McLean		WIND: 10-15 mph	
WEATHER:	SKY: Clear	PRECIP: Snow	AIR TEMPERATURE: 45 degrees

Well Condition: New, Secured					
Diameter: 2 inches					
Well Depth: 11.4 feet BTOC (Meas.)			Static Water Level: 9.54 feet BTOC		
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth-W. L.}) = \approx .5$ gallon					
PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	1	1520	43.8	208	6.7
	2	1523	42	258	7.2
Submersible Pump	3	1527	40.2	196	7.1

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-18-94
pH meter/E.C. meter calibrated: 7-18-94

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

Northeast Cape
2198*0230

**GROUNDWATER DEVELOPMENT
Buried Drum Field**

SITE: 10	WELL: MW 10-1	DATE: 7-2-94	TIME: 1500
FIELD CREW: Lynn Fischer, Doug Quist		WIND: 10-15 mph	
WEATHER:	SKY: Clear	PRECIP: Snow	AIR TEMPERATURE: 45 degrees

Well Condition: New, Secured
 Diameter: 2 inches
 Well Depth: 11.8 feet BTOC (Meas.) Static Water Level: 5.0 feet BTOC

ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth-W. L.}) = \approx 1 \text{ gallon}$

PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	0	1122			
Submersible Pump	4	1125			
		1126	Well Dry		
	4.5	1128			
		1129	Well Dry		
	5	1131	39	158.5	6.6
	6	1140	39	138.3	6.7
	7.5	1150			
	9.5	1320	38	178.1	7.1
		1327-1332	Surge		
	12	1335	40.7	163.6	7.2
	13	1349	42.8	134	7.8
	14	1408	44.3	123	7
	15	1415	44.5	122.8	44

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-2-94
pH meter/E.C. meter calibrated: 7-2-94

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

**GROUNDWATER DEVELOPMENT
Buried Drum Field**

SITE: 10	WELL: MW 10-4	DATE: 7-2-94	TIME: 1310
FIELD CREW: Lynn Fischer, Doug Quist		WIND: none	
WEATHER:	SKY: Cloudy	PRECIP: none	AIR TEMPERATURE: 35 degrees

Well Condition: New, Secured

Diameter: 2 inches

Well Depth: 8.0 feet BTOC (Meas.)

Static Water Level: 2.75 feet BTOC

ONE WELL PURGE VOLUME: $7.48 \times (\text{dia./24})^2 \times 3.14 \times (\text{Depth}-\text{W. L.}) = \approx 1$ gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	1	1320			
	1.25	1530	42	4.15	7.07
Submersible	1.5	1600	41.8	4.83	7.13
Pump	1.75	1800	42.8	4.78	6.76
	2	2000	37.9	4.58	6.56

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-2-94
pH meter/E.C. meter calibrated: 7-2-94

**Monitoring Well Sampling Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

**GROUNDWATER SAMPLING
Buried Drum Field**

SITE: 10	WELL: MW 10-4	DATE: 7-5-94	TIME: 1540
SAMPLE TYPE: Sampling	FIELD CREW: Lynn Fischer, Doug Quist		WIND: 10mph
WEATHER:	SKY: Cloudy	PRECIP: none	AIR TEMPERATURE: 40 degrees

GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: New, Secured

Diameter: 2 inches

Well Depth: 8.02 feet BTOC (Meas.)

Static Water Level: 2.5 feet BTOC

ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth-W. L.}) = \approx 1$ gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	0	1540	40.4	211	6.56
Submersible Pump	1	1545	38.5	210	5.95
	2	1550	37.5	205	5.7
	3	1553	38	209	5.6
	4	1605	38.2	215	5.66

* TEMP. CORRECTED @ 25C

SAMPLE COLLECTION ("X" indicates sample for analyte was collected)

Analyte	Analyte	Analyte
VOC (8260)	Metals**	X Mod Metals **
BTEX	X Dioxin	NH3
GRO	X Pb	
DRO	X	
TRPH	X	
PCB	X	
BNA	X	

COMMENTS:	QA Label ID: Split:	Dupl:	MS/MSD:
** METALS FIELD FILTERED: X . PHOTO TAKEN: X			
SAMPLE ID: 94NE10103GW			
Equipment deconned: 7-5-94			
pH meter/E.C. meter calibrated: 7-5-94			

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

**GROUNDWATER DEVELOPMENT
Fuel Storage Tank Area**

SITE: 11	WELL: MW 11-3	DATE: 7-2-94	TIME: 1450
FIELD CREW: Douglas Quist		WIND: 10 mph	
WEATHER:	SKY: Clear	PRECIP: none	AIR TEMPERATURE: 45 degrees

Well Condition: New, Secured					
Diameter: 2 inches					
Well Depth: 12.4 feet BTOC (Meas.)			Static Water Level: 5.5 feet BTOC		
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth}-\text{W. L.}) = \approx 1$ gallon					
PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	1.5	1456	41.5	136.8	9.5
Submersible Pump	3	1506	41.9	130.5	9.9
	3.5	1516	41.1	130.5	9
	4	1526	41.6	132.5	8.5
	5	1600	40.6	123.4	8.6
	6	2000	39.8	113.5	8.6

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-2-94
pH meter/E.C. meter calibrated: 7-2-94

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

GROUNDWATER DEVELOPMENT

SITE: 13	WELL: 13-1	DATE: 7/4/94	TIME: 1800
FIELD CREW: Kevin DeGeorge	WIND: 10 mph		
WEATHER:	SKY: Clear	PRECIP: none	AIR TEMPERATURE: 40 degrees

Well Condition: New, Secured						
Diameter: 2 inches						
Well Depth: 17.8 feet BTOC			Static Water Level: 11.8 feet BTOC			
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth}-\text{W. L.}) = 1 \text{ gallon}$						
PURGING METHOD	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*	
	2	1806	44.9	293	6.79	
	3	1828	41.8	328	6.72	
Submersible Pump	4	1851	39.7	333	6.59	
	5	2003	39.8	291	7.08	
	6	2034	38.5	310	6.6	

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-4-94
pH meter/E.C. meter calibrated: 7-4-94

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

Northeast Cape
2198*0230

GROUNDWATER DEVELOPMENT

SITE: 15	WELL: MW 15-1	DATE: 7/4/94	TIME: 1750
FIELD CREW: Kevin DeGeorge	WIND: 10 mph		
WEATHER: SKY: Clear	PRECIP: none	AIR TEMPERATURE: 40 degrees	

Well Condition: New, Secured						
Diameter: 2 inches						
Well Depth: 15.9 feet BTOC			Static Water Level: 11.3 feet BTOC			
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth}-\text{W. L.}) = .75$ gallon						
PURGING	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*	
METHOD	2	1759	46.2	385	6.95	
	3	1822	41	383	6.55	
Submersible	4	1840	41	345	6.69	
Pump	5	1902	41	358	6.69	
	6	2029	41	330	6.65	

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-4-94
pH meter/E.C. meter calibrated: 7-4-94

**Monitoring Well Sampling Summary
USCOE ALASKA DISTRICT**

Northeast Cape
2198*0230

GROUNDWATER SAMPLING

SITE: 15	WELL: MW 15-1	DATE: 7/6/94	TIME: 2000
FIELD CREW: Kevin DeGeorge	WIND: 10 mph		
WEATHER:	SKY: Clear	PRECIP: none	AIR TEMPERATURE: 40 degrees

GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: New, Secured					
Diameter: 2 inches					
Well Depth: 15.9 feet BTOC			Static Water Level: 11.1 feet BTOC		
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth}-\text{W. L.}) = 0.75$ gallon					
PURGING METHOD	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
	1.5	2015	42.2	-	3.85
	3	2029	39.4	355	6.53
Submersible Pump	4.5	2055	40.9	368	7.21

* TEMP. CORRECTED @ 25C

SAMPLE COLLECTION ("X" indicates sample for analyte was collected)

Analyte	Analyte	Analyte
VOC (8260)	Metals**	X Mod Metals **
BTEX	X Dioxin	NH3
GRO	X Pb	
DRO	X	
TRPH	X	
PCB		
BNA		

COMMENTS:	QA Label ID: Split:	Dupl:	MS/MSD:
** METALS FIELD FILTERED: X . PHOTO TAKEN: X			
SAMPLE ID: 94NE15108GW			
Equipment deconned: 7-6-94			
pH meter/E.C. meter calibrated: 7-6-94			

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

**GROUNDWATER DEVELOPMENT
Paint and Dope Building**

SITE: 16	WELL: MW 16-1	DATE: 7-5-94	TIME: 1545
FIELD CREW: Douglas Quist		WIND: 10mph	
WEATHER:	SKY: Clear	PRECIP: none	AIR TEMPERATURE: 40 degrees

Well Condition: New, Secured					
Diameter: 2 inches					
Well Depth: 16.7 feet BTOC (Meas.)			Static Water Level: 12.2 feet BTOC		
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth}-\text{W. L.}) = \approx .75$ gallon					
PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	1	1549	40.8	256	7.99
	1.5	1605	40.5	303	7.18
Submersible Pump	2	1617	39.2	288	6.68
	2.5	1630	37.9	315	6.38
	3	1643	40.3	320	6.3

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-5-94
pH meter/E.C. meter calibrated: 7-5-94

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

GROUNDWATER DEVELOPMENT

SITE: 16	WELL: MW 16-2	DATE: 7-5-94	TIME: 1540
FIELD CREW: Kevin DeGeorge		WIND: 10 mph	
WEATHER:	SKY: Clear	PRECIP: none	AIR TEMPERATURE: 40 degrees

Well Condition: New, Secured					
Diameter: 2 inches					
Well Depth: 16.6 feet BTOC (Meas.)			Static Water Level: 11.9 feet BTOC		
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth-W. L.}) = \approx .5$ gallon					
PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	1	1542	42.8	290	8.99
	1.5	1600	40.4	270	6.85
Submersible	2	1613	40.9	180	6.54
Pump	2.5	1626	40.3	233	6.65
	3	1639	39	218	6.1

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-5-94
pH meter/E.C. meter calibrated: 7-5-94

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

GROUNDWATER DEVELOPMENT

SITE: 16	WELL: MW 16-3	DATE: 7-5-94	TIME: 1530
FIELD CREW: Kevin DeGeorge		WIND: 10 mph	
WEATHER:	SKY: Clear	PRECIP: none	AIR TEMPERATURE: 40 degrees

Well Condition: New, Secured						
Diameter: 2 inches						
Well Depth: 17.3 feet BTOC (Meas.)				Static Water Level: 12.7 feet BTOC		
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth}-\text{W. L.}) = \approx .5$ gallon						
PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*	
METHOD	1	1534	41.7	299	9.51	
Submersible Pump	1.5	1556	39.5	253	8.85	
	2	1609	38.8	237	7.68	
	2.5	1622	38.3	243	6.74	
	3	1634	39.3	248	6.67	

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-5-94
pH meter/E.C. meter calibrated: 7-5-94

**Monitoring Well Sampling Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

**GROUNDWATER SAMPLING
Auto Maintenance and Storage Facilities**

SITE: 19	WELL: 19-1	DATE: 7-5-94	TIME: 1730
FIELD CREW: Lynn Fischer		WIND: 10 mph	
WEATHER:	SKY: Cloudy	PRECIP: none	AIR TEMPERATURE: 40 degrees

GROUNDWATER SAMPLING

COLLECTION METHOD: Disposable Teflon Bailer

Well Condition: New, Secured

Diameter: 2 inches

Well Depth: 20.2 feet BTOC (Meas.)

Static Water Level: 11.42 feet BTOC

ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth}-\text{W. L.}) = \approx 1.5$ gallons

PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	0	1745	40.4	416	6.67
Submersible Pump	1	1750	38.5	416	6.21
	2	1755	37.5	409	6.25
	3	1800	38	415	6.38
	4	1805	38.2	420	6.4

* TEMP. CORRECTED @ 25C

SAMPLE COLLECTION ("X" indicates sample for analyte was collected)

Analyte	Analyte	Analyte
VOC (8260)	Metals**	X Mod Metals **
BTEX	X Dioxin	NH3
GRO	X Pb	
DRO	X	
TRPH	X	
PCB		
BNA		

COMMENTS:	QA Label ID: Split:	Dupl:	MS/MSD:
** METALS FIELD FILTERED: X . PHOTO TAKEN: X			
SAMPLE ID: 94NE19104GW			
Equipment deconned: 7-5-94			
pH meter/E.C. meter calibrated: 7-5-94			

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

GROUNDWATER DEVELOPMENT

SITE: 21	WELL: MW 21-2	7/6/94	TIME: 1030
FIELD CREW: Kevin DeGeorge	WIND: 10 mph		
WEATHER:	SKY: Clear	PRECIP: none	AIR TEMPERATURE: 40 degrees

Well Condition: New, Secured					
Diameter: 2 inches					
Well Depth: 16.4 feet BTOC			Static Water Level: 11.3 feet BTOC		
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth-W. L.}) = 1 \text{ gallon}$					
PURGING METHOD	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
	0.5	1033	41.4	768	6.96
	1	1102	41.3	828	6.75
Submersible Pump	1.5	1452	40.1	981	7.8
	2	1100	40.5	-	6.55
	2.5	1130	-	-	-

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-6-94
pH meter/E.C. meter calibrated: 7-6-94

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

GROUNDWATER DEVELOPMENT

SITE: 21	WELL: MW 21-3	DATE: 7/5/94	TIME: 2100
FIELD CREW: Kevin DeGeorge	WIND: 10 mph		
WEATHER: SKY: Clear	PRECIP: none	AIR TEMPERATURE: 40 degrees	

Well Condition: New, Secured						
Diameter: 2 inches						
Well Depth: 9.1 feet BTOC			Static Water Level: 2.6 feet BTOC			
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth-W. L.}) = 1 \text{ gallon}$						
PURGING METHOD	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*	
	1	2102	43	249	6.41	
	1.5	2155	41.6	248	6.55	
Submersible Pump	2	2201	43.2	180	6.55	
	2.5	7-6-94 1009	41.2	246	7.29	
	3	7-6-94 1041	39	231	7.13	

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-5-94
pH meter/E.C. meter calibrated: 7-5-94

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

GROUNDWATER DEVELOPMENT

SITE: 22	WELL: MW 22-1	DATE: 7-5-94	TIME: 1200
FIELD CREW: Kevin DeGeorge		WIND: 10 mph	
WEATHER:	SKY: Clear	PRECIP: none	AIR TEMPERATURE: 45 degrees

Well Condition: Good					
Diameter: 2 inches					
Well Depth: 35.5 feet BTOC (Meas.)			Static Water Level: 31.3 feet BTOC		
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth}-\text{W. L.}) = \approx .5$ gallon					
PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	1.5	1207	41	384	7.07
	2	1237	40.3	363	7.91
Submersible	2.5	1303	39.9	430	8.3
Pump	3	1320	40.3	439	8.35
	3.5	1350	41	460	8

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-5-94
pH meter/E.C. meter calibrated: 7-5-94

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

GROUNDWATER DEVELOPMENT

SITE: 24	WELL: MW 24-2	DATE: 7/6/94	TIME: 1400
FIELD CREW: Kevin DeGeorge		WIND: 10 mph	
WEATHER: SKY: Clear		PRECIP: none	AIR TEMPERATURE: 40 degrees

Well Condition: New, Secured						
Diameter: 2 inches						
Well Depth: 7.4 feet BTOC			Static Water Level: 3.2 feet BTOC			
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth}-\text{W. L.}) = .5$ gallon						
PURGING METHOD	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*	
	2.5	1404	40.1	246	7.62	
	5	1409	39	230	7.49	
Submersible Pump	7.5	1414	38.8	240	7.76	
	10	1417	39.2	244	7.82	
	12.5	1420	38.6	241	7.8	

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-6-94
pH meter/E.C. meter calibrated: 7-6-94

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

**Northeast Cape
2198*0230**

GROUNDWATER DEVELOPMENT

SITE: 24	WELL: MW 24-3	7/10/94	TIME: 1200
FIELD CREW: Kevin DeGeorge	WIND: 10 mph		
WEATHER: SKY: Clear	PRECIP: none	AIR TEMPERATURE: 40 degrees	

Well Condition: New, Secured					
Diameter: 2 inches					
Well Depth: 9.9 feet BTOC		Static Water Level:		3 feet BTOC	
ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth-W. L.}) = 1 \text{ gallon}$					
PURGING METHOD	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
	1.5	1212	39.5	300	6.5
	2.25	1215	36.2	289	6.37
Submersible Pump	3	1220	37.9	290	6.4
	3.75	1227	38.5	302	6.39
	4.5	1255	41	291	6.6

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-10-94
pH meter/E.C. meter calibrated: 7-10-94

**Monitoring Well Development Summary
USCOE ALASKA DISTRICT**

Northeast Cape
2198*0230

**GROUNDWATER DEVELOPMENT
Background**

SITE: 00	WELL: BW 1	DATE: 7-18-94	TIME: 1745
FIELD CREW: Bonnie McLean		WIND: 10 mph	
WEATHER:	SKY: Cloudy	PRECIP: none	AIR TEMPERATURE: 45 degrees

Well Condition: New, Secured

Diameter: 2 inches

Well Depth: 7.91 feet BTOC (Meas.)

Static Water Level: 4.02 feet BTOC

ONE WELL PURGE VOLUME: $7.48 \times (\text{dia.}/24)^2 \times 3.14 \times (\text{Depth-W. L.}) = \approx 2.0$ gallon

PURGING:	Gallons	Time	Temp. °F	E.C. (µmhos/cm)*	pH*
METHOD	1	1800	43.6	35	7.06
	2	1805	46.8	34	7
Submersible	2.5	1807	48.4	40	6.92
Pump	3.5	1820	42.2	41	7

* TEMP. CORRECTED @ 25C

Equipment deconned: 7-18-94
pH meter/E.C. meter calibrated: 7-18-94

Appendix G

Appendix G

Analytical Results for Environmental Samples



MONTGOMERY WATSON

**APPENDIX G
LIST OF TABLES**

List of Acronyms for Analytical Data

Site 0 BACKGROUND SITE

G.1.0	None
G.1.1	None
G.1.2	None
G.1.3	Soil Analytical Results for Volatile Organic Compounds
G.1.4	Soil Analytical Results for Miscellaneous Organic Compounds
G.1.5	Soil Analytical Results for Base/Neutral/Acid Compounds
G.1.6	Soil Analytical Results for Dioxins and Furans
G.1.7	Soil Analytical Results for Polychlorinated Biphenyls
G.1.8	None
G.1.9	Soil Analytical Results for Total Metals
G.1.10	None
G.1.11	Water Analytical Results for Volatile Organic Compounds
G.1.12	Water Analytical Results for Miscellaneous Organic Compounds
G.1.13	Water Analytical Results for Base/Neutral/Acid Compounds
G.1.14	Water Analytical Results for Dioxins and Furans
G.1.15	Water Analytical Results for Polychlorinated Biphenyls
G.1.16	Water Analytical Results for Total Metals and Total Dissolved Metals
G.1.17	Water Analytical Results for General Inorganic Compounds.
G.1.18	None
G.1.19	None

Site 2 AIRPORT TERMINAL AND LANDING STRIP

G.1.0	None
G.1.1	None
G.1.2	None
G.1.3	Soil Analytical Results for Volatile Organic Compounds
G.1.4	Soil Analytical Results for Miscellaneous Organic Compounds
G.1.5	None
G.1.6	None
G.1.7	Soil Analytical Results for Polychlorinated Biphenyls
G.1.8	None
G.1.9	Soil Analytical Results for Total Metals
G.1.10	None
G.1.11	None
G.1.12	None
G.1.13	None
G.1.14	None
G.1.15	None
G.1.16	None
G.1.17	None

G.1.18 None
G.1.19 None

Site 3 FUEL LINE CORRIDOR AND PUMPHOUSE

G.1.0 None
G.1.1 None
G.1.2 None
G.1.3 Soil Analytical Results for Volatile Organic Compounds
G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
G.1.5 None
G.1.6 None
G.1.7 Soil Analytical Results for Polychlorinated Biphenyls
G.1.8 Wipe/Transformer Samples Combined Analytical Results
G.1.9 Soil Analytical Results for Total Metals
G.1.10 None
G.1.11 None
G.1.12 None
G.1.13 None
G.1.14 None
G.1.15 None
G.1.16 None
G.1.17 None
G.1.18 None
G.1.19 None

Site 4 NATIVE FISHING AND HUNTING CAMP

G.1.0 None
G.1.1 None
G.1.2 None
G.1.3 Soil Analytical Results for Volatile Organic Compounds
G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
G.1.5 None
G.1.6 None
G.1.7 Soil Analytical Results for Polychlorinated Biphenyls
G.1.8 Wipe/Transformer Samples Combined Analytical Results
G.1.9 Soil Analytical Results for Total Metals
G.1.10 None
G.1.11 None
G.1.12 None
G.1.13 None
G.1.14 None
G.1.15 None
G.1.16 None
G.1.17 None

G.1.18 None
G.1.19 None

Site 5 CARGO BEACH

G.1.0 None
G.1.1 None
G.1.2 None
G.1.3 Soil Analytical Results for Volatile Organic Compounds
G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
G.1.5 None
G.1.6 None
G.1.7 None
G.1.8 None
G.1.9 Soil Analytical Results for Total Metals
G.1.10 None
G.1.11 None
G.1.12 None
G.1.13 None
G.1.14 None
G.1.15 None
G.1.16 None
G.1.17 None
G.1.18 None
G.1.19 None

Site 6 CARGO BEACH ROAD DRUM FIELD

G.1.0 Soil Field Screening Results
G.1.1 None
G.1.2 None
G.1.3 Soil Analytical Results for Volatile Organic Compounds
G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
G.1.5 Soil Analytical Results for Base/Neutral/Acid Compounds
G.1.6 None
G.1.7 Soil Analytical Results for Polychlorinated Biphenyl
G.1.8 None
G.1.9 Soil Analytical Results for Total Metals
G.1.10 None
G.1.11 Water Analytical Results for Volatile Organic Compounds
G.1.12 Water Analytical Results for Miscellaneous Organic Compounds
G.1.13 Water Analytical Results for Base/Neutral/Acid Compounds
G.1.14 None
G.1.15 Water Analytical Results for Polychlorinated Biphenyls
G.1.16 Water Analytical Results for Total Metals and Total Dissolved Metals
G.1.17 None
G.1.18 None
G.1.19 None

Site 7 CARGO BEACH ROAD LANDFILL

- G.1.0 Soil Field Screening Results
- G.1.1 Soil Characterization Data
- G.1.2 Soil Analytical Results for Total Organic Carbon
- G.1.3 Soil Analytical Results for Volatile Organic Compounds
- G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
- G.1.5 Soil Analytical Results for Base/Neutral/Acid Compounds
- G.1.6 Soil Analytical Results for Dioxins and Furans
- G.1.7 Soil Analytical Results for Polychlorinated Biphenyls
- G.1.8 None
- G.1.9 Soil Analytical Results for Total Metals
- G.1.10 Soil Analytical Results for Toxicity Characteristics and Explosives Analysis
- G.1.11 Water Analytical Results for Volatile Organic Compounds
- G.1.12 Water Analytical Results for Miscellaneous Organic Compounds
- G.1.13 Water Analytical Results for Base/Neutral/Acid Compounds
- G.1.14 Water Analytical Results for Dioxins and Furans
- G.1.15 Water Analytical Results for Polychlorinated Biphenyls
- G.1.16 Water Analytical Results for Total Metals and Total Dissolved Metals
- G.1.17 None
- G.1.18 None
- G.1.19 None

Site 9 HOUSING AND OPERATIONS LANDFILL

- G.1.0 Soil Field Screening Results
- G.1.1 None
- G.1.2 None
- G.1.3 Soil Analytical Results for Volatile Organic Compounds
- G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
- G.1.5 Soil Analytical Results for Base/Neutral/Acid Compounds
- G.1.6 Soil Analytical Results for Dioxins and Furans
- G.1.7 Soil Analytical Results for Polychlorinated Biphenyls
- G.1.8 None
- G.1.9 Soil Analytical Results for Total Metals
- G.1.10 None
- G.1.11 Water Analytical Results for Volatile Organic Compounds
- G.1.12 Water Analytical Results for Miscellaneous Organic Compounds
- G.1.13 Water Analytical Results for Base/Neutral/Acid Compounds
- G.1.14 Water Analytical Results for Dioxins and Furans
- G.1.15 Water Analytical Results for Polychlorinated Biphenyls
- G.1.16 Water Analytical Results for Total Metals and Total Dissolved Metals
- G.1.17 None
- G.1.18 None
- G.1.19 Asbestos and Lead Analytical Results

Site 10 BURIED DRUM FIELD

- G.1.0 None
- G.1.1 Soil Characterization Data
- G.1.2 Soil Analytical Results for Total Organic Carbon
- G.1.3 Soil Analytical Results for Volatile Organic Compounds
- G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
- G.1.5 Soil Analytical Results for Base/Neutral/Acid Compounds
- G.1.6 None
- G.1.7 Soil Analytical Results for Polychlorinated Biphenyls
- G.1.8 None
- G.1.9 Soil Analytical Results for Total Metals
- G.1.10 Soil Analytical Results for Toxicity Characteristics and Explosives Analysis
- G.1.11 Water Analytical Results for Volatile Organic Compounds
- G.1.12 Water Analytical Results for Miscellaneous Organic Compounds
- G.1.13 Water Analytical Results for Base/Neutral/Acid Compounds
- G.1.14 None
- G.1.15 Water Analytical Results for Polychlorinated Biphenyls
- G.1.16 Water Analytical Results for Total Metals and Total Dissolved Metals
- G.1.17 None
- G.1.18 None
- G.1.19 None

Site 11 FUEL STORAGE TANK AREA

- G.1.0 Soil Field Screening Results
- G.1.1 Soil Characterization Data
- G.1.2 Soil Analytical Results for Total Organic Carbon
- G.1.3 Soil Analytical Results for Volatile Organic Compounds
- G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
- G.1.5 Soil Analytical Results for Base/Neutral/Acid Compounds
- G.1.6 None
- G.1.7 Soil Analytical Results for Polychlorinated Biphenyls
- G.1.8 None
- G.1.9 Soil Analytical Results for Total Metals
- G.1.10 Soil Analytical Results for Toxicity Characteristics and Explosives Analysis
- G.1.11 Water Analytical Results for Volatile Organic Compounds
- G.1.12 Water Analytical Results for Miscellaneous Organic Compounds
- G.1.13 None
- G.1.14 None
- G.1.15 None
- G.1.16 None
- G.1.17 None
- G.1.18 None
- G.1.19 None

Site 13 HEAT AND ELECTRIC POWER BUILDING

- G.1.0 Soil Field Screening Results
- G.1.1 None
- G.1.2 None
- G.1.3 Soil Analytical Results for Volatile Organic Compounds
- G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
- G.1.5 None
- G.1.6 None
- G.1.7 Soil Analytical Results for Polychlorinated Biphenyls
- G.1.8 Wipe/Transformer Samples Combined Analytical Results
- G.1.9 None
- G.1.10 None
- G.1.11 Water Analytical Results for Volatile Organic Compounds
- G.1.12 Water Analytical Results for Miscellaneous Organic Compounds
- G.1.13 None
- G.1.14 None
- G.1.15 None
- G.1.16 Water Analytical Results for Total Metals and Total Dissolved Metals
- G.1.17 None
- G.1.18 None
- G.1.19 None

Site 14 EMERGENCY POWER/ OPERATIONS BUILDING

- G.1.0 None
- G.1.1 None
- G.1.2 None
- G.1.3 None
- G.1.4 None
- G.1.5 None
- G.1.6 None
- G.1.7 None
- G.1.8 Wipe/Transformer Samples Combined Analytical Results
- G.1.9 None
- G.1.10 None
- G.1.11 None
- G.1.12 None
- G.1.13 None
- G.1.14 None
- G.1.15 None
- G.1.16 None
- G.1.17 None
- G.1.18 None
- G.1.19 None

Site 15 BURIED FUEL LINE SPILL AREA

- G.1.0 Soil Field Screening Results
- G.1.1 Soil Characterization Data
- G.1.2 Soil Analytical Results for Total Organic Carbon
- G.1.3 Soil Analytical Results for Volatile Organic Compounds
- G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
- G.1.5 None
- G.1.6 None
- G.1.7 None
- G.1.8 None
- G.1.9 None
- G.1.10 Soil Analytical Results for Toxicity Characteristics and Explosives Analysis
- G.1.11 Water Analytical Results for Volatile Organic Compounds
- G.1.12 Water Analytical Results for Miscellaneous Organic Compounds
- G.1.13 None
- G.1.14 None
- G.1.15 None
- G.1.16 Water Analytical Results for Total Metals and Total Dissolved Metals
- G.1.17 None
- G.1.18 None
- G.1.19 None

Site 16 PAINT AND DOPE STORAGE BUILDING

- G.1.0 Soil Field Screening Results
- G.1.1 Soil Characterization Data
- G.1.2 Soil Analytical Results for Total Organic Carbon
- G.1.3 Soil Analytical Results for Volatile Organic Compounds
- G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
- G.1.5 Soil Analytical Results for Base/Neutral/Acid Compounds
- G.1.6 None
- G.1.7 Soil Analytical Results for Polychlorinated Biphenyls
- G.1.8 None
- G.1.9 Soil Analytical Results for Total Metals
- G.1.10 Soil Analytical Results for Toxicity Characteristics and Explosives Analysis
- G.1.11 Water Analytical Results for Volatile Organic Compounds
- G.1.12 None
- G.1.13 Water Analytical Results for Base/Neutral/Acid Compounds
- G.1.14 None
- G.1.15 Water Analytical Results for Polychlorinated Biphenyls
- G.1.16 Water Analytical Results for Total Metals and Total Dissolved Metals
- G.1.17 None
- G.1.18 None
- G.1.19 None

Site 17 GENERAL SUPPLY WAREHOUSE AND MESS HALL WAREHOUSE

- G.1.0 None
- G.1.1 None
- G.1.2 None
- G.1.3 Soil Analytical Results for Volatile Organic Compounds
- G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
- G.1.5 Soil Analytical Results for Base/Neutral/Acid Compounds
- G.1.6 None
- G.1.7 None
- G.1.8 Wipe/Transformer Samples Combined Analytical Results
- G.1.9 None
- G.1.10 None
- G.1.11 None
- G.1.12 None
- G.1.13 None
- G.1.14 None
- G.1.15 None
- G.1.16 None
- G.1.17 None
- G.1.18 None
- G.1.19 None

Site 19 AUTO MAINTENANCE AND STORAGE FACILITIES

- G.1.0 Soil Field Screening Results
- G.1.1 None
- G.1.2 None
- G.1.3 Soil Analytical Results for Volatile Organic Compounds
- G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
- G.1.5 None
- G.1.6 None
- G.1.7 None
- G.1.8 Wipe/Transformer Samples Combined Analytical Results
- G.1.9 Soil Analytical Results for Total Metals
- G.1.10 None
- G.1.11 Water Analytical Results for Volatile Organic Compounds
- G.1.12 Water Analytical Results for Miscellaneous Organic Compounds
- G.1.13 None
- G.1.14 None
- G.1.15 None
- G.1.16 Water Analytical Results for Total Metals and Total Dissolved Metals
- G.1.17 Water Analytical Results for General Inorganic Compounds
- G.1.18 None
- G.1.19 None

Site 21 WASTEWATER TREATMENT FACILITY
G.1.0 Soil Field Screening Results
G.1.1 None
G.1.2 None
G.1.3 Soil Analytical Results for Volatile Organic Compounds
G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
G.1.5 Soil Analytical Results for Base/Neutral/Acid Compounds
G.1.6 None
G.1.7 Soil Analytical Results for Polychlorinated Biphenyls
G.1.8 None
G.1.9 Soil Analytical Results for Total Metals
G.1.10 None
G.1.11 Water Analytical Results for Volatile Organic Compounds
G.1.12 Water Analytical Results for Miscellaneous Organic Compounds
G.1.13 Water Analytical Results for Base/Neutral/Acid Compounds
G.1.14 None
G.1.15 Water Analytical Results for Polychlorinated Biphenyls
G.1.16 Water Analytical Results for Total Metals and Total Dissolved Metals
G.1.17 None
G.1.18 None
G.1.19 None

Site 22 WATER WELLS AND WATER SUPPLY BUILDING
G.1.0 Soil Field Screening Results
G.1.1 None
G.1.2 None
G.1.3 Soil Analytical Results for Volatile Organic Compounds
G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
G.1.5 Soil Analytical Results for Base/Neutral/Acid Compounds
G.1.6 None
G.1.7 Soil Analytical Results for Polychlorinated Biphenyls
G.1.8 None
G.1.9 Soil Analytical Results for Total Metals
G.1.10 None
G.1.11 Water Analytical Results for Volatile Organic Compounds
G.1.12 Water Analytical Results for Miscellaneous Organic Compounds
G.1.13 None
G.1.14 None
G.1.15 None
G.1.16 None
G.1.17 None
G.1.18 None
G.1.19 None

Site 23 POWER AND COMMUNICATION LINE CORRIDORS

- G.1.0 None
- G.1.1 None
- G.1.2 None
- G.1.3 Soil Analytical Results for Volatile Organic Compounds
- G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
- G.1.5 Soil Analytical Results for Base/Neutral/Acid Compounds
- G.1.6 None
- G.1.7 Soil Analytical Results for Polychlorinated Biphenyls
- G.1.8 None
- G.1.9 Soil Analytical Results for Total Metals
- G.1.10 None
- G.1.11 None
- G.1.12 None
- G.1.13 None
- G.1.14 None
- G.1.15 None
- G.1.16 None
- G.1.17 None
- G.1.18 None
- G.1.19 None

Site 24 RECEIVER BUILDING AREA

- G.1.0 Soil Field Screening Results
- G.1.1 Soil Characterization Data
- G.1.2 Soil Analytical Results for Total Organic Carbon
- G.1.3 Soil Analytical Results for Volatile Organic Compounds
- G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
- G.1.5 Soil Analytical Results for Base/Neutral/Acid Compounds
- G.1.6 None
- G.1.7 Soil Analytical Results for Polychlorinated Biphenyls
- G.1.8 None
- G.1.9 Soil Analytical Results for Total Metals
- G.1.10 Soil Analytical Results for Toxicity Characteristics and Explosives Analysis
- G.1.11 Water Analytical Results for Volatile Organic Compounds
- G.1.12 Water Analytical Results for Miscellaneous Organic Compounds
- G.1.13 Water Analytical Results for Base/Neutral/Acid Compounds
- G.1.14 None
- G.1.15 Water Analytical Results for Polychlorinated Biphenyls
- G.1.16 Water Analytical Results for Total Metals and Total Dissolved Metals
- G.1.17 Water Analytical Results for General Inorganic Compounds
- G.1.18 None
- G.1.19 None

Site 25 DIRECTION FINDER AREA

- G.1.0 None
- G.1.1 None
- G.1.2 None
- G.1.3 Soil Analytical Results for Volatile Organic Compounds
- G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
- G.1.5 Soil Analytical Results for Base/Neutral/Acid Compounds
- G.1.6 None
- G.1.7 Soil Analytical Results for Polychlorinated Biphenyls
- G.1.8 None
- G.1.9 Soil Analytical Results for Total Metals
- G.1.10 None
- G.1.11 Water Analytical Results for Volatile Organic Compounds
- G.1.12 Water Analytical Results for Miscellaneous Organic Compounds
- G.1.13 Water Analytical Results for Base/Neutral/Acid Compounds
- G.1.14 None
- G.1.15 Water Analytical Results for Polychlorinated Biphenyls
- G.1.16 Water Analytical Results for Total Metals and Total Dissolved Metals
- G.1.17 None
- G.1.18 None
- G.1.19 None

Site 27 DIESEL FUEL PUMP AREA

- G.1.0 Soil Field Screening Results
- G.1.1 None
- G.1.2 None
- G.1.3 Soil Analytical Results for Volatile Organic Compounds
- G.1.4 Soil Analytical Results for Miscellaneous Organic Compounds
- G.1.5 None
- G.1.6 None
- G.1.7 None
- G.1.8 None
- G.1.9 Soil Analytical Results for Total Metals
- G.1.10 None
- G.1.11 Water Analytical Results for Volatile Organic Compounds
- G.1.12 Water Analytical Results for Miscellaneous Organic Compounds
- G.1.13 None
- G.1.14 None
- G.1.15 None
- G.1.16 Water Analytical Results for Total Metals and Total Dissolved Metals
- G.1.17 None
- G.1.18 None
- G.1.19 None

ASBESTOS RESULTS

G.1.0	None
G.1.1	None
G.1.2	None
G.1.3	None
G.1.4	None
G.1.5	None
G.1.6	None
G.1.7	None
G.1.8	None
G.1.9	None
G.1.10	None
G.1.11	None
G.1.12	None
G.1.13	None
G.1.14	None
G.1.15	None
G.1.16	None
G.1.17	None
G.1.18	None
G.1.19	Potential Asbestos and Lead Paint Sampling

QC-RINSATE, TRIP BLANK, and DECONTAMINATION WATER

G.1.0	None
G.1.1	None
G.1.2	None
G.1.3	None
G.1.4	None
G.1.5	None
G.1.6	None
G.1.7	None
G.1.8	Wipe/Transformer Samples Combined Analytical Results
G.1.9	None
G.1.10	None
G.1.11	Water Analytical Results for Volatile Organic Compounds
G.1.12	Water Analytical Results for Miscellaneous Organic Compounds
G.1.13	Water Analytical Results for Base/Neutral/Acid Compounds
G.1.14	Water Analytical Results for Dioxins and Furans
G.1.15	Water Analytical Results for Polychlorinated Biphenyls
G.1.16	Water Analytical Results for Total Metals and Total Dissolved Metals
G.1.17	None
G.1.18	None
G.1.19	None

NOTE: Table names are abbreviated in the lower right corner of each page. For example, Water Analytical Results for Volatile Organic Compounds at Site 16 is abbreviated in the right corner of each page as "16WA_VOC."

APPENDIX G
List of Acronyms for Analytical Data
Northeast Cape
St. Lawrence Island, Alaska

%	Percent
-	Data Qualifier; Parameter not analyzed
#	Number
°F	Degrees Fahrenheit
ARD	Applied Research and Development Laboratory
AS	Asbestos sample
ASTM	American Society for Testing and Materials
AVOC	Aromatic Volatile Organic Compounds
B	Data Qualifier; Compound detected in the associated blank
BF	Data Qualifier; Analyte found in field equipment rinsate
BH	Borehole
BL	Data Qualifier; Analyte found in method blank or trip blank
BNA	Base/ Neutral/ Acid Compounds
BTU/lb	British Thermal Unit per pound
CL	Inorganic clays
deg F	degrees Fahrenheit
DR	Drum
DRO	Diesel Range Organics
DUP	Duplicate Sample
dw	dry weight
ENV	Environmental Sample
EOX	Organic Halogens
EPA	U S Environmental Protection Agency
FLD	Field
ft	Feet
GENCHEM	General Chemistry Parameters (water)
GM	silty gravels
GP	Poorly graded gravels
GRO	Gasoline Range Organics
GW (sample matrix)	groundwater
GW (soil classification)	Well-graded gravel
H	Data Qualifier; Sample analysis performed outside of method holding time requirement
HpCDD	Heptachlorodibenzo-P-dioxins
HpCDF	Heptachlorodibenzofurans
HxCDD	Hexachlorodibenzo-P-dioxins
HxCDF	Hexachlorodibenzofurans
J	Data Qualifier; Estimated value-bias unknown
Jo	Data Qualifier; Estimated value-biased high
Ju	Data Qualifier; Estimated value-biased low
METALS	Total Metals
METALS DISV	Dissolved Total Metals (water analysis)
mg	milligrams
mg/kg	Milligrams per kilograms
mg/l	Milligrams per liter
MI	Lead Paint
ML	inorganic silts
MRL	Method Reporting Limit

APPENDIX G
List of Acronyms for Analytical Data
Northeast Cape
St. Lawrence Island, Alaska

MS/MSD	Matrix Spike/Matrix Spike Duplicate Sample
mtr units	meter units
MW	Monitoring Well
N/A	Not Applicable
ND	Not Detected at or above the detection limit (or MRL/MDL)
NDJu	Data Qualifier; Not detected at or below MRL. MRL is an estimate thus possible false negative
NET	National Environmental Testing, Inc
NPD	North Pacific Division Laboratory
OCDD	Octachlorodibenzo-P-dioxins
OCDF	Octachlorodibenzofurans
O&G	Oil and Grease
PCB	Polychlorinated Biphenyls
PeCDD	Pentachlorodibenzo-P-dioxins
PeCDF	Pentachlorodibenzofurans
pg/g	picograms per gram
pg/l	picograms per liter
PID	Photoionization Detection (Headspace Field Screening)
PLM	Polarized Light Microscopy
ppm	Parts per million
ppq	Parts per quadrillion
ppt	parts per trillion
QA DCON	QA Split Sample-Rinsate Decontamination Water
QA GW	QA Split Sample-Groundwater
QA RBS	QA Split Sample-Rinsate Bowl and scoop
QA RDB	QA Split Sample-Rinsate Disposable Bailer
QA RHA	QA Split Sample-Rinsate Hand Auger
QA RP	QA Split Sample-Rinsate Pump
QA RTD	QA Split Sample-Rinsate Teflon Dipper
QA SB	QA Split Sample-Soil Boring
QA SD	QA Split Sample-Sediment
QA SS	QA Split Sample-Surface Soil
QA SW	QA Split Sample-Surface Water
QA TB	QA Split Sample-Trip Blank
QA WI	QA Split Sample-Wipe
QC DCON	Rinsate Decon Water
QC GW	QC Duplicate Sample-Groundwater
QC RBS	Rinsate Bowl and Scoop
QC RDB	Rinsate Disposable Bailer
QC RHA	Rinsate Hand Auger
QC RP	Rinsate Pump
QC RSS	Rinsate Split Spoon
QC RTD	Rinsate Teflon Dipper
QC SB	QC Duplicate Sample-Soil Boring
QC SD	QC Duplicate Sample-Sediment
QC SS	QC Duplicate Sample-Surface Soil
QC SW	QC Duplicate Sample-Surface Water
QC TB	Primary Trip Blank Sample

APPENDIX G
List of Acronyms for Analytical Data
Northeast Cape
St. Lawrence Island, Alaska

QC WI	QC Duplicate Sample-Wipe
RCRA	Resource Conservation and Recovery Act
RE	Resample
REP	Replicate Sample
SB	Soil Boring
SD	Sediment
SL	Soil
SOLIDS	Total Solids
SM	Silty sands
SPL	Quality Assurance Split Sample
SS	Surface soil
SVOC	Semi-Volatile Organic Compounds
SW	Surface Water
TB	Trip Blank
TCDD	Trichlorodibenzo-P-dioxins
TCDF	Trichlorodibenzofurans
TK	Tank
TOC	Total Organic Carbon
TOX	Total Organic Halogens
TRPH	Total Recoverable Petroleum Hydrocarbons
ug	Micrograms
ug/kg	Micrograms per kilograms
ug/l	Micrograms per Liter
VOC	Volatile Organic Compounds
WA	Water
WI	Wipe
X	Data Qualifier; Cross contaminant in either lab of field based on professional judgement.
Method 160.3	Percent Solids
Method 310.1	Alkalinity as CaCO ₃
Method 415.1	Total Organic Carbon
Method 418.1	Total Recoverable Petroleum Hydrocarbons
Method 610.1	Alkalinity as CaCO ₃
Method 1010	Flashpoint/Ignitability
Method 2340B	Alkalinity as CaCO ₃
Method 6010	Antimony, beryllium, cadmium, calcium, chromium, copper, lead, magnesium, nickel, silver, thallium,
Method 6160	Percent Solids
Method 7060	Arsenic
Method 7061	Arsenic
Method 7421	Lead
Method 7470	Mercury
Method 7471	Mercury
Method 7740	Selenium
Method 7741	Selenium
Method 7841	Thallium
Method 8020	Benzene, toluene, ethylene, xylene
Method 8080	Polychlorinated biphenyls
Method 8260	Volatile Organic Compounds

APPENDIX G
List of Acronyms for Analytical Data
Northeast Cape
St. Lawrence Island, Alaska

Method 8270	Semi-Volatile Organic Compounds
Method 8290	Dioxans/ furans
Method M8015	Gasoline Range Organics
Method M8100	Diesel Range Organics
Method SW9020	Toxicity
Method D240	British Thermal Units
ASTM D2487	Soil Classification
Ensys	DRO and PCB field screening (Ensys ELISA kit)
PLM	Polarized Light Microscopy for Asbestos Sampling

Site 0
Background Site

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Background Site

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,4-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,3,5-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2-Butanone	19	Jo	(10)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Acetone	71	Jo,X	(10)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Bromofom	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Methylene chloride	16	Jo, BLX	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Naphthalene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Toluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	cis-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	m&p-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	n-Propylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03148
94NE00700SS	07/13/94	SS00	0.5	ENV	1,1,1,2-Tetrachloroethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,1,1-Trichloroethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,1,2,2-Tetrachloroethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,1,2-Trichloroethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,1-Dichloroethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,1-Dichloroethene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,1-Dichloropropene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3-Trichlorobenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3-Trichloropropane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,4-Trichlorobenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,4-Trimethylbenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2-Dibromo-3-chloropropane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2-Dibromoethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2-Dichlorobenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2-Dichloroethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2-Dichloropropane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,3,5-Trimethylbenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRI	Units	Method	Lab & Bat...
94NE00700SS	07/13/94	SS00	0.5	ENV	1,3-Dichlorobenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,3-Dichloropropane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,4-Dichlorobenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	2,2-Dichloropropane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	2-Butanone	ND		(34)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	2-Chlorotoluene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	4-Chlorotoluene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Acetone	ND	X	(34)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Benzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Bromobenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Bromochloromethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Bromodichloromethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Bromoform	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Bromomethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Carbon tetrachloride	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Chlorobenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Chloroethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Chloroform	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Chloromethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Dibromochloromethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Dibromomethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Dichlorodifluoromethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Ethylbenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Hexachlorobutadiene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Isopropylbenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Methylene chloride	22	Jo, BL,X	(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Methylene chloride		X	(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Naphthalene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Styrene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Tetrachloroethene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Toluene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Trichloroethene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Trichlorofluoromethane	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Vinyl chloride	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	cis-1,2-Dichloroethene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	cis-1,3-Dichloropropene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	m&p-ylene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	n-Butylbenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	n-Propylbenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	o-ylene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	p-Isopropyltoluene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	sec-Butylbenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00700SS	07/13/94	SS00	0.5	ENV	tert-Butylbenzene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	trans-1,2-Dichloroethene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	trans-1,3-Dichloropropene	ND		(17)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,1,1,2-Tetrachloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,1,1-Trichloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,1,2,2-Tetrachloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,1,2-Trichloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,1-Dichloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,1-Dichloroethene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,1-Dichloropropene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3-Trichlorobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3-Trichloropropane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,4-Trichlorobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,4-Trichloroethene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2-Dibromo-3-chloropropane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2-Dibromoethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2-Dichlorobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2-Dichloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2-Dichloropropane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,3,5-Trimethylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,3-Dichlorobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,3-Dichloropropane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,4-Dichlorobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2,2-Dichloropropane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2-Butanone	14		(12)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2-Butanone	14	Jo	(12)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2-Chlorotoluene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	4-Chlorotoluene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Acetone	55	X	(12)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Benzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Bromobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Bromochloromethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Bromodichloromethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Bromotoluene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Bromomethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Carbon tetrachloride	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Chlorobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Chloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Chloroform	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Chloromethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Dibromochloromethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Dibromomethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Dichlorodifluoromethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Ethylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Hexachlorobutadiene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Isopropylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Methylene chloride	9.5	Jo, BL,X	(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Methylene chloride	9.5	X	(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Naphthalene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Styrene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Tetrachloroethene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Toluene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Trichloroethene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Trichlorofluoromethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Vinyl chloride	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	cis-1,2-Dichloroethene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	cis-1,3-Dichloropropene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	m&p-xylene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	n-Butylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	n-Propylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	o-xylene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	p-Isopropyltoluene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	sec-Butylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	tert-Butylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	trans-1,2-Dichloroethene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	trans-1,3-Dichloropropene	ND		(5.9)	ug/kg (dw)	8260	NET 94.03048

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Background Site

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Diesel Range Organics	120		(20)	mg/kg (dw)	M8100	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Percent Solids	33.5		(0.1)	%	160.3	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Percent Solids	36.5		(0.1)	%	160.3	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	TRPH	478		(50)	mg/kg (dw)	418.1	NET 94.03148
94NE00700SS	07/13/94	SS00	0.5	ENV	Diesel Range Organics	190.00		(160.00)	mg/kg (dw)	M8100	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Gasoline Range Organics	ND	NDJu	(3.4)	mg/kg (dw)	M8015	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Percent Solids	24.7		(0.1)	%	160.3	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Percent Solids	29.2		(0.1)	%	160.3	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	TRPH	3040.00		(40.00)	mg/kg (dw)	418.1	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Diesel Range Organics	24.00		(4.4)	mg/kg (dw)	M8100	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Gasoline Range Organics	ND		(1.2)	mg/kg (dw)	M8015	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Percent Solids	85.0		(0.1)	%	160.3	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Percent Solids	90.9		(0.1)	%	160.3	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	TRPH	100.00		(11.00)	mg/kg (dw)	418.1	NET 94.03048

G.1.5
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Background Site

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,4-Trichlorobenzene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2-Dichlorobenzene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,3-Dichlorobenzene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,4-Dichlorobenzene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2,4,5-Trichlorophenol	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2,4,6-Trichlorophenol	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2,4-Dichlorophenol	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2,4-Dimethylphenol	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2,4-Dinitrophenol	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2,4-Dinitrotoluene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2,6-Dinitrotoluene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2-Chloronaphthalene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2-Chlorophenol	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2-Methylnaphthalene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2-Methylphenol	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2-Nitroaniline	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2-Nitrophenol	ND		(660)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	3,3'-Dichlorobenzidine	ND		(660)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	3-Nitroaniline	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	4'-DDD	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	4,4'-DDE	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	4,4'-DDT	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	4,6-Dinitro-2-methylphenol	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	4-Bromophenyl phenyl ether	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	4-Chloro-3-methylphenol	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	4-Chloroaniline	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	4-Chlorophenyl phenyl ether	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	4-Methylphenol	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	4-Nitroaniline	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	4-Nitrophenol	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Acenaphthene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Acenaphthylene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Aldrin	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Anthracene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Benz(a)anthracene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Benzidine	ND		(1600)	ug/kg (dw)	8270	NET 94.03148

Sample ID	Date	Location Number	Sample Depth(ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Benzof(a)pyrene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Benzof(b)fluoranthene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Benzof(g,h,i)perylene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Benzof(k)fluoranthene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Benzoic acid	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Benzyl alcohol	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Bis(2-chloroethoxy)methane	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Bis(2-chloroethyl)ether	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Bis(2-chloroisopropyl)ether	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Bis(2-ethylhexyl)phthalate	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Butylbenzyl phthalate	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Chrysene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Delta-BHC	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Di-n-butyl phthalate	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Di-n-octyl phthalate	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Dibenz(a,h)anthracene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Dibenzofuran	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Diethylrln	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Diethyl phthalate	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Dimethyl phthalate	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Endrin aldehyde	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Fluoranthene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Fluorene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Heptachlor	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Heptachlor epoxide	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Hexachlorobenzene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Hexachlorobutadiene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Hexachlorocyclopentadiene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Hexachloroethane	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Indeno(1,2,3-cd)pyrene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Isophorone	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	N-Nitrosodi-n-propylamine	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	N-Nitrosodiphenylamine	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Naphthalene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Nitrobenzene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Pentachlorophenol	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Phenanthrene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Phenol	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Pyrene	ND		(330)	ug/kg (dw)	8270	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	gamma-BHC	ND		(1600)	ug/kg (dw)	8270	NET 94.03148
94NE0700SS	07/13/94	SS00	0.5	ENV	1,2,4-Trichlorobenzene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE0700SS	07/13/94	SS00	0.5	ENV	1,2-Dichlorobenzene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00700SS	07/13/94	S500	0.5	ENV	1,3-Dichlorobenzene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	1,4-Dichlorobenzene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	2,4,5-Trichlorophenol	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	2,4,6-Trichlorophenol	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	2,4-Dichlorophenol	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	2,4-Dimethylphenol	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	2,4-Dinitrophenol	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	2,4-Dinitrotoluene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	2,6-Dinitrotoluene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	2-Chloronaphthalene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	2-Chlorophenol	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	2-Methylnaphthalene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	2-Methylphenol	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	2-Nitroaniline	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	2-Nitrophenol	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	3,3'-Dichlorobenzidine	ND		(2670)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	3-Nitroaniline	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	4,4'-DDD	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	4,4'-DDE	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	4,4'-DDT	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	4,6-Dinitro-2-methylphenol	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	4-Bromophenyl phenyl ether	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	4-Chloro-3-methylphenol	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	4-Chloroaniline	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	4-Chlorophenyl phenyl ether	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	4-Methylphenol	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	4-Nitroaniline	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	4-Nitrophenol	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Acenaphthene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Acenaphthylene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Aldrin	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Anthracene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Benz(a)anthracene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Benzidine	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Benzo(a)pyrene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Benzo(b)fluoranthene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Benzo(g,h,i)perylene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Benzo(k)fluoranthene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Benzoic acid	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Benzyl alcohol	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Bis(2-chloroethoxy)methane	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE00700SS	07/13/94	S500	0.5	ENV	Bis(2-chloroethyl)ether	ND		(1340)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE007005S	07/13/94	SS00	0.5	ENV	Bis(2-chloroisopropyl)ether	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Butylbenzyl phthalate	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Chrysene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Delta-BHC	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Di-n-butyl phthalate	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Di-n-octyl phthalate	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Dibenz(a,h)anthracene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Dibenzofuran	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Dieldrin	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Diethyl phthalate	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Dimethyl phthalate	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Endrin aldehyde	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Fluoranthene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Fluorene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Heptachlor	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Heptachlor epoxide	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Hexachlorobenzene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Hexachlorobutadiene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Hexachlorocyclopentadiene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Hexachloroethane	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Isophorone	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	N-Nitrosodi-n-propylamine	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	N-Nitrosodiphenylamine	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Naphthalene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Nitrobenzene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Pentachlorophenol	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Phenanthrene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Phenol	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	Pyrene	ND		(1340)	ug/kg (dw)	8270	NET 94.03048
94NE007005S	07/13/94	SS00	0.5	ENV	gamma-BHC	ND		(6480)	ug/kg (dw)	8270	NET 94.03048
94NE007005D	07/13/94	SW/SD00	N/A	ENV	1,2,4-Trichlorobenzene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE007005D	07/13/94	SW/SD00	N/A	ENV	1,2-Dichlorobenzene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE007005D	07/13/94	SW/SD00	N/A	ENV	1,3-Dichlorobenzene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE007005D	07/13/94	SW/SD00	N/A	ENV	1,4-Dichlorobenzene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE007005D	07/13/94	SW/SD00	N/A	ENV	2,4,5-Trichlorophenol	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE007005D	07/13/94	SW/SD00	N/A	ENV	2,4,6-Trichlorophenol	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE007005D	07/13/94	SW/SD00	N/A	ENV	2,4-Dichlorophenol	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE007005D	07/13/94	SW/SD00	N/A	ENV	2,4-Dimethylphenol	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE007005D	07/13/94	SW/SD00	N/A	ENV	2,4-Dinitrophenol	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE007005D	07/13/94	SW/SD00	N/A	ENV	2,4-Dinitrotoluene	ND		(363)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2,6-Dinitrotoluene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2-Chloronaphthalene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2-Chlorophenol	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2-Methylnaphthalene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2-Methylphenol	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2-Nitroaniline	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2-Nitrophenol	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	3,3'-Dichlorobenzidine	ND		(726)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	3-Nitroaniline	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	4,4'-DDD	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	4,4'-DDE	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	4,4'-DDT	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	4,6-Dinitro-2-methylphenol	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	4-Bromophenyl phenyl ether	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	4-Chloro-3-methylphenol	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	4-Chloroaniline	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	4-Chlorophenyl phenyl ether	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	4-Methylphenol	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	4-Nitroaniline	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	4-Nitrophenol	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Acenaphthene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Acenaphthylene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Aldrin	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Anthracene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Benz(a)anthracene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Benzidine	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Benzo(a)pyrene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Benzo(b)fluoranthene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Benzo(g,h,i)perylene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Benzo(k)fluoranthene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Benzoic acid	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Benzyl alcohol	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Bis(2-chloroethoxy)methane	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Bis(2-chloroethyl)ether	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Bis(2-chloroisopropyl)ether	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Bis(2-ethylhexyl)phthalate	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Butylbenzyl phthalate	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Chrysene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Delta-BHC	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Di-n-butyl phthalate	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Di-n-octyl phthalate	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Dibenz(a,h)anthracene	ND		(363)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Dibenzofuran	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Dieldrin	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Diethyl phthalate	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Dimethyl phthalate	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Endrin aldehyde	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Fluoranthene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Fluorene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Heptachlor	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Heptachlor epoxide	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Hexachlorobenzene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Hexachlorobutadiene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Hexachlorocyclopentadiene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Hexachloroethane	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Indeno(1,2,3-c,d)pyrene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Isophorone	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	N-Nitrosodi-n-propylamine	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	N-Nitrosodiphenylamine	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Naphthalene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Nitrobenzene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Pentachlorophenol	ND		(1760)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Phenanthrene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Phenol	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Pyrene	ND		(363)	ug/kg (dw)	8270	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	gamma-BHC	ND		(1760)	ug/kg (dw)	8270	NET 94.03048

G.1.6
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Dioxins and Furans
 Northeast Cape, Saint Lawrence Island, Alaska
 Background Site

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3,4,6,7,8,9-OCDD	38.1	Jo	(N/A)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3,4,6,7,8,9-OCDF	EMPC	Jo	(N/A)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3,4,6,7,8-HpCDD	2.9	Jo	(N/A)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3,4,6,7,8-HpCDF	EMPC	Jo	(N/A)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3,4,7,8,9-HpCDD	ND	J	(0.9)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3,4,7,8-HxCDD	ND	J	(1.0)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3,4,7,8-HxCDF	ND	J	(0.6)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3,6,7,8-HxCDD	ND	J	(0.9)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3,6,7,8-HxCDF	ND	J	(0.4)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3,7,8,9-HxCDD	ND	J	(0.9)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3,7,8,9-HxCDF	ND	J	(0.7)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3,7,8-TeCDD	ND	J	(0.6)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	1,2,3,7,8-TeCDF	ND	J	(0.4)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2,3,4,6,7,8-HxCDF	ND	J	(0.5)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2,3,4,7,8-TeCDF	ND	J	(0.4)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2,3,7,8-TCDD	ND	J	(0.5)	ppt (dw)	8290	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	2,3,7,8-TCDF	ND	J	(0.4)	ppt (dw)	8290	NET 94.03148
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3,4,6,7,8,9-OCDD	111		(N/A)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3,4,6,7,8,9-OCDF	ND		(1.3)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3,4,6,7,8-HpCDD	4.6		(N/A)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3,4,6,7,8-HpCDF	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3,4,7,8,9-HpCDD	ND		(1)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3,4,7,8,9-HpCDF	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3,6,7,8-HxCDD	ND		(0.9)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3,6,7,8-HxCDF	ND		(0.5)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3,7,8,9-HxCDD	ND		(0.9)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3,7,8,9-HxCDF	ND		(0.7)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3,7,8-TeCDD	ND		(1.1)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	1,2,3,7,8-TeCDF	ND		(0.7)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	2,3,4,6,7,8-HxCDF	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	2,3,4,7,8-TeCDF	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	2,3,7,8-TCDD	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	2,3,7,8-TCDF	ND		(0.5)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3,4,6,7,8,9-OCDD	1.2		(N/A)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3,4,6,7,8,9-OCDF	ND		(1)	ppt (dw)	8290	NET 94.03048

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3,4,6,7,8-HpCDD	ND		(0.7)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3,4,6,7,8-HpCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3,4,7,8,9-HpCDF	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3,4,7,8-HxCDD	ND		(0.7)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3,4,7,8-HxCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3,6,7,8-HxCDD	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3,6,7,8-HxCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3,7,8,9-HxCDD	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3,7,8,9-HxCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3,7,8-PeCDD	ND		(0.8)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	1,2,3,7,8-PeCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2,3,4,6,7,8-HxCDF	0.39		(N/A)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2,3,4,7,8-PeCDD	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2,3,7,8-TCDD	ND		(0.5)	ppt (dw)	8290	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	2,3,7,8-TCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Background Site

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Aroclor 1016	ND		(100)	ug/kg (dw)	8080	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Aroclor 1221	ND		(500)	ug/kg (dw)	8080	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Aroclor 1232	ND		(200)	ug/kg (dw)	8080	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Aroclor 1242	ND		(100)	ug/kg (dw)	8080	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Aroclor 1248	ND		(100)	ug/kg (dw)	8080	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Aroclor 1254	ND		(50)	ug/kg (dw)	8080	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Aroclor 1260	ND		(50)	ug/kg (dw)	8080	NET 94.03148
94NE00700SS	07/13/94	SS00	0.5	ENV	Aroclor 1016	ND		(324)	ug/kg (dw)	8080	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Aroclor 1221	ND		(324)	ug/kg (dw)	8080	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Aroclor 1232	ND		(324)	ug/kg (dw)	8080	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Aroclor 1242	ND		(174)	ug/kg (dw)	8080	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Aroclor 1248	ND		(324)	ug/kg (dw)	8080	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Aroclor 1254	ND		(200)	ug/kg (dw)	8080	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Aroclor 1260	ND		(200)	ug/kg (dw)	8080	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Aroclor 1016	ND		(88)	ug/kg (dw)	8080	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Aroclor 1221	ND		(88)	ug/kg (dw)	8080	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Aroclor 1232	ND		(88)	ug/kg (dw)	8080	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Aroclor 1242	ND		(47)	ug/kg (dw)	8080	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Aroclor 1248	ND		(88)	ug/kg (dw)	8080	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Aroclor 1254	ND		(55)	ug/kg (dw)	8080	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Aroclor 1260	ND		(55)	ug/kg (dw)	8080	NET 94.03048

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Background Site

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Arsenic	2.5		(0.5)	mg/kg (dw)	7060	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Chromium	9.2		(2)	mg/kg (dw)	6010	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Copper	18		(2)	mg/kg (dw)	6010	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Lead	92		(0.2)	mg/kg (dw)	7421	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.03148
94NEBW158SB	07/17/94	MW 00	0-2	ENV	Zinc	84		(5)	mg/kg (dw)	6010	NET 94.03148
94NE00700SS	07/13/94	SS00	0.5	ENV	Antimony	ND		(400.00)	mg/kg (dw)	6010	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Arsenic	2.00		(2.00)	mg/kg (dw)	7060	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Beryllium	ND		(8.1)	mg/kg (dw)	6010	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Cadmium	ND		(8.1)	mg/kg (dw)	6010	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Chromium	9.7		(8.00)	mg/kg (dw)	6010	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Copper	10.00		(8.1)	mg/kg (dw)	6010	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Lead	11.00		(0.8)	mg/kg (dw)	7421	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Mercury	ND		(0.4)	mg/kg (dw)	7471	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Nickel	ND		(20.00)	mg/kg (dw)	6010	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Selenium	ND		(2.00)	mg/kg (dw)	7740	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Silver	ND		(8.1)	mg/kg (dw)	6010	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Thallium	ND		(81.00)	mg/kg (dw)	6010	NET 94.03048
94NE00700SS	07/13/94	SS00	0.5	ENV	Zinc	24.00		(20.00)	mg/kg (dw)	6010	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Antimony	ND		(11.00)	mg/kg (dw)	6010	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Arsenic	1.00		(0.6)	mg/kg (dw)	7060	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Beryllium	ND		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Cadmium	ND		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Chromium	2.6		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Copper	2.8		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Lead	4.6		(0.2)	mg/kg (dw)	7421	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Nickel	ND		(5.5)	mg/kg (dw)	6010	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Selenium	ND		(0.6)	mg/kg (dw)	7740	NET 94.03048

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Silver	ND		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Thallium	ND		(22.00)	mg/kg (dw)	6010	NET 94.03048
94NE00700SD	07/13/94	SW/SD00	N/A	ENV	Zinc	13.00		(5.5)	mg/kg (dw)	6010	NET 94.03048

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Background Site

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00124GW	07/19/94	MW 00	ENV	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2-Butanone	ND		(2)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Acetone	ND	BLX	(2)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Benzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00124GW	07/19/94	MW 00	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Methylene chloride	ND	BL, X	(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Naphthalene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Toluene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03148

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE00224GW	07/19/94	MW 00	QC GW	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2-Butanone	ND		(2)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Acetone	ND	BL,X	(2)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Benzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Bromoform	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Bromomethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Chloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Chloroform	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Chloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Methylene chloride	ND	BL,X	(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Naphthalene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Styrene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Toluene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	o-xylene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00224GW	07/19/94	MW 00	QC GW	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03148
94NE00324GW	07/19/94	MW 00	QA GW	1,1,1,2-Tetrachloroethane	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,1,1-Trichloroethane	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,1,2,2-Tetrachloroethane	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,1,2-Trichloroethane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,1-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,1-Dichloroethene	ND		(2.6)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,1-Dichloropropene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,2,3-Trichlorobenzene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,2,3-Trichloropropene	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,2,4-Trichlorobenzene	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,2,4-Trimethylbenzene	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,2-Dibromo-3-chloropropane	ND		(1.3)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,2-Dibromoethane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,2-Dichlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,2-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,2-Dichloropropane	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,3,5-Trimethylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,3-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,3-Dichloropropane	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	1,4-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	2,2-Dichloropropane	ND		(1.7)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	2-Butanone	ND		(10)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	2-Chlorotoluene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	4-Chlorotoluene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Acetone	ND	X	(10)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Benzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Bromobenzene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Bromochloromethane	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Bromodichloromethane	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Bromoform	ND		(1.1)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Bromomethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Carbon disulfide	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Carbon tetrachloride	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Chlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Chloroethane	ND		(1.1)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Chloroform	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Chloromethane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Dibromochloromethane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Dibromomethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Dichlorodifluoromethane	ND		(0.7)	ug/l	8260	NPD 4801-5

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00324GW	07/19/94	MW 00	QA GW	Ethylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Hexachlorobutadiene	ND		(1.3)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Isopropylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Methylene chloride	ND	X	(3.1)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Naphthalene	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Styrene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Tetrachloroethene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Toluene	0.2		(0.4)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Trichloroethene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Trichlorofluoromethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	Vinyl chloride	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	cis-1,2-Dichloroethene	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	cis-1,3-Dichloropropene	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	m&p-xylene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	n-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	n-Propylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	o-xylene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	p-isopropyltoluene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	sec-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	tert-Butylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	trans-1,2-Dichloroethene	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00324GW	07/19/94	MW 00	QA GW	trans-1,3-Dichloropropene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00700SW	07/13/94	SW/SD00	ENV	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00700SW	07/13/94	SW/SD00	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2-Butanone	ND		(2)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Acetone	3.9	BL,X	(2,0)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Acetone	3.9	X	(2)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Benzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Naphthalene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Toluene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03048

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Background Site

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE00124GW	07/19/94	MW 00	ENV	Diesel Range Organics	ND		(0.1)	mg/l	M8100	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Diesel Range Organics	ND		(0.1)	mg/l	M8100	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	TRPH	ND		(5)	mg/l	418.1	NET 94.03148
94NE00324GW	07/19/94	MW 00	QA GW	Diesel Range Organics	0.14		(0.093)	mg/l	M8100	NPD 480E-9
94NE00324GW	07/19/94	MW 00	QA GW	Gasoline Range Organics	ND		(0.1)	mg/l	M8015	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	TRPH	0.62		(0.2)	mg/l	418.1	ARD 9774
94NE00700SW	07/13/94	SW/SD00	ENV	Diesel Range Organics	ND		(0.1)	mg/l	M8100	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	TRPH	ND		(1.00)	mg/l	418.1	NET 94.03048

G.1.13
 Water Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Background Site

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00124GW	07/19/94	MW 00	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	3,3-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00124GW	07/19/94	MW 00	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Indeno(1,2,3-cd)pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NF00224GW	07/19/94	MW 00	QC GW	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00224GW	07/19/94	MW 00	QC GW	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Aldrin	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Benzidine	ND		(44)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Benzoic acid	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00224GW	07/19/94	MW 00	QC GW	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Chrysene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Dieldrin	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Fluorene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Heptachlor	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Isophorone	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Naphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Phenol	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03148
94NE00324GW	07/19/94	MW 00	QA GW	1,2-Trichlorobenzene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2,4-Dichlorophenol	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2,4-Dimethylphenol	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2,4-Dinitrophenol	ND		(50)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	ARD 9774

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00324GW	07/19/94	MW 00	QA GW	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2-Chloronaphthalene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2-Chlorophenol	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2-Methyl-4,6-dinitro phenol	ND		(50)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2-Methylnaphthalene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2-Methylphenol	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2-Nitroaniline	ND		(50)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2-Nitrophenol	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	3-Nitroaniline	ND		(50)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	4-Chloroaniline	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	4-Methylphenol	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	4-Nitroaniline	ND		(50)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	4-Nitrophenol	ND		(50)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Acenaphthene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Acenaphthylene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Anthracene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Benzo(a)anthracene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Benzo(a)pyrene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Benzoic acid	ND		(50)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Benzyl alcohol	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Butylbenzyl phthalate	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Chrysene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Di-n-butyl phthalate	4		(4)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Di-n-octyl phthalate	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Dibenzofuran	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Diethyl phthalate	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Dimethyl phthalate	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Fluoranthene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Fluorene	ND		(10)	ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Hexachlorobenzene	ND		(10)	ug/l	8270	ARD 9774

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00324GW	07/19/94	MW 00	QA GW	Hexachlorobutadiene	ND	(10)		ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Hexachlorocyclopentadiene	ND	(10)		ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Hexachloroethane	ND	(10)		ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Indeno[1,2,3-c,d]pyrene	ND	(10)		ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Isophorone	ND	(10)		ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	N-Nitrosodi-n-propylamine	ND	(10)		ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	N-Nitrosodiphenylamine	ND	(10)		ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Naphthalene	ND	(10)		ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Nitrobenzene	ND	(10)		ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Pentachlorophenol	ND	(50)		ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Phenanthrene	ND	(10)		ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Phenol	ND	(10)		ug/l	8270	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Pyrene	ND	(10)		ug/l	8270	ARD 9774
94NE00700SW	07/13/94	SW/SD00	ENV	1,2,4-Trichlorobenzene	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,2-Dichlorobenzene	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,3-Dichlorobenzene	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	1,4-Dichlorobenzene	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2,4,5-Trichlorophenol	ND	(50)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2,4,6-Trichlorophenol	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2,4-Dichlorophenol	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2,4-Dimethylphenol	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2,4-Dinitrophenol	ND	(50)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2,4-Dinitrotoluene	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2,6-Dinitrotoluene	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2-Chloronaphthalene	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2-Chlorophenol	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2-Methylnaphthalene	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2-Methylphenol	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2-Nitroaniline	ND	(50)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	2-Nitrophenol	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	3,3'-Dichlorobenzidine	ND	(20)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	3-Nitroaniline	ND	(50)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	4,4'-DDD	ND	(50)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	4,4'-DDE	ND	(50)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	4,4'-DDT	ND	(50)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	4,6-Dinitro-2-methylphenol	ND	(50)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	4-Bromophenyl phenyl ether	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	4-Chloro-3-methylphenol	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	4-Chloroaniline	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	4-Chlorophenyl phenyl ether	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	4-Methylphenol	ND	(10)		ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	4-Nitroaniline	ND	(50)		ug/l	8270	NET 94.03048

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00700SW	07/13/94	SW/SD00	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Benzo(a)anthracene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Benzo(a)pyrene	ND		(44)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Dibenzo(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03048

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE007005W	07/13/94	SW/SD00	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03048
94NE007005W	07/13/94	SW/SD00	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03048
94NE007005W	07/13/94	SW/SD00	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.03048
94NE007005W	07/13/94	SW/SD00	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03048
94NE007005W	07/13/94	SW/SD00	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03048

G.1.14
 Water Analytical Results
 Dioxins and Furans
 Northeast Cape, Saint Lawrence Island, Alaska
 Background Site

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00124GW	07/19/94	MW 00	ENV	1,2,3,4,6,7,8,9-OCDD	31.3	BL	(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3,4,6,7,8,9-OCDF	6.1	BL	(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3,4,6,7,8-HpCDD	3.4	BL	(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3,4,6,7,8-HpCDF	2.9		(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3,4,7,8,9-HpCDF	EMPC		(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3,4,7,8-HxCDD	2		(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3,4,7,8-HxCDF	3.1		(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3,6,7,8-HxCDD	2.2		(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3,6,7,8-HxCDF	EMPC		(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3,7,8,9-HxCDD	2.3		(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3,7,8,9-HxCDF	2.1		(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3,7,8-PeCDD	EMPC		(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	1,2,3,7,8-PeCDF	2.5		(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2,3,4,6,7,8-HxCDF	5.1		(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2,3,4,7,8-PeCDF	EMPC		(N/A)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2,3,7,8-TCDD	ND		(1.5)	ppq	8290	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	2,3,7,8-TCDF	2.5		(N/A)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3,4,6,7,8,9-OCDD	21.7	BL	(N/A)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3,4,6,7,8,9-OCDF	2.5	BL	(N/A)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3,4,6,7,8-HpCDD	EMPC	BL	(N/A)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3,4,6,7,8-HpCDF	1.3		(N/A)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3,4,7,8,9-HpCDF	ND		(1.1)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3,4,7,8-HxCDD	ND		(1.3)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3,4,7,8-HxCDF	1.3		(N/A)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3,6,7,8-HxCDD	ND		(1.1)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3,6,7,8-HxCDF	ND		(0.6)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3,7,8,9-HxCDD	ND		(1.2)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3,7,8,9-HxCDF	ND		(0.8)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3,7,8-PeCDD	ND		(1.4)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	1,2,3,7,8-PeCDF	ND		(0.8)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2,3,4,6,7,8-HxCDF	3.7		(N/A)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2,3,4,7,8-PeCDF	ND		(0.8)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2,3,7,8-TCDD	ND		(1)	ppq	8290	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	2,3,7,8-TCDF	2.1		(N/A)	ppq	8290	NET 94.03148
94NE00324GW	07/19/94	MW 00	QA GW	1,2,3,4,6,7,8-HpCDD	1.5		(N/A)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	1,2,3,4,6,7,8-HpCDF	7.2		(N/A)	pg/l	8290	ARD 9774

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00324GW	07/19/94	MW 00	QA GW	1,2,3,4,7,8,9-HpCDF	7.1		(N/A)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	1,2,3,4,7,8-HxCDD	ND		(2.7)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	1,2,3,4,7,8-HxCDF	ND		(1.6)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	1,2,3,6,7,8-HxCDD	ND		(2.5)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	1,2,3,6,7,8-HxCDF	ND		(1.4)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	1,2,3,7,8,9-HxCDD	ND		(2.5)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	1,2,3,7,8,9-HxCDF	ND		(2)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	1,2,3,7,8-PeCDD	ND		(4.1)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	1,2,3,7,8-PeCDF	ND		(2)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2,3,4,6,7,8-HxCDF	1.6		(N/A)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2,3,4,7,8-PeCDF	ND		(2.1)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2,3,7,8-TCDD	ND		(3.2)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	2,3,7,8-TCDF	ND		(1.7)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	HpCDDs, total	1.5		(N/A)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	HpCDFs, total	8.2		(N/A)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	HxCDDs, total	ND		(3.9)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	HxCDFs, total	1.6		(N/A)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	OCDD	14.2		(N/A)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	OCDF	0.81		(N/A)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	PeCDDs, total	ND		(4.1)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	PeCDFs, total	ND		(2.2)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	TCDDs, total	ND		(7.5)	pg/l	8290	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	TCDFs, total	2.4		(N/A)	pg/l	8290	ARD 9774

G.1.15
 Water Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Background Site

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE00700SW	07/13/94	SW/SD00	ENV	Aroclor 1016	ND		(0.5)	ug/l	8080	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Aroclor 1221	ND		(0.5)	ug/l	8080	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Aroclor 1232	ND		(0.5)	ug/l	8080	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Aroclor 1242	ND		(0.5)	ug/l	8080	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Aroclor 1248	ND		(0.5)	ug/l	8080	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.03048

G.i.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Background Site

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE00124GW	07/19/94	MW 00	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Arsenic	ND		(0.005)	mg/l	7060	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Calcium	8.8		(0.5)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Copper	0.04		(0.02)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Lead	0.042		(0.002)	mg/l	7421	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Magnesium	6.8		(0.5)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Zinc	0.2		(0.05)	mg/l	6010	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Antimony	ND		(0.1)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC CW	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Arsenic	ND		(0.005)	mg/l	7060	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC CW	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00224GW	07/19/94	MW 00	QC GW	Calcium	5.8		(0.5)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Chromium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Copper	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Lead	0.05		(0.002)	mg/l	7421	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Magnesium	3.2		(0.5)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Mercury	ND		(0.0005)	mg/l	7470	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Nickel	ND		(0.05)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Selenium	ND		(0.005)	mg/l	7740	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Silver	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Thallium	ND		(0.2)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Zinc	0.08		(0.05)	mg/l	6010	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03148
94NE00324GW	07/19/94	MW 00	QA GW	Antimony	ND		(0.03)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Antimony, Dissolved	ND		(0.03)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Arsenic	0.0018		(0.0005)	mg/l	7061	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Arsenic, Dissolved	0.00068		(0.0005)	mg/l	7061	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Beryllium	ND		(0.001)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Beryllium, Dissolved	ND		(0.001)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Cadmium	ND		(0.005)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Cadmium, Dissolved	ND		(0.005)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Chromium	ND		(0.005)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Chromium, Dissolved	ND		(0.005)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Copper	0.016		(0.005)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Copper, Dissolved	ND		(0.005)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Lead	0.043		(0.03)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Lead, Dissolved	ND		(0.001)	mg/l	7421	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Mercury	ND		(0.0002)	mg/l	7470	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Mercury, Dissolved	ND		(0.0002)	mg/l	7470	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Nickel	ND		(0.02)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Nickel, Dissolved	ND		(0.02)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Selenium	0.00068		(0.0005)	mg/l	7741	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Selenium, Dissolved	ND		(0.0005)	mg/l	7741	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Silver	ND		(0.005)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Silver, Dissolved	ND		(0.005)	mg/l	6010	ARD 9774

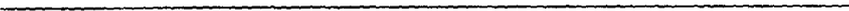
Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00324GW	07/19/94	MW 00	QA GW	Thallium	ND		(0.001)	mg/l	7841	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Thallium, Dissolved	ND		(0.001)	mg/l	7841	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Zinc	0.063		(0.005)	mg/l	6010	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Zinc, Dissolved	ND		(0.013)	mg/l	6010	ARD 9774
94NE00700SW	07/13/94	SW/SD00	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Arsenic	ND		(0.005)	mg/l	7060	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Lead	ND		(0.002)	mg/l	7421	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Mercury	ND		(0.0005)	mg/l	7471	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7471	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Zinc	ND		(0.05)	mg/l	6010	NET 94.03048
94NE00700SW	07/13/94	SW/SD00	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03048

G.1.17
 Water Analytical Results
 General Inorganic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Background Site

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE00124GW	07/19/94	MW 00	ENV	Alkalinity as CaCO ₃	29		(10)	mg/l	310.1	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Alkalinity as CaCO ₃	50		(5)	mg/l	2340B	NET 94.03148
94NE00124GW	07/19/94	MW 00	ENV	Alkalinity as CaCO ₃	ND		(10)	mg/l	310.1	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Alkalinity as CaCO ₃	28		(10)	mg/l	310.1	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Alkalinity as CaCO ₃	28		(5)	mg/l	2340B	NET 94.03148
94NE00224GW	07/19/94	MW 00	QC GW	Alkalinity as CaCO ₃	ND		(10)	mg/l	310.1	NET 94.03148
94NE00324GW	07/19/94	MW 00	QA GW	Alkalinity as CaCO ₃	28.8		(0.75)	mg/l	2340B	ARD 9774
94NE00324GW	07/19/94	MW 00	QA GW	Alkalinity as CaCO ₃	49.3		(5)	mg/l	610.1	ARD 9774



Site 2
Airport Terminal & Landing Strip



G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Airport Terminal and Landing Strip

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MLL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE02109SS	07/01/94	SS109	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE02110SS	07/01/94	SS110	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE02110SS	07/01/94	SS110	0.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE02110SS	07/01/94	SS110	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE02110SS	07/01/94	SS110	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02848

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Airport Terminal and Landing Strip

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE02109SS	07/01/94	SS109	0.5	ENV	Diesel Range Organics	71		(40)	mg/kg (dw)	M8100	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Percent Solids	92.1		(0.1)	%	160.3	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Percent Solids	92.9		(0.1)	%	160.3	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	TRPH	366		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE02110SS	07/01/94	SS110	0.5	ENV	Diesel Range Organics	376		(4)	mg/kg (dw)	M8100	NET 94.02848
94NE02110SS	07/01/94	SS110	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02848
94NE02110SS	07/01/94	SS110	0.5	ENV	Percent Solids	95.1		(0.1)	%	160.3	NET 94.02848
94NE02110SS	07/01/94	SS110	0.5	ENV	Percent Solids	95.8		(0.1)	%	160.3	NET 94.02848
94NE02110SS	07/01/94	SS110	0.5	ENV	TRPH	386		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE02111SS	07/01/94	SS111	0.5	ENV	Percent Solids	91		(0.1)	%	160.3	NET 94.02848

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Airport Terminal and Landing Strip

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab. & Batch</u>
94NE02111SS	07/01/94	SS111	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE02111SS	07/01/94	SS111	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02848
94NE02111SS	07/01/94	SS111	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02848
94NE02111SS	07/01/94	SS111	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE02111SS	07/01/94	SS111	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE02111SS	07/01/94	SS111	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848
94NE02111SS	07/01/94	SS111	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848

G.1.8

Wipe/Transformer Samples Combined Analytical Results
 Grouped by Gasoline Range Organic, Base/Neutral/Acid, and PCB Compounds, and Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Airport Terminal and Landing Strip

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE02110WI	06/25/94	WI110	N/A	ENV	Aroclor 1016	ND		(100)	ug	8080	NET 94.02769
94NE02110WI	06/25/94	WI110	N/A	ENV	Aroclor 1221	ND		(500)	ug	8080	NET 94.02769
94NE02110WI	06/25/94	WI110	N/A	ENV	Aroclor 1232	ND		(200)	ug	8080	NET 94.02769
94NE02110WI	06/25/94	WI110	N/A	ENV	Aroclor 1242	ND		(100)	ug	8080	NET 94.02769
94NE02110WI	06/25/94	WI110	N/A	ENV	Aroclor 1248	ND		(100)	ug	8080	NET 94.02769
94NE02110WI	06/25/94	WI110	N/A	ENV	Aroclor 1254	ND		(50)	ug	8080	NET 94.02769
94NE02110WI	06/25/94	WI110	N/A	ENV	Aroclor 1260	ND		(50)	ug	8080	NET 94.02769

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Airport Terminal and Landing Strip

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE02109SS	07/01/94	SS109	0.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Cadmium	3.2		(2)	mg/kg (dw)	6010	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Chromium	42		(2)	mg/kg (dw)	6010	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Copper	36		(2)	mg/kg (dw)	6010	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Lead	30		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Nickel	26		(5)	mg/kg (dw)	6010	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE02109SS	07/01/94	SS109	0.5	ENV	Zinc	108		(5)	mg/kg (dw)	6010	NET 94.02848

Site 3
Fuel Line Corridor & Pumphouse

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Line Corridor and Pumphouse

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE03101SS	06/28/94	SS101	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE03103SS	06/28/94	SS103	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE03103SS	06/28/94	SS103	0.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE03103SS	06/28/94	SS103	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE03103SS	06/28/94	SS103	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,2,4-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,3,5-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	2-Butanone	ND	J	(10)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE03105SS	06/28/94	SS105	0.5	ENV	Acetone	ND	J, X	(10)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Bromoform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Methylene chloride	9.3	Jo,BL,X	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Naphthalene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Toluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	cis-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	m&p-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	n-Propylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02829

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Line Corridor and Pumphouse

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE03101SS	06/28/94	SS101	0.5	ENV	Diesel Range Organics	3760		(400)	mg/kg (dw)	M8100	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Percent Solids	93.1		(0.1)	%	160.3	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Percent Solids	93.5		(0.1)	%	160.3	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	TRPH	6550		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Diesel Range Organics	547		(40000)	mg/kg (dw)	M8100	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Percent Solids	93.3		(0.1)	%	160.3	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Percent Solids	95.8		(0.1)	%	160.3	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	TRPH	2460		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE03103SS	06/28/94	SS103	0.5	ENV	Diesel Range Organics	314		(40)	mg/kg (dw)	M8100	NET 94.02829
94NE03103SS	06/28/94	SS103	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE03103SS	06/28/94	SS103	0.5	ENV	Percent Solids	76.4		(0.1)	%	160.3	NET 94.02829
94NE03103SS	06/28/94	SS103	0.5	ENV	Percent Solids	85.4		(0.1)	%	160.3	NET 94.02829
94NE03103SS	06/28/94	SS103	0.5	ENV	TRPH	393		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE03104SS	06/28/94	SS104	0.5	ENV	Percent Solids	92.1		(0.1)	%	160.3	NET 94.02829
94NE03105SS	06/28/94	SS105	0.5	ENV	Percent Solids	90.7		(0.1)	%	160.3	NET 94.02829

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Line Corridor and Pumphouse

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE03101SS	06/28/94	SS101	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Aroclor 1260	290	Ju	(50)	ug/kg (dw)	8080	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Aroclor 1016	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Aroclor 1221	ND	NDJu	(1000)	ug/kg (dw)	8080	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Aroclor 1232	ND	NDJu	(400)	ug/kg (dw)	8080	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Aroclor 1242	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Aroclor 1248	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Aroclor 1254	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Aroclor 1260	750	Ju	(100)	ug/kg (dw)	8080	NET 94.02829

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Line Corridor and Pumphouse

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE03101SS	06/28/94	SS101	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Chromium	12		(2)	mg/kg (dw)	6010	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Copper	22		(2)	mg/kg (dw)	6010	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Lead	98		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Nickel	16		(5)	mg/kg (dw)	6010	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE03101SS	06/28/94	SS101	0.5	ENV	Zinc	118		(5)	mg/kg (dw)	6010	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Chromium	9.8		(2)	mg/kg (dw)	6010	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Copper	9		(2)	mg/kg (dw)	6010	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Lead	27		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Nickel	8		(5)	mg/kg (dw)	6010	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE03102SS	06/28/94	SS102	0.5	ENV	Zinc	35		(5)	mg/kg (dw)	6010	NET 94.02829
94NE03104SS	06/28/94	SS104	0.5	ENV	Lead	119		(0.2)	mg/kg (dw)	7421	NET 94.02829

Site 4
Native Fishing & Hunting Camp

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Native Fishing and Hunting Camp

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE04106SS	06/28/94	SS106	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE04106SS	06/28/94	SS106	0.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE04106SS	06/28/94	SS106	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE04106SS	06/28/94	SS106	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE04107SS	06/28/94	SS107	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE04107SS	06/28/94	SS107	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE04107SS	06/28/94	SS107	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE04107SS	06/28/94	SS107	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE04108SS	06/28/94	SS108	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE04108SS	06/28/94	SS108	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE04108SS	06/28/94	SS108	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE04108SS	06/28/94	SS108	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Native Fishing and Hunting Camp

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE04106SS	06/28/94	SS106	0.5	ENV	Diesel Range Organics	170		(80)	mg/kg (dw)	M8100	NET 94.02829
94NE04106SS	06/28/94	SS106	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE04106SS	06/28/94	SS106	0.5	ENV	Percent Solids	47.8		(0.1)	%	160.3	NET 94.02829
94NE04106SS	06/28/94	SS106	0.5	ENV	Percent Solids	54.7		(0.1)	%	160.3	NET 94.02829
94NE04106SS	06/28/94	SS106	0.5	ENV	TRPH	690		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE04107SS	06/28/94	SS107	0.5	ENV	Diesel Range Organics	150	Ju	(8)	mg/kg (dw)	M8100	NET 94.02829
94NE04107SS	06/28/94	SS107	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE04107SS	06/28/94	SS107	0.5	ENV	Percent Solids	14.1		(0.1)	%	160.3	NET 94.02829
94NE04107SS	06/28/94	SS107	0.5	ENV	Percent Solids	17.4		(0.1)	%	160.3	NET 94.02829
94NE04107SS	06/28/94	SS107	0.5	ENV	TRPH	2200		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE04108SS	06/28/94	SS108	0.5	ENV	Diesel Range Organics	5300		(400)	mg/kg (dw)	M8100	NET 94.02829
94NE04108SS	06/28/94	SS108	0.5	ENV	Gasoline Range Organics	--	Ju	(1)	mg/kg (dw)	M8015	NET 94.02829
94NE04108SS	06/28/94	SS108	0.5	ENV	Percent Solids	28.3		(0.1)	%	160.3	NET 94.02829
94NE04108SS	06/28/94	SS108	0.5	ENV	Percent Solids	36.8		(0.1)	%	160.3	NET 94.02829
94NE04108SS	06/28/94	SS108	0.5	ENV	TRPH	47000		(50)	mg/kg (dw)	418.1	NET 94.02829

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Native Fishing and Hunting Camp

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE04107SS	06/28/94	SS107	0.5	ENV	Lead	160		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE04108SS	06/28/94	SS108	0.5	ENV	Lead	7.4		(0.2)	mg/kg (dw)	7421	NET 94.02829

Site 5
Cargo Beach

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE05100SS	06/28/94	SS100	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE05300SS	06/28/94	SS100	0.5	QA SS	Benzene	ND		(37)	ug/kg (dw)	8020	NPD 480C-1
94NE05300SS	06/28/94	SS100	0.5	QA SS	Ethylbenzene	ND		(68)	ug/kg (dw)	8020	NPD 480C-1
94NE05300SS	06/28/94	SS100	0.5	QA SS	Toluene	ND		(47)	ug/kg (dw)	8020	NPD 480C-1
94NE05300SS	06/28/94	SS100	0.5	QA SS	Xylenes, total	ND		(37)	ug/kg (dw)	8020	NPD 480C-1

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE05100SS	06/28/94	SS100	0.5	ENV	Diesel Range Organics	260	Jo	(40)	mg/kg (dw)	M8100	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Percent Solids	19.5		(0.1)	%	160.3	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Percent Solids	23.5		(0.1)	%	160.3	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	TRPH	1790		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Diesel Range Organics	180		(40)	mg/kg (dw)	M8100	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Percent Solids	24.1		(0.1)	%	160.3	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Percent Solids	25.2		(0.1)	%	160.3	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	TRPH	1510		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE05300SS	06/28/94	SS100	0.5	QA SS	Diesel Range Organics	230	J	(49)	mg/kg (dw)	M8100	NPD 480E-3
94NE05300SS	06/28/94	SS100	0.5	QA SS	Gasoline Range Organics	ND	J	(5)	mg/kg (dw)	M8015	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Percent Solids	24.7		(N/A)	% (dw)	160.3	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	TRPH	184		(N/A)	mg/kg (dw)	418.1	ARD 9750

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE05100SS	06/28/94	SS100	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02829
94NE05300SS	06/28/94	SS100	0.5	QA SS	Aroclor 1016	ND	J	(80)	ug/kg (dw)	8080	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Aroclor 1221	ND	J	(80)	ug/kg (dw)	8080	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Aroclor 1232	ND	J	(80)	ug/kg (dw)	8080	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Aroclor 1242	ND	J	(80)	ug/kg (dw)	8080	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Aroclor 1248	ND	J	(80)	ug/kg (dw)	8080	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Aroclor 1254	ND	J	(160)	ug/kg (dw)	8080	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Aroclor 1260	ND	J	(160)	ug/kg (dw)	8080	ARD 9750

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE05100SS	06/28/94	SS100	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Arsenic	4.7		(0.5)	mg/kg (dw)	7060	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Chromium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Copper	10		(2)	mg/kg (dw)	6010	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Lead	18		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE05100SS	06/28/94	SS100	0.5	ENV	Zinc	553		(5)	mg/kg (dw)	6010	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Arsenic	2		(0.5)	mg/kg (dw)	7060	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Chromium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Copper	7.9		(2)	mg/kg (dw)	6010	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Lead	4.8		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE05200SS	06/28/94	SS100	0.5	QC SS	Zinc	150		(5)	mg/kg (dw)	6010	NET 94.02829
94NE05300SS	06/28/94	SS100	0.5	QA SS	Antimony	ND		(12.1)	mg/kg (dw)	6010	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Arsenic	4.8		(N/A)	mg/kg (dw)	7061	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Beryllium	ND		(0.4)	mg/kg (dw)	6010	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Cadmium	ND		(2)	mg/kg (dw)	6010	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Chromium	5.7		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Copper	10.1		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Lead	16.2		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Mercury	ND		(0.32)	mg/kg (dw)	7470	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Nickel	12.4		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Selenium	0.98		(N/A)	mg/kg (dw)	7741	ARD 9750

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE05300SS	06/28/94	SS100	0.5	QA SS	Silver	ND		(2)	mg/kg (dw)	6010	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Thallium	0.43		(N/A)	mg/kg (dw)	7841	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Zinc	367	Ju	(N/A)	mg/kg (dw)	6010	ARD 9750
94NE05300SS	06/28/94	SS100	0.5	QA SS	Zinc	368	Ju	(N/A)	mg/kg (dw)	6010	ARD 9750

Site 6
Cargo Beach Road Drum Field

G.1.0
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Field Screening Results
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Drum Field

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE06032SB	07/14/94	MW 6-1	2-4	FS	DRO 200, 1000	>,<		(N/A)	mtr units	Ensys	FLD 20694
94NE06032SB	07/14/94	MW 6-1	2-4	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE06033SB	07/14/94	MW 6-1	7.5-9.5	FS	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE06033SB	07/14/94	MW 6-1	7.5-9.5	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Drum Field

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,1,1,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,1,1-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,1,2,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,1,2-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,1-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,1-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,1-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,2,3-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,2,3-Trichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,2,4-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,2,4-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,2-Dibromo-3-chloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,2-Dibromoethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,2-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,2-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,3,5-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,3-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,3-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,4-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2-Butanone	ND		(10)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	4-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Acetone	ND	X	(10)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Benzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Bromobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Bromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Bromodichloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Bromoform	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Bromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Carbon tetrachloride	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Chlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Chloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Chloroform	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Chloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Dibromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Dibromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Dichlorodifluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Ethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Hexachlorobutadiene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Isopropylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Methylene chloride	7.6	BL,X	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Naphthalene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Styrene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Tetrachloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Toluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Trichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Trichlorofluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Vinyl chloride	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	cis-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	cis-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	m&p-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	n-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	n-Propylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	o-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	p-isopropyltoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	sec-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	tert-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	trans-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	trans-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,1,1,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,1,1-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,1,2,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,1,2-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,1-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,1-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,1-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,2,3-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,2,3-Trichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,2,4-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,2,4-Trichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,2,4-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,2-Dibromo-3-chloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,2-Dibromoethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,2-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,2-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,3,5-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,3-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,3-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,4-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2-Butanone	ND		(10)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	4-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Benzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Bromobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Bromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Bromodichloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Bromoform	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Bromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Carbon tetrachloride	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Chlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Chloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Chloroform	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Chloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Dibromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Dibromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Dichlorodifluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Ethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Hexachlorobutadiene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Isopropylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Methylene chloride	7.9	BLX	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Naphthalene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Styrene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Tetrachloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Toluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Trichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Trichlorofluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Vinyl chloride	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	cis-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	cis-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	m&p-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	n-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	n-Propylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	o-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	p-Isopropyltoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	sec-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	tert-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	trans-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	trans-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,2,4-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06133SB	07/15/94	MW 6-2	2-4	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,3,5-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2-Butanone	ND	J	(10)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Acetone	ND	J,X	(10)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Bromoform	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRI	Units	Method	Lab & Bat.
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Methylene chloride	6.3	Jo, BLX	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Naphthalene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Toluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	cis-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	m&p-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	n-Propylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,1,1,2-Tetrachloroethane	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,1,1-Trichloroethane	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,1,2,2-Tetrachloroethane	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,1,2-Trichloroethane	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,1-Dichloroethane	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,1-Dichloroethene	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,1-Dichloropropene	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,2,3-Trichlorobenzene	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,2,3-Trichloropropene	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,2,4-Trichlorobenzene	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,2,4-Trimethylbenzene	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,2-Dibromo-3-chloropropane	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,2-Dibromoethane	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,2-Dichlorobenzene	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,2-Dichloroethane	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,2-Dichloropropane	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,3,5-Trimethylbenzene	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,3-Dichlorobenzene	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,3-Dichloropropane	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,4-Dichlorobenzene	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2,2-Dichloropropane	ND	(5)	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2-Butanone	ND	(10)	(5)	ug/kg (dw)	8260	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MBL	Units	Method	Lab & Batch
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	4-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Acetone	ND	X	(10)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Benzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Bromobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Bromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Bromodichloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Bromoform	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Bromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Carbon tetrachloride	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Chlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Chloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Chloroform	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Chloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Dibromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Dibromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Dichlorodifluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Ethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Hexachlorobutadiene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Isopropylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Methylene chloride	ND	BL,X	(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Naphthalene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Styrene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Tetrachloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Toluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Trichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Trichlorofluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Vinyl chloride	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	cis-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	cis-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	m&p-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	n-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	n-Propylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	o-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	p-Isopropyltoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	sec-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	tert-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	trans-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	trans-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,1,1,2-Tetrachloroethane	ND		(1.3)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,1,1-Trichloroethane	ND		(2.3)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,1,2,2-Tetrachloroethane	ND		(1.4)	ug/kg (dw)	8260	NPD 4801-3

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRI	Units	Method	Lab & Bal.
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,1,2-Trichloroethane	ND		(2.9)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,1-Dichloroethane	ND		(3.3)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,1-Dichloroethene	ND		(9.2)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,1-Dichloropropene	ND		(1.6)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,2,3-Trichlorobenzene	ND		(2.5)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,2,3-Trichloropropane	ND		(2.7)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,2,4-Trichlorobenzene	ND		(3)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,2,4-Trimethylbenzene	0.3		(2.7)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,2-Dibromo-3-chloropropane	ND		(4.5)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,2-Dibromoethane	ND		(2.8)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,2-Dichlorobenzene	ND		(1.6)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,2-Dichloroethane	ND		(3.3)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,2-Dichloropropane	ND		(2.3)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,3,5-Trimethylbenzene	ND		(1.9)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,3-Dichlorobenzene	ND		(2)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,3-Dichloropropane	ND		(2.1)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	1,4-Dichlorobenzene	ND		(2.2)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	2,2-Dichloropropane	ND		(5.9)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	2-Butanone	ND		(59)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	2-Chlorotoluene	ND		(1.9)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	4-Chlorotoluene	ND		(1.2)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Acetone	ND	X	(59)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Benzene	2.4		(2.2)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Bromobenzene	ND		(1.7)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Bromochloromethane	ND		(2.4)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Bromodichloromethane	ND		(1.9)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Bromoform	ND		(3.8)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Bromomethane	ND		(3.3)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Carbon disulfide	ND		(2.8)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Carbon tetrachloride	ND		(2.2)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Chlorobenzene	ND		(1.6)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Chloroethane	ND		(3.9)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Chloroform	ND		(2.9)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Chloromethane	ND		(2.7)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Dibromochloromethane	ND		(3)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Dibromomethane	ND		(3.2)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Dichlorodifluoromethane	ND		(2.6)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Ethylbenzene	0.4		(2.1)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Hexachlorobutadiene	ND		(4.5)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Isopropylbenzene	ND		(2.2)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Methylene chloride	8.5	X	(11)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Naphthalene	ND		(3)	ug/kg (dw)	8260	NPD 4801-3

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Styrene	ND		(2.2)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Tetrachloroethene	ND		(2.3)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Toluene	2.6		(1.3)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Trichloroethene	ND		(2)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Trichlorofluoromethane	ND		(3)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Vinyl chloride	ND		(2.8)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	cis-1,2-Dichloroethene	ND		(3.2)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	cis-1,3-Dichloropropene	ND		(2.8)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	m&p-xylene	0.4		(1.4)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	n-Butylbenzene	ND		(2.3)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	n-Propylbenzene	ND		(2.1)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	o-xylene	0.3		(1.8)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	p-isopropyltoluene	ND		(2.6)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	sec-Butylbenzene	ND		(2.3)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	tert-Butylbenzene	ND		(1.7)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	trans-1,2-Dichloroethene	ND		(2.7)	ug/kg (dw)	8260	NPD 4801-3
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	trans-1,3-Dichloropropene	ND		(2.6)	ug/kg (dw)	8260	NPD 4801-3
94NE06112SS	07/01/94	SS112	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Toluene	6.2	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Toluene	5.2	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06217SS	07/01/94	SS117	0.5	QC SS	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE06317SS	07/01/94	SS117	0.5	QA SS	Benzene	ND		(210)	ug/kg (dw)	8020	NPD 480C-1
94NE06317SS	07/01/94	SS117	0.5	QA SS	Benzene	ND	J	(11)	ug/kg (dw)	8020	NPD 480C-1
94NE06317SS	07/01/94	SS117	0.5	QA SS	Ethylbenzene	ND		(390)	ug/kg (dw)	8020	NPD 480C-1
94NE06317SS	07/01/94	SS117	0.5	QA SS	Ethylbenzene	ND	J	(21)	ug/kg (dw)	8020	NPD 480C-1
94NE06317SS	07/01/94	SS117	0.5	QA SS	Toluene	82		(260)	ug/kg (dw)	8020	NPD 480C-1
94NE06317SS	07/01/94	SS117	0.5	QA SS	Toluene	96.8	J	(14)	ug/kg (dw)	8020	NPD 480C-1
94NE06317SS	07/01/94	SS117	0.5	QA SS	Xylenes, total	ND		(210)	ug/kg (dw)	8020	NPD 480C-1
94NE06317SS	07/01/94	SS117	0.5	QA SS	Xylenes, total	14.4	J	(11)	ug/kg (dw)	8020	NPD 480C-1
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Benzene	ND	Ju	(6.3)	ug/kg (dw)	8020	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Ethylbenzene	ND	Ju	(6.3)	ug/kg (dw)	8020	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Toluene	ND	Ju	(6.3)	ug/kg (dw)	8020	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Xylenes, total	ND	Ju	(6.3)	ug/kg (dw)	8020	NET 94.02798
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Drum Field

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Diesel Range Organics	34		(4)	mg/kg (dw)	M8100	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Percent Solids	89.7		(0.1)	%	160.3	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Percent Solids	91.4		(0.1)	%	160.3	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	TRPH	31		(50)	mg/kg (dw)	418.1	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Diesel Range Organics	12		(4)	mg/kg (dw)	M8100	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Percent Solids	89.6		(0.1)	%	160.3	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Percent Solids	92.1		(0.1)	%	160.3	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	TRPH	67		(50)	mg/kg (dw)	418.1	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Diesel Range Organics	190		(20)	mg/kg (dw)	M8100	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Percent Solids	78.9		(0.1)	%	160.3	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Percent Solids	87.6		(0.1)	%	160.3	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	TRPH	798		(50)	mg/kg (dw)	418.1	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Diesel Range Organics	43		(4)	mg/kg (dw)	M8100	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Percent Solids	77		(0.1)	%	160.3	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Percent Solids	85.2		(0.1)	%	160.3	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	TRPH	4940		(50)	mg/kg (dw)	418.1	NET 94.03076
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Diesel Range Organics	280	BL, J	(14)	mg/kg (dw)	M8100	NPD 480E-8
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Gasoline Range Organics	ND		(5)	mg/kg (dw)	M8015	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Percent Solids	85.8		(N/A)	% (dw)	160.3	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	TRPH	127		(N/A)	mg/kg (dw)	418.1	ARD 9764
94NE06112SS	07/01/94	SS112	0.5	ENV	Diesel Range Organics	14300		(4000)	mg/kg (dw)	M8100	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Percent Solids	96.5		(0.1)	%	160.3	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Percent Solids	98.1		(0.1)	%	160.3	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	TRPH	62900		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Diesel Range Organics	18600		(4000)	mg/kg (dw)	M8100	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Percent Solids	96.5		(0.1)	%	160.3	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Percent Solids	97.7		(0.1)	%	160.3	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	TRPH	115000		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Diesel Range Organics	35100		(4000)	mg/kg (dw)	M8100	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06114SS	07/01/94	SS114	0.5	ENV	Percent Solids	96.9		(0.1)	%	160.3	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Percent Solids	97.4		(0.1)	%	160.3	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	TRPH	66800		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Diesel Range Organics	102000		(8000)	mg/kg (dw)	M8100	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Percent Solids	75.4		(0.1)	%	160.3	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Percent Solids	77.9		(0.1)	%	160.3	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	TRPH	262000		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Diesel Range Organics	48600		(4000)	mg/kg (dw)	M8100	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Percent Solids	94.7		(0.1)	%	160.3	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Percent Solids	95.5		(0.1)	%	160.3	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	TRPH	80600		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Diesel Range Organics	17900		(8000)	mg/kg (dw)	M8100	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Percent Solids	95.1		(0.1)	%	160.3	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Percent Solids	96.2		(0.1)	%	160.3	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	TRPH	112000		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Diesel Range Organics	60900		(4000)	mg/kg (dw)	M8100	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Percent Solids	95.2		(0.1)	%	160.3	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Percent Solids	95.8		(0.1)	%	160.3	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	TRPH	95600		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE06317SS	07/01/94	SS117	0.5	QA SS	Diesel Range Organics	19000	J	(282)	mg/kg (dw)	M8100	NPD 480E-4
94NE06317SS	07/01/94	SS117	0.5	QA SS	Gasoline Range Organics	ND	J	(5)	mg/kg (dw)	M8015	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Percent Solids	95.6		(N/A)	% (dw)	160.3	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	TRPH	68000		(N/A)	mg/kg (dw)	418.1	ARD 9751
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Diesel Range Organics	76		(64)	mg/kg (dw)	M8100	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Gasoline Range Organics	ND		(2.5)	mg/kg (dw)	M8015	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Percent Solids	31.4		(0.1)	%	160.3	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Percent Solids	39.9		(0.1)	%	160.3	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	TRPH	2740		(160)	mg/kg (dw)	418.1	NET 94.02798
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Diesel Range Organics	4660		(40)	mg/kg (dw)	M8100	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Percent Solids	16.1		(0.1)	%	160.3	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Percent Solids	19.3		(0.1)	%	160.3	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	TRPH	19200		(50)	mg/kg (dw)	418.1	NET 94.02854

G.1.5

Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Drum Field

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	BenZidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Bis(2-chloropropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Benzenide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,2-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,3-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	1,4-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2,4,5-Trichlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2,4,6-Trichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2,4-Dichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2,4-Dimethylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2,4-Dinitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2,4-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2,6-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2-Chloronaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2-Chlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2-Methylnaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	2-Nitrophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	3-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	4,4'-DDD	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	4,4'-DDE	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	4,4'-DDT	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	4-Chloro-3-methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	4-Chloroaniline	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	4-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	4-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	4-Nitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Acenaphthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Acenaphthylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Aldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Benz(a)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Ben-zidine	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Benzo(a)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Benzo(b)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Benzo(g,h,i)perylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Benzo(k)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Benzoic acid	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Benzyl alcohol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Butylbenzyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Chrysene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Delta-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Di-n-butyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Di-n-octyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Dibenz(a,h)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Dibenzofuran	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Dieldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Diethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Dimethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Endrin aldehyde	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Fluorene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Heptachlor	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Heptachlor epoxide	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Hexachlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Hexachlorobutadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Hexachlorocyclopentadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Hexachloroethane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Isophorone	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	N-Nitrosodiphenylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Naphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Nitrobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Pentachlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Phenanthrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Phenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	gamma-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,2,4-Trichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,2-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,3-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	1,4-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2,4,5-Trichlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2,4,6-Trichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2,4-Dichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2,4-Dimethylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2,4-Dinitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2,4-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2,6-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2-Chloronaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2-Chlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2-Methylnaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	2-Nitrophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	3,3'-Dichlorobenzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	3-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	4,4'-DDD	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	4,4'-DDE	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	4,4'-DDT	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	4,6-Dinitro-2-methylphenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	4-Bromophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	4-Chloro-3-methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	4-Chloroaniline	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	4-Chlorophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	4-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	4-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	4-Nitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Acenaphthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Acenaphthylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Aldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Benzo(a)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Benzidine	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Benzo(a)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Benzo(b)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Benzo(g,h,i)perylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Benzo(k)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Benzoic acid	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Benzyl alcohol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Bis(2-chloroethoxy)methane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Bis(2-chloroethoxy)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Bis(2-chloroisopropyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Bis(2-ethylhexyl)phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Butylbenzyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Chrysene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Delta-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Di-n-butyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Di-n-octyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Dibenzo(a,h)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Dibenzofuran	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Dieldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Diethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Dimethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Endrin aldehyde	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Fluorene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Heptachlor	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	Heptachlor epoxide	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	Hexachlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	Hexachlorobutadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	Hexachlorocyclopentadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	Hexachloroethane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	Isophorone	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	N-Nitrosodi-n-propylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	N-Nitrosodiphenylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	Naphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	Nitrobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	Pentachlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	Phenanthrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	Phenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	Pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE062535B	07/15/94	MW 6-2	2-4	QC SB	gamma-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	1,2,4-Trichlorobenzene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	1,2-Dichlorobenzene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	1,3-Dichlorobenzene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	1,4-Dichlorobenzene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2,4,5-Trichlorophenol	ND		(1900)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2,4,6-Trichlorophenol	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2,4-Dichlorophenol	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2,4-Dimethylphenol	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2,4-Dinitrophenol	ND		(1900)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2,4-Dinitrotoluene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2,6-Dinitrotoluene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2-Chloronaphthalene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2-Chlorophenol	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2-Methyl-4,6-dinitro phenol	ND		(1900)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2-Methylnaphthalene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2-Methylphenol	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2-Nitroaniline	ND		(1900)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	2-Nitrophenol	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	3,3'-Dichlorobenzidine	ND		(770)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	3-Nitroaniline	ND		(1900)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	4-Bromophenyl phenyl ether	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	4-Chloro-3-methylphenol	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	4-Chloroaniline	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	4-Chlorophenyl phenyl ether	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	4-Methylphenol	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE063535B	07/15/94	MW 6-2	2-4	QA SB	4-Nitroaniline	ND		(1900)	ug/kg (dw)	8270	ARD 9764

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	4-Nitrophenol	ND		(1900)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Acenaphthene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Acenaphthylene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Anthracene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Benz(a)anthracene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Benzo(a)pyrene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Benzo(b)fluoranthene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Benzo(g,h,i)perylene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Benzo(k)fluoranthene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Benzoic acid	ND		(1900)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Benzyl alcohol	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Bis(2-chloroethoxy)methane	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Bis(2-chloroethyl)ether	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Bis(2-chloroisopropyl)ether	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Bis(2-ethylhexyl)phthalate	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Butylbenzyl phthalate	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Chrysene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Di-n-butyl phthalate	190		(420)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Di-n-octyl phthalate	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Dibenzo(a,h)anthracene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Dibenzofuran	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Diethyl phthalate	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Dimethyl phthalate	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Fluoranthene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Fluorene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Hexachlorobenzene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Hexachlorobutadiene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Hexachlorocyclopentadiene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Hexachloroethane	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Indeno(1,2,3-c,d)pyrene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Isophorone	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	N-Nitrosodi-n-propylamine	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	N-Nitrosodiphenylamine	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Naphthalene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Nitrobenzene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Pentachlorophenol	ND		(1900)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Phenanthrene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Phenol	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Pyrene	ND		(380)	ug/kg (dw)	8270	ARD 9764
94NE06112SS	07/01/94	SS112	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06112SS	07/01/94	SS112	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	2-Chlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	2-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	2-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	2-Nitrophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(99000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	3-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	4,4'-DDD	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	4,4'-DDE	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	4,4'-DDT	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	4-Chloroaniline	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	4-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	4-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	4-Nitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Acenaphthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Acenaphthylene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Aldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Benz(a)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Benzidine	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Benzoic acid	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Benzyl alcohol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06112SS	07/01/94	SS112	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Chrysene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Delta-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Dibenzofuran	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Dieldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Diethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Dimethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Endrin aldehyde	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Fluorene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Heptachlor	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Heptachlor epoxide	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Hexachlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Hexachloroethane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Isophorone	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Naphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Nitrobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Pentachlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Phenanthrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Phenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	gamma-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06113SS	07/01/94	SS113	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	2-Chlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	2-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	2-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	2-Nitrophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(99000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	3-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	4,4'-DDD	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	4,4'-DDE	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	4,4'-DDT	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	4-Chloroaniline	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	4-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	4-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	4-Nitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Acenaphthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Acenaphthylene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Aldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Benz(a)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Benzidine	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Benzo(e)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Benzoic acid	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Benzyl alcohol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Chrysene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Delta-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Dibenzofuran	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06113SS	07/01/94	SS113	0.5	ENV	Dieldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Diethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Dimethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Endrin aldehyde	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Fluorene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Heptachlor	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Heptachlor epoxide	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Hexachlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Hexachloroethane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Isophorone	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Naphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Nitrobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Pentachlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Phenanthrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Phenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	gamma-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	2-Chlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	2-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	2-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	2-Nitrophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(99000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	3-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06114SS	07/01/94	SS114	0.5	ENV	4,4'-DDD	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	4,4'-DDE	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	4,4'-DDT	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	4-Chloroaniline	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	4-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	4-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	4-Nitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Acenaphthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Acenaphthylene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Aldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Benz(a)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Benzidine	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Benzoic acid	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Benzyl alcohol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Chrysene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Delta-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Dibenzofuran	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Dieldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Diethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Dimethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Endrin aldehyde	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Fluorene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Heptachlor	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Heptachlor epoxide	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Bat.
94NE06114SS	07/01/94	SS114	0.5	ENV	Hexachlorobenzene	ND	NDJ	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Hexachloroethane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Isophorone	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Naphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Nitrobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Pentachlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Phenanthrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Phenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	gamma-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	2-Chlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	2-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	2-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	2-Nitrophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(99000)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	3-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	4,4'-DDD	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	4,4'-DDE	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	4,4'-DDT	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	4-Chloroaniline	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE061155S	07/01/94	SS115	0.5	ENV	4-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	4-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	4-Nitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Acenaphthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Acenaphthylene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Aldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Benz(a)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Benzidine	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Benzoic acid	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Benzyl alcohol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Bis(2-chloroethylether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Chrysene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Delta-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Dibenzofuran	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Dieldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Diethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Dimethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Endrin aldehyde	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Fluorene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Heptachlor	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Heptachlor epoxide	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Hexachlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Hexachloroethane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	Isochlorone	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE061155S	07/01/94	SS115	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06115SS	07/01/94	SS115	0.5	ENV	Naphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Nitrobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Pentachlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Phenanthrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Phenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	gamma-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	2-Chlorophthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	2-Chlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	2-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	2-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	2-Nitrophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(99000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	3-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	4,4'-DDD	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	4,4'-DDE	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	4,4'-DDT	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	4-Chloroaniline	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	4-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	4-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	4-Nitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Acenaphthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Acenaphthylene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Aldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Benz(a)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06116SS	07/01/94	SS116	0.5	ENV	Benzidine	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Benzoic acid	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Benzyl alcohol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Chrysene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Delta-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Dibenzofuran	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Dieldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Diethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Dimethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Endrin aldehyde	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Fluorene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Heptachlor	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Heptachlor epoxide	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Hexachlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Hexachloroethane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Isophorone	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Naphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Nitrobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Pentachlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Phenanthrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Phenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	gamma-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batcn
94NE06117SS	07/01/94	SS117	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	2-Chlorophenol	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	2-Methylphenol	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	2-Nitroaniline	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	2-Nitrophenol	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(20000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	3-Nitroaniline	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	4,4'-DDD	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	4,4'-DDE	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	4,4'-DDT	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	4-Chloroaniline	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	4-Methylphenol	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	4-Nitroaniline	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	4-Nitrophenol	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Acenaphthene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Acenaphthylene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Aldrin	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Anthracene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Benz(a)anthracene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Benzdine	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Benzoic acid	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Benzyl alcohol	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06117SS	07/01/94	SS117	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Chrysene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Delta-BHC	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Dibenzofuran	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Dieldrin	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Diethyl phthalate	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Dimethyl phthalate	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Endrin aldehyde	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Fluoranthene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Fluorene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Heptachlor	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Heptachlor epoxide	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Hexachlorobenzene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Hexachloroethane	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Isophorone	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Naphthalene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Nitrobenzene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Pentachlorophenol	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Phenanthrene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Phenol	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Pyrene	ND	NDJu	(9900)	ug/kg (dw)	8270	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	gamma-BHC	ND	NDJu	(48000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	1,2,4-Trichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	1,2-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	1,3-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	1,4-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	2,4,5-Trichlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	2,4,6-Trichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	2,4-Dichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	2,4-Dimethylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	2,4-Dinitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batcn
94NE06217SS	07/01/94	SS117	0.5	QC SS	2,4-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	2,6-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	2-Chloronaphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	2-Chlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	2-Methylnaphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	2-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	2-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	2-Nitrobenzidine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	3,3'-Dichlorobenzidine	ND	NDJu	(99000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	3-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	4,4'-DDD	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	4,4'-DDE	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	4,4'-DDT	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	4,6-Dinitro-2-methylphenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	4-Bromophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	4-Chloro-3-methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	4-Chloroaniline	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	4-Chlorophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	4-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	4-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	4-Nitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Acenaphthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Acenaphthylene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Aldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Benz(a)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Benzidine	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Benzo(a)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Benzo(b)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Benzo(g,h,i)perylene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Benzo(k)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Benzoic acid	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Benzyl alcohol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Bis(2-chloroethoxy)methane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Bis(2-chloroethyl)ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Bis(2-chloroisopropyl)ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Bis(2-ethylhexyl)phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Butylbenzyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Chrysene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Delta-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Di-n-butyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Di-n-octyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06217SS	07/01/94	SS117	0.5	QC SS	Dibenz(a,h)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Dibenzofuran	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Dieldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Diethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Dimethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Endrin aldehyde	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Fluorene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Heptachlor	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Heptachlor epoxide	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Hexachlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Hexachlorobutadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Hexachlorocyclopentadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Hexachloroethane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Isophorone	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	N-Nitrosodi-n-propylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	N-Nitrosodiphenylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Naphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Nitrobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Pentachlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Phenanthrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Phenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	gamma-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE06317SS	07/01/94	SS117	0.5	QA SS	1,2,4-Trichlorobenzene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	1,2-Dichlorobenzene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	1,3-Dichlorobenzene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	1,4-Dichlorobenzene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	2,4,5-Trichlorophenol	ND	NDJu	(8300)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	2,4,6-Trichlorophenol	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	2,4-Dichlorophenol	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	2,4-Dimethylphenol	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	2,4-Dinitrophenol	ND	NDJu	(83000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	2,4-Dinitrotoluene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	2,6-Dinitrotoluene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	2-Chloronaphthalene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	2-Chlorophenol	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	2-Methyl-4,6-dinitro phenol	ND	NDJu	(83000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	2-Methylnaphthalene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	2-Methylphenol	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	2-Nitroaniline	ND	NDJu	(8300)	ug/kg (dw)	8270	ARD 9751

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06317SS	07/01/94	SS117	0.5	QA SS	2-Nitrophenol	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	3,3'-Dichlorobenzidine	ND	NDJu	(34000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	3-Nitroaniline	ND	NDJu	(83000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	4-Bromophenyl phenyl ether	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	4-Chloro-3-methylphenol	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	4-Chloroaniline	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	4-Chlorophenyl phenyl ether	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	4-Methylphenol	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	4-Nitroaniline	ND	NDJu	(83000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	4-Nitrophenol	ND	NDJu	(83000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Acenaphthene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Acenaphthylene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Anthracene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Benz(a)anthracene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Benzo(a)pyrene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Benzo(b)fluoranthene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Benzo(g,h,i)perylene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Benzo(k)fluoranthene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Benzoic acid	ND	NDJu	(83000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Benzyl alcohol	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Bis(2-chloroethoxy)methane	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Bis(2-chloroethyl)ether	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Bis(2-chloroisopropyl)ether	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Bis(2-ethylhexyl)phthalate	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Butylbenzyl phthalate	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Chrysene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Di-n-butyl phthalate	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Di-n-octyl phthalate	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Dibenz(a,h)anthracene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Dibenzofuran	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Diethyl phthalate	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Dimethyl phthalate	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Fluoranthene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Fluorene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Hexachlorobenzene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Hexachlorobutadiene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Hexachlorocyclopentadiene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Hexachloroethane	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Isophorone	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	N-Nitrosodi-n-propylamine	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	N-Nitrosodiphenylamine	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06317SS	07/01/94	SS117	0.5	QA SS	Naphthalene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Nitrobenzene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Pentachlorophenol	ND	NDJu	(83000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Phenanthrene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Phenol	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Pyrene	ND	NDJu	(17000)	ug/kg (dw)	8270	ARD 9751
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	1,2,4-Trichlorobenzene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	1,2-Dichlorobenzene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	1,3-Dichlorobenzene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	1,4-Dichlorobenzene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	2,4,5-Trichlorophenol	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	2,4,6-Trichlorophenol	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	2,4-Dichlorophenol	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	2,4-Dimethylphenol	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	2,4-Dinitrophenol	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	2,4-Dinitrotoluene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	2,6-Dinitrotoluene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	2-Chloronaphthalene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	2-Chlorophenol	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	2-Methylnaphthalene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	2-Methylphenol	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	2-Nitroaniline	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	2-Nitrophenol	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	3,3'-Dichlorobenzidine	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	3-Nitroaniline	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	4,4'-DDD	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	4,4'-DDE	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	4,4'-DDT	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	4,6-Dinitro-2-methylphenol	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	4-Bromophenyl phenyl ether	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	4-Chloro-3-methylphenol	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	4-Chloroaniline	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	4-Chlorophenyl phenyl ether	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	4-Methylphenol	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	4-Nitroaniline	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	4-Nitrophenol	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Acenaphthene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Acenaphthylene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Aldrin	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Anthracene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Benz(a)anthracene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Benzidine	ND		(5100)	ug/kg (dw)	8270	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Benzo(a)pyrene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Benzo(b)fluoranthene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Benzo(g,h,i)perylene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Benzo(k)fluoranthene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Benzoic acid	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Benzyl alcohol	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Bis(2-chloroethoxy)methane	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Bis(2-chloroethyl)ether	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Bis(2-chloroisopropyl)ether	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Bis(2-ethylhexyl)phthalate	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Butylbenzyl phthalate	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Chrysene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Delta-BHC	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Di-n-butyl phthalate	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Di-n-octyl phthalate	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Dibenz(a,h)anthracene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Dibenzofuran	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Dieldrin	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Diethyl phthalate	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Dimethyl phthalate	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Endrin aldehyde	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Fluoranthene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Fluorene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Heptachlor	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Heptachlor epoxide	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Hexachlorobenzene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Hexachlorobutadiene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Hexachlorocyclopentadiene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Hexachloroethane	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Indeno(1,2,3-c,d)pyrene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Isophorone	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	N-Nitrosodi-n-propylamine	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	N-Nitrosodiphenylamine	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Naphthalene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Nitrobenzene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Pentachlorophenol	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Phenanthrene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Phenol	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Pyrene	ND		(1050)	ug/kg (dw)	8270	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	gamma-BHC	ND		(5100)	ug/kg (dw)	8270	NET 94.02798
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	1,2-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	1,3-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	1,4-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	2,4,5-Trichlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	2,4,6-Trichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	2,4-Dichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	2,4-Dimethylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	2,4-Dinitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	2,4-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	2,6-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	2-Chloronaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	2-Chlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	2-Methylnaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	2-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	2-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	2-Nitrophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	3-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	4,4'-DDD	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	4,4'-DDE	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	4,4'-DDT	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	4-Chloro-3-methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	4-Chloroaniline	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	4-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	4-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	4-Nitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Acenaphthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Acenaphthylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Aldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Benz(a)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Benzidine	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Benzo(a)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Benzo(b)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Benzo(g,h,i)perylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Benzo(k)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Benzoic acid	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Benzyl alcohol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Butylbenzyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Chrysene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Delta-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Di-n-butyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Di-n-octyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Dibenz(a,h)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Dibenzofuran	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Dieldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Diethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Dimethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Endrin aldehyde	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Fluorene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Heptachlor	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Heptachlor epoxide	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Hexachlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Hexachlorobutadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Hexachlorocyclopentadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Hexachloroethane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Isophorene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	N-Nitrosodiphenylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Naphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Nitrobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Pentachlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Phenanthrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Phenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	gamma-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02854

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Drum Field

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Aroclor 1016	ND		(93)	ug/kg (dw)	8080	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Aroclor 1221	ND		(93)	ug/kg (dw)	8080	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Aroclor 1232	ND		(93)	ug/kg (dw)	8080	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Aroclor 1242	ND		(83)	ug/kg (dw)	8080	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Aroclor 1248	ND		(93)	ug/kg (dw)	8080	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Aroclor 1254	ND		(190)	ug/kg (dw)	8080	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Aroclor 1260	ND		(190)	ug/kg (dw)	8080	ARD 9764
94NE06112SS	07/01/94	SS112	0.5	ENV	Aroclor 1016	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06112SS	07/01/94	SS112	0.5	ENV	Aroclor 1221	ND	NDJu	(7500)	ug/kg (dw)	8080	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Aroclor 1232	ND	NDJu	(3000)	ug/kg (dw)	8080	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Aroclor 1242	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Aroclor 1248	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Aroclor 1254	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Aroclor 1260	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Aroclor 1016	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Aroclor 1221	ND	NDJu	(7500)	ug/kg (dw)	8080	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Aroclor 1232	ND	NDJu	(3000)	ug/kg (dw)	8080	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Aroclor 1242	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Aroclor 1248	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Aroclor 1254	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Aroclor 1260	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Aroclor 1016	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Aroclor 1221	ND	NDJu	(7500)	ug/kg (dw)	8080	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Aroclor 1232	ND	NDJu	(3000)	ug/kg (dw)	8080	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Aroclor 1242	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Aroclor 1248	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Aroclor 1254	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Aroclor 1260	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Aroclor 1016	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Aroclor 1221	ND	NDJu	(7500)	ug/kg (dw)	8080	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Aroclor 1232	ND	NDJu	(3000)	ug/kg (dw)	8080	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Aroclor 1242	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Aroclor 1248	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Aroclor 1254	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Aroclor 1260	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Aroclor 1016	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Aroclor 1221	ND	NDJu	(7500)	ug/kg (dw)	8080	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Aroclor 1232	ND	NDJu	(3000)	ug/kg (dw)	8080	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Aroclor 1242	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Aroclor 1248	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Aroclor 1254	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Aroclor 1260	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Aroclor 1016	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Aroclor 1221	ND	NDJu	(7500)	ug/kg (dw)	8080	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Aroclor 1232	ND	NDJu	(3000)	ug/kg (dw)	8080	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Aroclor 1242	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Aroclor 1248	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Aroclor 1254	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Aroclor 1260	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Aroclor 1016	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE06217SS	07/01/94	SS117	0.5	QC SS	Aroclor 1221	ND	NDJu	(7500)	ug/kg (dw)	8080	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Aroclor 1232	ND	NDJu	(3000)	ug/kg (dw)	8080	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Aroclor 1242	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Aroclor 1248	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Aroclor 1254	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Aroclor 1260	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE06317SS	07/01/94	SS117	0.5	QA SS	Aroclor 1016	ND		(84)	ug/kg (dw)	8080	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Aroclor 1221	ND		(84)	ug/kg (dw)	8080	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Aroclor 1232	ND		(84)	ug/kg (dw)	8080	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Aroclor 1242	ND		(84)	ug/kg (dw)	8080	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Aroclor 1248	ND		(84)	ug/kg (dw)	8080	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Aroclor 1254	ND		(170)	ug/kg (dw)	8080	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Aroclor 1260	ND		(170)	ug/kg (dw)	8080	ARD 9751
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Aroclor 1016	ND		(318)	ug/kg (dw)	8080	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Aroclor 1221	ND		(1590)	ug/kg (dw)	8080	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Aroclor 1232	ND		(637)	ug/kg (dw)	8080	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Aroclor 1242	ND		(318)	ug/kg (dw)	8080	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Aroclor 1248	ND		(318)	ug/kg (dw)	8080	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Aroclor 1254	ND		(160)	ug/kg (dw)	8080	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Aroclor 1260	ND		(160)	ug/kg (dw)	8080	NET 94.02798
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Drum Field

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Chromium	18		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Copper	14		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Lead	13		(0.2)	mg/kg (dw)	7421	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Nickel	13		(5)	mg/kg (dw)	6010	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.03076
94NE06154SB	07/16/94	BH 6-3	2-4	ENV	Zinc	ND		(5)	mg/kg (dw)	6010	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Antimony	38		(10)	mg/kg (dw)	6010	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Beryllium	1.3		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Chromium	17		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Copper	17		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Lead	22		(0.2)	mg/kg (dw)	7421	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Nickel	9		(5)	mg/kg (dw)	6010	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.03076
94NE06152SB	07/15/94	MW 6-1	4-6	ENV	Zinc	39		(5)	mg/kg (dw)	6010	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Chromium	13		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Copper	8.5		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Lead	15		(0.2)	mg/kg (dw)	7421	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Nickel	6.2		(5)	mg/kg (dw)	6010	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.03076
94NE06153SB	07/15/94	MW 6-2	2-4	ENV	Zinc	19		(5)	mg/kg (dw)	6010	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Chromium	21		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Copper	8.7		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Lead	16		(0.2)	mg/kg (dw)	7421	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Nickel	10		(5)	mg/kg (dw)	6010	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.03076
94NE06253SB	07/15/94	MW 6-2	2-4	QC SB	Zinc	28		(5)	mg/kg (dw)	6010	NET 94.03076
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Antimony	ND	Ju	(3.5)	mg/kg (dw)	6010	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Beryllium	0.99		(N/A)	mg/kg (dw)	6010	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Cadmium	ND		(0.58)	mg/kg (dw)	6010	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Chromium	18		(N/A)	mg/kg (dw)	6010	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Copper	9		(N/A)	mg/kg (dw)	6010	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Lead	13.5		(N/A)	mg/kg (dw)	6010	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Nickel	9.5		(N/A)	mg/kg (dw)	6010	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Silver	ND		(0.58)	mg/kg (dw)	6010	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Thallium	ND		(0.12)	mg/kg (dw)	7841	ARD 9764
94NE06353SB	07/15/94	MW 6-2	2-4	QA SB	Zinc	30.1		(N/A)	mg/kg (dw)	6010	ARD 9764
94NE06112SS	07/01/94	SS112	0.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Cadmium	1.5		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Chromium	10		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Copper	10		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Lead	68		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Nickel	7.2		(5)	mg/kg (dw)	6010	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE06112SS	07/01/94	SS112	0.5	ENV	Zinc	75		(5)	mg/kg (dw)	6010	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Cadmium	2		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Chromium	14		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Copper	16		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Lead	44		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Nickel	7.4		(5)	mg/kg (dw)	6010	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE06113SS	07/01/94	SS113	0.5	ENV	Zinc	124		(5)	mg/kg (dw)	6010	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Cadmium	1.8		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Chromium	13		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Copper	11		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Lead	71		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Nickel	6.3		(5)	mg/kg (dw)	6010	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Bal...
94NE06114SS	07/01/94	SS114	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE06114SS	07/01/94	SS114	0.5	ENV	Zinc	78		(5)	mg/kg (dw)	6010	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Chromium	14		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Copper	12		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Lead	65		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Nickel	8.2		(5)	mg/kg (dw)	6010	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE06115SS	07/01/94	SS115	0.5	ENV	Zinc	172		(5)	mg/kg (dw)	6010	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Cadmium	2		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Chromium	12		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Copper	10		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Lead	31		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Nickel	7.8		(5)	mg/kg (dw)	6010	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE06116SS	07/01/94	SS116	0.5	ENV	Zinc	137		(5)	mg/kg (dw)	6010	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Cadmium	1.6		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Chromium	19		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Copper	10		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Lead	42		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Nickel	10		(5)	mg/kg (dw)	6010	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE06117SS	07/01/94	SS117	0.5	ENV	Zinc	52		(5)	mg/kg (dw)	6010	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Cadmium	1.7		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Chromium	17		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Copper	12		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Lead	29		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Nickel	10		(5)	mg/kg (dw)	6010	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE06217SS	07/01/94	SS117	0.5	QC SS	Zinc	55		(5)	mg/kg (dw)	6010	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06317SS	07/01/94	SS117	0.5	QA SS	Antimony	ND	Ju	(3.1)	mg/kg (dw)	6010	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Beryllium	1.1		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Cadmium	ND		(0.52)	mg/kg (dw)	6010	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Chromium	10.8		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Copper	10.8		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Lead	19.9		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Nickel	6.6		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Silver	ND		(0.52)	mg/kg (dw)	6010	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Thallium	0.29		(N/A)	mg/kg (dw)	7841	ARD 9751
94NE06317SS	07/01/94	SS117	0.5	QA SS	Zinc	62		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Antimony	ND		(32)	mg/kg (dw)	6010	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Beryllium	ND		(6.4)	mg/kg (dw)	6010	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Cadmium	ND		(6.4)	mg/kg (dw)	6010	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Chromium	20		(6.4)	mg/kg (dw)	6010	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Copper	23		(6.4)	mg/kg (dw)	6010	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Lead	16		(0.6)	mg/kg (dw)	7421	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Nickel	15		(16)	mg/kg (dw)	6010	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Silver	ND		(6.4)	mg/kg (dw)	6010	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Thallium	ND		(64)	mg/kg (dw)	6010	NET 94.02798
94NE06100SD	06/26/94	SW/SD100	N/A	ENV	Zinc	54		(16)	mg/kg (dw)	6010	NET 94.02798
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Chromium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Copper	12		(2)	mg/kg (dw)	6010	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Lead	34		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE06115SD	07/03/94	SW/SD115	N/A	ENV	Zinc	93		(5)	mg/kg (dw)	6010	NET 94.02854

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Drum Field

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06119GW	07/16/94	MW 6-1	ENV	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2-Butanone	ND		(2)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Acetone	5.3	BLX	(2)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Benzene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03076

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06119GW	07/16/94	MW 6-1	ENV	Dibromochloromethane	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Dibromomethane	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Dichlorodifluoromethane	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Ethylbenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Hexachlorobutadiene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Isopropylbenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Methylene chloride	ND	X		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Naphthalene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Styrene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Tetrachloroethene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Toluene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Trichloroethene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Trichlorofluoromethane	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Vinyl chloride	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	cis-1,2-Dichloroethene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	cis-1,3-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	m&p-xylene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	n-Butylbenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	n-Propylbenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	o-xylene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	p-Isopropyltoluene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	sec-Butylbenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	tert-Butylbenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	trans-1,2-Dichloroethene	ND	(1)		ug/l	8260	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	trans-1,3-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03076
94NE06120GW	07/19/94	MW 6-2	ENV	1,1,1,2-Tetrachloroethane	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,1,1-Trichloroethane	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,1,2,2-Tetrachloroethane	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,1,2-Trichloroethane	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,1-Dichloroethane	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,1-Dichloroethene	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,1-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,2,3-Trichlorobenzene	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,2,3-Trichloropropane	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,2,4-Trichlorobenzene	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,2,4-Trimethylbenzene	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,2-Dibromo-3-chloropropane	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,2-Dibromoethane	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,2-Dichlorobenzene	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,2-Dichloroethane	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,2-Dichloropropane	ND	(1)		ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,3,5-Trimethylbenzene	ND	(1)		ug/l	8260	NET 94.03180

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06120GW	07/19/94	MW 6-2	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	2-Butanone	17		(2)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Acetone	35	X	(2)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Benzene	3.5		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Naphthalene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Toluene	7.4		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03180

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE06120GW	07/19/94	MW 6-2	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03180
94NE06100SW	06/26/94	SW/SD100	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02798
94NE06115SW	07/03/94	SW/SD115	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02854

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Drum Field

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE06119GW	07/16/94	MW 6-1	ENV	Diesel Range Organics	0.27		(0.1)	mg/l	M8100	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.03076
94NE06120GW	07/19/94	MW 6-2	ENV	Diesel Range Organics	1.7	Ju	(0.1)	mg/l	M8100	NET 94.03180
94NE06120GW	07/19/94	MW 6-2	ENV	Gasoline Range Organics	0.08		(0.05)	mg/l	M8015	NET 94.03180
94NE06100SW	06/26/94	SW/SD100	ENV	Diesel Range Organics	ND		(0.1)	mg/l	M8100	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	TRPH	16		(5)	mg/l	418.1	NET 94.02798
94NE06115SW	07/03/94	SW/SD115	ENV	Diesel Range Organics	1.8		(0.1)	mg/l	M8100	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	TRPH	1.3		(5)	mg/l	418.1	NET 94.02854

G.1.13
 Water Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Drum Field

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE06119GW	07/16/94	MW 6-1	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.03076

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06100SW	06/26/94	SW/SD100	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Benzo(a)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Benzenzidine	ND		(44)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE06100SW	06/26/94	SW/SD100	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Chrysenes	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE06115SW	07/03/94	SW/SD115	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06115SW	07/03/94	SW/SD115	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Ben-zidine	ND		(4)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Benzo(a)pyrene	ND		(30)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE06115SW	07/03/94	SW/SD115	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02854

G.1.15
 Water Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Drum Field

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRI</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE06119GW	07/16/94	MW 6-1	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.03076
94NE06100SW	06/26/94	SW/SD100	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02798
94NE06115SW	07/03/94	SW/SD115	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02854

G.1.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Drum Field

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE06119GW	07/16/94	MW 6-1	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Beryllium	0.02		(0.02)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Chromium	0.37		(0.02)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Copper	0.27		(0.02)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Lead	0.23		(0.002)	mg/l	7421	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Lead, Dissolved	0.002		(0.002)	mg/l	7421	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Nickel	0.23		(0.05)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Zinc	0.8		(0.05)	mg/l	6010	NET 94.03076
94NE06119GW	07/16/94	MW 6-1	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03076
94NE061005W	06/26/94	SW/SD100	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Lead	ND		(0.002)	mg/l	7421	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02798
94NE061005W	06/26/94	SW/SD100	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE06100SW	06/26/94	SW/SD100	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Zinc	ND		(0.05)	mg/l	6010	NET 94.02798
94NE06100SW	06/26/94	SW/SD100	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE06115SW	07/03/94	SW/SD115	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Lead	0.005		(0.002)	mg/l	7421	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Zinc	0.1		(0.05)	mg/l	6010	NET 94.02854
94NE06115SW	07/03/94	SW/SD115	ENV	Zinc, Dissolved	0.06		(0.05)	mg/l	6010	NET 94.02854

Site 7
Cargo Beach Road Landfill

G.1.0
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Field Screening Results
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07028SB	07/10/94	BH 7-1	2-4	FS	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE07028SB	07/10/94	BH 7-1	2-4	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE07029SB	07/11/94	BH 7-2	2-4	ENV	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE07029SB	07/11/94	BH 7-2	2-4	FS	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE07029SB	07/11/94	BH 7-2	2-4	ENV	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE07029SB	07/11/94	BH 7-2	2-4	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE07030SB	07/11/94	BH 7-3	2-4	ENV	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE07030SB	07/11/94	BH 7-3	2-4	ENV	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE07030SB	07/11/94	MW 7-3	2-4	FLD	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE07030SB	07/11/94	MW 7-3	2-4	FLD	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE07031SB	07/12/94	MW 7-4	2-4	ENV	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE07031SB	07/12/94	MW 7-4	2-4	FLD	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE07031SB	07/12/94	MW 7-4	2-4	ENV	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE07031SB	07/12/94	MW 7-4	2-4	FLD	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694

G.1.1
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Soil Characterization Data
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Ash	95.4		(N/A)	%	Not Listed	NPD 94-376
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Fines	63.6		(N/A)	%	ASTM D2487	NPD 94-376
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Gravel	5.5		(N/A)	%	ASTM D2487	NPD 94-376
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Sand	30.9		(N/A)	%	ASTM D2487	NPD 94-376
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Soil Characterization	CL		(N/A)	N/A	ASTM D2487	NPD 94-376
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Water Content	15.9		(N/A)	%	Not Listed	NPD 94-376

G.1.2
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Organic Carbon
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Total Organic Carbon	17900		(25)	mg/kg (dw)	415.1	NET 94.03076
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Total Organic Carbon	17900		(25)	mg/kg (dw)	415.1	NET 94.03076
94NE07251SB	07/15/94	MW 7-4	9.5-11.5	QC SB	Total Organic Carbon	21800		(25)	mg/kg (dw)	415.1	NET 94.03076
94NE07351SB	07/15/94	MW 7-4	9.5-11.5	QA SB	Total Organic Carbon	16100		(N/A)	mg/kg (dw)	415.1	ARD 9764

G.1.3
Surface Soil, Subsurface Soil, and Sediment Analytical Results
Volatile Organic Compounds
Northeast Cape, Saint Lawrence Island, Alaska
Cargo Beach Road Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,1,1,2-Tetrachloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,1,1-Trichloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,1,2,2-Tetrachloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,1,2-Trichloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,1-Dichloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,1-Dichloroethene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,1-Dichloropropene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,2,3-Trichlorobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,2,3-Trichloropropane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,2,4-Trichlorobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,2,4-Trimethylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,2-Dibromo-3-chloropropane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,2-Dibromoethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,2-Dichlorobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,2-Dichloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,2-Dichloropropane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,3,5-Trimethylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,3-Dichlorobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,3-Dichloropropane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	1,4-Dichlorobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	2,2-Dichloropropane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	2-Butanone	ND		(11)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	2-Chlorotoluene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	4-Chlorotoluene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	Acetone	ND	X	(11)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	Benzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	Bromobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	Bromochloromethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	Bromodichloromethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	Bromoform	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	Bromomethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	Carbon tetrachloride	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	Chlorobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	Chloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	Chloroform	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE071455B	07/10/94	BH 7-1	24.5-26.5	ENV	Chloromethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07143SB	07/10/94	BH 7-1	24.5-26.5	ENV	Dibromochloromethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Dibromomethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Dichlorodifluoromethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Ethylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Hexachlorobutadiene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Isopropylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Methylene chloride	6.5	BL,X	(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Methylene chloride	6.5	X	(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Naphthalene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Styrene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Tetrachloroethene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Toluene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Trichloroethene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Trichlorofluoromethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Vinyl chloride	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	cis-1,2-Dichloroethene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	cis-1,3-Dichloropropene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	m&p-xylene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	n-Butylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	n-Propylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	o-xylene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	p-Isopropyltoluene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	sec-Butylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	tert-Butylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	trans-1,2-Dichloroethene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	trans-1,3-Dichloropropene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,1,1,2-Tetrachloroethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,1,1-Trichloroethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,1,2,2-Tetrachloroethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,1,2-Trichloroethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,1-Dichloroethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,1-Dichloroethene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,1-Dichloropropene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,2,3-Trichlorobenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,2,3-Trichloropropane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,2,4-Trichlorobenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,2,4-Trimethylbenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,2-Dibromo-3-chloropropane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,2-Dibromoethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,2-Dichlorobenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,2-Dichloroethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,2-Dichloropropane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,3,5-Trimethylbenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,3-Dichlorobenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,3-Dichloropropane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,4-Dichlorobenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2,2-Dichloropropane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2-Butanone	ND		(11)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2-Chlorotoluene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	4-Chlorotoluene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Acetone	48	X	(11)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Benzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Bromobenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Bromochloromethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Bromodichloromethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Bromofom	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Bromomethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Carbon tetrachloride	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Chlorobenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Chloroethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Chloroform	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Chloromethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Dibromochloromethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Dibromomethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Dichlorodifluoromethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Ethylbenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Hexachlorobutadiene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Isopropylbenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Methylene chloride	9.9	BL,X	(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Methylene chloride	9.9	X	(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Naphthalene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Styrene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Tetrachloroethene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Toluene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Trichloroethene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Trichlorofluoromethane	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Vinyl chloride	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	cis-1,2-Dichloroethene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	cis-1,3-Dichloropropene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	m&p-xylene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	n-Butylbenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	n-Propylbenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	o-xylene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	p-Isopropyltoluene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRI	Units	Method	Lab & Batch
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	sec-Butylbenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	tert-Butylbenzene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	trans-1,2-Dichloroethene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	trans-1,3-Dichloropropene	ND		(5.4)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,1,1,2-Tetrachloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,1,1-Trichloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,1,2,2-Tetrachloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,1,2-Trichloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,1-Dichloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,1-Dichloroethene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,1-Dichloropropene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,2,3-Trichlorobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,2,3-Trichloropropane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,2,4-Trichlorobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,2,4-Trimethylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,2-Dibromo-3-chloropropane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,2-Dibromoethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,2-Dichlorobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,2-Dichloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,2-Dichloropropane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,3,5-Trimethylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,3-Dichlorobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,3-Dichloropropane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	1,4-Dichlorobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	2,2-Dichloropropane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	2-Butanone	ND		(11)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	2-Chlorotoluene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	4-Chlorotoluene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Acetone	ND	X	(11)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Benzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Bromobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Bromochloromethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Bromodichloromethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Bromoflorm	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Bromomethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Carbon tetrachloride	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Chlorobenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Chloroethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Chloroform	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Chloromethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Dibromochloromethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Dibromomethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Dichlorodifluoromethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Ethylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Hexachlorobutadiene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Isopropylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Methylene chloride	10	BL,X	(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Methylene chloride	10	X	(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Naphthalene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Styrene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Tetrachloroethene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Toluene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Trichloroethene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Trichlorofluoromethane	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Vinyl chloride	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	cis-1,2-Dichloroethene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	cis-1,3-Dichloropropene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	m&p-xylene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	n-Butylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	n-Propylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	o-xylene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	p-Isopropyltoluene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	sec-Butylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	tert-Butylbenzene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	trans-1,2-Dichloroethene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	trans-1,3-Dichloropropene	ND		(5.3)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,1,1,2-Tetrachloroethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,1,1-Trichloroethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,1,2,2-Tetrachloroethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,1,2-Trichloroethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,1-Dichloroethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,1-Dichloroethene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,1-Dichloropropene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,2,3-Trichlorobenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,2,3-Trichloropropane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,2,4-Trichlorobenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,2,4-Trimethylbenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,2-Dibromo-3-chloropropane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,2-Dibromoethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,2-Dichlorobenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,2-Dichloroethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,2-Dichloropropane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,3,5-Trimethylbenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,3-Dichlorobenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,3-Dichloropropane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,4-Dichlorobenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2,2-Dichloropropane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2-Butanone	ND		(14)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2-Chlorotoluene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	4-Chlorotoluene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Acetone	ND	X	(14)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Benzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Bromobenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Bromochloromethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Bromodichloromethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Bromoform	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Bromomethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Carbon tetrachloride	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Chlorobenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Chloroethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Chloroform	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Chloromethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Dibromochloromethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Dibromomethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Dichlorodifluoromethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Ethylbenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Hexachlorobutadiene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Isopropylbenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Methylene chloride	13	Jo, BL,X	(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Methylene chloride	13	X	(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Naphthalene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Styrene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Tetrachloroethene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Toluene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Trichloroethene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Trichlorofluoromethane	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Vinyl chloride	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	cis-1,2-Dichloroethene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	cis-1,3-Dichloropropene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	m&p-xylene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	n-Butylbenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	n-Propylbenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	o-xylene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	p-Isopropyltoluene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	sec-Butylbenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	tert-Butylbenzene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Baicn
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	trans-1,2-Dichloroethene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	trans-1,3-Dichloropropene	ND		(6.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,1,1,2-Tetrachloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,1,1,2-Tetrachloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,1,1-Trichloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,1,1-Trichloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,1,2,2-Tetrachloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,1,2,2-Tetrachloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,1,2-Trichloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,1,2-Trichloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,1-Dichloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,1-Dichloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,1-Dichloroethene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,1-Dichloroethene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,1-Dichloropropene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,1-Dichloropropene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3-Trichlorobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3-Trichlorobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3-Trichloropropane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3-Trichloropropane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,4-Trichlorobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,4-Trichlorobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,4-Trimethylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,4-Trimethylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2-Dibromo-3-chloropropane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2-Dibromo-3-chloropropane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2-Dibromoethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2-Dibromoethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2-Dichlorobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2-Dichlorobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2-Dichloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2-Dichloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2-Dichloropropane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2-Dichloropropane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,3,5-Trimethylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,3,5-Trimethylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,3-Dichlorobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,3-Dichlorobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,3-Dichloropropane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,3-Dichloropropane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,4-Dichlorobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,4-Dichlorobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	2,2-Dichloropropane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	2,2-Dichloropropane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	2-Butanone	ND		(12)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	2-Butanone	ND		(12)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	2-Chlorotoluene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	2-Chlorotoluene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	4-Chlorotoluene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	4-Chlorotoluene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Acetone	ND	X	(12)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Acetone	ND	X	(12)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Benzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Benzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Bromobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Bromobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Bromochloromethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Bromochloromethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Bromodichloromethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Bromodichloromethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Bromoform	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Bromoform	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Bromomethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Bromomethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Carbon tetrachloride	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Carbon tetrachloride	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Chlorobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Chlorobenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Chloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Chloroethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Chloroform	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Chloroform	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Chloromethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Chloromethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Dibromochloromethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Dibromochloromethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Dibromomethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Dibromomethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Dichlorodifluoromethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Dichlorodifluoromethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Ethylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Ethylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Hexachlorobutadiene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Hexachlorobutadiene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Basin
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Isopropylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Isopropylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Methylene chloride	ND	X	(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Methylene chloride	ND	X	(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Naphthalene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Naphthalene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Styrene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Styrene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Tetrachloroethene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Tetrachloroethene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Toluene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Toluene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Trichloroethene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Trichloroethene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Trichlorofluoromethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Trichlorofluoromethane	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Vinyl chloride	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Vinyl chloride	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	cis-1,2-Dichloroethene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	cis-1,2-Dichloroethene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	cis-1,3-Dichloropropene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	cis-1,3-Dichloropropene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	m&p-xylene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	m&p-xylene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	n-Butylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	n-Butylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	n-Propylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	n-Propylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	o-xylene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	o-xylene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	p-Isopropyltoluene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	p-Isopropyltoluene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	sec-Butylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	sec-Butylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	tert-Butylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	tert-Butylbenzene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	trans-1,2-Dichloroethene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	trans-1,2-Dichloroethene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	trans-1,3-Dichloropropene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	trans-1,3-Dichloropropene	ND		(5.8)	ug/kg (dw)	8260	NET 94.03048
94NE07119SS	07/01/94	SS119	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07119SS	07/01/94	SS119	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE07324SS	07/01/94	SS124	0.5	QA SS	Benzene	ND		(2.4)	ug/kg (dw)	8020	NPD 480C-1
94NE07324SS	07/01/94	SS124	0.5	QA SS	Ethylbenzene	ND		(4.4)	ug/kg (dw)	8020	NPD 480C-1
94NE07324SS	07/01/94	SS124	0.5	QA SS	Toluene	ND		(3.1)	ug/kg (dw)	8020	NPD 480C-1
94NE07324SS	07/01/94	SS124	0.5	QA SS	Xylenes, total	ND		(2.4)	ug/kg (dw)	8020	NPD 480C-1
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Benzene	ND	Ju	(26)	ug/kg (dw)	8020	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Ethylbenzene	ND	Ju	(26)	ug/kg (dw)	8020	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Toluene	46	Ju	(26)	ug/kg (dw)	8020	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Xylenes, total	ND	Ju	(26)	ug/kg (dw)	8020	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Benzene	ND	Ju	(27)	ug/kg (dw)	8020	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Ethylbenzene	ND	Ju	(27)	ug/kg (dw)	8020	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Toluene	ND	Ju	(27)	ug/kg (dw)	8020	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Xylenes, total	ND	Ju	(27)	ug/kg (dw)	8020	NET 94.02798
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Benzene	ND		(40)	ug/kg (dw)	8020	NPD 480C-1
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Ethylbenzene	ND		(75)	ug/kg (dw)	8020	NPD 480C-1
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Toluene	ND		(52)	ug/kg (dw)	8020	NPD 480C-1
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Xylenes, total	ND		(40)	ug/kg (dw)	8020	NPD 480C-1

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Benzene	ND	Ju	(8.5)	ug/kg (dw)	8020	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Ethylbenzene	ND	Ju	(8.5)	ug/kg (dw)	8020	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Toluene	26	Ju	(8.5)	ug/kg (dw)	8020	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Xylenes, total	ND	Ju	(8.5)	ug/kg (dw)	8020	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Benzene	ND		(13)	ug/kg (dw)	8020	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Ethylbenzene	ND		(13)	ug/kg (dw)	8020	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Toluene	ND		(13)	ug/kg (dw)	8020	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Xylenes, total	ND		(13)	ug/kg (dw)	8020	NET 94.02798

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	Percent Solids	92.3		(0.1)	%	160.3	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	TRPH	18.00		(11.00)	mg/kg (dw)	418.1	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Diesel Range Organics	ND		(4.3)	mg/kg (dw)	M8100	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Gasoline Range Organics	ND		(1.1)	mg/kg (dw)	M8015	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Percent Solids	92.4		(0.1)	%	160.3	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Percent Solids	93.6		(0.1)	%	160.3	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	Percent Solids	93.8		(0.1)	%	160.3	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	TRPH	30.00		(11.00)	mg/kg (dw)	418.1	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Diesel Range Organics	ND		(4.3)	mg/kg (dw)	M8100	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Gasoline Range Organics	ND		(1.1)	mg/kg (dw)	M8015	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Percent Solids	92.3		(0.1)	%	160.3	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Percent Solids	92.5		(0.1)	%	160.3	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Diesel Range Organics	ND		(4.00)	mg/kg (dw)	M8100	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Percent Solids	91.8		(0.1)	%	160.3	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	TRPH	37.00		(11.00)	mg/kg (dw)	418.1	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	ENV	Diesel Range Organics	1450.00		(1160.00)	mg/kg (dw)	M8100	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	FS	Diesel Range Organics	1450.00		(1160.00)	mg/kg (dw)	M8100	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	ENV	Percent Solids	69.1		(0.1)	%	160.3	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	FS	Percent Solids	69.1		(0.1)	%	160.3	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Gasoline Range Organics	ND		(1.1)	mg/kg (dw)	M8015	NET 94.03048
94NE07147SB	07/11/94	BH 7-2	9.5-11.5	ENV	Percent Solids	93.7		(0.1)	%	160.3	NET 94.03048
94NE07030SB	07/11/94	BH 7-3	2-4	ENV	Diesel Range Organics	280.00		(120.00)	mg/kg (dw)	M8100	NET 94.03048
94NE07030SB	07/11/94	BH 7-3	2-4	ENV	Percent Solids	64.4		(0.1)	%	160.3	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Diesel Range Organics	30.00		(24.00)	mg/kg (dw)	M8100	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Gasoline Range Organics	ND	Ju	(1.4)	mg/kg (dw)	M8015	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Percent Solids	73.2		(0.1)	%	160.3	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Percent Solids	84.2		(0.1)	%	160.3	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	Percent Solids	89.3		(0.1)	%	160.3	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	TRPH	52.00		(11.00)	mg/kg (dw)	418.1	NET 94.03048
94NE07030SB	07/11/94	MW 7-3	2-4	FLD	Diesel Range Organics	280.00		(120.00)	mg/kg (dw)	M8100	NET 94.03048
94NE07030SB	07/11/94	MW 7-3	2-4	FLD	Percent Solids	64.4		(0.1)	%	160.3	NET 94.03048
94NE07031SB	07/12/94	MW 7-4	2-4	ENV	Diesel Range Organics	138.00		(46.00)	mg/kg (dw)	M8100	NET 94.03048
94NE07031SB	07/12/94	MW 7-4	2-4	FLD	Diesel Range Organics	138.00		(46.00)	mg/kg (dw)	M8100	NET 94.03048
94NE07031SB	07/12/94	MW 7-4	2-4	ENV	Percent Solids	86.6		(0.1)	%	160.3	NET 94.03048
94NE07031SB	07/12/94	MW 7-4	2-4	FLD	Percent Solids	86.6		(0.1)	%	160.3	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Diesel Range Organics	67.00		(48.00)	mg/kg (dw)	M8100	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Diesel Range Organics	67.00		(48.00)	mg/kg (dw)	M8100	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Gasoline Range Organics	ND		(1.2)	mg/kg (dw)	M8015	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Gasoline Range Organics	ND		(1.2)	mg/kg (dw)	M8015	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Percent Solids	83.5		(0.1)	%	160.3	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Percent Solids	85.5		(0.1)	%	160.3	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Percent Solids	86.1		(0.1)	%	160.3	NET 94.03076
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Percent Solids	83.5		(0.1)	%	160.3	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Percent Solids	85.5		(0.1)	%	160.3	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Percent Solids	86.1		(0.1)	%	160.3	NET 94.03076
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	TRPH	299.00		(12.00)	mg/kg (dw)	418.1	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	TRPH	299.00		(12.00)	mg/kg (dw)	418.1	NET 94.03048
94NE07251SB	07/15/94	MW 7-4	9.5-11.5	QC SB	Percent Solids	85.6		(0.1)	%	160.3	NET 94.03076
94NE07351SB	07/15/94	MW 7-4	9.5-11.5	QA SB	Percent Solids	85.5		(N/A)	% (dw)	160.3	ARD 9764
94NE07118SS	07/01/94	SS118	0.5	ENV	Percent Solids	92.5		(0.1)	%	160.3	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Diesel Range Organics	32000		(1600000)	mg/kg (dw)	M8100	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Percent Solids	92		(0.1)	%	160.3	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Percent Solids	93.8		(0.1)	%	160.3	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	TRPH	74500		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Diesel Range Organics	231		(80)	mg/kg (dw)	M8100	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Percent Solids	79.8		(0.1)	%	160.3	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Percent Solids	82.2		(0.1)	%	160.3	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	TRPH	2190		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Diesel Range Organics	11		(4)	mg/kg (dw)	M8100	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Percent Solids	87.1		(0.1)	%	160.3	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Percent Solids	87.2		(0.1)	%	160.3	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	TRPH	71		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Diesel Range Organics	995		(40)	mg/kg (dw)	M8100	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Percent Solids	22.1		(0.1)	%	160.3	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Percent Solids	24.8		(0.1)	%	160.3	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	TRPH	3800		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Diesel Range Organics	2300		(80)	mg/kg (dw)	M8100	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Percent Solids	46.1		(0.1)	%	160.3	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Percent Solids	56.5		(0.1)	%	160.3	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	TRPH	1950		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Diesel Range Organics	284		(40)	mg/kg (dw)	M8100	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Percent Solids	86.4		(0.1)	%	160.3	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Balcn
94NE07124SS	07/01/94	SS124	0.5	ENV	Percent Solids	88		(0.1)	%	160.3	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	TRPH	580		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Diesel Range Organics	113		(4)	mg/kg (dw)	M8100	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Percent Solids	86.1		(0.1)	%	160.3	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Percent Solids	88.6		(0.1)	%	160.3	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	TRPH	192		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE07324SS	07/01/94	SS124	0.5	QA SS	Diesel Range Organics	140	J	(12)	mg/kg (dw)	M8100	NPD 480E-4
94NE07324SS	07/01/94	SS124	0.5	QA SS	Gasoline Range Organics	ND	J	(5)	mg/kg (dw)	M8015	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Percent Solids	75		(N/A)	% (dw)	160.3	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	TRPH	497		(N/A)	mg/kg (dw)	418.1	ARD 9751
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Diesel Range Organics	440	Ju	(420)	mg/kg (dw)	M8100	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Gasoline Range Organics	ND		(10)	mg/kg (dw)	M8015	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Percent Solids	9.4		(0.1)	%	160.3	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Percent Solids	9.6		(0.1)	%	160.3	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	TRPH	19000		(530)	mg/kg (dw)	418.1	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Diesel Range Organics	2060		(390)	mg/kg (dw)	M8100	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Gasoline Range Organics	ND	Ju	(11)	mg/kg (dw)	M8015	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Percent Solids	10.2		(0.1)	%	160.3	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Percent Solids	9.1		(0.1)	%	160.3	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	TRPH	293000		(490)	mg/kg (dw)	418.1	NET 94.02798
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Diesel Range Organics	4900		(90)	mg/kg (dw)	M8100	NPD 470E-4
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Diesel Range Organics	4900	BL, J	(90)	mg/kg (dw)	M8100	NPD 480E-2
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Gasoline Range Organics	ND	NDJu	(5)	mg/kg (dw)	M8015	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Percent Solids	13.8		(N/A)	% (dw)	6160	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	TRPH	43600		(N/A)	mg/kg (dw)	418.1	ARD 9748
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Diesel Range Organics	625		(180)	mg/kg (dw)	M8100	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Gasoline Range Organics	ND	Ju	(3.4)	mg/kg (dw)	M8015	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Percent Solids	22.4		(0.1)	%	160.3	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Percent Solids	29.5		(0.1)	% (dw)	160.3	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	TRPH	8930		(220)	mg/kg (dw)	418.1	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Diesel Range Organics	815	Ju	(300)	mg/kg (dw)	M8100	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Gasoline Range Organics	ND		(5.3)	mg/kg (dw)	M8015	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Percent Solids	13.5		(0.1)	%	160.3	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Percent Solids	18.7		(0.1)	%	160.3	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	TRPH	15600		(370)	mg/kg (dw)	418.1	NET 94.02798

G.1.5
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	1,2,4-Trichlorobenzene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	1,2-Dichlorobenzene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	1,3-Dichlorobenzene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	1,4-Dichlorobenzene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	2,4,5-Trichlorophenol	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	2,4,6-Trichlorophenol	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	2,4-Dichlorophenol	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	2,4-Dimethylphenol	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	2,4-Dinitrophenol	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	2,4-Dinitrotoluene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	2,6-Dinitrotoluene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	2-Chloronaphthalene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	2-Chlorophenol	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	2-Methylnaphthalene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	2-Methylphenol	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	2-Nitroaniline	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	2-Nitrophenol	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	3,3'-Dichlorobenzidine	ND		(714)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	3-Nitroaniline	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	4,4'-DDD	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	4,4'-DDE	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	4,4'-DDT	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	4,6-Dinitro-2-methylphenol	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	4-Bromophenyl phenyl ether	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	4-Chloro-3-methylphenol	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	4-Chloroaniline	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	4-Chlorophenyl phenyl ether	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	4-Methylphenol	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	4-Nitroaniline	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	4-Nitrophenol	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Acenaphthene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Acenaphthylene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Aldrin	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Anthracene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Benz(a)anthracene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Benzidine	ND		(1730)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Benzo(a)pyrene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Benzo(b)fluoranthene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Benzo(g,h,i)perylene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Benzo(k)fluoranthene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Benzoic acid	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Benzyl alcohol	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Bis(2-chloroethoxy)methane	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Bis(2-chloroethyl)ether	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Bis(2-chloroisopropyl)ether	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Bis(2-ethylhexyl)phthalate	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Butylbenzyl phthalate	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Chrysene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Delta-BHC	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Di-n-butyl phthalate	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Di-n-octyl phthalate	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Dibenz(a,h)anthracene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Dibenzofuran	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Dieldrin	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Diethyl phthalate	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Dimethyl phthalate	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Endrin aldehyde	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Fluoranthene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Fluorene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Heptachlor	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Heptachlor epoxide	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Hexachlorobenzene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Hexachlorobutadiene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Hexachlorocyclopentadiene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Hexachloroethane	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Indeno(1,2,3-c,d)pyrene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Isophorone	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	N-Nitrosodi-n-propylamine	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	N-Nitrosodiphenylamine	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Naphthalene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Nitrobenzene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Pentachlorophenol	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Phenanthrene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Phenol	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Pyrene	ND		(357)	ug/kg (dw)	8270	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	gamma-BHC	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,2,4-Trichlorobenzene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,2-Dichlorobenzene	ND		(358)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,3-Dichlorobenzene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	1,4-Dichlorobenzene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2,4,5-Trichlorophenol	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2,4,6-Trichlorophenol	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2,4-Dichlorophenol	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2,4-Dimethylphenol	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2,4-Dinitrophenol	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2,4-Dinitrotoluene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2,6-Dinitrotoluene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2-Chloronaphthalene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2-Chlorophenol	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2-Methylnaphthalene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2-Methylphenol	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2-Nitroaniline	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	2-Nitrophenol	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	3,3'-Dichlorobenzidine	ND		(715)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	3-Nitroaniline	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	4,4'-DDD	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	4,4'-DDE	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	4,4'-DDT	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	4,6-Dinitro-2-methylphenol	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	4-Bromophenyl phenyl ether	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	4-Chloro-3-methylphenol	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	4-Chloroaniline	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	4-Chlorophenyl phenyl ether	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	4-Methylphenol	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	4-Nitroaniline	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	4-Nitrophenol	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Acenaphthene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Acenaphthylene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Aldrin	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Anthracene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Benzo(a)anthracene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Benzdine	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Benzo(a)pyrene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Benzo(b)fluoranthene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Benzo(g,h,i)perylene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Benzo(k)fluoranthene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Benzoic acid	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Benzyl alcohol	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Bis(2-chloroethoxy)methane	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Bis(2-chloroethyl)ether	ND		(358)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Bis(2-chloroisopropyl)ether	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Bis(2-ethylhexyl)phthalate	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Butylbenzyl phthalate	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Chrysene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Delta-BHC	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Di-n-butyl phthalate	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Di-n-octyl phthalate	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Dibenz(a,h)anthracene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Dibenzofuran	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Dieldrin	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Diethyl phthalate	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Dimethyl phthalate	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Endrin aldehyde	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Fluoranthene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Fluorene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Heptachlor	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Heptachlor epoxide	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Hexachlorobenzene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Hexachlorobutadiene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Hexachlorocyclopentadiene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Hexachloroethane	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Indeno(1,2,3-c,d)pyrene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Isochlorone	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	N-Nitrosodi-n-propylamine	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	N-Nitrosodiphenylamine	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Naphthalene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Nitrobenzene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Pentachlorophenol	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Phenanthrene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Phenol	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	Pyrene	ND		(358)	ug/kg (dw)	8270	NET 94.03048
94NE071435B	07/10/94	BH 7-1	9.5-11.5	ENV	gamma-BHC	ND		(1730)	ug/kg (dw)	8270	NET 94.03048
94NE071485B	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,4-Trichlorobenzene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE071485B	07/11/94	BH 7-2	14.5-16.5	ENV	1,2-Dichlorobenzene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE071485B	07/11/94	BH 7-2	14.5-16.5	ENV	1,3-Dichlorobenzene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE071485B	07/11/94	BH 7-2	14.5-16.5	ENV	1,4-Dichlorobenzene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE071485B	07/11/94	BH 7-2	14.5-16.5	ENV	2,4,5-Trichlorophenol	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE071485B	07/11/94	BH 7-2	14.5-16.5	ENV	2,4,6-Trichlorophenol	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE071485B	07/11/94	BH 7-2	14.5-16.5	ENV	2,4-Dichlorophenol	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE071485B	07/11/94	BH 7-2	14.5-16.5	ENV	2,4-Dimethylphenol	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE071485B	07/11/94	BH 7-2	14.5-16.5	ENV	2,4-Dinitrophenol	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE071485B	07/11/94	BH 7-2	14.5-16.5	ENV	2,4-Dinitrotoluene	ND		(359)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	2,6-Dinitrotoluene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	2-Chloronaphthalene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	2-Chlorophenol	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	2-Methylnaphthalene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	2-Methylphenol	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	2-Nitroaniline	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	2-Nitrophenol	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	3,3'-Dichlorobenzidine	ND		(719)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	3-Nitroaniline	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	4,4'-DDD	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	4,4'-DDE	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	4,4'-DDT	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	4,6-Dinitro-2-methylphenol	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	4-Bromophenyl phenyl ether	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	4-Chloro-3-methylphenol	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	4-Chloroaniline	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	4-Chlorophenyl phenyl ether	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	4-Methylphenol	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	4-Nitroaniline	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	4-Nitrophenol	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Acenaphthene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Acenaphthylene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Aldrin	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Anthracene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Benz(a)anthracene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Benzidine	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Benzo(a)pyrene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Benzo(b)fluoranthene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Benzo(g,h)iperylene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Benzo(k)fluoranthene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Benzoic acid	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Benzyl alcohol	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Bis(2-chloroethoxy)methane	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Bis(2-chloroethyl)ether	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Bis(2-chloroisopropyl)ether	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Bis(2-ethylhexyl)phthalate	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Butylbenzyl phthalate	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Chrysene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Delta-BHC	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Di-n-butyl phthalate	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Di-n-octyl phthalate	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Dibenz(a,h)anthracene	ND		(359)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07148SD	07/11/94	BH 7-2	14.5-16.5	ENV	Dibenzofuran	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Dieldrin	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Diethyl phthalate	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Dimethyl phthalate	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Endrin aldehyde	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Fluoranthene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Fluorene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Heptachlor	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Heptachlor epoxide	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Hexachlorobenzene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Hexachlorobutadiene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Hexachlorocyclopentadiene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Hexachloroethane	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Indeno(1,2,3-c,d)pyrene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Isophorone	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	N-Nitrosod-n-propylamine	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	N-Nitrosodiphenylamine	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Naphthalene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Nitrobenzene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Pentachlorophenol	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Phenanthrene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Phenol	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Pyrene	ND		(359)	ug/kg (dw)	8270	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	gamma-BHC	ND		(1740)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,2-Trichlorobenzene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,2-Dichlorobenzene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,3-Dichlorobenzene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	1,4-Dichlorobenzene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2,4,5-Trichlorophenol	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2,4,6-Trichlorophenol	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2,4-Dichlorophenol	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2,4-Dimethylphenol	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2,4-Dinitrophenol	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2,4-Dinitrotoluene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2,6-Dinitrotoluene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2-Chloronaphthalene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2-Chlorophenol	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2-Methylnaphthalene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2-Methylphenol	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2-Nitroaniline	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	2-Nitrophenol	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	3,3'-Dichlorobenzidine	ND		(784)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE071495B	07/11/94	BH 7-3	4-6	ENV	3-Nitroaniline	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	4,4'-DDD	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	4,4'-DDE	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	4,4'-DDT	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	4,6-Dinitro-2-methylphenol	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	4-Bromophenyl phenyl ether	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	4-Chloro-3-methylphenol	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	4-Chloroaniline	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	4-Chlorophenyl phenyl ether	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	4-Methylphenol	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	4-Nitroaniline	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	4-Nitrophenol	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Acenaphthene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Acenaphthylene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Aldrin	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Anthracene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Benz(a)anthracene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Benzidine	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Benzo(a)pyrene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Benzo(b)fluoranthene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Benzo(g,h,i)perylene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Benzo(k)fluoranthene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Benzoic acid	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Benzyl alcohol	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Bis(2-chloroethoxy)methane	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Bis(2-chloroethyl)ether	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Bis(2-chloroisopropyl)ether	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Bis(2-ethylhexyl)phthalate	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Butylbenzyl phthalate	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Chrysene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Delta-BHC	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Di-n-butyl phthalate	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Di-n-octyl phthalate	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Dibenz(a,h)anthracene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Dibenzofuran	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Dieldrin	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Diethyl phthalate	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Dimethyl phthalate	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Endrin aldehyde	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Fluoranthene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Fluorene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Heptachlor	ND		(1900)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Heptachlor epoxide	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Hexachlorobenzene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Hexachlorobutadiene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Hexachlorocyclopentadiene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Hexachloroethane	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Indeno(1,2,3-c,d)pyrene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Isophorone	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	N-Nitrosodi-n-propylamine	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	N-Nitrosodiphenylamine	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Naphthalene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Nitrobenzene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Pentachlorophenol	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Phenanthrene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Phenol	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Pyrene	ND		(392)	ug/kg (dw)	8270	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	gamma-BHC	ND		(1900)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,4-Trichlorobenzene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,4-Trichlorobenzene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	1,2-Dichlorobenzene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	1,2-Dichlorobenzene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	1,3-Dichlorobenzene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	1,3-Dichlorobenzene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	1,4-Dichlorobenzene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	1,4-Dichlorobenzene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	2,4,5-Trichlorophenol	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	2,4,5-Trichlorophenol	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	2,4,6-Trichlorophenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	2,4,6-Trichlorophenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	2,4-Dichlorophenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	2,4-Dichlorophenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	2,4-Dimethylphenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	2,4-Dimethylphenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	2,4-Dinitrophenol	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	2,4-Dinitrophenol	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	2,4-Dinitrotoluene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	2,4-Dinitrotoluene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	2,6-Dinitrotoluene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	2,6-Dinitrotoluene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	2-Chloronaphthalene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	2-Chloronaphthalene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	2-Chlorophenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	2-Chlorophenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Balcn
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	2-Methylnaphthalene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	2-Methylnaphthalene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	2-Methylphenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	2-Methylphenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	2-Nitroaniline	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	2-Nitroaniline	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	2-Nitrophenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	2-Nitrophenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	3,3'-Dichlorobenzidine	ND		(790)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	3,3'-Dichlorobenzidine	ND		(790)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	3-Nitroaniline	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	3-Nitroaniline	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	4,4'-DDD	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	4,4'-DDD	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	4,4'-DDE	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	4,4'-DDE	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	4,4'-DDT	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	4,4'-DDT	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	4,6-Dinitro-2-methylphenol	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	4,6-Dinitro-2-methylphenol	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	4-Bromophenyl phenyl ether	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	4-Bromophenyl phenyl ether	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	4-Chloro-3-methylphenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	4-Chloro-3-methylphenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	4-Chloroaniline	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	4-Chloroaniline	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	4-Chlorophenyl phenyl ether	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	4-Chlorophenyl phenyl ether	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	4-Methylphenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	4-Methylphenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	4-Nitroaniline	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	4-Nitroaniline	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	4-Nitrophenol	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	4-Nitrophenol	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Acenaphthene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Acenaphthene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Acenaphthylene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Acenaphthylene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Aldrin	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Aldrin	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Anthracene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Anthracene	ND		(395)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Benz(a)anthracene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Benz(a)anthracene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Benzidine	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Benzidine	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Benzo(a)pyrene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Benzo(a)pyrene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Benzo(b)fluoranthene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Benzo(b)fluoranthene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Benzo(g,h,i)perylene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Benzo(g,h,i)perylene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Benzo(k)fluoranthene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Benzo(k)fluoranthene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Benzoic acid	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Benzoic acid	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Benzyl alcohol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Benzyl alcohol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Bis(2-chloroethoxy)methane	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Bis(2-chloroethoxy)methane	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Bis(2-chloroethyl)ether	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Bis(2-chloroethyl)ether	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Bis(2-chloroisopropyl)ether	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Bis(2-chloroisopropyl)ether	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Bis(2-ethylhexyl)phthalate	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Bis(2-ethylhexyl)phthalate	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Butylbenzyl phthalate	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Butylbenzyl phthalate	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Chrysene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Chrysene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Delta-BHC	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Delta-BHC	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Di-n-butyl phthalate	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Di-n-butyl phthalate	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Di-n-octyl phthalate	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Di-n-octyl phthalate	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Dibenz(a,h)anthracene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Dibenz(a,h)anthracene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Dibenzofuran	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Dibenzofuran	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Dieldrin	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Dieldrin	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Diethyl phthalate	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Diethyl phthalate	ND		(395)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Balcn
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Dimethyl phthalate	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Dimethyl phthalate	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Endrin aldehyde	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Endrin aldehyde	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Fluoranthene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Fluoranthene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Fluorene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Fluorene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Heptachlor	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Heptachlor	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Heptachlor epoxide	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Heptachlor epoxide	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Hexachlorobenzene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Hexachlorobenzene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Hexachlorobutadiene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Hexachlorobutadiene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Hexachlorocyclopentadiene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Hexachlorocyclopentadiene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Hexachloroethane	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Hexachloroethane	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Indeno(1,2,3-c,d)pyrene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Indeno(1,2,3-c,d)pyrene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Isophorone	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Isophorone	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	N-Nitrosodi-n-propylamine	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	N-Nitrosodi-n-propylamine	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	N-Nitrosodiphenylamine	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	N-Nitrosodiphenylamine	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Naphthalene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Naphthalene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Nitrobenzene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Nitrobenzene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Pentachlorophenol	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Pentachlorophenol	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Phenanthrene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Phenanthrene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Phenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Phenol	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Pyrene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Pyrene	ND		(395)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	gamma-BHC	ND		(1920)	ug/kg (dw)	8270	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	gamma-BHC	ND		(1920)	ug/kg (dw)	8270	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07119SS	07/01/94	SS119	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	2-Chlorophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	2-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	2-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	2-Nitrophenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	3,3-Dichlorobenzidine	ND	NDJu	(99000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	3-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	4,4-DDD	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	4,4-DDE	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	4,4-DDT	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	4-Chloroaniline	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	4-Methylphenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	4-Nitroaniline	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	4-Nitrophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Acenaphthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Acenaphthylene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Aldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Benz(a)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Benzenzidine	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Benzoic acid	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Benzyl alcohol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE0719SS	07/01/94	SS119	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Chrysene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Delta-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Dibenzofuran	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Dieldrin	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Diethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Dimethyl phthalate	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Endrin aldehyde	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Fluoranthene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Fluorene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Heptachlor	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Heptachlor epoxide	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Hexachlorobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Hexachloroethane	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Isophorone	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Naphthalene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Nitrobenzene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Pentachlorophenol	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Phenanthrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Phenol	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	Pyrene	ND	NDJu	(49500)	ug/kg (dw)	8270	NET 94.02848
94NE0719SS	07/01/94	SS119	0.5	ENV	gamma-BHC	ND	NDJu	(240000)	ug/kg (dw)	8270	NET 94.02848
94NE0720SS	07/01/94	SS120	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE0720SS	07/01/94	SS120	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE0720SS	07/01/94	SS120	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE0720SS	07/01/94	SS120	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE0720SS	07/01/94	SS120	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE0720SS	07/01/94	SS120	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE0720SS	07/01/94	SS120	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE0720SS	07/01/94	SS120	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07120SS	07/01/94	SS120	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(666)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Chrysenes	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07120SS	07/01/94	SS120	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07121SS	07/01/94	SS121	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Benzof(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab. & Bat.
94NE07121SS	07/01/94	SS121	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07122SS	07/01/94	SS122	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	4-Methylphenol	3850	Ju	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Benzidize	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Benzo(k,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07122SS	07/01/94	SS122	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	2-Chlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	2-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	2-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	2-Nitrophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	3-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	4,4'-DDD	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	4,4'-DDE	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	4,4'-DDT	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	4-Chloroaniline	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	4-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	4-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	4-Nitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Acenaphthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Acenaphthylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07123SS	07/01/94	SS123	0.5	ENV	Aldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Benz(a)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Benzidine	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Benzo(e,h,i)perylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Benzoic acid	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Benzyl alcohol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Chrysene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Delta-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Dibenzofuran	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Dieldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Diethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Dimethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Endrin aldehyde	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Fluorene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Heptachlor	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Heptachlor epoxide	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Hexachlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Hexachloroethane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Isophorone	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Naphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Nitrobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Pentachlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Phenanthrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Phenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batcn
94NE07123SS	07/01/94	SS123	0.5	ENV	Pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	gamma-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	2-Chlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	2-Methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	2-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	2-Nitrophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	3-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	4,4'-DDD	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	4,4'-DDE	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	4,4'-DDT	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	4-Chloroaniline	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	4-Methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	4-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	4-Nitrophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Acenaphthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Acenaphthylene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Aldrin	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Benz(a)anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Benzidine	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07124SS	07/01/94	SS124	0.5	ENV	Benzoic acid	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Benzyl alcohol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Bis(2-chloroethylether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Chrysene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Delta-BHC	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Dibenzofuran	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Dieldrin	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Diethyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Dimethyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Endrin aldehyde	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Fluorene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Heptachlor	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Heptachlor epoxide	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Hexachlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Hexachloroethane	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Isophorone	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Naphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Nitrobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Pentachlorophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Phenanthrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Phenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	gamma-BHC	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	1,2,4-Trichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	1,2-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	1,3-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	1,4-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2,4,5-Trichlorophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2,4,6-Trichlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07224SS	07/01/94	SS124	0.5	QC SS	2,4-Dichlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2,4-Dimethylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2,4-Dinitrophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2,4-Dinitrotoluene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2,6-Dinitrotoluene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2-Chloronaphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2-Chlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2-Methylnaphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2-Methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2-Nitrophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	3,3-Dichlorobenzidine	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	3-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	4,4-DDD	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	4,4-DDE	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	4,4-DDT	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	4,6-Dinitro-2-methylphenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	4-Bromophenyl phenyl ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	4-Chloro-3-methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	4-Chloroaniline	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	4-Chlorophenyl phenyl ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	4-Methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	4-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	4-Nitrophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Acenaphthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Acenaphthylene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Aldrin	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Benz(a)anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Benzidine	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Benzo(a)pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Benzo(b)fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Benzo(g,h,i)perylene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Benzo(k)fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Benzoic acid	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Benzyl alcohol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Bis(2-chloroethoxy)methane	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Bis(2-chloroethyl)ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Bis(2-chloroisopropyl)ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Bis(2-ethylhexyl)phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Butylbenzyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Chrysene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07224SS	07/01/94	SS124	0.5	QC SS	Delta-BHC	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Di-n-butyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Di-n-octyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Dibenz(a,h)anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Dibenzofuran	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Dieldrin	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Diethyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Dimethyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Endrin aldehyde	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Fluorene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Heptachlor	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Heptachlor epoxide	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Hexachlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Hexachlorobutadiene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Hexachlorocyclopentadiene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Hexachloroethane	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Isophorone	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	N-Nitrosodi-n-propylamine	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	N-Nitrosodiphenylamine	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Naphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Nitrobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Pentachlorophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Phenanthrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Phenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	gamma-BHC	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02848
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,2,4-Trichlorobenzene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,2-Dichlorobenzene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,3-Dichlorobenzene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,4-Dichlorobenzene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2,4,5-Trichlorophenol	ND	NDJu	(2100)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2,4,6-Trichlorophenol	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2,4-Dichlorophenol	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2,4-Dimethylphenol	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2,4-Dinitrophenol	ND	NDJu	(2100)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2,4-Dinitroloene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2,6-Dinitrotoluene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2-Chloronaphthalene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2-Chlorophenol	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2-Methyl-4,6-dinitro phenol	ND	NDJu	(2100)	ug/kg (dw)	8270	ARD 9751

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07324SS	07/01/94	SS124	0.5	QA SS	2-Methylnaphthalene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2-Methylphenol	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2-Nitroaniline	ND	NDJu	(2100)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2-Nitrophenol	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	3,3'-Dichlorobenzidine	ND	NDJu	(880)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	3-Nitroaniline	ND	NDJu	(2100)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	4-Bromophenyl phenyl ether	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	4-Chloro-3-methylphenol	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	4-Chloroaniline	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	4-Chlorophenyl phenyl ether	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	4-Methylphenol	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	4-Nitroaniline	ND	NDJu	(2100)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	4-Nitrophenol	ND	NDJu	(2100)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Acenaphthene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Acenaphthylene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Anthracene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Benzo(a)anthracene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Benzo(a)pyrene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Benzo(b)fluoranthene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Benzo(g,h,i)perylene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Benzo(k)fluoranthene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Benzoic acid	ND	NDJu	(2100)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Benzyl alcohol	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Bis(2-chloroethoxy)methane	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Bis(2-chloroethyl)ether	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Bis(2-chloroisopropyl)ether	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Bis(2-ethylhexyl)phthalate	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Butylbenzyl phthalate	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Chrysene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Di-n-butyl phthalate	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Di-n-octyl phthalate	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Dibenz(a,h)anthracene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Dibenzofuran	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Diethyl phthalate	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Dimethyl phthalate	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Fluoranthene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Fluorene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Hexachlorobenzene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Hexachlorobutadiene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Hexachlorocyclopentadiene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Hexachloroethane	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07324SS	07/01/94	SS124	0.5	QA SS	Isophorone	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	N-Nitrosodi-n-propylamine	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	N-Nitrosodiphenylamine	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Naphthalene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Nitrobenzene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Pentachlorophenol	ND	NDJu	(2100)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Phenanthrene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Phenol	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Pyrene	ND	NDJu	(440)	ug/kg (dw)	8270	ARD 9751
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,2,4-Trichlorobenzene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,2-Dichlorobenzene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,3-Dichlorobenzene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,4-Dichlorobenzene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2,4,5-Trichlorophenol	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2,4,6-Trichlorophenol	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2,4-Dichlorophenol	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2,4-Dimethylphenol	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2,4-Dinitrophenol	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2,4-Dinitrotoluene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2,6-Dinitrotoluene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2-Chloronaphthalene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2-Chlorophenol	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2-Methylnaphthalene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2-Methylphenol	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2-Nitroaniline	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2-Nitrophenol	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	3,3'-Dichlorobenzidine	ND		(7000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	3-Nitroaniline	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	4,4'-DDD	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	4,4'-DDE	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	4,4'-DDT	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	4,6-Dinitro-2-methylphenol	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	4-Bromophenyl phenyl ether	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	4-Chloro-3-methylphenol	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	4-Chloroaniline	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	4-Chlorophenyl phenyl ether	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	4-Methylphenol	3800		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	4-Nitroaniline	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	4-Nitrophenol	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Acenaphthene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Acenaphthylene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Aldrin	ND		(17000)	ug/kg (dw)	8270	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Anthracene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Benz(a)anthracene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Benzidine	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Benzo(a)pyrene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Benzo(b)fluoranthene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Benzo(g,h,i)perylene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Benzo(k)fluoranthene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Benzoic acid	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Benzyl alcohol	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Bis(2-chloroethoxy)methane	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Bis(2-chloroethyl)ether	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Bis(2-chloroisopropyl)ether	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Bis(2-ethylhexyl)phthalate	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Butylbenzyl phthalate	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Chrysene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Delta-BHC	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Di-n-butyl phthalate	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Di-n-octyl phthalate	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Dibenz(a,h)anthracene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Dibenzofuran	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Dieldrin	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Diethyl phthalate	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Dimethyl phthalate	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Endrin aldehyde	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Fluoranthene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Fluorene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Heptachlor	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Heptachlor epoxide	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Hexachlorobenzene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Hexachlorobutadiene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Hexachlorocyclopentadiene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Hexachloroethane	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Indeno(1,2,3-c,d)pyrene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Isophorone	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	N-Nitrosodi-n-propylamine	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	N-Nitrosodiphenylamine	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Naphthalene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Nitrobenzene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Pentachlorophenol	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Phenanthrene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Phenol	ND		(3500)	ug/kg (dw)	8270	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Pyrene	ND		(3500)	ug/kg (dw)	8270	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	gamma-BHC	ND		(17000)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,2,4-Trichlorobenzene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07301SD	06/26/94	SW/SD101	N/A	QC SD	1,2-Dichlorobenzene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,3-Dichlorobenzene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,4-Dichlorobenzene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2,4,5-Trichlorophenol	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2,4,6-Trichlorophenol	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2,4-Dichlorophenol	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2,4-Dimethylphenol	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2,4-Dinitrophenol	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2,4-Dinitrotoluene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2,6-Dinitrotoluene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2-Chloronaphthalene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2-Chlorophenol	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2-Methylnaphthalene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2-Methylphenol	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2-Nitroaniline	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2-Nitrophenol	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	3,3'-Dichlorobenzidine	ND		(6470)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	3-Nitroaniline	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	4,4'-DDD	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	4,4'-DDE	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	4,4'-DDT	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	4,6-Dinitro-2-methylphenol	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	4-Bromophenyl phenyl ether	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	4-Chloro-3-methylphenol	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	4-Chloroaniline	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	4-Chlorophenyl phenyl ether	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	4-Methylphenol	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	4-Nitroaniline	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	4-Nitrophenol	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Acenaphthene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Acenaphthylene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Aldrin	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Anthracene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Benz(a)anthracene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Benzidine	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Benzo(a)pyrene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Benzo(b)fluoranthene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Benzo(g,h,i)perylene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Benzo(k)fluoranthene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Benzoic acid	ND		(15700)	ug/kg (dw)	8270	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Benzyl alcohol	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Bis(2-chloroethoxy)methane	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Bis(2-chloroethyl)ether	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Bis(2-chloroisopropyl)ether	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Bis(2-ethylhexyl)phthalate	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Butylbenzyl phthalate	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Chrysene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Delta-BHC	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Di-n-butyl phthalate	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Di-n-octyl phthalate	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Dibenz(a,h)anthracene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Dibenzofuran	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Dieldrin	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Diethyl phthalate	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Dimethyl phthalate	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Endrin aldehyde	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Fluoranthene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Fluorene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Heptachlor	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Heptachlor epoxide	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Hexachlorobenzene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Hexachlorobutadiene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Hexachlorocyclopentadiene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Hexachloroethane	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Indeno(1,2,3-c,d)pyrene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Isophorone	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	N-Nitrosodi-n-propylamine	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	N-Nitrosodiphenylamine	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Naphthalene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Nitrobenzene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Pentachlorophenol	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Phenanthrene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Phenol	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Pyrene	ND		(3240)	ug/kg (dw)	8270	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	gamma-BHC	ND		(15700)	ug/kg (dw)	8270	NET 94.02798
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,2,4-Trichlorobenzene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,2-Dichlorobenzene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,3-Dichlorobenzene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,4-Dichlorobenzene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2,4,5-Trichlorophenol	ND	J	(11000)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2,4,6-Trichlorophenol	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2,4-Dichlorophenol	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2,4-Dimethylphenol	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2,4-Dinitrophenol	ND	J	(11000)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2,4-Dinitrotoluene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2,6-Dinitrotoluene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2-Chloronaphthalene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2-Chlorophenol	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2-Methyl-4,6-dinitro phenol	ND	J	(11000)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2-Methylnaphthalene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2-Methylphenol	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2-Nitroaniline	ND	J	(11000)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2-Nitrophenol	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	3,3'-Dichlorobenzidine	ND	J	(4700)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	3-Nitroaniline	ND	J	(11000)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	4-Bromophenyl phenyl ether	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	4-Chloro-3-methylphenol	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	4-Chloroaniline	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	4-Chlorophenyl phenyl ether	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	4-Methylphenol	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	4-Nitroaniline	ND	J	(11000)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	4-Nitrophenol	ND	J	(11000)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Acenaphthene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Acenaphthylene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Anthracene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Benz(a)anthracene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Benzo(a)pyrene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Benzo(b)fluoranthene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Benzo(g,h,i)perylene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Benzo(k)fluoranthene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Benzoic acid	ND	J	(11000)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Benzyl alcohol	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Bis(2-chloroethoxy)methane	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Bis(2-chloroethyl)ether	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Bis(2-chloroisopropyl)ether	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Bis(2-ethylhexyl)phthalate	1700	J	(1700)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Butylbenzyl phthalate	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Chrysene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Di-n-butyl phthalate	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Di-n-octyl phthalate	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Dibenz(a,h)anthracene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Dibenzofuran	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Diethyl phthalate	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Dimethyl phthalate	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Fluoranthene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Fluorene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Hexachlorobenzene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Hexachlorobutadiene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Hexachlorocyclopentadiene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Hexachloroethane	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Indeno(1,2,3-c,d)pyrene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Isophorone	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	N-Nitrosodi-n-propylamine	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	N-Nitrosodiphenylamine	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Naphthalene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Nitrobenzene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Pentachlorophenol	ND	J	(11000)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Phenanthrene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Phenol	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Pyrene	ND	J	(2400)	ug/kg (dw)	8270	ARD 9748
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,2,4-Trichlorobenzene	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,2-Dichlorobenzene	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,3-Dichlorobenzene	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,4-Dichlorobenzene	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2,4,5-Trichlorophenol	ND	J	(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2,4,6-Trichlorophenol	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2,4-Dichlorophenol	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2,4-Dimethylphenol	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2,4-Dinitrophenol	ND	J	(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2,4-Dinitrotoluene	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2,6-Dinitrotoluene	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2-Chloronaphthalene	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2-Chlorophenol	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2-Methylnaphthalene	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2-Methylphenol	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2-Nitroaniline	ND	J	(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2-Nitrophenol	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	3,3'-Dichlorobenzidine	ND	J	(2950)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	3-Nitroaniline	ND	J	(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	4,4'-DDD	ND	J	(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	4,4'-DDE	ND	J	(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	4,4'-DDT	ND	J	(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	4,6-Dinitro-2-methylphenol	ND	J	(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	4-Bromophenyl phenyl ether	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	4-Chloro-3-methylphenol	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	4-Chloroaniline	ND	J	(1470)	ug/kg (dw)	8270	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	4-Chlorophenyl phenyl ether	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	4-Methylphenol	1650		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	4-Nitroaniline	ND		(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	4-Nitrophenol	ND		(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Acenaphthene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Acenaphthylene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Aldrin	ND		(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Anthracene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Benz(a)anthracene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Benzidine	ND		(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Benzo(a)pyrene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Benzo(b)fluoranthene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Benzo(g,h,i)perylene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Benzo(k)fluoranthene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Benzoic acid	ND		(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Benzyl alcohol	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Bis(2-chloroethoxy)methane	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Bis(2-chloroethyl)ether	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Bis(2-chloroisopropyl)ether	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Bis(2-ethylhexyl)phthalate	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Butylbenzyl phthalate	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Chrysene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Delta-BHC	ND		(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Di-n-butyl phthalate	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Di-n-octyl phthalate	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Dibenz(a,h)anthracene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Dibenzofuran	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Dieldrin	ND		(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Diethyl phthalate	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Dimethyl phthalate	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Endrin aldehyde	ND		(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Fluoranthene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Fluorene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Heptachlor	ND		(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Heptachlor epoxide	ND		(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Hexachlorobenzene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Hexachlorobutadiene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Hexachlorocyclopentadiene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Hexachloroethane	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Indenot(1,2,3-c,d)pyrene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Isophorone	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	N-Nitrosodi-n-propylamine	ND		(1470)	ug/kg (dw)	8270	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batcn
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	N-Nitrosodiphenylamine	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Naphthalene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Nitrobenzene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Pentachlorophenol	ND		(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Phenanthrene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Phenol	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Pyrene	ND		(1470)	ug/kg (dw)	8270	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	gamma-BHC	ND		(7140)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,2,4-Trichlorobenzene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,2-Dichlorobenzene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,3-Dichlorobenzene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,4-Dichlorobenzene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2,4,5-Trichlorophenol	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2,4,6-Trichlorophenol	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2,4-Dichlorophenol	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2,4-Dimethylphenol	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2,4-Dinitrophenol	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2,4-Dinitrotoluene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2,6-Dinitrotoluene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2-Chloronaphthalene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2-Chlorophenol	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2-Methylnaphthalene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2-Methylphenol	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2-Nitroaniline	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2-Nitrophenol	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	3,3'-Dichlorobenzidine	ND		(4890)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	3-Nitroaniline	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	4,4'-DDD	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	4,4'-DDE	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	4,4'-DDT	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	4,6-Dinitro-2-methylphenol	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	4-Bromophenyl phenyl ether	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	4-Chloro-3-methylphenol	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	4-Chloroaniline	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	4-Chlorophenyl phenyl ether	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	4-Methylphenol	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	4-Nitroaniline	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	4-Nitrophenol	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Acenaphthene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Acenaphthylene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Aldrin	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Anthracene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Benz(a)anthracene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Benzidine	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Benzo(a)pyrene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Benzo(b)fluoranthene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Benzo(g,h,i)perylene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Benzo(k)fluoranthene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Benzoic acid	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Benzyl alcohol	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Bis(2-chloroethoxy)methane	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Bis(2-chloroethyl)ether	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Bis(2-chloroisopropyl)ether	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Bis(2-ethylhexyl)phthalate	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Butylbenzyl phthalate	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Chrysene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Delta-BHC	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Di-n-butyl phthalate	3040		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Di-n-octyl phthalate	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Dibenz(a,h)anthracene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Dibenzofuran	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Dieldrin	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Diethyl phthalate	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Dimethyl phthalate	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Endrin aldehyde	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Fluoranthene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Fluorene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Heptachlor	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Heptachlor epoxide	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Hexachlorobenzene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Hexachlorobutadiene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Hexachlorocyclopentadiene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Hexachloroethane	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Indeno(1,2,3-c,d)pyrene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Isophorone	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	N-Nitrosodi-n-propylamine	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	N-Nitrosodiphenylamine	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Naphthalene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Nitrobenzene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Pentachlorophenol	ND		(11800)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Phenanthrene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Phenol	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Pyrene	ND		(2440)	ug/kg (dw)	8270	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	gamma-BHC	ND		(11800)	ug/kg (dw)	8270	NET 94.02798

G.1.6
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Dioxins and Furans
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	1,2,3,4,6,7,8,9-OCDD	0.91	(N/A)	(N/A)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	1,2,3,4,6,7,8,9-OCDF	ND	(0.3)	(0.3)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	1,2,3,4,6,7,8-HpCDD	ND	(0.3)	(0.3)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	1,2,3,4,6,7,8-HpCDF	ND	(0.2)	(0.2)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	1,2,3,4,7,8,9-HpCDF	ND	(0.3)	(0.3)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	1,2,3,4,7,8-HxCDD	ND	(0.3)	(0.3)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	1,2,3,4,7,8-HxCDF	ND	(0.2)	(0.2)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	1,2,3,6,7,8-HxCDD	ND	(0.2)	(0.2)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	1,2,3,6,7,8-HxCDF	ND	(0.1)	(0.1)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	1,2,3,7,8,9-HxCDD	ND	(0.2)	(0.2)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	1,2,3,7,8,9-HxCDF	ND	(0.2)	(0.2)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	1,2,3,7,8-PeCDD	ND	(0.3)	(0.3)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	1,2,3,7,8-PeCDF	ND	(0.2)	(0.2)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	2,3,4,6,7,8-HxCDF	0.44	(N/A)	(N/A)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	2,3,4,7,8-PeCDF	ND	(0.2)	(0.2)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	2,3,7,8-TCDD	ND	(0.2)	(0.2)	ppt (dw)	8290	NET 94.03048
94NE07144SB	07/10/94	BH 7-1	14.5-16.5	ENV	2,3,7,8-TCDF	ND	(0.2)	(0.2)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	1,2,3,4,6,7,8,9-OCDD	1.7	(N/A)	(N/A)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	1,2,3,4,6,7,8,9-OCDF	ND	(0.6)	(0.6)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	1,2,3,4,6,7,8-HpCDD	0.75	(N/A)	(N/A)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	1,2,3,4,6,7,8-HpCDF	0.68	(N/A)	(N/A)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	1,2,3,4,7,8,9-HpCDF	ND	(0.4)	(0.4)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	1,2,3,4,7,8-HxCDD	ND	(0.5)	(0.5)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	1,2,3,4,7,8-HxCDF	0.58	(N/A)	(N/A)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	1,2,3,6,7,8-HxCDD	0.3	(N/A)	(N/A)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	1,2,3,6,7,8-HxCDF	ND	(0.3)	(0.3)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	1,2,3,7,8,9-HxCDD	ND	(0.5)	(0.5)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	1,2,3,7,8,9-HxCDF	ND	(0.3)	(0.3)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	1,2,3,7,8-PeCDD	ND	(0.6)	(0.6)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	1,2,3,7,8-PeCDF	ND	(0.4)	(0.4)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	2,3,4,6,7,8-HxCDF	0.59	(N/A)	(N/A)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	2,3,4,7,8-PeCDF	ND	(0.4)	(0.4)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	2,3,7,8-TCDD	ND	(0.4)	(0.4)	ppt (dw)	8290	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	2,3,7,8-TCDF	ND	(0.3)	(0.3)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,3,4,6,7,8,9-OCDD	EM1C	(N/A)	(N/A)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,3,4,6,7,8,9-OCDF	ND	(0.9)	(0.9)	ppt (dw)	8290	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,3,4,6,7,8-HpCDD	ND		(0.7)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,3,4,6,7,8-HpCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,3,4,7,8,9-HpCDF	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,3,4,7,8-HxCDD	ND		(0.7)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,3,4,7,8-HxCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,3,6,7,8-HxCDD	ND		(0.5)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,3,6,7,8-HxCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,3,7,8,9-HxCDD	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,3,7,8,9-HxCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,3,7,8-PeCDD	ND		(0.8)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	1,2,3,7,8-PeCDF	ND		(0.5)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	2,3,4,6,7,8-HxCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	2,3,4,7,8-PeCDF	ND		(0.5)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	2,3,7,8-TCDD	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	2,3,7,8-TCDF	0.38		(N/A)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	1,2,3,4,6,7,8,9-OCDD	16.1		(N/A)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	1,2,3,4,6,7,8,9-OCDF	ND		(0.5)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	1,2,3,4,6,7,8-HpCDD	0.47		(N/A)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	1,2,3,4,6,7,8-HpCDF	ND		(0.2)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	1,2,3,4,7,8,9-HpCDD	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	1,2,3,4,7,8-HxCDF	ND		(0.2)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	1,2,3,6,7,8-HxCDD	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	1,2,3,6,7,8-HxCDF	ND		(0.2)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	1,2,3,7,8,9-HxCDD	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	1,2,3,7,8,9-HxCDF	ND		(0.2)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	1,2,3,7,8-PeCDD	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	1,2,3,7,8-PeCDF	ND		(0.2)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	2,3,4,6,7,8-HxCDF	0.43		(N/A)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	2,3,4,7,8-PeCDF	ND		(0.2)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	2,3,7,8-TCDD	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE07150SB	07/11/94	BH 7-3	9.5-11.5	ENV	2,3,7,8-TCDF	ND		(0.2)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,6,7,8,9-OCDD	1.5		(N/A)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,6,7,8,9-OCDD	1.5		(N/A)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,6,7,8,9-OCDF	ND		(1)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,6,7,8,9-OCDF	ND		(1)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,6,7,8-HpCDD	ND		(0.7)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,6,7,8-HpCDD	ND		(0.7)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,6,7,8-HpCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,6,7,8-HpCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,7,8,9-HpCDD	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,7,8,9-HpCDF	ND		(0.6)	ppt (dw)	8290	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,7,8-HxCDD	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,7,8-HxCDD	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,7,8-HxCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3,4,7,8-HxCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3,6,7,8-HxCDD	ND		(0.5)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3,6,7,8-HxCDD	ND		(0.5)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3,6,7,8-HxCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3,6,7,8-HxCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3,7,8,9-HxCDD	ND		(0.5)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3,7,8,9-HxCDD	ND		(0.5)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3,7,8,9-HxCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3,7,8,9-HxCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3,7,8-PeCDD	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3,7,8-PeCDD	ND		(0.6)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	1,2,3,7,8-PeCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	1,2,3,7,8-PeCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	2,3,4,6,7,8-HxCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	2,3,4,6,7,8-HxCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	2,3,4,7,8-PeCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	2,3,4,7,8-PeCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	2,3,7,8-TCDD	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	2,3,7,8-TCDD	ND		(0.4)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	2,3,7,8-TCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	2,3,7,8-TCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03048
94NE07120SS	07/01/94	SS120	0.5	ENV	1,2,3,4,6,7,8,9-OCDD	59.3		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	1,2,3,4,6,7,8,9-OCDF	ND		(0.5)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	1,2,3,4,6,7,8-HpCDD	1.2		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	1,2,3,4,6,7,8-HpCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	1,2,3,4,7,8,9-HpCDF	ND		(0.4)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	1,2,3,4,7,8-HxCDD	ND		(0.4)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	1,2,3,4,7,8-HxCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	1,2,3,6,7,8-HxCDD	ND		(0.3)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	1,2,3,6,7,8-HxCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	1,2,3,7,8,9-HxCDD	ND		(0.3)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	1,2,3,7,8,9-HxCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	1,2,3,7,8-PeCDD	ND		(0.3)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	1,2,3,7,8-PeCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	2,3,4,6,7,8-HxCDF	0.41		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	2,3,4,6,7,8-HxCDF	0.41	BL	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	2,3,4,7,8-PeCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	2,3,7,8-TCDD	ND		(0.3)	ppt (dw)	8290	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	2,3,7,8-TCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,4,6,7,8,9-OCDD	33.4		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,4,6,7,8,9-OCDF	1.8		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,4,6,7,8-HpCDD	EMPC		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,4,6,7,8-HpCDD	EMPC	BL	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,4,6,7,8-HpCDF	0.43		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,4,7,8,9-HpCDF	ND		(0.3)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,4,7,8-HxCDD	ND		(0.3)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,4,7,8-HxCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,6,7,8-HxCDD	0.19		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,6,7,8-HxCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,7,8,9-HxCDD	EMPC		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,7,8,9-HxCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,7,8-PeCDD	ND		(0.3)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	1,2,3,7,8-PeCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2,3,4,6,7,8-HxCDF	0.41		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2,3,4,7,8-PeCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2,3,7,8-TCDD	ND		(0.3)	ppt (dw)	8290	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	2,3,7,8-TCDF	0.31		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,3,4,6,7,8,9-OCDD	384	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,3,4,6,7,8,9-OCDF	34	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,3,4,6,7,8-HpCDD	65.5	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,3,4,6,7,8-HpCDF	16	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,3,4,7,8,9-HpCDF	1.3	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,3,4,7,8-HxCDD	2	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,3,4,7,8-HxCDF	4.5	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,3,6,7,8-HxCDD	3.7	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,3,6,7,8-HxCDF	10.8	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,3,7,8,9-HxCDD	5.1	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,3,7,8,9-HxCDF	0.4	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,3,7,8-PeCDD	1.5	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	1,2,3,7,8-PeCDF	4.5	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2,3,4,6,7,8-HxCDF	18.5	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2,3,4,7,8-PeCDF	11.8	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2,3,7,8-TCDD	EMPC	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2,3,7,8-TCDF	20.6	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	2,3,7,8-TCDF	29.4	Jo	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	1,2,3,4,6,7,8,9-OCDD	222		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	1,2,3,4,6,7,8,9-OCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	1,2,3,4,6,7,8-HpCDD	17.5		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	1,2,3,4,6,7,8-HpCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	1,2,3,4,7,8,9-HpCDF	ND		(1.5)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	1,2,3,4,7,8-HxCDD	ND		(0.7)	ppt (dw)	8290	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07123SS	07/01/94	SSI23	0.5	ENV	1,2,3,4,7,8-HxCDF	ND		(0.8)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SSI23	0.5	ENV	1,2,3,6,7,8-HxCDD	ND		(0.6)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SSI23	0.5	ENV	1,2,3,6,7,8-HxCDF	ND		(0.6)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SSI23	0.5	ENV	1,2,3,7,8,9-HxCDD	ND		(0.7)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SSI23	0.5	ENV	1,2,3,7,8,9-HxCDF	ND		(0.8)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SSI23	0.5	ENV	1,2,3,7,8-PeCDD	ND		(0.4)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SSI23	0.5	ENV	1,2,3,7,8-PeCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SSI23	0.5	ENV	2,3,4,6,7,8-HxCDF	2		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SSI23	0.5	ENV	2,3,4,7,8-PeCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SSI23	0.5	ENV	2,3,7,8-TCDD	ND		(0.1)	ppt (dw)	8290	NET 94.02848
94NE07123SS	07/01/94	SSI23	0.5	ENV	2,3,7,8-TCDF	0.65		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	1,2,3,4,6,7,8,9-OCDD	7.3	BL	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	1,2,3,4,6,7,8,9-OCDF	0.92		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	1,2,3,4,6,7,8-HpCDD	EMPC	BL	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	1,2,3,4,6,7,8-HpCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	1,2,3,4,7,8,9-HpCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	1,2,3,4,7,8-HxCDD	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	1,2,3,4,7,8-HxCDF	ND		(0.1)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	1,2,3,6,7,8-HxCDD	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	1,2,3,6,7,8-HxCDF	ND		(0.1)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	1,2,3,7,8,9-HxCDD	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	1,2,3,7,8,9-HxCDF	ND		(0.1)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	1,2,3,7,8-PeCDD	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	1,2,3,7,8-PeCDF	ND		(0.1)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	2,3,4,6,7,8-HxCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	2,3,4,7,8-PeCDF	ND		(0.1)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	2,3,7,8-TCDD	ND		(0.2)	ppt (dw)	8290	NET 94.02848
94NE07124SS	07/01/94	SSI24	0.5	ENV	2,3,7,8-TCDF	0.26		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	1,2,3,4,6,7,8,9-OCDD	8.6	BL	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	1,2,3,4,6,7,8,9-OCDF	1.2		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	1,2,3,4,6,7,8-HpCDD	1.1	BL	(N/A)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	1,2,3,4,6,7,8-HpCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	1,2,3,4,7,8,9-HpCDF	ND		(0.08)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	1,2,3,4,7,8-HxCDD	ND		(0.1)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	1,2,3,4,7,8-HxCDF	0.19		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	1,2,3,6,7,8-HxCDD	ND		(0.09)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	1,2,3,6,7,8-HxCDF	ND		(0.05)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	1,2,3,7,8,9-HxCDD	ND		(0.1)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	1,2,3,7,8,9-HxCDF	ND		(0.07)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	1,2,3,7,8-PeCDD	ND		(0.1)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	1,2,3,7,8-PeCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SSI24	0.5	QC SS	2,3,4,6,7,8-HxCDF	0.41		(N/A)	ppt (dw)	8290	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07224SS	07/01/94	SS124	0.5	QC SS	2,3,4,7,8-PeCDF	ND		(0.06)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2,3,7,8-TCDD	ND		(0.07)	ppt (dw)	8290	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	2,3,7,8-TCDF	0.29		(N/A)	ppt (dw)	8290	NET 94.02848
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,2,3,4,6,7,8-HpPCDD	0.74		(N/A)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,2,3,4,6,7,8-HpCDF	ND		(0.25)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,2,3,4,7,8,9-HpPCDF	ND		(0.22)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,2,3,4,7,8-HxCDD	ND		(0.34)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,2,3,4,7,8-HxCDF	ND		(0.41)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,2,3,6,7,8-HxCDD	ND		(0.51)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,2,3,6,7,8-HxCDF	ND		(0.17)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,2,3,7,8,9-HxCDD	ND		(0.43)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,2,3,7,8,9-HxCDF	ND		(0.27)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,2,3,7,8-PeCDD	ND		(0.58)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	1,2,3,7,8-PeCDF	ND		(0.36)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2,3,4,6,7,8-HxCDF	0.19		(N/A)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2,3,4,7,8-PeCDF	ND		(0.23)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2,3,7,8-TCDD	ND		(0.27)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	2,3,7,8-TCDF	ND		(0.32)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	HpCDDs, total	1.5		(N/A)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	HpCDFs, total	ND		(0.29)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	HxCDDs, total	ND		(0.56)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	HxCDFs, total	0.19		(N/A)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	OCDD	5.5		(N/A)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	OCDF	1.6		(N/A)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	PeCDDs, total	ND		(0.58)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	PeCDFs, total	ND		(0.79)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	TCDDs, total	0.67		(N/A)	pg/g (dw)	8290	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	TCDFs, total	5.4		(N/A)	pg/g (dw)	8290	ARD 9751
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,2,3,4,6,7,8-HpCDD	ND		(19)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,2,3,4,6,7,8-HpCDF	ND		(6.8)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,2,3,4,7,8,9-HpPCDF	ND		(1.2)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,2,3,4,7,8-HxCDD	ND		(3.3)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,2,3,4,7,8-HxCDF	ND		(1.5)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,2,3,6,7,8-HxCDD	ND		(2.8)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,2,3,6,7,8-HxCDF	ND		(1.5)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,2,3,7,8,9-HxCDD	ND		(2.9)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,2,3,7,8,9-HxCDF	ND		(1.6)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,2,3,7,8-PeCDD	ND		(2.4)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	1,2,3,7,8-PeCDF	ND		(2.1)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2,3,4,6,7,8-HxCDF	ND		(1.6)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2,3,4,7,8-PeCDF	ND		(2.0)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2,3,7,8-TCDD	ND		(3.5)	pg/g (dw)	8290	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Balcon
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	2,3,7,8-TCDF	ND		(3.3)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	HpCDDs, total	ND		(19)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	HpCDFs, total	ND		(8.6)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	HxCDDs, total	ND		(7.0)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	HxCDFs, total	ND		(5.0)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	OCDD	130.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	OCDF	ND		(12)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	PeCDDs, total	ND		(5.4)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	PeCDFs, total	ND		(5.6)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	TCDDs, total	ND		(8.3)	pg/g (dw)	8290	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	TCDFs, total	ND		(4.8)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,2,3,4,6,7,8-HpCDD	ND		(18)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,2,3,4,6,7,8-HpCDF	ND		(15)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,2,3,4,7,8,9-HpCDF	ND		(17)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,2,3,4,7,8-HxCDD	ND		(15)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,2,3,4,7,8-HxCDF	ND		(6.1)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,2,3,6,7,8-HxCDD	ND		(12)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,2,3,6,7,8-HxCDF	ND		(6.0)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,2,3,7,8,9-HxCDD	ND		(13)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,2,3,7,8,9-HxCDF	ND		(6.4)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,2,3,7,8-PeCDD	ND		(11)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	1,2,3,7,8-PeCDF	ND		(12)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2,3,4,6,7,8-HxCDF	ND		(6.3)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2,3,4,7,8-PeCDF	ND		(10)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2,3,7,8-TCDD	ND		(2.3)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	2,3,7,8-TCDF	ND		(1.6)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	HpCDDs, total	ND		(18)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	HpCDFs, total	ND		(17)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	HxCDDs, total	ND		(15)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	HxCDFs, total	ND		(6.4)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	OCDD	ND		(95)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	OCDF	ND		(19)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	PeCDDs, total	ND		(11)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	PeCDFs, total	ND		(12)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	TCDDs, total	ND		(5.5)	pg/g (dw)	8290	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	TCDFs, total	ND		(3.5)	pg/g (dw)	8290	NET 94.02798
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,2,3,4,6,7,8-HpCDD	3.3		(N/A)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,2,3,4,6,7,8-HpCDF	1.6		(N/A)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,2,3,4,7,8,9-HpCDF	ND		(1.4)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,2,3,4,7,8-HxCDD	ND		(0.67)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,2,3,4,7,8-HxCDF	ND		(0.75)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,2,3,6,7,8-HxCDD	ND		(1.3)	pg/g (dw)	8290	ARD 9748

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,2,3,6,7,8-HxCDF	ND		(0.64)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,2,3,7,8,9-HxCDD	ND		(0.99)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,2,3,7,8,9-HxCDF	ND		(0.85)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,2,3,7,8-PeCDD	ND		(1.4)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	1,2,3,7,8-PeCDF	ND		(0.84)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2,3,4,6,7,8-HxCDF	ND		(0.55)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2,3,4,7,8-PeCDD	ND		(0.61)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2,3,7,8-TCDD	ND		(2)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	2,3,7,8-TCDF	ND		(1.1)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	HxCDDs, total	7.3		(N/A)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	HxCDFs, total	3.5		(N/A)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	HxCDDs, total	1.2		(N/A)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	HxCDFs, total	3.3		(N/A)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	OCDD	18.3		(N/A)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	OCDF	ND		(5.5)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	PeCDDs, total	ND		(1.4)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	PeCDFs, total	2.4		(N/A)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	TCDDs, total	ND		(2.4)	pg/g (dw)	8290	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	TCDFs, total	2.8		(N/A)	pg/g (dw)	8290	ARD 9748
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,2,3,4,6,7,8-HpCDD	49.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,2,3,4,6,7,8-HpCDF	ND		(6.6)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,2,3,4,7,8,9-HpCDF	ND		(0.61)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,2,3,4,7,8-HxCDD	ND		(2.7)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,2,3,4,7,8-HxCDF	ND		(2.2)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,2,3,6,7,8-HxCDD	ND		(2.3)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,2,3,6,7,8-HxCDF	ND		(1.1)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,2,3,7,8,9-HxCDD	ND		(2.4)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,2,3,7,8,9-HxCDF	ND		(1.2)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	1,2,3,7,8-PeCDD	ND		(0.96)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2,3,4,6,7,8-HxCDF	ND		(1.1)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2,3,4,7,8-PeCDF	ND		(0.83)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2,3,7,8-TCDD	ND		(1.5)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	2,3,7,8-TCDF	ND		(2.1)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	HpCDDs, total	95.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	HpCDFs, total	ND		(10)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	HxCDDs, total	ND		(6.1)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	HxCDFs, total	ND		(4.0)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	OCDD	540.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	OCDF	ND		(15)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	PeCDDs, total	ND		(2.6)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	PeCDFs, total	ND		(12)	pg/g (dw)	8290	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	TCDDs, total	ND		(10)	pg/g (dw)	8290	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	TCDFs, total	ND		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,2,3,4,6,7,8-HpCDD	1100.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,2,3,4,6,7,8-HpCDF	160.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,2,3,4,7,8,9-HpCDF	ND		(12)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,2,3,4,7,8-HxCDD	ND		(9.3)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,2,3,4,7,8-HxCDF	27.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,2,3,6,7,8-HxCDD	46.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,2,3,6,7,8-HxCDF	ND		(14)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,2,3,7,8,9-HxCDD	31.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,2,3,7,8,9-HxCDF	ND		(2.5)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,2,3,7,8-PeCDD	ND		(4.2)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	1,2,3,7,8-PeCDF	ND		(6.4)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2,3,4,6,7,8-HxCDF	ND		(15)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2,3,4,7,8-PeCDF	ND		(13)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2,3,7,8-TCDD	ND		(4.2)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	2,3,7,8-TCDF	14.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	HpCDDs, total	2200.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	HpCDFs, total	530.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	HxCDDs, total	340.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	HxCDFs, total	190.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	OCDD	20000.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	OCDF	520.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	PeCDDs, total	ND		(13)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	PeCDFs, total	110.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	TCDDs, total	39.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	TCDFs, total	150.00		(N/A)	pg/g (dw)	8290	NET 94.02798

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	Aroclor 1016	ND		(85)	ug/kg (dw)	8080	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	Aroclor 1221	ND		(85)	ug/kg (dw)	8080	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	Aroclor 1232	ND		(85)	ug/kg (dw)	8080	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	Aroclor 1242	ND		(46)	ug/kg (dw)	8080	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	Aroclor 1248	ND		(85)	ug/kg (dw)	8080	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	Aroclor 1254	ND		(53)	ug/kg (dw)	8080	NET 94.03048
94NE07146SB	07/10/94	BH 7-1	29-31	ENV	Aroclor 1260	ND		(53)	ug/kg (dw)	8080	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Aroclor 1016	ND		(87)	ug/kg (dw)	8080	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Aroclor 1221	ND		(87)	ug/kg (dw)	8080	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Aroclor 1232	ND		(87)	ug/kg (dw)	8080	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Aroclor 1242	ND		(46)	ug/kg (dw)	8080	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Aroclor 1248	ND		(87)	ug/kg (dw)	8080	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Aroclor 1254	ND		(54)	ug/kg (dw)	8080	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Aroclor 1260	ND		(54)	ug/kg (dw)	8080	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Aroclor 1016	ND		(87)	ug/kg (dw)	8080	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Aroclor 1221	ND		(87)	ug/kg (dw)	8080	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Aroclor 1232	ND		(87)	ug/kg (dw)	8080	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Aroclor 1242	ND		(47)	ug/kg (dw)	8080	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Aroclor 1248	ND		(87)	ug/kg (dw)	8080	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Aroclor 1254	ND		(54)	ug/kg (dw)	8080	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Aroclor 1260	ND		(54)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	ENV	Aroclor 1016	ND		(116)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	FS	Aroclor 1016	ND		(116)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	ENV	Aroclor 1221	ND		(116)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	FS	Aroclor 1221	ND		(116)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	ENV	Aroclor 1232	ND		(116)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	FS	Aroclor 1232	ND		(116)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	ENV	Aroclor 1242	ND		(62)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	FS	Aroclor 1242	ND		(62)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	ENV	Aroclor 1248	ND		(116)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	FS	Aroclor 1248	ND		(116)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	ENV	Aroclor 1254	ND		(289)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	FS	Aroclor 1254	ND		(289)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	ENV	Aroclor 1260	ND		(289)	ug/kg (dw)	8080	NET 94.03048
94NE07029SB	07/11/94	BH 7-2	2-4	FS	Aroclor 1260	ND		(289)	ug/kg (dw)	8080	NET 94.03048
94NE07030SB	07/11/94	BH 7-3	2-4	ENV	Aroclor 1016	ND		(124)	ug/kg (dw)	8080	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE070305B	07/11/94	BH 7-3	2-4	ENV	Aroclor 1221	ND		(124)	ug/kg (dw)	8080	NET 94.03048
94NE070305B	07/11/94	BH 7-3	2-4	ENV	Aroclor 1232	ND		(124)	ug/kg (dw)	8080	NET 94.03048
94NE070305B	07/11/94	BH 7-3	2-4	ENV	Aroclor 1242	ND		(67)	ug/kg (dw)	8080	NET 94.03048
94NE070305B	07/11/94	BH 7-3	2-4	ENV	Aroclor 1248	ND		(124)	ug/kg (dw)	8080	NET 94.03048
94NE070305B	07/11/94	BH 7-3	2-4	ENV	Aroclor 1254	ND		(78)	ug/kg (dw)	8080	NET 94.03048
94NE070305B	07/11/94	BH 7-3	2-4	ENV	Aroclor 1260	ND		(78)	ug/kg (dw)	8080	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Aroclor 1016	ND		(95)	ug/kg (dw)	8080	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Aroclor 1221	ND		(95)	ug/kg (dw)	8080	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Aroclor 1232	ND		(95)	ug/kg (dw)	8080	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Aroclor 1242	ND		(51)	ug/kg (dw)	8080	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Aroclor 1248	ND		(95)	ug/kg (dw)	8080	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Aroclor 1254	ND		(59)	ug/kg (dw)	8080	NET 94.03048
94NE071495B	07/11/94	BH 7-3	4-6	ENV	Aroclor 1260	ND		(59)	ug/kg (dw)	8080	NET 94.03048
94NE070305B	07/11/94	MW 7-3	2-4	FLD	Aroclor 1016	ND		(124)	ug/kg (dw)	8080	NET 94.03048
94NE070305B	07/11/94	MW 7-3	2-4	FLD	Aroclor 1221	ND		(124)	ug/kg (dw)	8080	NET 94.03048
94NE070305B	07/11/94	MW 7-3	2-4	FLD	Aroclor 1232	ND		(124)	ug/kg (dw)	8080	NET 94.03048
94NE070305B	07/11/94	MW 7-3	2-4	FLD	Aroclor 1242	ND		(67)	ug/kg (dw)	8080	NET 94.03048
94NE070305B	07/11/94	MW 7-3	2-4	FLD	Aroclor 1248	ND		(124)	ug/kg (dw)	8080	NET 94.03048
94NE070305B	07/11/94	MW 7-3	2-4	FLD	Aroclor 1254	ND		(78)	ug/kg (dw)	8080	NET 94.03048
94NE070305B	07/11/94	MW 7-3	2-4	FLD	Aroclor 1260	ND		(78)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	ENV	Aroclor 1016	ND		(92)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	FLD	Aroclor 1016	ND		(92)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	ENV	Aroclor 1221	ND		(92)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	FLD	Aroclor 1221	ND		(92)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	ENV	Aroclor 1232	ND		(92)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	FLD	Aroclor 1232	ND		(92)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	ENV	Aroclor 1242	ND		(52)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	FLD	Aroclor 1242	ND		(52)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	ENV	Aroclor 1248	ND		(92)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	FLD	Aroclor 1248	ND		(92)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	ENV	Aroclor 1254	ND		(58)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	FLD	Aroclor 1254	ND		(58)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	ENV	Aroclor 1260	ND		(58)	ug/kg (dw)	8080	NET 94.03048
94NE070315B	07/12/94	MW 7-4	2-4	FLD	Aroclor 1260	ND		(58)	ug/kg (dw)	8080	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	Aroclor 1016	ND		(96)	ug/kg (dw)	8080	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	Aroclor 1016	ND		(96)	ug/kg (dw)	8080	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	Aroclor 1221	ND		(96)	ug/kg (dw)	8080	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	Aroclor 1221	ND		(96)	ug/kg (dw)	8080	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	Aroclor 1232	ND		(96)	ug/kg (dw)	8080	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	Aroclor 1232	ND		(96)	ug/kg (dw)	8080	NET 94.03048
94NE071515B	07/12/94	MW 7-4	9.5-11.5	ENV	Aroclor 1242	ND		(51)	ug/kg (dw)	8080	NET 94.03048
94NE071515B	07/15/94	MW 7-4	9.5-11.5	ENV	Aroclor 1242	ND		(51)	ug/kg (dw)	8080	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Aroclor 1248	ND		(96)	ug/kg (dw)	8080	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Aroclor 1248	ND		(96)	ug/kg (dw)	8080	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Aroclor 1254	ND		(60)	ug/kg (dw)	8080	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Aroclor 1254	ND		(60)	ug/kg (dw)	8080	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Aroclor 1260	ND		(60)	ug/kg (dw)	8080	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Aroclor 1260	ND		(60)	ug/kg (dw)	8080	NET 94.03048
94NE07119SS	07/01/94	SS119	0.5	ENV	Aroclor 1016	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Aroclor 1221	ND	NDJu	(7500)	ug/kg (dw)	8080	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Aroclor 1232	ND	NDJu	(3000)	ug/kg (dw)	8080	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Aroclor 1242	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Aroclor 1248	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Aroclor 1254	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Aroclor 1260	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07124SS	07/01/94	SS124	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02848
94NE07324SS	07/01/94	SS124	0.5	QA SS	Aroclor 1016	ND		(110)	ug/kg (dw)	8080	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Aroclor 1221	ND		(110)	ug/kg (dw)	8080	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Aroclor 1232	ND		(110)	ug/kg (dw)	8080	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Aroclor 1242	ND		(110)	ug/kg (dw)	8080	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Aroclor 1248	ND		(110)	ug/kg (dw)	8080	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Aroclor 1254	ND		(210)	ug/kg (dw)	8080	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Aroclor 1260	31		(31)	ug/kg (dw)	8080	ARD 9751
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Aroclor 1016	ND		(1100)	ug/kg (dw)	8080	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Aroclor 1221	ND		(5300)	ug/kg (dw)	8080	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Aroclor 1232	ND		(2100)	ug/kg (dw)	8080	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Aroclor 1242	ND		(1100)	ug/kg (dw)	8080	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Aroclor 1248	ND		(1100)	ug/kg (dw)	8080	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Aroclor 1254	ND		(530)	ug/kg (dw)	8080	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Aroclor 1260	ND		(530)	ug/kg (dw)	8080	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Aroclor 1016	ND		(1960)	ug/kg (dw)	8080	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Aroclor 1221	ND		(9800)	ug/kg (dw)	8080	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Aroclor 1232	ND		(3920)	ug/kg (dw)	8080	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Aroclor 1242	ND		(1960)	ug/kg (dw)	8080	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Aroclor 1248	ND		(1960)	ug/kg (dw)	8080	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Aroclor 1254	ND		(980)	ug/kg (dw)	8080	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Aroclor 1260	ND		(980)	ug/kg (dw)	8080	NET 94.02798
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Aroclor 1016	ND		(580)	ug/kg (dw)	8080	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Aroclor 1221	ND		(580)	ug/kg (dw)	8080	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Aroclor 1232	ND		(580)	ug/kg (dw)	8080	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Aroclor 1242	ND		(580)	ug/kg (dw)	8080	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Aroclor 1248	ND		(580)	ug/kg (dw)	8080	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Aroclor 1254	ND		(1200)	ug/kg (dw)	8080	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Aroclor 1260	ND		(1200)	ug/kg (dw)	8080	ARD 9748
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Aroclor 1016	ND		(446)	ug/kg (dw)	8080	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Aroclor 1221	ND		(2230)	ug/kg (dw)	8080	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Aroclor 1232	ND		(893)	ug/kg (dw)	8080	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Aroclor 1242	ND		(446)	ug/kg (dw)	8080	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Aroclor 1248	ND		(446)	ug/kg (dw)	8080	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Aroclor 1254	ND		(220)	ug/kg (dw)	8080	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Aroclor 1260	ND		(220)	ug/kg (dw)	8080	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Aroclor 1016	ND		(3700)	ug/kg (dw)	8080	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Aroclor 1221	ND		(14800)	ug/kg (dw)	8080	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Aroclor 1232	ND		(7410)	ug/kg (dw)	8080	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Aroclor 1242	ND		(3700)	ug/kg (dw)	8080	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Aroclor 1248	ND		(3700)	ug/kg (dw)	8080	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Aroclor 1254	ND		(1480)	ug/kg (dw)	8080	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Aroclor 1260	1780		(1480)	ug/kg (dw)	8080	NET 94.02798

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Antimony	ND		(11.00)	mg/kg (dw)	6010	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Arsenic	2.7		(0.5)	mg/kg (dw)	7060	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Beryllium	1.8		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Cadmium	ND		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Chromium	6.1		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Copper	6.6		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Lead	19.00		(0.2)	mg/kg (dw)	7421	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Nickel	5.1		(5.4)	mg/kg (dw)	6010	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Silver	ND		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Thallium	ND		(22.00)	mg/kg (dw)	6010	NET 94.03048
94NE07145SB	07/10/94	BH 7-1	24.5-26.5	ENV	Zinc	31.00		(5.4)	mg/kg (dw)	6010	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Antimony	ND		(11.00)	mg/kg (dw)	6010	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Arsenic	3.9		(0.5)	mg/kg (dw)	7060	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Beryllium	1.7		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Cadmium	ND		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Chromium	20.00		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Copper	12.00		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Lead	20.00		(0.2)	mg/kg (dw)	7421	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Nickel	15.00		(5.4)	mg/kg (dw)	6010	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Silver	ND		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Thallium	ND		(22.00)	mg/kg (dw)	6010	NET 94.03048
94NE07143SB	07/10/94	BH 7-1	9.5-11.5	ENV	Zinc	55.00		(5.4)	mg/kg (dw)	6010	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Antimony	ND		(11.00)	mg/kg (dw)	6010	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Arsenic	3.9		(0.5)	mg/kg (dw)	7060	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Beryllium	2.3		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Cadmium	ND		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Chromium	11.00		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Copper	7.1		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Lead	24.00		(0.2)	mg/kg (dw)	7421	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Nickel	7.6		(5.4)	mg/kg (dw)	6010	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Silver	ND		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Thallium	ND		(22.00)	mg/kg (dw)	6010	NET 94.03048
94NE07148SB	07/11/94	BH 7-2	14.5-16.5	ENV	Zinc	35.00		(5.4)	mg/kg (dw)	6010	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Antimony	ND		(11.00)	mg/kg (dw)	6010	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Arsenic	2.7		(0.5)	mg/kg (dw)	7060	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Beryllium	ND		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Cadmium	ND		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Chromium	18.00		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Copper	8.1		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Lead	13.00		(0.2)	mg/kg (dw)	7421	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Nickel	11.00		(5.4)	mg/kg (dw)	6010	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Silver	ND		(2.2)	mg/kg (dw)	6010	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Thallium	ND		(22.00)	mg/kg (dw)	6010	NET 94.03048
94NE07149SB	07/11/94	BH 7-3	4-6	ENV	Zinc	34.00		(5.4)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Antimony	ND		(12.00)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Antimony	ND		(12.00)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Arsenic	3.6		(0.6)	mg/kg (dw)	7060	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Arsenic	3.6		(0.6)	mg/kg (dw)	7060	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Beryllium	ND		(2.4)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Beryllium	ND		(2.4)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Cadmium	ND		(2.4)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Cadmium	ND		(2.4)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Chromium	16.00		(2.4)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Chromium	16.00		(2.4)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Copper	9.3		(2.4)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Copper	9.3		(2.4)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Lead	10.00		(0.2)	mg/kg (dw)	7421	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Lead	10.00		(0.2)	mg/kg (dw)	7421	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Nickel	12.00		(6.00)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Nickel	12.00		(6.00)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Selenium	ND		(0.6)	mg/kg (dw)	7740	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Selenium	ND		(0.6)	mg/kg (dw)	7740	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Silver	ND		(2.4)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Silver	ND		(2.4)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Thallium	ND		(24.00)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Thallium	ND		(24.00)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Zinc	37.00		(6.00)	mg/kg (dw)	6010	NET 94.03048
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Zinc	37.00		(6.00)	mg/kg (dw)	6010	NET 94.03048

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batcn
94NE07118SS	07/01/94	SS118	0.5	ENV	Lead	86		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Cadmium	1.8		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Chromium	8.8		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Copper	11		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Lead	48		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Nickel	5.5		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE07119SS	07/01/94	SS119	0.5	ENV	Zinc	181		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Arsenic	6.3		(0.5)	mg/kg (dw)	7060	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Cadmium	4.1		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Chromium	19		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Copper	11		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Lead	14		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Nickel	12		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE07120SS	07/01/94	SS120	0.5	ENV	Zinc	30		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Arsenic	3.7		(0.5)	mg/kg (dw)	7060	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Cadmium	1.4		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Chromium	10		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Copper	8.5		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Lead	19		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Nickel	6.5		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE07121SS	07/01/94	SS121	0.5	ENV	Zinc	30		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Arsenic	2		(0.5)	mg/kg (dw)	7060	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Chromium	10		(2)	mg/kg (dw)	6010	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07122SS	07/01/94	SS122	0.5	ENV	Copper	12		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Lead	21		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE07122SS	07/01/94	SS122	0.5	ENV	Zinc	100		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Arsenic	3.5		(0.5)	mg/kg (dw)	7060	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Chromium	18		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Copper	13		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Lead	30		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Nickel	14		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE07123SS	07/01/94	SS123	0.5	ENV	Zinc	39		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Arsenic	3.5		(0.5)	mg/kg (dw)	7060	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Chromium	10		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Copper	9.1		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Lead	19		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Nickel	6.9		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE07124SS	07/01/94	SS124	0.5	ENV	Zinc	28		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Arsenic	5.1		(0.5)	mg/kg (dw)	7060	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Cadmium	1.7		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Chromium	11		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Copper	8.7		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Lead	21		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02848

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07224SS	07/01/94	SS124	0.5	QC SS	Nickel	7.6		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE07224SS	07/01/94	SS124	0.5	QC SS	Zinc	30		(5)	mg/kg (dw)	6010	NET 94.02848
94NE07324SS	07/01/94	SS124	0.5	QA SS	Antimony	ND	Ju	(4)	mg/kg (dw)	6010	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Beryllium	1.1		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Cadmium	ND		(0.67)	mg/kg (dw)	6010	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Chromium	15.1		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Copper	10.8		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Lead	26.3		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Nickel	11.6		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Silver	ND		(0.67)	mg/kg (dw)	6010	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Thallium	0.28		(N/A)	mg/kg (dw)	7841	ARD 9751
94NE07324SS	07/01/94	SS124	0.5	QA SS	Zinc	46.5		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Antimony	ND		(100)	mg/kg (dw)	6010	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Arsenic	14		(5)	mg/kg (dw)	7060	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Beryllium	ND		(21)	mg/kg (dw)	6010	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Cadmium	ND		(21)	mg/kg (dw)	6010	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Chromium	ND		(21)	mg/kg (dw)	6010	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Copper	40		(21)	mg/kg (dw)	6010	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Lead	29		(2)	mg/kg (dw)	7421	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Mercury	ND		(1)	mg/kg (dw)	7471	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Nickel	ND		(53)	mg/kg (dw)	6010	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Selenium	ND		(5)	mg/kg (dw)	7740	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Silver	ND		(21)	mg/kg (dw)	6010	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Thallium	ND		(200)	mg/kg (dw)	6010	NET 94.02798
94NE07101SD	06/26/94	SW/SD101	N/A	ENV	Zinc	760		(53)	mg/kg (dw)	6010	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Antimony	ND		(98)	mg/kg (dw)	6010	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Arsenic	11		(5)	mg/kg (dw)	7060	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Beryllium	ND		(20)	mg/kg (dw)	6010	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Cadmium	ND		(20)	mg/kg (dw)	6010	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Chromium	ND		(20)	mg/kg (dw)	6010	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Copper	29		(20)	mg/kg (dw)	6010	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Lead	26		(2)	mg/kg (dw)	7421	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Mercury	ND		(1)	mg/kg (dw)	7471	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Nickel	ND		(49)	mg/kg (dw)	6010	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Selenium	ND		(5)	mg/kg (dw)	7740	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Silver	ND		(20)	mg/kg (dw)	6010	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Thallium	ND		(200)	mg/kg (dw)	6010	NET 94.02798
94NE07201SD	06/26/94	SW/SD101	N/A	QC SD	Zinc	320		(49)	mg/kg (dw)	6010	NET 94.02798
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Antimony	ND		(21.7)	mg/kg (dw)	6010	ARD 9748

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Arsenic	10.9		(N/A)	mg/kg (dw)	7061	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Beryllium	ND		(0.72)	mg/kg (dw)	6010	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Cadmium	9.4	Ju	(N/A)	mg/kg (dw)	6010	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Chromium	12.1		(N/A)	mg/kg (dw)	6010	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Copper	59.1		(N/A)	mg/kg (dw)	6010	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Lead	47.1		(N/A)	mg/kg (dw)	6010	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Mercury	ND		(0.51)	mg/kg (dw)	7470	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Nickel	28.3		(N/A)	mg/kg (dw)	6010	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Selenium	2.2		(N/A)	mg/kg (dw)	7741	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Silver	ND		(3.6)	mg/kg (dw)	6010	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Thallium	1.2		(N/A)	mg/kg (dw)	7841	ARD 9748
94NE07301SD	06/26/94	SW/SD101	N/A	QA SD	Zinc	924	Ju	(N/A)	mg/kg (dw)	6010	ARD 9748
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Antimony	ND		(45)	mg/kg (dw)	6010	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Arsenic	4		(2)	mg/kg (dw)	7060	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Beryllium	ND		(8.9)	mg/kg (dw)	6010	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Cadmium	ND		(8.9)	mg/kg (dw)	6010	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Chromium	21		(8.9)	mg/kg (dw)	6010	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Copper	28		(8.9)	mg/kg (dw)	6010	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Lead	76		(0.9)	mg/kg (dw)	7421	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Mercury	ND		(0.4)	mg/kg (dw)	7471	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Nickel	ND		(22)	mg/kg (dw)	6010	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Selenium	ND		(2)	mg/kg (dw)	7740	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Silver	ND		(8.9)	mg/kg (dw)	6010	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Thallium	ND		(89)	mg/kg (dw)	6010	NET 94.02798
94NE07102SD	06/26/94	SW/SD102	N/A	ENV	Zinc	89		(22)	mg/kg (dw)	6010	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Antimony	ND		(74)	mg/kg (dw)	6010	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Arsenic	10		(4)	mg/kg (dw)	7060	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Beryllium	ND		(15)	mg/kg (dw)	6010	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Cadmium	<30		(15)	mg/kg (dw)	6010	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Chromium	100		(15)	mg/kg (dw)	6010	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Copper	320		(15)	mg/kg (dw)	6010	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Lead	210		(1)	mg/kg (dw)	7421	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Mercury	ND		(0.7)	mg/kg (dw)	7471	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Nickel	280		(37)	mg/kg (dw)	6010	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Selenium	ND		(4)	mg/kg (dw)	7740	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Silver	ND		(15)	mg/kg (dw)	6010	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Thallium	ND		(150)	mg/kg (dw)	6010	NET 94.02798
94NE07103SD	06/26/94	SW/SD103	N/A	ENV	Zinc	440		(37)	mg/kg (dw)	6010	NET 94.02798

G.1.10
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Toxicity Characteristics and Explosives Analysis
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	BTU	130		(45)	BTU/lb	D240	NET 94.03076
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	BTU	130		(N/A)	BTU/lb	D240	NET 94.03076
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	BTU	130		(45)	BTU/lb	D240	NET 94.03076
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	BTU	130		(N/A)	BTU/lb	D240	NET 94.03076
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Flashpoint/Ignitability	>140		(N/A)	deg F	1010	NET 94.03076
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Flashpoint/Ignitability	>140		(N/A)	deg F	1010	NET 94.03076
94NE07151SB	07/12/94	MW 7-4	9.5-11.5	ENV	Toxicity	ND		(20)	mg/kg (dw)	SW9020	NET 94.03076
94NE07151SB	07/15/94	MW 7-4	9.5-11.5	ENV	Toxicity	ND		(20)	mg/kg (dw)	SW9020	NET 94.03076
94NE07251SB	07/15/94	MW 7-4	9.5-11.5	QC SB	BTU	475		(20)	BTU/lb	D240	NET 94.03076
94NE07251SB	07/15/94	MW 7-4	9.5-11.5	QC SB	BTU	475		(N/A)	BTU/lb	D240	NET 94.03076
94NE07251SB	07/15/94	MW 7-4	9.5-11.5	QC SB	Flashpoint/Ignitability	>140		(N/A)	deg F	1010	NET 94.03076
94NE07251SB	07/15/94	MW 7-4	9.5-11.5	QC SB	Toxicity	ND		(10)	mg/kg (dw)	SW9020	NET 94.03076
94NE07251SB	07/15/94	MW 7-4	9.5-11.5	QC SB	Toxicity	ND		(20)	mg/kg (dw)	SW9020	NET 94.03076
94NE07351SB	07/15/94	MW 7-4	9.5-11.5	QA SB	BTU	ND		(500)	BTU/lb	D240	ARD 9764
94NE07351SB	07/15/94	MW 7-4	9.5-11.5	QA SB	Flashpoint/Ignitability	>200		(N/A)	deg F	1010	ARD 9764
94NE07351SB	07/15/94	MW 7-4	9.5-11.5	QA SB	Toxicity	24.5		(N/A)	mg/kg (dw)	SW9020	ARD 9764

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07118GW	07/16/94	MW 7-4	ENV	1,1,1,2-Tetrachloroethane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,1,1-Trichloroethane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,1,2,2-Tetrachloroethane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,1,2-Trichloroethane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,1-Dichloroethane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,1-Dichloroethene	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,1-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3-Trichlorobenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3-Trichloropropane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,4-Trichlorobenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,4-Trimethylbenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2-Dibromo-3-chloropropane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2-Dibromoethane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2-Dichlorobenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2-Dichloroethane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2-Dichloropropane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,3,5-Trimethylbenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,3-Dichlorobenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,3-Dichloropropane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,4-Dichlorobenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2,2-Dichloropropane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2-Butanone	13	(2)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2-Chlorotoluene	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	4-Chlorotoluene	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Acetone	28	BLX	(2)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Benzene	2.1	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Bromobenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Bromochloromethane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Bromodichloromethane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Bromoform	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Bromomethane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Carbon tetrachloride	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Chlorobenzene	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Chloroethane	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Chloroform	ND	(1)		ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Chloromethane	ND	(1)		ug/l	8260	NET 94.03076

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07118GW	07/16/94	MW 7-4	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Naphthalene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Toluene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	m,p-xylene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03076
94NE07101SW	06/26/94	SW/SD101	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Toluene	4.2		(0.5)	ug/l	8020	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Toluene	4.2		(0.5)	ug/l	8020	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Benzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Benzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Toluene	3.4		(0.5)	ug/l	8020	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Toluene	3.4		(0.5)	ug/l	8020	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07301SW	06/26/94	SW/SD101	QA SW	Benzene	ND		(2.3)	ug/l	8020	MPD 480C-1

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07301SW	06/26/94	SW/SD101	QA SW	Ethylbenzene	ND		(4.3)	ug/l	8020	NPD 480C-1
94NE07301SW	06/26/94	SW/SD101	QA SW	Toluene	2.8		(3)	ug/l	8020	NPD 480C-1
94NE07301SW	06/26/94	SW/SD101	QA SW	Xylenes, total	ND		(2.3)	ug/l	8020	NPD 480C-1
94NE07102SW	06/26/94	SW/SD102	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02798

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07118GW	07/16/94	MW 7-4	ENV	Diesel Range Organics	0.62		(0.1)	mg/l	M8100	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.03076
94NE07101SW	06/26/94	SW/SD101	ENV	Diesel Range Organics	7.2		(2)	mg/l	M8100	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Diesel Range Organics	7.2		(2)	mg/l	M8100	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Diesel Range Organics	16		(2)	mg/l	M8100	NET 94.02854
94NE07201SW	07/02/94	SW/SD101	QC SW	Diesel Range Organics	16		(2)	mg/l	M8100	NET 94.02854
94NE07201SW	06/26/94	SW/SD101	QC SW	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	TRPH	10		(5)	mg/l	418.1	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	TRPH	10		(5)	mg/l	418.1	NET 94.02798
94NE07301SW	06/26/94	SW/SD101	QA SW	Diesel Range Organics	3.5		(0.094)	mg/l	M8100	NPD 470E-4
94NE07301SW	06/26/94	SW/SD101	QA SW	Diesel Range Organics	3.5		(0.094)	mg/l	M8100	NPD 490E-2
94NE07301SW	06/26/94	SW/SD101	QA SW	Gasoline Range Organics	ND		(0.1)	mg/l	M8015	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	TRPH	4.4		(0.25)	mg/l	418.1	ARD 9747
94NE07102SW	06/26/94	SW/SD102	ENV	Diesel Range Organics	0.2		(0.1)	mg/l	M8100	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Diesel Range Organics	ND		(0.1)	mg/l	M8100	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02798

G.1.13
Water Analytical Results
Base/Neutral/Acid Compounds
Northeast Cape, Saint Lawrence Island, Alaska
Cargo Beach Road Landfill

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Benzdine	ND		(44)	ug/l	8270	NET 94.03076

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07118GW	07/16/94	MW 7-4	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Benzoic acid	21		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03076
94NE07101SW	06/26/94	SW/SD101	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07101SW	07/02/94	SW/SD101	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRI	Units	Method	Lab & Batch
94NE07101SW	06/26/94	SW/SD101	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07101SW	07/02/94	SW/SD101	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07101SW	06/26/94	SW/SD101	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07101SW	07/02/94	SW/SD101	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02796
94NE07101SW	06/26/94	SW/SD101	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02854

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07101SW	06/26/94	SW/SD101	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07101SW	07/02/94	SW/SD101	ENV	Hexachlorocyclopentadiene	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Hexachlorocyclopentadiene	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Hexachloroethane	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Hexachloroethane	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Hexachloroethane	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Hexachloroethane	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Indeno(1,2,3-c,d)pyrene	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Indeno(1,2,3-c,d)pyrene	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Indeno(1,2,3-c,d)pyrene	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Indeno(1,2,3-c,d)pyrene	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Isophorone	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Isophorone	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Isophorone	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Isophorone	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	N-Nitrosodi-n-propylamine	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	N-Nitrosodi-n-propylamine	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	N-Nitrosodi-n-propylamine	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	N-Nitrosodi-n-propylamine	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	N-Nitrosodiphenylamine	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	N-Nitrosodiphenylamine	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	N-Nitrosodiphenylamine	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	N-Nitrosodiphenylamine	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Naphthalene	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Naphthalene	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Naphthalene	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Naphthalene	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Nitrobenzene	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Nitrobenzene	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Nitrobenzene	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Nitrobenzene	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Pentachlorophenol	ND	(50)		ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Pentachlorophenol	ND	(50)		ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Pentachlorophenol	ND	(50)		ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Pentachlorophenol	ND	(50)		ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Phenanthrene	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Phenanthrene	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Phenanthrene	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Phenanthrene	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Phenol	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Phenol	ND	(10)		ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Phenol	ND	(10)		ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Phenol	ND	(10)		ug/l	8270	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07101SW	06/26/94	SW/SD101	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02854
94NE07201SW	06/26/94	SW/SD101	QC SW	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02798

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07201SW	06/26/94	SW/SD101	QC SW	3,3-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Aldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Aldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Benzidine	ND		(44)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Benzidine	ND		(44)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07201SW	06/26/94	SW/SD101	QC SW	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Chrysene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Chrysene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Dieldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Dieldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Fluorene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Fluorene	ND		(10)	ug/l	8270	NET 94.02798

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07201SW	06/26/94	SW/SD101	QC SW	Heptachlor	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Heptachlor	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Isophorone	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Isophorone	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Naphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Naphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Phenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Phenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE07301SW	06/26/94	SW/SD101	QA SW	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2,4-Dichlorophenol	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2,4-Dimethylphenol	ND		(10)	ug/l	8270	ARD 9747

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07301SW	06/26/94	SW/SD101	QA SW	2,4-Dinitrophenol	ND		(50)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2-Chloronaphthalene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2-Chlorophenol	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2-Methyl-4,6-dinitro phenol	ND		(50)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2-Methylnaphthalene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2-Methylphenol	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2-Nitroaniline	ND		(50)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2-Nitrophenol	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	3-Nitroaniline	ND		(50)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	4-Chloroaniline	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	4-Methylphenol	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	4-Nitroaniline	ND		(50)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	4-Nitrophenol	ND		(50)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Acenaphthene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Acenaphthylene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Anthracene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Benz(a)anthracene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Benzo(a)pyrene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Benzoic acid	ND		(50)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Benzyl alcohol	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Butylbenzyl phthalate	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Chrysene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Di-n-butyl phthalate	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Di-n-octyl phthalate	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Dibenzofuran	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Diethyl phthalate	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Dimethyl phthalate	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Fluoranthene	ND		(10)	ug/l	8270	ARD 9747

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRI</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07301SW	06/26/94	SW/SD101	QA SW	Fluorene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Hexachlorobenzene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Hexachlorobutadiene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Hexachloroethane	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Indeno[1,2,3-c,d]pyrene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Isophorone	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Naphthalene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Nitrobenzene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Pentachlorophenol	ND		(50)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Phenanthrene	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Phenol	ND		(10)	ug/l	8270	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Pyrene	ND		(10)	ug/l	8270	ARD 9747
94NE07102SW	06/26/94	SW/SD102	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07102SW	06/26/94	SW/SD102	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07102SW	06/26/94	SW/SD102	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02798

G.1.14
 Water Analytical Results
 Dioxins and Furans
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3,4,6,7,8,9-OCDD	22.9	BL	(N/A)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3,4,6,7,8,9-OCDF	ND		(6.9)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3,4,6,7,8-HpCDD	ND		(5.8)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3,4,6,7,8-HpCDF	ND		(2.9)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3,4,7,8,9-HpCDF	ND		(5.3)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3,4,7,8-HxCDD	ND		(5.1)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3,4,7,8-HxCDF	ND		(3.2)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3,6,7,8-HxCDD	ND		(4.3)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3,6,7,8-HxCDF	ND		(2.4)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3,7,8,9-HxCDD	ND		(4.6)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3,7,8,9-HxCDF	ND		(3.8)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3,7,8-PeCDD	ND		(3.7)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	1,2,3,7,8-PeCDF	ND		(2.2)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2,3,4,6,7,8-HxCDF	4.2	BL	(N/A)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2,3,4,7,8-PeCDF	ND		(2.1)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2,3,7,8-TCDD	ND		(2.9)	ppq	8290	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	2,3,7,8-TCDF	ND		(2.2)	ppq	8290	NET 94.03076
94NE07101SW	06/26/94	SW/SD101	ENV	1,2,3,4,6,7,8-HpCDD	77.00		(N/A)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,2,3,4,6,7,8-HpCDD	77.00		(N/A)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,2,3,4,6,7,8-HpCDF	ND		(31)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,2,3,4,6,7,8-HpCDF	ND		(31)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,2,3,4,7,8,9-HpCDF	ND		(2.5)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,2,3,4,7,8,9-HpCDF	ND		(2.5)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,2,3,4,7,8-HxCDD	ND		(2.7)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,2,3,4,7,8-HxCDD	ND		(2.7)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,2,3,4,7,8-HxCDF	ND		(6.0)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,2,3,4,7,8-HxCDF	ND		(6.0)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,2,3,6,7,8-HxCDD	ND		(6.5)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,2,3,6,7,8-HxCDD	ND		(6.5)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,2,3,6,7,8-HxCDF	ND		(3.0)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,2,3,6,7,8-HxCDF	ND		(3.0)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,2,3,7,8,9-HxCDD	ND		(3.9)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,2,3,7,8,9-HxCDD	ND		(3.9)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,2,3,7,8,9-HxCDF	ND		(1.6)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,2,3,7,8,9-HxCDF	ND		(1.6)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,2,3,7,8-PeCDD	ND		(3.8)	pg/l	8290	NET 94.02798

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07101SW	07/02/94	SW/SD101	ENV	1,2,3,7,8-PeCDD	ND		(3.8)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	1,2,3,7,8-PeCDF	ND		(3.1)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	1,2,3,7,8-PeCDF	ND		(3.1)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2,3,4,6,7,8-HxCDF	ND		(2.8)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2,3,4,6,7,8-HxCDF	ND		(2.8)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2,3,4,7,8-PeCDF	ND		(3.9)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2,3,4,7,8-PeCDF	ND		(3.9)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2,3,7,8-TCDD	ND		(3.4)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2,3,7,8-TCDD	ND		(3.4)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	2,3,7,8-TCDF	ND		(3.9)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	2,3,7,8-TCDF	ND		(3.9)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	HpCDDs, total	140.00		(N/A)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	HpCDDs, total	140.00		(N/A)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	HpCDFs, total	ND		(44)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	HpCDFs, total	ND		(44)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	HxCDDs, total	ND		(19)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	HxCDDs, total	ND		(19)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	HxCDFs, total	ND		(16)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	HxCDFs, total	ND		(16)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	OCDD	580.00		(N/A)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	OCDD	580.00		(N/A)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	OCDF	ND		(53)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	OCDF	ND		(53)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	PeCDDs, total	ND		(7.0)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	PeCDDs, total	ND		(7.0)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	PeCDFs, total	ND		(15)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	PeCDFs, total	ND		(15)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	TCDDs, total	ND		(12)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	TCDDs, total	ND		(12)	pg/l	8290	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	TCDFs, total	ND		(8.8)	pg/l	8290	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	TCDFs, total	ND		(8.8)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,2,3,4,6,7,8-HpCDD	64.00		(N/A)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,2,3,4,6,7,8-HpCDD	64.00		(N/A)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,2,3,4,6,7,8-HpCDF	ND		(23)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,2,3,4,6,7,8-HpCDF	ND		(23)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,2,3,4,7,8,9-HpCDF	ND		(4.9)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,2,3,4,7,8,9-HpCDF	ND		(4.9)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,2,3,4,7,8-HxCDD	ND		(3.0)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,2,3,4,7,8-HxCDD	ND		(3.0)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,2,3,4,7,8-HxCDF	ND		(6.4)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,2,3,4,7,8-HxCDF	ND		(6.4)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,2,3,6,7,8-HxCDD	ND		(6.9)	pg/l	8290	NET 94.02798

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07201SW	07/02/94	SW/SD101	QC SW	1,2,3,6,7,8-HxCDD	ND		(6.9)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,2,3,6,7,8-HxCDF	ND		(2.3)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,2,3,6,7,8-HxCDD	ND		(2.3)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,2,3,7,8,9-HxCDD	ND		(7.4)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,2,3,7,8,9-HxCDD	ND		(7.4)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,2,3,7,8,9-HxCDF	ND		(2.1)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,2,3,7,8,9-HxCDF	ND		(2.1)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,2,3,7,8-PeCDD	ND		(5.0)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,2,3,7,8-PeCDD	ND		(5.0)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	1,2,3,7,8-PeCDF	ND		(3.5)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	1,2,3,7,8-PeCDF	ND		(3.5)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2,3,4,6,7,8-HxCDF	ND		(3.0)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2,3,4,6,7,8-HxCDF	ND		(3.0)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2,3,4,7,8-PeCDF	ND		(4.3)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2,3,4,7,8-PeCDF	ND		(4.3)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2,3,7,8-TCDD	ND		(2.8)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2,3,7,8-TCDD	ND		(2.8)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	2,3,7,8-TCDF	ND		(4.2)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	2,3,7,8-TCDF	ND		(4.2)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	HpCDDs, total	130.00		(N/A)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	HpCDDs, total	130.00		(N/A)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	HpCDFs, total	ND		(28)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	HpCDFs, total	ND		(28)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	HxCDDs, total	ND		(24)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	HxCDDs, total	ND		(24)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	HxCDFs, total	ND		(16)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	HxCDFs, total	ND		(16)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	OCDD	460.00		(N/A)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	OCDD	460.00		(N/A)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	OCDF	ND		(43)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	OCDF	ND		(43)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	PeCDDs, total	ND		(6.7)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	PeCDDs, total	ND		(6.7)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	PeCDFs, total	ND		(16)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	PeCDFs, total	ND		(16)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	TCDDs, total	ND		(9.8)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	TCDDs, total	ND		(9.8)	pg/l	8290	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	TCDFs, total	ND		(N/A)	pg/l	8290	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	TCDFs, total	ND		(N/A)	pg/l	8290	NET 94.02798
94NE07301SW	06/26/94	SW/SD101	QA SW	1,2,3,4,6,7,8-HpCDD	ND		(30.4)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	1,2,3,4,6,7,8-HpCDF	ND		(36.5)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	1,2,3,4,7,8,9-HpCDF	ND		(48.1)	pg/l	8290	ARD 9747

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07301SW	06/26/94	SW/SD101	QA SW	1,2,3,4,7,8-HxCDD	ND		(21.5)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	1,2,3,4,7,8-HxCDF	ND		(14)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	1,2,3,6,7,8-HxCDD	ND		(19.6)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	1,2,3,6,7,8-HxCDF	ND		(11.9)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	1,2,3,7,8,9-HxCDD	ND		(19.9)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	1,2,3,7,8,9-HxCDF	ND		(11.4)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	1,2,3,7,8-PeCDD	ND		(22.7)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	1,2,3,7,8-PeCDF	ND		(15.1)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2,3,4,6,7,8-HxCDF	ND		(13.5)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2,3,4,7,8-PeCDF	ND		(18.9)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2,3,7,8-TCDD	ND		(18.9)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	2,3,7,8-TCDF	ND		(15)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	HpCDDs, total	ND		(30.4)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	HpCDFs, total	ND		(41.5)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	HxCDDs, total	ND		(32.7)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	HxCDFs, total	ND		(10.4)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	OCDD	138		(N/A)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	OCDF	ND		(60.8)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	PeCDDs, total	ND		(27.3)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	PeCDFs, total	ND		(20)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	TCDDs, total	ND		(20.2)	pg/l	8290	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	TCDFs, total	ND		(21.4)	pg/l	8290	ARD 9747
94NE07102SW	06/26/94	SW/SD102	ENV	1,2,3,4,6,7,8-HpCDD	ND		(5.4)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	1,2,3,4,6,7,8-HpCDF	ND		(2.4)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	1,2,3,4,7,8,9-HpCDF	ND		(1.3)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	1,2,3,4,7,8-HxCDD	ND		(3.2)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	1,2,3,4,7,8-HxCDF	ND		(1.9)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	1,2,3,6,7,8-HxCDD	ND		(2.7)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	1,2,3,6,7,8-HxCDF	ND		(1.8)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	1,2,3,7,8,9-HxCDD	ND		(2.8)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	1,2,3,7,8,9-HxCDF	ND		(1.7)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	1,2,3,7,8-PeCDD	ND		(2.7)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	1,2,3,7,8-PeCDF	ND		(3.4)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2,3,4,6,7,8-HxCDF	ND		(1.6)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2,3,4,7,8-PeCDF	ND		(3.1)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2,3,7,8-TCDD	ND		(1.3)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	2,3,7,8-TCDF	ND		(2.8)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	HpCDDs, total	ND		(5.4)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	HpCDFs, total	ND		(2.4)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	HxCDDs, total	ND		(4.0)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	HxCDFs, total	ND		(1.9)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	OCDD	ND		(36)	pg/l	8290	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07102SW	06/26/94	SW/SD102	ENV	OCDF	ND		(4.0)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	PeCDDs, total	ND		(5.1)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	PeCDFs, total	ND		(3.4)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	TCDDs, total	ND		(6.8)	pg/l	8290	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	TCDFs, total	ND		(2.8)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	1,2,3,4,6,7,8-HpCDD	ND		(5.1)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	1,2,3,4,6,7,8-HpCDF	ND		(2.7)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	1,2,3,4,7,8,9-HpCDF	ND		(1.6)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	1,2,3,4,7,8-HxCDD	ND		(3.9)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	1,2,3,4,7,8-HxCDF	ND		(2.8)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	1,2,3,6,7,8-HxCDD	ND		(3.3)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	1,2,3,6,7,8-HxCDF	ND		(1.9)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	1,2,3,7,8,9-HxCDD	ND		(3.4)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	1,2,3,7,8,9-HxCDF	ND		(1.8)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	1,2,3,7,8-PeCDD	ND		(2.3)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	1,2,3,7,8-PeCDF	ND		(2.5)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	2,3,4,6,7,8-HxCDF	ND		(2.4)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	2,3,4,7,8-PeCDF	ND		(2.3)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	2,3,7,8-TCDD	ND		(2.1)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	2,3,7,8-TCDF	ND		(2.2)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	HpCDDs, total	ND		(5.1)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	HpCDFs, total	ND		(2.7)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	HxCDDs, total	ND		(5.4)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	HxCDFs, total	ND		(2.8)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	OCDD	ND		(2.7)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	OCDF	ND		(4.7)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	PeCDDs, total	ND		(5.9)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	PeCDFs, total	ND		(2.5)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	TCDDs, total	ND		(5.4)	pg/l	8290	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	TCDFs, total	ND		(2.2)	pg/l	8290	NET 94.02798

G.1.15
 Water Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02854
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02854
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02854
94NE07201SW	06/26/94	SW/SD101	QC SW	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07201SW	06/26/94	SW/SD101	QC SW	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02798
94NE07301SW	06/26/94	SW/SD101	QA SW	Aroclor 1016	ND		(1)	ug/l	8080	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Aroclor 1221	ND		(2)	ug/l	8080	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Aroclor 1232	ND		(1)	ug/l	8080	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Aroclor 1242	ND		(1)	ug/l	8080	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Aroclor 1248	ND		(1)	ug/l	8080	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Aroclor 1254	ND		(1)	ug/l	8080	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Aroclor 1260	ND		(1)	ug/l	8080	ARD 9747
94NE07102SW	06/26/94	SW/SD102	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02798

G.1.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Cargo Beach Road Landfill

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07118GW	07/16/94	MW 7-4	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Arsenic	ND		(0.005)	mg/l	7060	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Lead	0.005		(0.002)	mg/l	7421	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Zinc	ND		(0.05)	mg/l	6010	NET 94.03076
94NE07118GW	07/16/94	MW 7-4	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03076
94NE07101SW	06/26/94	SW/SD101	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Arsenic	0.018		(0.005)	mg/l	7060	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Arsenic	0.018		(0.005)	mg/l	7060	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02798

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07101SW	06/26/94	SW/SD101	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Copper	0.05		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Copper	0.05		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Lead	0.038		(0.002)	mg/l	7421	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Lead	0.038		(0.002)	mg/l	7421	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Zinc	0.52		(0.05)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Zinc	0.52		(0.05)	mg/l	6010	NET 94.02798
94NE07101SW	06/26/94	SW/SD101	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07101SW	07/02/94	SW/SD101	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07201SW	06/26/94	SW/SD101	QC SW	Antimony	ND		(0.1)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Antimony	ND		(0.1)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Arsenic	0.015		(0.005)	mg/l	7060	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Arsenic	0.015		(0.005)	mg/l	7060	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Chromium	0.03		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Chromium	0.03		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Copper	0.1		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Copper	0.1		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Lead	0.092		(0.002)	mg/l	7421	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Lead	0.092		(0.002)	mg/l	7421	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Mercury, Dissolved	0.0005		(0.0005)	mg/l	7470	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Mercury, Dissolved	0.0005		(0.0005)	mg/l	7470	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Nickel	0.08		(0.05)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Nickel	0.08		(0.05)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Selenium	ND		(0.005)	mg/l	7740	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Selenium	ND		(0.005)	mg/l	7740	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Silver	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Silver	ND		(0.02)	mg/l	6010	NET 94.02798

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07201SW	06/26/94	SW/SD101	QC SW	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Thallium	ND		(0.2)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Thallium	ND		(0.2)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Zinc	1.1		(0.05)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Zinc	1.1		(0.05)	mg/l	6010	NET 94.02798
94NE07201SW	06/26/94	SW/SD101	QC SW	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07201SW	07/02/94	SW/SD101	QC SW	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07301SW	06/26/94	SW/SD101	QA SW	Antimony	ND		(0.03)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Antimony, Dissolved	ND		(0.03)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Arsenic	0.0065		(0.005)	mg/l	7061	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Arsenic, Dissolved	ND		(0.0005)	mg/l	7061	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Beryllium	0.0023		(0.001)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Beryllium, Dissolved	ND		(0.001)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Cadmium	0.011		(0.005)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Cadmium, Dissolved	ND		(0.005)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Chromium	0.015		(0.005)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Chromium, Dissolved	0.013		(0.005)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Copper	0.11		(0.005)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Copper, Dissolved	ND		(0.005)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Lead	0.13		(0.03)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Lead, Dissolved	ND		(0.001)	mg/l	7421	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Mercury	0.0004		(0.0002)	mg/l	7470	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Mercury, Dissolved	ND		(0.0002)	mg/l	7470	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Nickel	0.096		(0.02)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Nickel, Dissolved	ND		(0.02)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Selenium	ND		(0.0025)	mg/l	7741	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Selenium, Dissolved	ND		(0.0005)	mg/l	7741	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Silver	ND		(0.005)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Silver, Dissolved	ND		(0.005)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Thallium	0.0024		(0.001)	mg/l	7841	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Thallium, Dissolved	0.0012		(0.001)	mg/l	7841	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Zinc	1.2		(0.005)	mg/l	6010	ARD 9747
94NE07301SW	06/26/94	SW/SD101	QA SW	Zinc, Dissolved	0.023		(0.005)	mg/l	6010	ARD 9747
94NE07102SW	06/26/94	SW/SD102	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Arsenic	ND		(0.005)	mg/l	7060	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07102SW	06/26/94	SW/SD102	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Lead	0.005		(0.002)	mg/l	7421	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Zinc	0.06		(0.05)	mg/l	6010	NET 94.02798
94NE07102SW	06/26/94	SW/SD102	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Arsenic	ND		(0.005)	mg/l	7060	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Lead	0.005		(0.002)	mg/l	7421	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE07103SW	06/26/94	SW/SD103	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Zinc	0.1		(0.05)	mg/l	6010	NET 94.02798
94NE07103SW	06/26/94	SW/SD103	ENV	Zinc, Dissolved	0.07		(0.05)	mg/l	6010	NET 94.02798

Site 9
Housing & Operations Landfill

G.1.0
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Field Screening Results
 Northeast Cape, Saint Lawrence Island, Alaska
 Housing and Operations Landfill

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09034SB	07/16/94	MW 9-2	4-6	FS	DRO 200, 1000	>,<		(N/A)	mtr units	Ensys	FLD 20694
94NE09034SB	07/16/94	MW 9-2	4-6	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE09035SB	07/17/94	MW 9-3	2-4	FS	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE09035SB	07/17/94	MW 9-3	2-4	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Housing and Operations Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,1,1,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,1,1-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,1,2,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,1,2-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,1-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,1-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,1-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,2,3-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,2,3-Trichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,2,4-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,2,4-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,2-Dibromo-3-chloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,2-Dibromoethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,2-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,2-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,3,5-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,3-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,3-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	1,4-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	2,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	2-Butanone	ND		(10)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	2-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	4-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Acetone	ND	X	(10)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Benzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Bromobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Bromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Bromodichloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Bromoform	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Bromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Carbon tetrachloride	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Chlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Chloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Chloroform	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Chloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Dibromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Dibromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Dichlorodifluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Ethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Hexachlorobutadiene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Isopropylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Methylene chloride	ND	BLX	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Naphthalene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Styrene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Tetrachloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Toluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Trichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Trichlorofluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Vinyl chloride	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	cis-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	cis-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	m&p-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	n-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	n-Propylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	o-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	p-Isopropyltoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	sec-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	tert-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	trans-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	trans-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,1,1,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,1,1-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,1,2,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,1,2-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,1-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,1-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,1-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3-Trichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,4-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,4-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2-Dibromo-3-chloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2-Dibromoethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,3,5-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,3-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,3-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,4-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2-Butanone	ND		(10)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	4-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Acetone	ND	X	(10)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Benzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Bromobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Bromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Bromodichloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Bromofrom	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Bromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Carbon tetrachloride	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Chlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Chloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Chloroform	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Chloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Dibromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Dibromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Dichlorodifluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Ethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Hexachlorobutadiene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Isopropylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Methylene chloride	ND	BL,X	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Naphthalene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Styrene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Tetrachloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Toluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Trichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Trichlorofluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Vinyl chloride	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	cis-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	cis-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	m&p-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	n-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	n-Propylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	o-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	p-Isopropyltoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	sec-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	tert-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	trans-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	trans-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03076
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,1,1,2-Tetrachloroethane	ND		(1.9)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,1,1-Trichloroethane	ND		(2.4)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,1,2,2-Tetrachloroethane	ND		(1.4)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,1,2-Trichloroethane	ND		(2.9)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,1-Dichloroethane	ND		(3.3)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,1-Dichloroethene	ND		(9.3)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,1-Dichloropropene	ND		(1.6)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,2,3-Trichlorobenzene	ND		(2.6)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,2,3-Trichloropropane	ND		(2.7)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,2,4-Trichlorobenzene	ND		(3)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,2,4-Trimethylbenzene	ND		(2.7)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,2-Dibromo-3-chloropropane	ND		(4.5)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,2-Dibromoethane	ND		(2.8)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,2-Dichlorobenzene	ND		(1.6)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,2-Dichloroethane	ND		(3.3)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,2-Dichloropropane	ND		(2.4)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,3,5-Trimethylbenzene	ND		(1.9)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,3-Dichlorobenzene	ND		(2)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,3-Dichloropropane	ND		(2.1)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	1,4-Dichlorobenzene	ND		(2.2)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	2,2-Dichloropropane	ND		(2.9)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	2-Butanone	ND		(59.5)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	2-Chlorotoluene	ND		(1.9)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	4-Chlorotoluene	ND		(1.2)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Acetone	ND	X	(59.5)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Benzene	0.2		(2.2)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Bromobenzene	ND		(1.7)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Bromochloromethane	ND		(2.5)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Bromodichloromethane	ND		(1.9)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Bromoform	ND		(3.9)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Bromomethane	ND		(3.3)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Carbon disulfide	ND		(2.9)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Carbon tetrachloride	ND		(2.2)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Chlorobenzene	ND		(1.6)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Chloroethane	ND		(3.9)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Chloroform	ND		(2.9)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Chloromethane	ND		(2.7)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Dibromochloromethane	ND		(3)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Dibromomethane	ND		(3.2)	ug/kg (dw)	8260	NPD 4801-3
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Dichlorodifluoromethane	ND		(2.6)	ug/kg (dw)	8260	NPD 4801-3

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Balcn
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Ethylbenzene	ND		(2.1)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Hexachlorobutadiene	ND		(4.5)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Isopropylbenzene	ND		(2.2)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Methylene chloride	6.3	X	(11.1)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Naphthalene	ND		(3.1)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Styrene	ND		(2.2)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Tetrachloroethene	ND		(2.3)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Toluene	0.5		(1.3)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Trichloroethene	ND		(2)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Trichlorofluoromethane	ND		(3.1)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Vinyl chloride	ND		(2.8)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	cis-1,2-Dichloroethene	ND		(3.2)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	cis-1,3-Dichloropropene	ND		(2.8)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	m&p-xylene	0.2		(1.4)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	n-Butylbenzene	ND		(2.3)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	n-Propylbenzene	ND		(2.1)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	o-xylene	ND		(1.9)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	p-isopropyltoluene	ND		(2.6)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	sec-Butylbenzene	ND		(2.3)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	tert-Butylbenzene	ND		(1.7)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	trans-1,2-Dichloroethene	ND		(2.7)	ug/kg (dw)	8260	NPD 4801-3
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	trans-1,3-Dichloropropene	ND		(2.6)	ug/kg (dw)	8260	NPD 4801-3
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,4-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,3,5-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2-Butanone	ND	J	(10)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Acetone	ND	J,X	(10)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Bromoform	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Methylene chloride	ND	J, BL,X	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Naphthalene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Styrene	14	Jo	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Toluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	cis-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	m&p-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	n-Propylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.03076
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,1,1,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,1,1-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,1,2,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,1,2-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,1-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,1-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,1-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3-Trichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,4-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,4-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2-Dibromo-3-chloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2-Dibromoethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,3,5-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,3-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,3-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,4-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2-Butanone	ND		(10)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	4-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Acetone	ND	X	(10)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Benzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Bromobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Bromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Bromodichloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Bromoform	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Bromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Carbon tetrachloride	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Chlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Chloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Chloroform	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Chloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Dibromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Dibromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Dichlorodifluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Ethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Hexachlorobutadiene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Isopropylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Methylene chloride	ND	BL,X	(5)	ug/kg (dw)	8260	NET 94.03148

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Naphthalene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Styrene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Tetrachloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Toluene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Trichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Trichlorofluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Vinyl chloride	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	cis-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	cis-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	m&p-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	n-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	n-Propylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	o-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	p-Isopropyltoluene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	sec-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	tert-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	trans-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	trans-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.03148
94NE091385S	07/03/94	SS138	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091385S	07/03/94	SS138	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091385S	07/03/94	SS138	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091385S	07/03/94	SS138	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091395S	07/03/94	SS139	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091395S	07/03/94	SS139	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091395S	07/03/94	SS139	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091395S	07/03/94	SS139	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091405S	07/03/94	SS140	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091405S	07/03/94	SS140	0.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091405S	07/03/94	SS140	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091405S	07/03/94	SS140	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091415S	07/03/94	SS141	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091415S	07/03/94	SS141	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091415S	07/03/94	SS141	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE091415S	07/03/94	SS141	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE092415S	07/03/94	SS141	0.5	QC SS	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE092415S	07/03/94	SS141	0.5	QC SS	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE092415S	07/03/94	SS141	0.5	QC SS	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE092415S	07/03/94	SS141	0.5	QC SS	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE093415S	07/03/94	SS141	0.5	QA SS	Benzene	ND		(3)	ug/kg (dw)	8020	NPD 480C-1
94NE093415S	07/03/94	SS141	0.5	QA SS	Ethylbenzene	ND		(5.5)	ug/kg (dw)	8020	NPD 480C-1
94NE093415S	07/03/94	SS141	0.5	QA SS	Toluene	3.7		(3.8)	ug/kg (dw)	8020	NPD 480C-1
94NE093415S	07/03/94	SS141	0.5	QA SS	Xylenes, total	ND		(3)	ug/kg (dw)	8020	NPD 480C-1

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Benzene	ND	Ju	(14)	ug/kg (dw)	8020	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Ethylbenzene	ND	Ju	(14)	ug/kg (dw)	8020	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Toluene	230	Ju	(14)	ug/kg (dw)	8020	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Xylenes, total	ND	Ju	(14)	ug/kg (dw)	8020	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Benzene	ND	Ju	(7.6)	ug/kg (dw)	8020	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Ethylbenzene	ND	Ju	(7.6)	ug/kg (dw)	8020	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Toluene	ND	Ju	(7.6)	ug/kg (dw)	8020	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Xylenes, total	ND	Ju	(7.6)	ug/kg (dw)	8020	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Benzene	ND		(5.1)	ug/kg (dw)	8020	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Ethylbenzene	ND		(5.1)	ug/kg (dw)	8020	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Toluene	ND		(5.1)	ug/kg (dw)	8020	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Xylenes, total	ND		(5.1)	ug/kg (dw)	8020	NET 94.02798

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Housing and Operations Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Diesel Range Organics	43		(4)	mg/kg (dw)	M8100	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Percent Solids	84		(0.1)	%	160.3	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Percent Solids	84.6		(0.1)	%	160.3	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	TRPH	845		(50)	mg/kg (dw)	418.1	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Diesel Range Organics	50		(4)	mg/kg (dw)	M8100	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Percent Solids	78.3		(0.1)	%	160.3	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Percent Solids	84.5		(0.1)	%	160.3	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	TRPH	345		(50)	mg/kg (dw)	418.1	NET 94.03076
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Diesel Range Organics	86	BL, J	(15)	mg/kg (dw)	M8100	NPD 480E-8
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Gasoline Range Organics	ND		(5)	mg/kg (dw)	M8015	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Percent Solids	78		(N/A)	% (dw)	160.3	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	TRPH	746		(N/A)	mg/kg (dw)	418.1	ARD 9764
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Diesel Range Organics	375		(20)	mg/kg (dw)	M8100	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Percent Solids	66.6		(0.1)	%	160.3	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Percent Solids	68.8		(0.1)	%	160.3	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	TRPH	5260		(50)	mg/kg (dw)	418.1	NET 94.03076
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Diesel Range Organics	141		(20)	mg/kg (dw)	M8100	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Percent Solids	70.7		(0.1)	%	160.3	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Percent Solids	74.2		(0.1)	%	160.3	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	TRPH	2540		(50)	mg/kg (dw)	418.1	NET 94.03148
94NE09138SS	07/03/94	SS138	0.5	ENV	Diesel Range Organics	330		(20)	mg/kg (dw)	M8100	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Percent Solids	20.6		(0.1)	%	160.3	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Percent Solids	20.8		(0.1)	%	160.3	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	TRPH	1750		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Diesel Range Organics	204		(20)	mg/kg (dw)	M8100	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Percent Solids	49.1		(0.1)	%	160.3	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Percent Solids	51.4		(0.1)	%	160.3	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	TRPH	1690		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Diesel Range Organics	37		(4)	mg/kg (dw)	M8100	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09140SS	07/03/94	SS140	0.5	ENV	Percent Solids	69.7		(0.1)	%	160.3	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Percent Solids	71		(0.1)	%	160.3	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	TRPH	197		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Diesel Range Organics	41		(4)	mg/kg (dw)	M8100	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Percent Solids	77.4		(0.1)	%	160.3	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Percent Solids	83.1		(0.1)	%	160.3	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	TRPH	155		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Diesel Range Organics	56		(4)	mg/kg (dw)	M8100	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Percent Solids	80.7		(0.1)	%	160.3	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Percent Solids	81.9		(0.1)	%	160.3	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	TRPH	183		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE09341SS	07/03/94	SS141	0.5	QA SS	Diesel Range Organics	160	J	(15)	mg/kg (dw)	M8100	NPD 480E-4
94NE09341SS	07/03/94	SS141	0.5	QA SS	Gasoline Range Organics	ND	J	(5)	mg/kg (dw)	M8015	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Percent Solids	81.7		(N/A)	% (dw)	160.3	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	TRPH	139		(N/A)	mg/kg (dw)	418.1	ARD 9751
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Diesel Range Organics	43		(25)	mg/kg (dw)	M8100	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Gasoline Range Organics	ND		(5.6)	mg/kg (dw)	M8015	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Percent Solids	15.7		(0.1)	%	160.3	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Percent Solids	18		(0.1)	%	160.3	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	TRPH	1590		(320)	mg/kg (dw)	418.1	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Diesel Range Organics	29		(12)	mg/kg (dw)	M8100	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Gasoline Range Organics	ND		(3)	mg/kg (dw)	M8015	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Percent Solids	33.1		(0.1)	%	160.3	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Percent Solids	33.8		(0.1)	%	160.3	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	TRPH	1120		(150)	mg/kg (dw)	418.1	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Diesel Range Organics	250		(130)	mg/kg (dw)	M8100	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Gasoline Range Organics	ND		(2)	mg/kg (dw)	M8015	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Percent Solids	30.2		(0.1)	%	160.3	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Percent Solids	49.1		(0.1)	%	160.3	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	TRPH	3210		(160)	mg/kg (dw)	418.1	NET 94.02798

G.1.5

Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Housing and Operations Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,3-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,4-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2,4,5-Trichlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2,4,6-Trichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2,4-Dichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2,4-Dimethylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2,4-Dinitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2,4-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2,6-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2-Chloronaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2-Chlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2-Methylnaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2-Nitrophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	3-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	4,4'-DDD	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	4,4'-DDE	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	4,4'-DDT	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	4-Chloro-3-methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	4-Chloroaniline	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	4-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	4-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	4-Nitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Acenaphthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Acenaphthylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Aldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Benz(a)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Benzzidine	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Benzo(a)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Benzo(b)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Benzo(g,h,i)perylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Benzo(k)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Benzoic acid	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Benzyl alcohol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Butylbenzyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Chrysene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Delta-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Di-n-butyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Di-n-octyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Dibenz(a,h)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Dibenzofuran	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Dieldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Diethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Dimethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Endrin aldehyde	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Fluorene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Heptachlor	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Heptachlor epoxide	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Hexachlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Hexachlorobutadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Hexachlorocyclopentadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Hexachloroethane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Isophorone	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	N-Nitrosodiphenylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Naphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Nitrobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Pentachlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Phenanthrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Phenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	gamma-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	1,2,4-Trichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	1,2-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09255SB	07/16/94	MW 9-1	0.2	QC SB	1,3-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,4-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2,4,5-Trichlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2,4,6-Trichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2,4-Dichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2,4-Dimethylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2,4-Dinitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2,4-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2,6-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2-Chloronaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2-Chlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2-Methylnaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2-Nitrophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	3,3'-Dichlorobenzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	3-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	4,4'-DDD	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	4,4'-DDE	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	4,4'-DDT	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	4,6-Dinitro-2-methylphenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	4-Bromophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	4-Chloro-3-methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	4-Chloroaniline	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	4-Chlorophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	4-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	4-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	4-Nitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Acenaphthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Acenaphthylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Aldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Benz(a)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Benzidine	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Benzo(a)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Benzo(b)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Benzo(g,h,i)perylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Benzo(k)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Benzoic acid	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Benzyl alcohol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Bis(2-chloroethoxy)methane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Bis(2-chloroethyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Bis(2-chloroisopropyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Bis(2-ethylhexyl)phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Butylbenzyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Chrysene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Delta-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Di-n-butyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Di-n-octyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Dibenz(a,h)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Dibenzofuran	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Dieldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Diethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Dimethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Endrin aldehyde	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Fluorene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Heptachlor	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Heptachlor epoxide	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Hexachlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Hexachlorobutadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Hexachlorocyclopentadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Hexachloroethane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Isophorone	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	N-Nitrosodi-n-propylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	N-Nitrosodiphenylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Naphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Nitrobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Pentachlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Phenanthrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Phenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	gamma-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.03076
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,2,4-Trichlorobenzene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,2-Dichlorobenzene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,3-Dichlorobenzene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,4-Dichlorobenzene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2,4,5-Trichlorophenol	ND		(2100)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2,4,6-Trichlorophenol	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2,4-Dichlorophenol	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2,4-Dimethylphenol	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2,4-Dinitrophenol	ND		(2100)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2,4-Dinitrotoluene	ND		(420)	ug/kg (dw)	8270	ARD 9764

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2,6-Dinitrotoluene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2-Chloronaphthalene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2-Chlorophenol	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2-Methyl-4,6-dinitro phenol	ND		(2100)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2-Methylnaphthalene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2-Methylphenol	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2-Nitroaniline	ND		(2100)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2-Nitrophenol	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	3,3'-Dichlorobenzidine	ND		(850)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	3-Nitroaniline	ND		(2100)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	4-Bromophenyl phenyl ether	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	4-Chloro-3-methylphenol	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	4-Chloroaniline	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	4-Chlorophenyl phenyl ether	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	4-Methylphenol	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	4-Nitroaniline	ND		(2100)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	4-Nitrophenol	ND		(2100)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Acenaphthene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Acenaphthylene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Anthracene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Benz(a)anthracene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Benzo(a)pyrene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Benzo(b)fluoranthene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Benzo(g,h,i)perylene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Benzo(k)fluoranthene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Benzoic acid	ND		(2100)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Benzyl alcohol	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Bis(2-chloroethoxy)methane	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Bis(2-chloroethyl)ether	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Bis(2-chloroisopropyl)ether	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Bis(2-ethylhexyl)phthalate	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Butylbenzyl phthalate	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Chrysene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Di-n-butyl phthalate	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Di-n-octyl phthalate	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Dibenz(a,h)anthracene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Dibenzofuran	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Diethyl phthalate	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Dimethyl phthalate	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Fluoranthene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Fluorene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Hexachlorobenzene	ND		(420)	ug/kg (dw)	8270	ARD 9764

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Hexachlorobutadiene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Hexachlorocyclopentadiene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Hexachloroethane	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Indeno(1,2,3-c,d)pyrene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Isophorone	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	N-Nitrosodi-n-propylamine	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	N-Nitrosodiphenylamine	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Naphthalene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Nitrobenzene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Pentachlorophenol	ND		(2100)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Phenanthrene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Phenol	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Pyrene	ND		(420)	ug/kg (dw)	8270	ARD 9764
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Balcu
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.03076
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,4-Trichlorobenzene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2-Dichlorobenzene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,3-Dichlorobenzene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,4-Dichlorobenzene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2,4,5-Trichlorophenol	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2,4,6-Trichlorophenol	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2,4-Dichlorophenol	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2,4-Dimethylphenol	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2,4-Dinitrophenol	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2,4-Dinitrotoluene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2,6-Dinitrotoluene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2-Chloronaphthalene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2-Chlorophenol	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2-Methylnaphthalene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2-Methylphenol	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2-Nitroaniline	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2-Nitrophenol	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	3,3'-Dichlorobenzidine	ND		(3000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	3-Nitroaniline	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	4,4'-DDD	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	4,4'-DDE	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	4,4'-DDT	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	4,6-Dinitro-2-methylphenol	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	4-Bromophenyl phenyl ether	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	4-Chloro-3-methylphenol	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	4-Chloroaniline	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	4-Chlorophenyl phenyl ether	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	4-Methylphenol	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	4-Nitroaniline	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	4-Nitrophenol	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Acenaphthene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Acenaphthylene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Aldrin	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Anthracene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Benz(a)anthracene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Benzidine	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Benzo(a)pyrene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Bat.
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Benzo(b)fluoranthene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Benzo(g,h,i)perylene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Benzo(k)fluoranthene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Benzoic acid	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Benzyl alcohol	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Bis(2-chloroethoxy)methane	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Bis(2-chloroethyl)ether	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Bis(2-chloroisopropyl)ether	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Bis(2-ethylhexyl)phthalate	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Butylbenzyl phthalate	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Chrysene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Delta-BHC	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Di-n-butyl phthalate	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Di-n-octyl phthalate	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Dibenz(a,h)anthracene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Dibenzofuran	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Dieldrin	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Diethyl phthalate	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Dimethyl phthalate	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Endrin aldehyde	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Fluoranthene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Fluorene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Heptachlor	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Heptachlor epoxide	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Hexachlorobenzene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Hexachlorobutadiene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Hexachlorocyclopentadiene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Hexachloroethane	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Indeno(1,2,3-c,d)pyrene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Isophorone	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	N-Nitrosodi-n-propylamine	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	N-Nitrosodiphenylamine	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Naphthalene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Nitrobenzene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Pentachlorophenol	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Phenanthrene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Phenol	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	Pyrene	ND		(2000)	ug/kg (dw)	8270	NET 94.03148
94NE091575B	07/17/94	MW 9-3	0-2	ENV	gamma-BHC	ND		(8000)	ug/kg (dw)	8270	NET 94.03148
94NE091385S	07/03/94	SS138	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE091385S	07/03/94	SS138	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE091385S	07/03/94	SS138	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09138SS	07/03/94	SS138	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Benizidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09138SS	07/03/94	SS138	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09139SS	07/03/94	SS139	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Bis(2-ethylhexyl)phthalate	1040	Ju	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09139SS	07/03/94	SS139	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09140SS	07/03/94	SS140	0.5	ENV	4,4-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	4,4-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	4,4-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09140SS	07/03/94	SS140	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09141SS	07/03/94	SS141	0.5	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRI	Units	Method	Lab & Batch
94NE09141SS	07/03/94	SS141	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09241SS	07/03/94	SS141	0.5	QC SS	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,2,4-Trichlorobenzene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,2-Dichlorobenzene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,3-Dichlorobenzene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,4-Dichlorobenzene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2,4,5-Trichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2,4,6-Trichlorophenol	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2,4-Dichlorophenol	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2,4-Dimethylphenol	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2,4-Dinitrophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2,4-Dinitrotoluene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2,6-Dinitrotoluene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2-Chloronaphthalene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2-Chlorophenol	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2-Methyl-3,6-dinitro phenol	ND	NDJu	(2000)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2-Methylnaphthalene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2-Methylphenol	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2-Nitroaniline	ND	NDJu	(2000)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2-Nitrophenol	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	3,3'-Dichlorobenzidine	ND	NDJu	(800)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	3-Nitroaniline	ND	NDJu	(2000)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	4-Bromophenyl phenyl ether	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	4-Chloro-3-methylphenol	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	4-Chloroaniline	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	4-Chlorophenyl phenyl ether	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	4-Methylphenol	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	4-Nitroaniline	ND	NDJu	(2000)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	4-Nitrophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Acenaphthene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Acenaphthylene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Anthracene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Benz(a)anthracene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Benzo(a)pyrene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Benzo(b)fluoranthene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Benzo(g,h,i)perylene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Benzo(k)fluoranthene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Benzoic acid	ND	NDJu	(2000)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Benzyl alcohol	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Bis(2-chloroethoxy)methane	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Bis(2-chloroethyl)ether	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Bis(2-chloroisopropyl)ether	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Bis(2-ethylhexyl)phthalate	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Butylbenzyl phthalate	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Chrysene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09341SS	07/03/94	SS141	0.5	QA SS	Di-n-butyl phthalate	220	Ju	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Di-n-octyl phthalate	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Dibenz(a,h)anthracene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Dibenzofuran	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Diethyl phthalate	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Dimethyl phthalate	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Fluoranthene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Fluorene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Hexachlorobenzene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Hexachlorobutadiene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Hexachlorocyclopentadiene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Hexachloroethane	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Isophorone	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	N-Nitrosodi-n-propylamine	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	N-Nitrosodiphenylamine	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Naphthalene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Nitrobenzene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Pentachlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Phenanthrene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Phenol	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Pyrene	ND	NDJu	(400)	ug/kg (dw)	8270	ARD 9751
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,2,4-Trichlorobenzene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,2-Dichlorobenzene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,3-Dichlorobenzene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,4-Dichlorobenzene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2,4,5-Trichlorophenol	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2,4,6-Trichlorophenol	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2,4-Dichlorophenol	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2,4-Dimethylphenol	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2,4-Dinitrophenol	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2,4-Dinitrotoluene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2,6-Dinitrotoluene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2-Chloronaphthalene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2-Chlorophenol	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2-Methylnaphthalene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2-Methylphenol	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2-Nitroaniline	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2-Nitrophenol	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	3,3'-Dichlorobenzidine	ND		(4200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	3-Nitroaniline	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	4,4'-DDD	ND		(10200)	ug/kg (dw)	8270	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	4,4'-DDE	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	4,4'-DDT	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	4,6-Dinitro-2-methylphenol	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	4-Bromophenyl phenyl ether	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	4-Chloro-3-methylphenol	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	4-Chloroaniline	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	4-Chlorophenyl phenyl ether	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	4-Methylphenol	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	4-Nitroaniline	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	4-Nitrophenol	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Acenaphthene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Acenaphthylene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Aldrin	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Anthracene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Benz(a)anthracene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Benzo(d)fluoranthene	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Benzo(a)pyrene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Benzo(b)fluoranthene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Benzo(g,h,i)perylene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Benzo(k)fluoranthene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Benzoic acid	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Benzyl alcohol	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Bis(2-chloroethoxy)methane	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Bis(2-chloroethyl)ether	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Bis(2-chloroisopropyl)ether	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Bis(2-ethylhexyl)phthalate	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Butylbenzyl phthalate	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Chrysene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Delta-BHC	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Di-n-butyl phthalate	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Di-n-octyl phthalate	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Dibenz(a,h)anthracene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Dibenzofuran	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Dieldrin	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Diethyl phthalate	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Dimethyl phthalate	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Endrin aldehyde	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Fluoranthene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Fluorene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Heptachlor	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Heptachlor epoxide	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Hexachlorobenzene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Hexachlorobutadiene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Hexachlorocyclopentadiene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Hexachloroethane	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Indeno(1,2,3-c,d)pyrene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Isophorone	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	N-Nitrosodi-n-propylamine	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	N-Nitrosodiphenylamine	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Naphthalene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Nitrobenzene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Pentachlorophenol	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Phenanthrene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Phenol	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Pyrene	ND		(2100)	ug/kg (dw)	8270	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	gamma-BHC	ND		(10200)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,2,4-Trichlorobenzene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,2-Dichlorobenzene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,3-Dichlorobenzene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,4-Dichlorobenzene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2,4,5-Trichlorophenol	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2,4,6-Trichlorophenol	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2,4-Dichlorophenol	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2,4-Dimethylphenol	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2,4-Dinitrophenol	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2,4-Dinitrotoluene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2,6-Dinitrotoluene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2-Chloronaphthalene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2-Chlorophenol	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2-Methylnaphthalene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2-Methylphenol	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2-Nitroaniline	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2-Nitrophenol	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	3,3'-Dichlorobenzidine	ND		(1950)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	3-Nitroaniline	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	4,4'-DDD	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	4,4'-DDE	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	4,4'-DDT	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	4,6-Dinitro-2-methylphenol	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	4-Bromophenyl phenyl ether	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	4-Chloro-3-methylphenol	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	4-Chloroaniline	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	4-Chlorophenyl phenyl ether	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	4-Methylphenol	ND		(976)	ug/kg (dw)	8270	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	4-Nitroaniline	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	4-Nitrophenol	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Acenaphthene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Acenaphthylene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Aldrin	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Anthracene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Benz(a)anthracene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Benzidine	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Benzo(a)pyrene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Benzo(b)fluoranthene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Benzo(g,h,i)perylene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Benzo(k)fluoranthene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Benzoic acid	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Benzyl alcohol	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Bis(2-chloroethoxy)methane	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Bis(2-chloroethyl)ether	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Bis(2-chloroisopropyl)ether	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Bis(2-ethylhexyl)phthalate	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Butylbenzyl phthalate	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Chrysene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Delta-BHC	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Di-n-butyl phthalate	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Di-n-octyl phthalate	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Dibenz(a,h)anthracene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Dibenzofuran	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Dieldrin	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Diethyl phthalate	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Dimethyl phthalate	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Endrin aldehyde	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Fluoranthene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Fluorene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Heptachlor	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Heptachlor epoxide	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Hexachlorobenzene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Hexachlorobutadiene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Hexachlorocyclopentadiene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Hexachloroethane	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Indeno(1,2,3-c,d)pyrene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Isophorone	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	N-Nitrosodi-n-propylamine	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	N-Nitrosodiphenylamine	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Naphthalene	ND		(976)	ug/kg (dw)	8270	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Nitrobenzene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Pentachlorophenol	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Phenanthrene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Phenol	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Pyrene	ND		(976)	ug/kg (dw)	8270	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	gamma-BHC	ND		(4730)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,4-Trichlorobenzene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2-Dichlorobenzene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,3-Dichlorobenzene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,4-Dichlorobenzene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2,4,5-Trichlorophenol	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2,4,6-Trichlorophenol	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2,4-Dichlorophenol	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2,4-Dimethylphenol	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2,4-Dinitrophenol	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2,4-Dinitrotoluene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2,6-Dinitrotoluene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2-Chloronaphthalene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2-Chlorophenol	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2-Methylnaphthalene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2-Methylphenol	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2-Nitroaniline	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2-Nitrophenol	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	3,3'-Dichlorobenzidine	ND		(2180)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	3-Nitroaniline	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	4,4'-DDD	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	4,4'-DDE	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	4,4'-DDT	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	4,6-Dinitro-2-methylphenol	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	4-Bromophenyl phenyl ether	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	4-Chloro-3-methylphenol	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	4-Chloroaniline	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	4-Chlorophenyl phenyl ether	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	4-Methylphenol	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	4-Nitroaniline	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	4-Nitrophenol	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Acenaphthene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Acenaphthylene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Aldrin	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Anthracene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Benz(a)anthracene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Benzidine	ND		(5300)	ug/kg (dw)	8270	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Benzo(a)pyrene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Benzo(b)fluoranthene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Benzo(g,h,i)perylene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Benzo(k)fluoranthene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Benzoic acid	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Benzyl alcohol	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Bis(2-chloroethoxy)methane	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Bis(2-chloroethyl)ether	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Bis(2-chloroisopropyl)ether	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Bis(2-ethylhexyl)phthalate	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Butylbenzyl phthalate	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Chrysene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Delta-BHC	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Di-n-butyl phthalate	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Di-n-octyl phthalate	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Dibenz(a,h)anthracene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Dibenzofuran	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Dieldrin	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Diethyl phthalate	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Dimethyl phthalate	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Endrin aldehyde	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Fluoranthene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Fluorene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Heptachlor	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Heptachlor epoxide	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Hexachlorobenzene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Hexachlorobutadiene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Hexachlorocyclopentadiene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Hexachloroethane	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Indeno(1,2,3-c,d)pyrene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Isophorone	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	N-Nitrosodi-n-propylamine	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	N-Nitrosodiphenylamine	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Naphthalene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Nitrobenzene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Pentachlorophenol	ND		(5300)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Phenanthrene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Phenol	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Pyrene	ND		(1090)	ug/kg (dw)	8270	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	gamma-BHC	ND		(5300)	ug/kg (dw)	8270	NET 94.02798

G.1.6
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Dioxins and Furans
 Northeast Cape, Saint Lawrence Island, Alaska
 Housing and Operations Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,3,4,6,7,8,9-OCDD	93.1		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,3,4,6,7,8,9-OCDF	6		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,3,4,6,7,8-HpCDD	6.5		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,3,4,6,7,8-HpCDF	1.1		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,3,4,7,8,9-HpCDF	ND		(0.7)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,3,4,7,8-HxCDD	ND		(0.8)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,3,4,7,8-HxCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,3,6,7,8-HxCDD	ND		(0.6)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,3,6,7,8-HxCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,3,7,8,9-HxCDD	ND		(0.7)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,3,7,8,9-HxCDF	ND		(0.5)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,3,7,8-PeCDD	ND		(0.9)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	1,2,3,7,8-PeCDF	ND		(0.5)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2,3,4,6,7,8-HxCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2,3,4,7,8-PeCDF	ND		(0.5)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2,3,7,8-TCDD	ND		(0.5)	ppt (dw)	8290	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	2,3,7,8-TCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3,4,6,7,8,9-OCDD	33.2		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3,4,6,7,8,9-OCDF	1.6		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3,4,6,7,8-HpCDD	2.2		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3,4,6,7,8-HpCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3,4,7,8,9-HpCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3,4,7,8-HxCDD	ND		(0.5)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3,4,7,8-HxCDF	0.26		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3,6,7,8-HxCDD	ND		(0.4)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3,6,7,8-HxCDF	ND		(0.2)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3,7,8,9-HxCDD	ND		(0.4)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3,7,8,9-HxCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3,7,8-PeCDD	ND		(0.6)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	1,2,3,7,8-PeCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2,3,4,6,7,8-HxCDF	EMPC	BL	(N/A)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2,3,4,7,8-PeCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2,3,7,8-TCDD	ND		(0.4)	ppt (dw)	8290	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	2,3,7,8-TCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,2,3,4,6,7,8-HpCDD	14.4		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,2,3,4,6,7,8-HpCDF	2.1		(N/A)	pg/g (dw)	8290	ARD 9764

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,2,3,4,7,8,9-HpCDF	ND		(0.29)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,2,3,4,7,8-HxCDD	0.34		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,2,3,4,7,8-HxCDF	0.28		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,2,3,6,7,8-HxCDD	0.69		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,2,3,6,7,8-HxCDF	ND		(0.68)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,2,3,7,8,9-HxCDD	0.79		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,2,3,7,8,9-HxCDF	ND		(0.3)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,2,3,7,8-TCDD	ND		(0.89)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	1,2,3,7,8-TCDF	ND		(0.45)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2,3,4,6,7,8-HxCDF	0.17		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2,3,4,7,8-TCDF	ND		(0.71)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2,3,7,8-TCDD	ND		(0.51)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	2,3,7,8-TCDF	ND		(0.39)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	HpCDDs, total	39.8		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	HpCDFs, total	8.8		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	HxCDDs, total	7.9		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	HxCDFs, total	5.6		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	OCDD	182		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	OCDF	13.8		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	PeCDDs, total	0.88		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	PeCDFs, total	3.4		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	TCDDs, total	0.99		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	TCDFs, total	8.8		(N/A)	pg/g (dw)	8290	ARD 9764
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3,4,6,7,8,9-OCDD	EMPC	BL	(N/A)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3,4,6,7,8,9-OCDF	ND		(0.6)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3,4,6,7,8-HpCDD	0.59		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3,4,6,7,8-HpCDF	0.25		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3,4,7,8,9-HpCDF	ND		(0.4)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3,4,7,8-HxCDD	1.1		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3,4,7,8-HxCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3,6,7,8-HxCDD	ND		(0.4)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3,6,7,8-HxCDF	ND		(0.2)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3,7,8,9-HxCDD	ND		(0.4)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3,7,8,9-HxCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3,7,8-TCDD	ND		(0.5)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	1,2,3,7,8-TCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2,3,4,6,7,8-HxCDF	EMPC	J. BL	(N/A)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2,3,4,7,8-TCDF	ND		(0.3)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2,3,7,8-TCDD	ND		(0.3)	ppt (dw)	8290	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	2,3,7,8-TCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.03076
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3,4,6,7,8,9-OCDD	7.0		(N/A)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3,4,6,7,8,9-OCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.03148

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Balcn
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3,4,6,7,8-HpCDD	1.2		(N/A)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3,4,6,7,8-HpCDF	ND		(0.6)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3,4,7,8,9-HpCDF	ND		(1)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3,4,7,8-HxCDD	ND		(1)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3,4,7,8-HxCDF	ND		(0.6)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3,6,7,8-HxCDD	ND		(0.9)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3,6,7,8-HxCDF	ND		(0.5)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3,7,8,9-HxCDD	ND		(0.9)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3,7,8,9-HxCDF	ND		(0.7)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3,7,8-PeCDD	ND		(1.1)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	1,2,3,7,8-PeCDF	ND		(0.7)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2,3,4,6,7,8-HxCDF	ND		(0.6)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2,3,4,7,8-PeCDF	ND		(0.6)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2,3,7,8-TCDD	ND		(0.6)	ppt (dw)	8290	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	2,3,7,8-TCDF	ND		(0.5)	ppt (dw)	8290	NET 94.03148
94NE09138SS	07/03/94	SS138	0.5	ENV	1,2,3,4,6,7,8,9-OCDD	108		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	1,2,3,4,6,7,8,9-OCDF	9.3		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	1,2,3,4,6,7,8-HpCDD	17.1		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	1,2,3,4,6,7,8-HpCDF	3.8		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	1,2,3,4,7,8,9-HpCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	1,2,3,4,7,8-HxCDD	1.3		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	1,2,3,4,7,8-HxCDF	0.73		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	1,2,3,6,7,8-HxCDD	EMPC		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	1,2,3,6,7,8-HxCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	1,2,3,7,8,9-HxCDD	1.3		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	1,2,3,7,8,9-HxCDF	ND		(0.08)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	1,2,3,7,8-PeCDD	0.35		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	1,2,3,7,8-PeCDF	0.22		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2,3,4,6,7,8-HxCDF	0.8		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2,3,4,7,8-PeCDF	0.33		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2,3,7,8-TCDD	ND		(0.1)	ppt (dw)	8290	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	2,3,7,8-TCDF	0.64		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,3,4,6,7,8,9-OCDD	1070	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,3,4,6,7,8,9-OCDF	118	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,3,4,6,7,8-HpCDD	115	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,3,4,6,7,8-HpCDF	26.3	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,3,4,7,8,9-HpCDF	2.3	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,3,4,7,8-HxCDD	1.7	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,3,4,7,8-HxCDF	3.2	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,3,6,7,8-HxCDD	4.5	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,3,6,7,8-HxCDF	1.4	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,3,7,8,9-HxCDD	4.5	Jo	(N/A)	ppt (dw)	8290	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,3,7,8,9-HxCDF	0.38	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,3,7,8-PeCDD	EMPC	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	1,2,3,7,8-PeCDF	1.1	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2,3,4,6,7,8-HxCDF	1.9	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2,3,4,7,8-PeCDF	1.2	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2,3,7,8-TCDD	ND	J	(0.3)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2,3,7,8-TCDF	1.3	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	2,3,7,8-TCDF	2.9	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,4,6,7,8,9-OCDD	98		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,4,6,7,8,9-OCDF	7		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,4,6,7,8-HpCDD	10.2		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,4,6,7,8-HpCDD	10.2	BL	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,4,6,7,8-HpCDF	1.5		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,4,7,8,9-HpCDF	ND		(0.5)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,4,7,8-HxCDD	EMPC		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,4,7,8-HxCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,6,7,8-HxCDD	0.59		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,6,7,8-HxCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,7,8,9-HxCDD	1.2		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,7,8,9-HxCDF	ND		(0.3)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,7,8-PeCDD	ND		(0.4)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	1,2,3,7,8-PeCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2,3,4,6,7,8-HxCDF	EMPC		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2,3,4,7,8-PeCDF	ND		(0.2)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2,3,7,8-TCDD	ND		(0.3)	ppt (dw)	8290	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	2,3,7,8-TCDF	0.43		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,3,4,6,7,8,9-OCDD	511	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,3,4,6,7,8,9-OCDF	46.4	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,3,4,6,7,8-HpCDD	97	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,3,4,6,7,8-HpCDF	13.9	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,3,4,7,8,9-HpCDF	EMPC	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,3,4,7,8-HxCDD	3.2	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,3,4,7,8-HxCDF	EMPC	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,3,6,7,8-HxCDD	EMPC		(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,3,6,7,8-HxCDF	1.6	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,3,7,8,9-HxCDD	8.7	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,3,7,8,9-HxCDF	ND	J	(0.4)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,3,7,8-PeCDD	EMPC	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	1,2,3,7,8-PeCDF	EMPC	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2,3,4,6,7,8-HxCDF	1.9	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2,3,4,7,8-PeCDF	2.4	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2,3,7,8-TCDD	ND	J	(0.3)	ppt (dw)	8290	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09141SS	07/03/94	SS141	0.5	ENV	2,3,7,8-TCDF	2.1	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	2,3,7,8-TCDF	6	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,4,6,7,8,9-OCDD	385	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,4,6,7,8,9-OCDF	38.2	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,4,6,7,8-HpCDD	84.2	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,4,6,7,8-HpCDF	10.3	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,4,7,8,9-HpCDF	EMPC	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,4,7,8,9-HpCDF	EMPMC	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,4,7,8-HxCDD	2.5	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,4,7,8-HxCDF	6.6	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,6,7,8-HxCDD	EMPC	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,6,7,8-HxCDF	1.6	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,7,8,9-HxCDD	7.8	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,7,8,9-HxCDF	ND	J	(0.5)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,7,8-PeCDD	EMPC	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	1,2,3,7,8-PeCDF	2.1	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2,3,4,6,7,8-HxCDF	1.6	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2,3,4,7,8-PeCDF	2.6	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2,3,7,8-TCDD	ND	J	(0.4)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2,3,7,8-TCDF	2.5	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	2,3,7,8-TCDF	4.7	Jo	(N/A)	ppt (dw)	8290	NET 94.02854
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,2,3,4,6,7,8-HpCDD	65.9		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,2,3,4,6,7,8-HpCDF	9.3		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,2,3,4,7,8,9-HpCDF	1.1		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,2,3,4,7,8-HxCDD	1.5		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,2,3,4,7,8-HxCDF	1.9		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,2,3,6,7,8-HxCDD	2.6		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,2,3,6,7,8-HxCDF	1.6		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,2,3,7,8,9-HxCDD	3.7		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,2,3,7,8,9-HxCDF	ND		(0.4)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,2,3,7,8-PeCDD	0.68		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	1,2,3,7,8-PeCDF	ND		(1)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2,3,4,6,7,8-HxCDF	0.54		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2,3,4,7,8-PeCDF	0.61		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2,3,7,8-TCDD	ND		(0.36)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	2,3,7,8-TCDF	0.77		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	HpCDDs, total	133		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	HpCDFs, total	29.7		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	HxCDDs, total	29		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	HxCDFs, total	27.5		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	OCDD	407		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	OCDF	22.3		(N/A)	pg/g (dw)	8290	ARD 9751

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09341SS	07/03/94	SS141	0.5	QA SS	PeCDDs, total	2.8		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	PeCDFs, total	28.4		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	TCDDs, total	1.3		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	TCDFs, total	24.8		(N/A)	pg/g (dw)	8290	ARD 9751
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,2,3,4,6,7,8-HpCDD	ND		(36)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,2,3,4,6,7,8-HpCDF	ND		(8.7)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,2,3,4,7,8,9-HpCDF	ND		(1.1)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,2,3,4,7,8-HxCDD	ND		(4.0)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,2,3,4,7,8-HxCDF	ND		(3.7)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,2,3,6,7,8-HxCDD	ND		(3.5)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,2,3,6,7,8-HxCDF	ND		(3.7)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,2,3,7,8,9-HxCDD	ND		(3.6)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,2,3,7,8,9-HxCDF	ND		(3.9)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,2,3,7,8-PeCDD	ND		(1.0)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	1,2,3,7,8-PeCDF	ND		(2.1)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2,3,4,6,7,8-HxCDF	ND		(3.9)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2,3,4,7,8-PeCDF	ND		(1.8)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2,3,7,8-TCDD	ND		(2.5)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	2,3,7,8-TCDF	ND		(1.9)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	HpCDDs, total	40.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	HpCDFs, total	ND		(17)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	HxCDDs, total	ND		(6.0)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	HxCDFs, total	ND		(4.3)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	OCDD	270.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	OCDF	ND		(27)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	PeCDDs, total	ND		(2.9)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	PeCDFs, total	ND		(6.6)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	TCDDs, total	ND		(5.1)	pg/g (dw)	8290	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	TCDFs, total	ND		(5.0)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,2,3,4,6,7,8-HpCDD	ND		(4.5)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,2,3,4,6,7,8-HpCDF	ND		(1.0)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,2,3,4,7,8,9-HpCDF	ND		(0.29)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,2,3,4,7,8-HxCDD	ND		(1.8)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,2,3,4,7,8-HxCDF	ND		(0.76)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,2,3,6,7,8-HxCDD	ND		(1.6)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,2,3,6,7,8-HxCDF	ND		(0.76)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,2,3,7,8,9-HxCDD	ND		(1.6)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,2,3,7,8,9-HxCDF	ND		(0.81)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,2,3,7,8-PeCDD	ND		(0.50)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	1,2,3,7,8-PeCDF	ND		(0.64)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2,3,4,6,7,8-HxCDF	ND		(0.79)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2,3,4,7,8-PeCDF	ND		(0.60)	pg/g (dw)	8290	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2,3,7,8-TCDD	ND		(0.79)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	2,3,7,8-TCDF	ND		(0.55)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	HpCDDs, total	ND		(6.3)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	HpCDFs, total	ND		(1.7)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	HxCDDs, total	ND		(6.2)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	HxCDFs, total	ND		(1.1)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	OCDD	37.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	OCDF	ND		(10)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	PeCDDs, total	ND		(1.1)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	PeCDFs, total	ND		(9.6)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	TCDDs, total	ND		(3.2)	pg/g (dw)	8290	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	TCDFs, total	9.7		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,3,4,6,7,8-HpCDD	94.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,3,4,6,7,8-HpCDF	ND		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,3,4,6,7,8-HpCDF	30.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,3,4,6,7,8-HpCDF	ND		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,3,4,7,8,9-HpCDF	ND		(1.5)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,3,4,7,8-HxCDD	ND		(2.0)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,3,4,7,8-HxCDF	ND		(2.5)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,3,6,7,8-HxCDD	ND		(4.2)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,3,6,7,8-HxCDF	ND		(1.2)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,3,7,8,9-HxCDD	ND		(2.8)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,3,7,8,9-HxCDF	ND		(0.95)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,3,7,8-PeCDD	ND		(0.61)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	1,2,3,7,8-PeCDF	ND		(1.7)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2,3,4,6,7,8-HxCDF	ND		(1.8)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2,3,4,7,8-PeCDF	ND		(1.6)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2,3,7,8-TCDD	ND		(0.88)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	2,3,7,8-TCDF	ND		(0.98)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	HpCDDs, total	180.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	HpCDFs, total	ND		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	HpCDFs, total	95.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	HpCDFs, total	ND		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	HxCDDs, total	ND		(13)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	HxCDFs, total	ND		(11)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	OCDD	720.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	OCDF	ND		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	OCDF	100.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	OCDF	ND		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	PeCDDs, total	ND		(1.9)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	PeCDFs, total	ND		(13)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	TCDDs, total	ND		(4.4)	pg/g (dw)	8290	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	TCDFs, total	10.00		(N/A)	pg/g (dw)	8290	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	TCDFs, total	ND		(N/A)	pg/g (dw)	8290	NET 94.02798

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Housing and Operations Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE09155SB	07/16/94	MW 9-1	0-2	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	0-2	QC SB	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Aroclor 1016	ND		(100)	ug/kg (dw)	8080	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Aroclor 1221	ND		(100)	ug/kg (dw)	8080	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Aroclor 1232	ND		(100)	ug/kg (dw)	8080	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Aroclor 1242	ND		(100)	ug/kg (dw)	8080	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Aroclor 1248	ND		(100)	ug/kg (dw)	8080	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Aroclor 1254	ND		(200)	ug/kg (dw)	8080	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Aroclor 1260	ND		(200)	ug/kg (dw)	8080	ARD 9764
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.03076
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Aroclor 1016	ND		(100)	ug/kg (dw)	8080	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Aroclor 1221	ND		(500)	ug/kg (dw)	8080	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Aroclor 1232	ND		(200)	ug/kg (dw)	8080	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Aroclor 1242	ND		(100)	ug/kg (dw)	8080	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Aroclor 1248	ND		(100)	ug/kg (dw)	8080	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Aroclor 1254	ND		(50)	ug/kg (dw)	8080	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Aroclor 1260	ND		(50)	ug/kg (dw)	8080	NET 94.03148
94NE09138SS	07/03/94	SS138	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09138SS	07/03/94	SS138	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Aroclor 1260	181	Ju	(50)	ug/kg (dw)	8080	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Aroclor 1260	85	Ju	(50)	ug/kg (dw)	8080	NET 94.02854
94NE09341SS	07/03/94	SS141	0.5	QA SS	Aroclor 1016	ND		(98)	ug/kg (dw)	8080	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Aroclor 1221	ND		(98)	ug/kg (dw)	8080	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Aroclor 1232	ND		(98)	ug/kg (dw)	8080	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Aroclor 1242	ND		(98)	ug/kg (dw)	8080	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Aroclor 1248	ND		(98)	ug/kg (dw)	8080	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Aroclor 1254	ND		(200)	ug/kg (dw)	8080	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Aroclor 1260	31		(31)	ug/kg (dw)	8080	ARD 9751
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Aroclor 1016	ND		(637)	ug/kg (dw)	8080	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Aroclor 1221	ND		(3180)	ug/kg (dw)	8080	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Aroclor 1232	ND		(1270)	ug/kg (dw)	8080	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Aroclor 1242	ND		(637)	ug/kg (dw)	8080	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Aroclor 1248	ND		(637)	ug/kg (dw)	8080	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Aroclor 1254	ND		(320)	ug/kg (dw)	8080	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Aroclor 1260	ND		(320)	ug/kg (dw)	8080	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Aroclor 1016	ND		(296)	ug/kg (dw)	8080	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Aroclor 1221	ND		(1480)	ug/kg (dw)	8080	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Aroclor 1232	ND		(592)	ug/kg (dw)	8080	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Aroclor 1242	ND		(296)	ug/kg (dw)	8080	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Aroclor 1248	ND		(296)	ug/kg (dw)	8080	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Aroclor 1254	ND		(150)	ug/kg (dw)	8080	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Aroclor 1260	ND		(150)	ug/kg (dw)	8080	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Aroclor 1016	ND		(331)	ug/kg (dw)	8080	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Aroclor 1221	ND		(1660)	ug/kg (dw)	8080	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Aroclor 1232	ND		(662)	ug/kg (dw)	8080	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Aroclor 1242	ND		(331)	ug/kg (dw)	8080	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Aroclor 1248	ND		(331)	ug/kg (dw)	8080	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Aroclor 1254	ND		(160)	ug/kg (dw)	8080	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Aroclor 1260	ND		(160)	ug/kg (dw)	8080	NET 94.02798

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Housing and Operations Landfill

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Arsenic	4.3		(0.5)	mg/kg (dw)	7060	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Chromium	12		(2)	mg/kg (dw)	6010	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Copper	8.9		(2)	mg/kg (dw)	6010	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Lead	38		(0.2)	mg/kg (dw)	7421	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Nickel	7.1		(5)	mg/kg (dw)	6010	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.03076
94NE091555B	07/16/94	MW 9-1	0-2	ENV	Zinc	37		(5)	mg/kg (dw)	6010	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	Arsenic	6		(0.5)	mg/kg (dw)	7060	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	Chromium	17		(2)	mg/kg (dw)	6010	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	Copper	11		(2)	mg/kg (dw)	6010	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	Lead	33		(0.2)	mg/kg (dw)	7421	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	Nickel	8.2		(5)	mg/kg (dw)	6010	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.03076
94NE092555B	07/16/94	MW 9-1	0-2	QC SB	Zinc	34		(5)	mg/kg (dw)	6010	NET 94.03076
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Antimony	ND	Ju	(3.8)	mg/kg (dw)	6010	ARD 9764
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Arsenic	8.5		(N/A)	mg/kg (dw)	7061	ARD 9764
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Beryllium	1.6		(N/A)	mg/kg (dw)	6010	ARD 9764
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Cadmium	ND		(0.64)	mg/kg (dw)	6010	ARD 9764
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Chromium	21.5		(N/A)	mg/kg (dw)	6010	ARD 9764
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Copper	14.6		(N/A)	mg/kg (dw)	6010	ARD 9764
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Lead	29.9		(N/A)	mg/kg (dw)	6010	ARD 9764
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Mercury	ND		(0.1)	mg/kg (dw)	7470	ARD 9764
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Nickel	10.9		(N/A)	mg/kg (dw)	6010	ARD 9764
94NE093555B	07/16/94	MW 9-1	0-2	QA SB	Selenium	0.45		(N/A)	mg/kg (dw)	7741	ARD 9764

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Silver	ND		(0.64)	mg/kg (dw)	6010	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Thallium	ND		(0.13)	mg/kg (dw)	7841	ARD 9764
94NE09355SB	07/16/94	MW 9-1	0-2	QA SB	Zinc	45.1		(N/A)	mg/kg (dw)	6010	ARD 9764
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Arsenic	3.6		(0.5)	mg/kg (dw)	7060	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Beryllium	2.1		(2)	mg/kg (dw)	6010	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Chromium	16		(2)	mg/kg (dw)	6010	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Copper	15		(2)	mg/kg (dw)	6010	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Lead	28		(0.2)	mg/kg (dw)	7421	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Nickel	8.7		(5)	mg/kg (dw)	6010	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Selenium	1		(0.5)	mg/kg (dw)	7740	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.03076
94NE09156SB	07/16/94	MW 9-2	4-6	ENV	Zinc	40		(5)	mg/kg (dw)	6010	NET 94.03076
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Arsenic	6.4		(0.5)	mg/kg (dw)	7060	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Chromium	14		(2)	mg/kg (dw)	6010	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Copper	9.6		(2)	mg/kg (dw)	6010	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Lead	20		(0.2)	mg/kg (dw)	7421	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Nickel	7.9		(5)	mg/kg (dw)	6010	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.03148
94NE09157SB	07/17/94	MW 9-3	0-2	ENV	Zinc	31		(5)	mg/kg (dw)	6010	NET 94.03148
94NE09138SS	07/03/94	SS138	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Arsenic	6.3		(0.5)	mg/kg (dw)	7060	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Chromium	7.3		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Copper	11		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Lead	33		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE09138SS	07/03/94	SS138	0.5	ENV	Zinc	68		(5)	mg/kg (dw)	6010	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09139SS	07/03/94	SS139	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Arsenic	7.3		(0.5)	mg/kg (dw)	7060	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Chromium	20		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Copper	51		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Lead	190		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Nickel	11		(5)	mg/kg (dw)	6010	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE09139SS	07/03/94	SS139	0.5	ENV	Zinc	150		(5)	mg/kg (dw)	6010	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Arsenic	5.8		(0.5)	mg/kg (dw)	7060	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Cadmium	2.2		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Chromium	18		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Copper	27		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Lead	31		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Nickel	11		(5)	mg/kg (dw)	6010	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE09140SS	07/03/94	SS140	0.5	ENV	Zinc	52		(5)	mg/kg (dw)	6010	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Antimony	22		(10)	mg/kg (dw)	6010	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Arsenic	ND		(0.5)	mg/kg (dw)	7060	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Beryllium	30		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Cadmium	4		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Chromium	56		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Copper	92		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Lead	181		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Nickel	17		(5)	mg/kg (dw)	6010	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE09141SS	07/03/94	SS141	0.5	ENV	Zinc	904		(5)	mg/kg (dw)	6010	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Arsenic	10		(0.5)	mg/kg (dw)	7060	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09241SS	07/03/94	SS141	0.5	QC SS	Cadmium	2.3		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Chromium	63		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Copper	49		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Lead	134		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Nickel	16		(5)	mg/kg (dw)	6010	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE09241SS	07/03/94	SS141	0.5	QC SS	Zinc	427		(5)	mg/kg (dw)	6010	NET 94.02854
94NE09341SS	07/03/94	SS141	0.5	QA SS	Antimony	ND	Ju	(3.7)	mg/kg (dw)	6010	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Arsenic	14.8		(N/A)	mg/kg (dw)	7061	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Beryllium	1.2		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Cadmium	0.72		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Chromium	24.7		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Copper	37.9		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Lead	131		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Mercury	ND		(0.098)	mg/kg (dw)	7470	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Nickel	13.9		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Selenium	0.39		(N/A)	mg/kg (dw)	7741	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Silver	ND		(0.61)	mg/kg (dw)	6010	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Thallium	0.28		(N/A)	mg/kg (dw)	7841	ARD 9751
94NE09341SS	07/03/94	SS141	0.5	QA SS	Zinc	513		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Antimony	ND		(64)	mg/kg (dw)	6010	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Arsenic	5		(3)	mg/kg (dw)	7060	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Beryllium	ND		(13)	mg/kg (dw)	6010	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Cadmium	ND		(13)	mg/kg (dw)	6010	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Chromium	ND		(13)	mg/kg (dw)	6010	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Copper	50		(13)	mg/kg (dw)	6010	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Lead	48		(1)	mg/kg (dw)	7421	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Mercury	ND		(0.6)	mg/kg (dw)	7471	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Nickel	ND		(32)	mg/kg (dw)	6010	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Selenium	ND		(3)	mg/kg (dw)	7740	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Silver	ND		(13)	mg/kg (dw)	6010	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Thallium	ND		(130)	mg/kg (dw)	6010	NET 94.02798
94NE09104SD	06/26/94	SW/SD104	N/A	ENV	Zinc	130		(32)	mg/kg (dw)	6010	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Antimony	ND		(30)	mg/kg (dw)	6010	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Arsenic	6.8		(1)	mg/kg (dw)	7060	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Beryllium	ND		(5.9)	mg/kg (dw)	6010	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Cadmium	ND		(5.9)	mg/kg (dw)	6010	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Chromium	16		(5.9)	mg/kg (dw)	6010	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Copper	22		(5.9)	mg/kg (dw)	6010	NET 94.02798

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Lead	26		(0.6)	mg/kg (dw)	7421	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Mercury	ND		(0.3)	mg/kg (dw)	7471	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Nickel	ND		(15)	mg/kg (dw)	6010	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Selenium	ND		(1)	mg/kg (dw)	7740	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Silver	ND		(5.9)	mg/kg (dw)	6010	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Thallium	ND		(59)	mg/kg (dw)	6010	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	N/A	ENV	Zinc	71		(15)	mg/kg (dw)	6010	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Antimony	ND		(33)	mg/kg (dw)	6010	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Arsenic	11		(2)	mg/kg (dw)	7060	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Beryllium	ND		(6.6)	mg/kg (dw)	6010	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Cadmium	ND		(6.6)	mg/kg (dw)	6010	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Chromium	22		(6.6)	mg/kg (dw)	6010	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Copper	43		(6.6)	mg/kg (dw)	6010	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Lead	79		(0.7)	mg/kg (dw)	7421	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Mercury	ND		(0.3)	mg/kg (dw)	7471	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Nickel	17		(16)	mg/kg (dw)	6010	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Selenium	ND		(2)	mg/kg (dw)	7740	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Silver	ND		(6.6)	mg/kg (dw)	6010	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Thallium	ND		(66)	mg/kg (dw)	6010	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	N/A	ENV	Zinc	89		(16)	mg/kg (dw)	6010	NET 94.02798

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Housing and Operations Landfill.

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09121GW	07/17/94	MW 9-1	ENV	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2-Butanone	8.6		(2)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Acetone	14	BLX	(2)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Benzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09121GW	07/17/94	MW 9-1	ENV	Dibromochloromethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Dibromomethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Dichlorodifluoromethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Ethylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Hexachlorobutadiene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Isopropylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Methylene chloride	ND	BL,X		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Naphthalene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Styrene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Tetrachloroethene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Toluene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Trichloroethene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Trichlorofluoromethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Vinyl chloride	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	cis-1,2-Dichloroethene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	cis-1,3-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	m&p-xylene	1.9	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	n-Butylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	n-Propylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	o-xylene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	p-Isopropyltoluene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	sec-Butylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	tert-Butylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	trans-1,2-Dichloroethene	ND	(1)		ug/l	8260	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	trans-1,3-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,1,1,2-Tetrachloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,1,1,2-Tetrachloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,1,1-Trichloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,1,1-Trichloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,1,2,2-Tetrachloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,1,2,2-Tetrachloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,1,2-Trichloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,1,2-Trichloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,1-Dichloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,1-Dichloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,1-Dichloroethene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,1-Dichloroethene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,1-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,1-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3-Trichlorobenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3-Trichlorobenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3-Trichloropropane	ND	(1)		ug/l	8260	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRI	Units	Method	Lab & Batch
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2-Butanone	6.9		(2)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2-Butanone	6.9		(2)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Acetone	17	BLX	(2)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Acetone	17	BLX	(2)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Benzene	1.2		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Benzene	1.2		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09122GW	07/19/94	MW 9-2	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Methylene chloride	ND	BL,X	(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Methylene chloride	ND	BL,X	(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Naphthalene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Naphthalene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Toluene	1.4		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Toluene	1.4		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09122GW	07/19/94	MW 9-2	ENV	cis-1,2-Dichloroethene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	cis-1,3-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	cis-1,3-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	m&p-xylene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	m&p-xylene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	n-Butylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	n-Butylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	n-Propylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	n-Propylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	o-xylene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	o-xylene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	p-Isopropyltoluene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	p-Isopropyltoluene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	sec-Butylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	sec-Butylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	tert-Butylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	tert-Butylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	trans-1,2-Dichloroethene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	trans-1,2-Dichloroethene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	trans-1,3-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	trans-1,3-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,1,1,2-Tetrachloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,1,1-Trichloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,1,2-Trichloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,1-Dichloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,1-Dichloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,1-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3-Trichlorobenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3-Trichloropropane	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,4-Trichlorobenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,4-Trimethylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2-Dibromo-3-chloropropane	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2-Dibromoethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2-Dichlorobenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2-Dichloroethane	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2-Dichloropropane	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,3,5-Trimethylbenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,3-Dichlorobenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,3-Dichloropropane	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,4-Dichlorobenzene	ND	(1)		ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2,2-Dichloropropane	ND	(1)		ug/l	8260	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09123GW	07/19/94	MW 9-3	ENV	2-Butanone	9.6		(2)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Acetone	11	BL,X	(2)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Benzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Methylene chloride	ND	BL,X	(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Naphthalene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Toluene	1.2		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03148
94NE09104SW	06/26/94	SW/SD104	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09104SW	06/26/94	SW/SD104	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02798

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Housing and Operations Landfill

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09121GW	07/17/94	MW 9-1	ENV	Diesel Range Organics	0.71					
94NE09121GW	07/17/94	MW 9-1	ENV	Gasoline Range Organics	ND		(0.1)	mg/l	M8100	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	TRPH	ND		(0.05)	mg/l	M8015	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Diesel Range Organics	0.51		(5)	mg/l	418.1	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Diesel Range Organics	0.51	Ju	(0.1)	mg/l	M8100	NET 94.03180
94NE09122GW	07/18/94	MW 9-2	ENV	Gasoline Range Organics	ND	Ju	(0.1)	mg/l	M8100	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	TRPH	ND		(0.05)	mg/l	M8015	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	TRPH	2.2		(5)	mg/l	418.1	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Diesel Range Organics	0.95		(0.1)	mg/l	418.1	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8100	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	TRPH	ND		(0.05)	mg/l	M8015	NET 94.03148
94NE09104SW	06/26/94	SW/SD104	ENV	Diesel Range Organics	ND		(5)	mg/l	418.1	NET 94.03148
94NE09104SW	06/26/94	SW/SD104	ENV	Gasoline Range Organics	ND		(0.1)	mg/l	M8100	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	TRPH	ND		(0.05)	mg/l	M8015	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Diesel Range Organics	ND		(5)	mg/l	418.1	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Gasoline Range Organics	ND		(0.1)	mg/l	M8100	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	TRPH	ND		(0.05)	mg/l	M8015	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Diesel Range Organics	ND		(5)	mg/l	418.1	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Gasoline Range Organics	ND		(0.1)	mg/l	M8100	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	TRPH	ND		(0.05)	mg/l	M8015	NET 94.02798
					ND		(5)	mg/l	418.1	NET 94.02798

G.1.13
 Water Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Housing and Operations Landfill

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09121GW	07/17/94	MW 9-1	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Ben-zidine	ND		(44)	ug/l	8270	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab. & Batch
94NE09121GW	07/17/94	MW 9-1	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09122GW	07/18/94	MW 9-2	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03148

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09122GW	07/18/94	MW 9-2	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Benzoic acid	180		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Benzoic acid	180		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03148

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRI</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09122GW	07/18/94	MW 9-2	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03148

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRI</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09122GW	07/18/94	MW 9-2	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09123GW	07/19/94	MW 9-3	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Benzoic acid	40		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09123GW	07/19/94	MW 9-3	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03148
94NE09104SW	06/26/94	SW/SD104	ENV	1,2-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09104SW	06/26/94	SW/SD104	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Aldrn	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Benzo(a)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02798

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09104SW	06/26/94	SW/SD104	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02798

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09105SW	06/26/94	SW/SD105	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.03798
94NE09105SW	06/26/94	SW/SD105	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02798

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09106SW	06/26/94	SW/SD106	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09106SW	06/26/94	SW/SD106	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02798

G.1.14
Water Analytical Results
Dioxins and Furans
Northeast Cape, Saint Lawrence Island, Alaska
Housing and Operations Landfill

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3,4,6,7,8,9-OCDD	104	BL	(N/A)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3,4,6,7,8,9-OCDD	104	BL	(N/A)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3,4,6,7,8,9-OCDF	6	BL	(N/A)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3,4,6,7,8,9-OCDF	6	BL	(N/A)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3,4,6,7,8-HpCDD	13.1	BL	(N/A)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3,4,6,7,8-HpCDD	13.1	BL	(N/A)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3,4,6,7,8-HpCDF	3.7	(N/A)	(N/A)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3,4,6,7,8-HpCDF	3.7	(N/A)	(N/A)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3,4,7,8,9-HpCDF	ND	(5)	(5)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3,4,7,8,9-HpCDF	ND	(5)	(5)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3,4,7,8-HxCDD	ND	(4.9)	(4.9)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3,4,7,8-HxCDD	ND	(4.9)	(4.9)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3,4,7,8-HxCDF	ND	(2.8)	(2.8)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3,4,7,8-HxCDF	ND	(2.8)	(2.8)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3,6,7,8-HxCDD	ND	(4.1)	(4.1)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3,6,7,8-HxCDD	ND	(4.1)	(4.1)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3,6,7,8-HxCDF	ND	(2.3)	(2.3)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3,6,7,8-HxCDF	ND	(2.3)	(2.3)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3,7,8,9-HxCDD	ND	(4.5)	(4.5)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3,7,8,9-HxCDD	ND	(4.5)	(4.5)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3,7,8,9-HxCDF	ND	(3)	(3)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3,7,8,9-HxCDF	ND	(3)	(3)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3,7,8-TeCDD	ND	(4.4)	(4.4)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3,7,8-TeCDD	ND	(4.4)	(4.4)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	1,2,3,7,8-TeCDF	ND	(2.8)	(2.8)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	1,2,3,7,8-TeCDF	ND	(2.8)	(2.8)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2,3,4,6,7,8-HxCDF	EMPC	BL	(N/A)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2,3,4,6,7,8-HxCDF	EMPC	BL	(N/A)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2,3,4,7,8-TeCDF	ND	(2.7)	(2.7)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2,3,4,7,8-TeCDF	ND	(2.7)	(2.7)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2,3,7,8-TCDD	ND	(2.6)	(2.6)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2,3,7,8-TCDD	ND	(2.6)	(2.6)	ppq	8290	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	2,3,7,8-TCDF	ND	(2)	(2)	ppq	8290	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	2,3,7,8-TCDF	ND	(2)	(2)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3,4,6,7,8,9-OCDD	33.1	BL	(N/A)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3,4,6,7,8,9-OCDF	4.4	BL	(N/A)	ppq	8290	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3,4,6,7,8-HpCDD	4.8	BL	(N/A)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3,4,6,7,8-HpCDF	ND		(1.9)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3,4,7,8,9-HpCDF	ND		(3.1)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3,4,7,8-HxCDD	ND		(3.5)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3,4,7,8-HxCDF	ND		(2.1)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3,6,7,8-HxCDD	ND		(3)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3,6,7,8-HxCDF	ND		(1.7)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3,7,8,9-HxCDD	ND		(3.2)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3,7,8,9-HxCDF	ND		(2.3)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3,7,8-PeCDD	ND		(2.9)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	1,2,3,7,8-PeCDF	ND		(1.9)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2,3,4,6,7,8-HxCDF	ND		(2)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2,3,4,7,8-PeCDF	ND		(1.8)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2,3,7,8-TCDD	ND		(2)	ppq	8290	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	2,3,7,8-TCDF	3.6		(N/A)	ppq	8290	NET 94.03148
94NE09104SW	06/26/94	SW/SD104	ENV	1,2,3,4,6,7,8-HpCDD	ND		(6.2)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	1,2,3,4,6,7,8-HpCDF	ND		(5.1)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	1,2,3,4,7,8,9-HpCDF	ND		(3.2)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	1,2,3,4,7,8-HxCDD	ND		(4.4)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	1,2,3,4,7,8-HxCDF	ND		(3.4)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	1,2,3,6,7,8-HxCDD	ND		(3.4)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	1,2,3,6,7,8-HxCDF	ND		(3.1)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	1,2,3,7,8,9-HxCDD	ND		(3.6)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	1,2,3,7,8,9-HxCDF	ND		(3.7)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	1,2,3,7,8-PeCDD	ND		(4.1)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	1,2,3,7,8-PeCDF	ND		(3.5)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2,3,4,6,7,8-HxCDF	ND		(4.1)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2,3,4,7,8-PeCDF	ND		(3.8)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2,3,7,8-TCDD	ND		(3.8)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	2,3,7,8-TCDF	ND		(2.0)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	HpCDDs, total	ND		(6.2)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	HpCDFs, total	ND		(5.1)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	HxCDDs, total	ND		(4.4)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	HxCDFs, total	ND		(4.1)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	OCDD	ND		(30)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	OCDF	ND		(8.6)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	PeCDDs, total	ND		(4.2)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	PeCDFs, total	ND		(3.8)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	TCDDs, total	ND		(6.6)	pg/l	8290	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	TCDFs, total	ND		(2.0)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,2,3,4,6,7,8-HpCDD	ND		(13)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,2,3,4,6,7,8-HpCDF	ND		(2.5)	pg/l	8290	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09105SW	06/26/94	SW/SD105	ENV	1,2,3,4,7,8,9-HpCDF	ND		(2.2)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,2,3,4,7,8-HxCDD	ND		(3.1)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,2,3,4,7,8-HxCDF	ND		(2.8)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,2,3,6,7,8-HxCDD	ND		(3.1)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,2,3,6,7,8-HxCDF	ND		(2.3)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,2,3,7,8,9-HxCDD	ND		(2.1)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,2,3,7,8,9-HxCDF	ND		(2.3)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,2,3,7,8-PeCDD	ND		(3.4)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	1,2,3,7,8-PeCDF	ND		(4.2)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2,3,4,6,7,8-HxCDF	ND		(2.6)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2,3,4,7,8-PeCDF	ND		(3.2)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2,3,7,8-TCDD	ND		(3.4)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	2,3,7,8-TCDF	ND		(3.5)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	HpCDDs, total	ND		(1.3)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	HpCDFs, total	ND		(2.5)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	HxCDDs, total	ND		(3.1)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	HxCDFs, total	ND		(2.8)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	OCDD	370.00		(N/A)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	OCDF	ND		(5.1)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	PeCDDs, total	ND		(3.4)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	PeCDFs, total	ND		(4.2)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	TCDDs, total	ND		(7.8)	pg/l	8290	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	TCDFs, total	ND		(3.5)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,2,3,4,6,7,8-HpCDD	ND		(4.4)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,2,3,4,6,7,8-HpCDF	ND		(2.5)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,2,3,4,7,8,9-HpCDF	ND		(2.6)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,2,3,4,7,8-HxCDD	ND		(1.9)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,2,3,4,7,8-HxCDF	ND		(1.9)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,2,3,6,7,8-HxCDD	ND		(1.6)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,2,3,6,7,8-HxCDF	ND		(1.3)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,2,3,7,8,9-HxCDD	ND		(1.7)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,2,3,7,8,9-HxCDF	ND		(1.2)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,2,3,7,8-PeCDD	ND		(2.5)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	1,2,3,7,8-PeCDF	ND		(1.7)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2,3,4,6,7,8-HxCDF	ND		(1.7)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2,3,4,7,8-PeCDF	ND		(1.7)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2,3,7,8-TCDD	ND		(1.4)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	2,3,7,8-TCDF	ND		(1.8)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	HpCDDs, total	ND		(4.4)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	HpCDFs, total	ND		(2.6)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	HxCDDs, total	ND		(6.1)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	HxCDFs, total	ND		(1.9)	pg/l	8290	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09106SW	06/26/94	SW/SD106	ENV	OCDD	ND		(24)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	OCDF	ND		(4.4)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	PeCDDs, total	ND		(5.4)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	PeCDFs, total	ND		(1.7)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	TCDDs, total	ND		(5.1)	pg/l	8290	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	TCDFs, total	ND		(1.8)	pg/l	8290	NET 94.02798

G.1.15
 Water Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Housing and Operations Landfill

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09104SW	06/26/94	SW/SD104	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02798

G.1.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Housing and Operations Landfill

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09121GW	07/17/94	MW 9-1	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Arsenic	0.011		(0.005)	mg/l	7060	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Lead	0.019		(0.002)	mg/l	7421	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Zinc	ND		(0.05)	mg/l	6010	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03180
94NE09122GW	07/18/94	MW 9-2	ENV	Arsenic	0.025		(0.005)	mg/l	7060	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Arsenic	0.025		(0.005)	mg/l	7060	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.03180
94NE09122GW	07/18/94	MW 9-2	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE09122GW	07/18/94	MW 9-2	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09122GW	07/18/94	MW 9-2	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09122GW	07/18/94	MW 9-2	ENV	Chromium	0.04		(0.02)	mg/l	6010	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Chromium	0.04		(0.02)	mg/l	6010	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09122GW	07/18/94	MW 9-2	ENV	Copper	0.04		(0.02)	mg/l	6010	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Copper	0.04		(0.02)	mg/l	6010	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09122GW	07/18/94	MW 9-2	ENV	Lead	0.045		(0.002)	mg/l	7421	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Lead	0.045		(0.002)	mg/l	7421	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03180
94NE09122GW	07/18/94	MW 9-2	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.03180
94NE09122GW	07/18/94	MW 9-2	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03180
94NE09122GW	07/18/94	MW 9-2	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.03180
94NE09122GW	07/18/94	MW 9-2	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09122GW	07/18/94	MW 9-2	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03180
94NE09122GW	07/18/94	MW 9-2	ENV	Zinc	0.12		(0.05)	mg/l	6010	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Zinc	0.12		(0.05)	mg/l	6010	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03180

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09123GW	07/19/94	MW 9-3	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03180
94NE09123GW	07/19/94	MW 9-3	ENV	Arsenic	0.006		(0.005)	mg/l	7060	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.03180
94NE09123GW	07/19/94	MW 9-3	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09123GW	07/19/94	MW 9-3	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09123GW	07/19/94	MW 9-3	ENV	Chromium	0.03		(0.02)	mg/l	6010	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09123GW	07/19/94	MW 9-3	ENV	Copper	0.03		(0.02)	mg/l	6010	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09123GW	07/19/94	MW 9-3	ENV	Lead	0.038		(0.002)	mg/l	7421	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03180
94NE09123GW	07/19/94	MW 9-3	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.03180
94NE09123GW	07/19/94	MW 9-3	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03180
94NE09123GW	07/19/94	MW 9-3	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.03180
94NE09123GW	07/19/94	MW 9-3	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03180
94NE09123GW	07/19/94	MW 9-3	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03180
94NE09123GW	07/19/94	MW 9-3	ENV	Zinc	0.09		(0.05)	mg/l	6010	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03180
94NE09104SW	06/26/94	SW/SD104	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Arsenic	ND		(0.005)	mg/l	7060	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Lead	ND		(0.002)	mg/l	7421	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09104SW	06/26/94	SW/SD104	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Zinc	ND		(0.05)	mg/l	6010	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Arsenic	ND		(0.005)	mg/l	7060	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Lead	ND		(0.002)	mg/l	7421	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Zinc	ND		(0.05)	mg/l	6010	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Zinc, Dissolved	0.06		(0.05)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Arsenic	ND		(0.005)	mg/l	7060	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09106SW	06/26/94	SW/SD106	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Lead	0.011		(0.002)	mg/l	7421	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Zinc	ND		(0.05)	mg/l	6010	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02798

G.1.19
Analytical Results
Asbestos and Lead
Northeast Cape, Saint Lawrence Island, Alaska
Housing and Operations Landfill

<u>Sample ID</u>	<u>Date</u>	<u>Location</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE09155SB	07/16/94	MW 9-1	ENV	Lead	38	(0.2)	mg/kg (dw)	7421	NET 94.03076
94NE09255SB	07/16/94	MW 9-1	QC SB	Lead	33	(0.2)	mg/kg (dw)	7421	NET 94.03076
94NE09355SB	07/16/94	MW 9-1	QA SB	Lead	29.9	(N/A)	mg/kg (dw)	6010	ARD 9764
94NE09121GW	07/17/94	MW 9-1	ENV	Lead	0.019	(0.002)	mg/l	7421	NET 94.03148
94NE09121GW	07/17/94	MW 9-1	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	NET 94.03148
94NE09156SB	07/16/94	MW 9-2	ENV	Lead	28	(0.2)	mg/kg (dw)	7421	NET 94.03076
94NE09122GW	07/18/94	MW 9-2	ENV	Lead	0.045	(0.002)	mg/l	7421	NET 94.03148
94NE09122GW	07/19/94	MW 9-2	ENV	Lead	0.045	(0.002)	mg/l	7421	NET 94.03148
94NE09122GW	07/18/94	MW 9-2	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	NET 94.03180
94NE09122GW	07/19/94	MW 9-2	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	NET 94.03180
94NE09157SB	07/17/94	MW 9-3	ENV	Lead	20	(0.2)	mg/kg (dw)	7421	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Lead	0.038	(0.002)	mg/l	7421	NET 94.03148
94NE09123GW	07/19/94	MW 9-3	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	NET 94.03180
94NE09138SS	07/03/94	SS138	ENV	Lead	33	(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE09139SS	07/03/94	SS139	ENV	Lead	190	(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE09140SS	07/03/94	SS140	ENV	Lead	31	(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE09141SS	07/03/94	SS141	ENV	Lead	181	(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE09241SS	07/03/94	SS141	QC SS	Lead	134	(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE09341SS	07/03/94	SS141	QA SS	Lead	131	(N/A)	mg/kg (dw)	6010	ARD 9751
94NE09104SD	06/26/94	SW/SD104	ENV	Lead	48	(1)	mg/kg (dw)	7421	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Lead	ND	(0.002)	mg/l	7421	NET 94.02798
94NE09104SW	06/26/94	SW/SD104	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	NET 94.02798
94NE09105SD	06/26/94	SW/SD105	ENV	Lead	26	(0.6)	mg/kg (dw)	7421	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Lead	ND	(0.002)	mg/l	7421	NET 94.02798
94NE09105SW	06/26/94	SW/SD105	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	NET 94.02798
94NE09106SD	06/26/94	SW/SD106	ENV	Lead	79	(0.7)	mg/kg (dw)	7421	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Lead	0.011	(0.002)	mg/l	7421	NET 94.02798
94NE09106SW	06/26/94	SW/SD106	ENV	Lead, Dissolved	ND	(0.002)	mg/l	7421	NET 94.02798

Site 10
Buried Drum Field

G.1.1
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Soil Characterization Data
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Drum Field

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10106SB	06/27/94	MW 10-4	2.5-4.5	ENV	Ash	94.8		(N/A)	%	Not Listed	NPD 94-376
94NE10106SB	06/27/94	MW 10-4	2.5-4.5	ENV	Fines	50.9		(N/A)	%	ASTM D2487	NPD 94-376
94NE10106SB	06/27/94	MW 10-4	2.5-4.5	ENV	Gravel	26.6		(N/A)	%	ASTM D2487	NPD 94-376
94NE10106SB	06/27/94	MW 10-4	2.5-4.5	ENV	Sand	22.5		(N/A)	%	ASTM D2487	NPD 94-376
94NE10106SB	06/27/94	MW 10-4	2.5-4.5	ENV	Soil Characterization	ML		(N/A)	N/A	ASTM D2487	NPD 94-376
94NE10106SB	06/27/94	MW 10-4	2.5-4.5	ENV	Water Content	41		(N/A)	%	Not Listed	NPD 94-376

G.1.2
Surface Soil, Subsurface Soil, and Sediment Analytical Results
Total Organic Carbon
Northeast Cape, Saint Lawrence Island, Alaska
Buried Drum Field

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10106SB	06/27/94	MW 10-4	2.5-4.5	ENV	Total Organic Carbon	27300		(25)	mg/kg (dw)	415.1	NET 94.02829

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Drum Field

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,1,1,2-Tetrachloroethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,1,1-Trichloroethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,1,2,2-Tetrachloroethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,1,2-Trichloroethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,1-Dichloroethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,1-Dichloroethene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,1-Dichloropropene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,2,3-Trichlorobenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,2,3-Trichloropropane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,2,4-Trichlorobenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,2,4-Trimethylbenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,2-Dibromo-3-chloropropane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,2-Dibromoethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,2-Dichlorobenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,2-Dichloroethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,2-Dichloropropane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,3,5-Trimethylbenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,3-Dichlorobenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,3-Dichloropropane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,4-Dichlorobenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2,2-Dichloropropane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2-Butanone	ND	J	(145)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2-Chlorotoluene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	4-Chlorotoluene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Acetone	145	Jo,X	(145)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Benzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Bromobenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Bromochloromethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Bromodichloromethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Bromoform	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Bromomethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Carbon tetrachloride	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Chlorobenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Chloroethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Chloroform	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Chloromethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Dibromochloromethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Dibromomethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Dichlorodifluoromethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Ethylbenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Hexachlorobutadiene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Isopropylbenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Methylene chloride	ND	J,X	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Naphthalene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Styrene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Tetrachloroethene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Toluene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Trichloroethene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Trichlorofluoromethane	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Vinyl chloride	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	cis-1,2-Dichloroethene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	cis-1,3-Dichloropropene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	m&p-xylene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	n-Butylbenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	n-Propylbenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	o-xylene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	p-Isopropyltoluene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	sec-Butylbenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	tert-Butylbenzene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	trans-1,2-Dichloroethene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	trans-1,3-Dichloropropene	ND	J	(73)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,1,1,2-Tetrachloroethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,1,1-Trichloroethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,1,2,2-Tetrachloroethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,1,2-Trichloroethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,1-Dichloroethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,1-Dichloroethene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,1-Dichloropropene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,2,3-Trichlorobenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,2,3-Trichloropropane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,2,4-Trichlorobenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,2,4-Trimethylbenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,2-Dibromo-3-chloropropane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,2-Dibromoethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,2-Dichlorobenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,2-Dichloroethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,2-Dichloropropane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,3,5-Trimethylbenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,3-Dichlorobenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,3-Dichloropropane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,4-Dichlorobenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	2,2-Dichloropropane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	2-Butanone	ND		(138)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	2-Chlorotoluene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	4-Chlorotoluene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Acetone	ND	X	(138)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Benzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Bromobenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Bromochloromethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Bromodichloromethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Bromofom	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Bromomethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Carbon tetrachloride	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Chlorobenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Chloroethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Chloroform	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Chloromethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Dibromochloromethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Dibromomethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Dichlorodifluoromethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Ethylbenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Hexachlorobutadiene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Isopropylbenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Methylene chloride	83	X	(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Naphthalene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Styrene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Tetrachloroethene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Toluene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Trichloroethene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Trichlorofluoromethane	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Vinyl chloride	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	cis-1,2-Dichloroethene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	cis-1,3-Dichloropropene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	m&p-xylene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	n-Butylbenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	n-Propylbenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	o-xylene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	p-Isopropyltoluene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	sec-Butylbenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	tert-Butylbenzene	ND		(69)	ug/kg (dw)	8260	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	trans-1,2-Dichloroethene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	trans-1,3-Dichloropropene	ND		(69)	ug/kg (dw)	8260	NET 94.02769
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,1,1,2-Tetrachloroethane	ND		(110)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,1,1-Trichloroethane	ND		(130)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,1,2,2-Tetrachloroethane	ND		(80)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,1,2-Trichloroethane	ND		(160)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,1-Dichloroethane	ND		(190)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,1-Dichloroethene	ND		(500)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,1-Dichloropropene	ND		(90)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,2,3-Trichlorobenzene	ND		(140)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,2,3-Trichloropropane	ND		(150)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,2,4-Trichlorobenzene	ND		(170)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,2,4-Trimethylbenzene	ND		(150)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,2-Dibromo-3-chloropropane	ND		(250)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,2-Dibromoethane	ND		(160)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,2-Dichlorobenzene	ND		(90)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,2-Dichloroethane	ND		(180)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,2-Dichloropropane	ND		(130)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,3,5-Trimethylbenzene	39	J	(110)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,3-Dichlorobenzene	ND		(110)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,3-Dichloropropane	ND		(120)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,4-Dichlorobenzene	ND		(130)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	2,2-Dichloropropane	ND		(330)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	2-Butanone	ND		(700)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	2-Chlorotoluene	ND		(110)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	4-Chlorotoluene	ND		(70)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Acetone	ND	X	(700)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Benzene	ND		(120)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Bromobenzene	ND		(90)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Bromochloromethane	ND		(140)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Bromodichloromethane	ND		(110)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Bromoform	ND		(210)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Bromomethane	ND		(190)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Carbon disulfide	ND		(160)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Carbon tetrachloride	ND		(120)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Chlorobenzene	ND		(90)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Chloroethane	ND		(220)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Chloroform	ND		(160)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Chloromethane	ND		(150)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Dibromochloromethane	ND		(170)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Dibromomethane	ND		(180)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Dichlorodifluoromethane	ND		(150)	ug/kg (dw)	8260	NPD 4801-1

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Ethylbenzene	ND		(120)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Hexachlorobutadiene	ND		(250)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Isopropylbenzene	ND		(120)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Methylene chloride	110	J,X	(600)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Naphthalene	ND		(170)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Styrene	ND		(120)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Tetrachloroethene	ND		(130)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Toluene	31	J	(70)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Trichloroethene	ND		(110)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Trichlorofluoromethane	ND		(170)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Vinyl chloride	ND		(160)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	cis-1,2-Dichloroethene	ND		(180)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	cis-1,3-Dichloropropene	ND		(160)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	m&p-xylene	ND		(80)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	n-Butylbenzene	ND		(130)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	n-Propylbenzene	ND		(120)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	o-xylene	ND		(100)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	p-isopropyltoluene	ND		(150)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	sec-Butylbenzene	ND		(130)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	tert-Butylbenzene	ND		(100)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	trans-1,2-Dichloroethene	ND		(150)	ug/kg (dw)	8260	NPD 4801-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	trans-1,3-Dichloropropene	ND		(150)	ug/kg (dw)	8260	NPD 4801-1
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,1,1,2-Tetrachloroethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,1,1-Trichloroethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,1,2,2-Tetrachloroethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,1,2-Trichloroethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,1-Dichloroethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,1-Dichloroethene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,1-Dichloropropene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,2,3-Trichlorobenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,2,3-Trichloropropane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,2,4-Trichlorobenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,2,4-Trimethylbenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,2-Dibromo-3-chloropropane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,2-Dibromoethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,2-Dichlorobenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,2-Dichloroethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,2-Dichloropropane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,3,5-Trimethylbenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,3-Dichlorobenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,3-Dichloropropane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,4-Dichlorobenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2,2-Dichloropropane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2-Butanone	ND	J	(226)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2-Chlorotoluene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	4-Chlorotoluene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Acetone	ND	J,X	(226)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Benzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Bromobenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Bromochloromethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Bromodichloromethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Bromoforn	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Bromomethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Carbon tetrachloride	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Chlorobenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Chloroethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Chloroform	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Chloromethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Dibromochloromethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Dibromomethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Dichlorodifluoromethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Ethylbenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Hexachlorobutadiene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Isopropylbenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Methylene chloride	160	Jo,X	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Naphthalene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Styrene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Tetrachloroethene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Toluene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Trichloroethene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Trichlorofluoromethane	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Vinyl chloride	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	cis-1,2-Dichloroethene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	cis-1,3-Dichloropropene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	m&p-xylene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	n-Butylbenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	n-Propylbenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	o-xylene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	p-Isopropyltoluene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	sec-Butylbenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	tert-Butylbenzene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	trans-1,2-Dichloroethene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	trans-1,3-Dichloropropene	ND	J	(110)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,1,1,2-Tetrachloroethane	ND		(7 1)	ug/kg (dw)	8260	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,1,1-Trichloroethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,1,2,2-Tetrachloroethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,1,2-Trichloroethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,1-Dichloroethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,1-Dichloroethene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,1-Dichloropropene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,2,3-Trichlorobenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,2,3-Trichloropropane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,2,4-Trichlorobenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,2,4-Trimethylbenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,2-Dibromo-3-chloropropane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,2-Dibromoethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,2-Dichlorobenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,2-Dichloroethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,2-Dichloropropane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,3,5-Trimethylbenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,3-Dichlorobenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,3-Dichloropropane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	1,4-Dichlorobenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	2,2-Dichloropropane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	2-Butanone	ND		(14)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	2-Chlorotoluene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	4-Chlorotoluene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Acetone	32	X	(14)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Benzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Bromobenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Bromochloromethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Bromodichloromethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Bromoform	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Bromomethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Carbon tetrachloride	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Chlorobenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Chloroethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Chloroform	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Chloromethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Dibromochloromethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Dibromomethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Dichlorodifluoromethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Ethylbenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Hexachlorobutadiene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Isopropylbenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Methylene chloride	ND	X	(7.1)	ug/kg (dw)	8260	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Naphthalene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Styrene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Tetrachloroethene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Toluene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Trichloroethene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Trichlorofluoromethane	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Vinyl chloride	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	cis-1,2-Dichloroethene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	cis-1,3-Dichloropropene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	m&p-xylene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	n-Butylbenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	n-Propylbenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	o-xylene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	p-Isopropyltoluene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	sec-Butylbenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	tert-Butylbenzene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	trans-1,2-Dichloroethene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	trans-1,3-Dichloropropene	ND		(7.1)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,1,1,2-Tetrachloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,1,1-Trichloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,1,2,2-Tetrachloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,1,2-Trichloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,1-Dichloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,1-Dichloroethene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,1-Dichloropropene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,2,3-Trichlorobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,2,3-Trichloropropane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,2,4-Trichlorobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,2,4-Trimethylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,2-Dibromo-3-chloropropane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,2-Dibromoethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,2-Dichlorobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,2-Dichloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,2-Dichloropropane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,3,5-Trimethylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,3-Dichlorobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,3-Dichloropropane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	1,4-Dichlorobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	2,2-Dichloropropane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	2-Butanone	ND		(12)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	2-Chlorotoluene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	4-Chlorotoluene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Acetone	ND	X	(12)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Benzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Bromobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Bromochloromethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Bromodichloromethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Bromomethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Carbon tetrachloride	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Chlorobenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Chloroethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Chloroform	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Chloromethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Dibromochloromethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Dibromomethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Dichlorodifluoromethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Ethylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Hexachlorobutadiene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Isopropylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Methylene chloride	7.1	X	(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Naphthalene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Styrene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Tetrachloroethene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Toluene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Trichloroethene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Trichlorofluoromethane	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Vinyl chloride	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	cis-1,2-Dichloroethene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	cis-1,3-Dichloropropene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	m&p-xylene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	n-Butylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	n-Propylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	o-xylene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	p-Isopropyltoluene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	sec-Butylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	tert-Butylbenzene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	trans-1,2-Dichloroethene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	trans-1,3-Dichloropropene	ND		(5.9)	ug/kg (dw)	8260	NET 94.02769
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,1,1,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,1,1-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,1,2,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,1,2-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,1-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,1-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,1-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,2,3-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,2,3-Trichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,2,4-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,2,4-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,2-Dibromo-3-chloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,2-Dibromoethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,2-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,2-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,3,5-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,3-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,3-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	1,4-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	2,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	2-Butanone	ND		(10)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	2-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	4-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Acetone	190	X	(10)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Benzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Bromobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Bromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Bromodichloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Bromoform	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Bromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Carbon tetrachloride	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Chlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Chloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Chloroform	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Chloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Dibromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Dibromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Dichlorodifluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Ethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Hexachlorobutadiene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Isopropylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Methylene chloride	20	BL,X	(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Naphthalene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Styrene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Tetrachloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Toluene	ND		(5)	ug/kg (dw)	8260	NET 94.02829

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Trichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Trichlorofluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Vinyl chloride	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	cis-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	cis-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	m&p-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	n-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	n-Propylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	o-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	p-Isopropyltoluene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	sec-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	tert-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	trans-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	trans-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.02829
94NE10125SS	07/02/94	SS125	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Toluene	3.2	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10129SS	07/02/94	SS129	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10129SS	07/02/94	SS129	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10129SS	07/02/94	SS129	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10129SS	07/02/94	SS129	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10130SS	07/02/94	SS130	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10130SS	07/02/94	SS130	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10130SS	07/02/94	SS130	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10130SS	07/02/94	SS130	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10131SS	07/02/94	SS131	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10131SS	07/02/94	SS131	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10131SS	07/02/94	SS131	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10131SS	07/02/94	SS131	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE101325S	07/02/94	SS132	0.5	ENV	Benzene	ND	J	(25)	ug/kg (dw)	8020	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Ethylbenzene	1100	Jo	(25)	ug/kg (dw)	8020	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Toluene	ND	J	(25)	ug/kg (dw)	8020	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Xylenes, total	ND	J	(25)	ug/kg (dw)	8020	NET 94.02854
94NE101335S	07/02/94	SS133	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE101335S	07/02/94	SS133	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE101335S	07/02/94	SS133	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE101335S	07/02/94	SS133	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE101345S	07/02/94	SS134	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE101345S	07/02/94	SS134	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE101345S	07/02/94	SS134	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE101345S	07/02/94	SS134	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE102345S	07/02/94	SS134	0.5	QC SS	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE102345S	07/02/94	SS134	0.5	QC SS	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE102345S	07/02/94	SS134	0.5	QC SS	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE102345S	07/02/94	SS134	0.5	QC SS	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE103345S	07/02/94	SS134	0.5	QA SS	Benzene	ND		(2.4)	ug/kg (dw)	8020	NPD 480C-1
94NE103345S	07/02/94	SS134	0.5	QA SS	Ethylbenzene	ND		(4.5)	ug/kg (dw)	8020	NPD 480C-1
94NE103345S	07/02/94	SS134	0.5	QA SS	Toluene	ND		(3.1)	ug/kg (dw)	8020	NPD 480C-1
94NE103345S	07/02/94	SS134	0.5	QA SS	Xylenes, total	ND		(2.4)	ug/kg (dw)	8020	NPD 480C-1
94NE10108SD	06/29/94	SW/SD108	N/A	ENV	Benzene	50		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10108SD	06/29/94	SW/SD108	N/A	ENV	Ethylbenzene	1770		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10108SD	06/29/94	SW/SD108	N/A	ENV	Toluene	370		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10108SD	06/29/94	SW/SD108	N/A	ENV	Xylenes, total	780		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Ethylbenzene	53		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Toluene	6.3		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Xylenes, total	57		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Xylenes, total	39	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Benzene	ND		(330)	ug/kg (dw)	8020	NPD 480C-1
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Ethylbenzene	ND		(620)	ug/kg (dw)	8020	NPD 480C-1
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Toluene	ND		(420)	ug/kg (dw)	8020	NPD 480C-1
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Xylenes, total	ND		(330)	ug/kg (dw)	8020	NPD 480C-1
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02854

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRI</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Toluene	21	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Drum Field

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Diesel Range Organics	81300		(2850)	mg/kg (dw)	M8100	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Gasoline Range Organics	67		(14)	mg/kg (dw)	M8015	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Percent Solids	68.8		(0.1)	%	160.3	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Percent Solids	70.1		(0.1)	%	160.3	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	TRPH	104000		(71)	mg/kg (dw)	418.1	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Diesel Range Organics	104000		(16700)	mg/kg (dw)	M8100	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Gasoline Range Organics	166	Jo	(138)	mg/kg (dw)	M8015	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Percent Solids	59.8		(0.1)	%	160.3	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Percent Solids	72.3		(0.1)	%	160.3	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	TRPH	104000		(84)	mg/kg (dw)	418.1	NET 94.02769
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Diesel Range Organics	46000		(390)	mg/kg (dw)	M8100	NPD 470E-7
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Diesel Range Organics	46000	J	(390)	mg/kg (dw)	M8100	NPD 480E-1
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Gasoline Range Organics	230		(N/A)	mg/kg (dw)	M8015	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Percent Solids	66		(N/A)	% (dw)	160.3	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	TRPH	86000		(N/A)	mg/kg (dw)	418.1	ARD 9746
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Diesel Range Organics	43300		(9110)	mg/kg (dw)	M8100	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Gasoline Range Organics	41		(2)	mg/kg (dw)	M8015	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Percent Solids	43.9		(0.1)	%	160.3	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Percent Solids	44.3		(0.1)	%	160.3	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	TRPH	83600		(110)	mg/kg (dw)	418.1	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Diesel Range Organics	366		(52)	mg/kg (dw)	M8100	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Gasoline Range Organics	ND		(1.4)	mg/kg (dw)	M8015	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Percent Solids	70.7		(0.1)	%	160.3	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Percent Solids	76.5		(0.1)	%	160.3	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	TRPH	810		(65)	mg/kg (dw)	418.1	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Diesel Range Organics	7.9		(4.5)	mg/kg (dw)	M8100	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Gasoline Range Organics	ND		(1.3)	mg/kg (dw)	M8015	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Percent Solids	75.5		(0.1)	%	160.3	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Percent Solids	88.4		(0.1)	%	160.3	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Diesel Range Organics	ND		(4.6)	mg/kg (dw)	M8100	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Percent Solids	84.6		(0.1)	%	160.3	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Percent Solids	86.5		(0.1)	%	160.3	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	TRPH	12		(58)	mg/kg (dw)	418.1	NET 94.02769
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Diesel Range Organics	720		(40)	mg/kg (dw)	M8100	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Gasoline Range Organics	3.7		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Percent Solids	37.5		(0.1)	%	160.3	NET 94.02829

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE101055B	06/27/94	MW 10-4	0-2	ENV	Percent Solids	43.3		(0.1)	%	160.3	NET 94.02829
94NE101055B	06/27/94	MW 10-4	0-2	ENV	TRPH	907		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE101066B	06/27/94	MW 10-4	2.5-4.5	ENV	Percent Solids	64.5		(0.1)	%	160.3	NET 94.02829
94NE101258S	07/02/94	SS125	0.5	ENV	Diesel Range Organics	22700		(1000)	mg/kg (dw)	M8100	NET 94.02854
94NE101258S	07/02/94	SS125	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02854
94NE101258S	07/02/94	SS125	0.5	ENV	Percent Solids	96.8		(0.1)	%	160.3	NET 94.02854
94NE101258S	07/02/94	SS125	0.5	ENV	Percent Solids	97.9		(0.1)	%	160.3	NET 94.02854
94NE101258S	07/02/94	SS125	0.5	ENV	TRPH	43700		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE101266S	07/02/94	SS126	0.5	ENV	Diesel Range Organics	26500		(2000)	mg/kg (dw)	M8100	NET 94.02854
94NE101266S	07/02/94	SS126	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02854
94NE101266S	07/02/94	SS126	0.5	ENV	Percent Solids	98		(0.1)	%	160.3	NET 94.02854
94NE101266S	07/02/94	SS126	0.5	ENV	Percent Solids	98.1		(0.1)	%	160.3	NET 94.02854
94NE101266S	07/02/94	SS126	0.5	ENV	TRPH	62300		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE101275S	07/02/94	SS127	0.5	ENV	Diesel Range Organics	24500		(2000)	mg/kg (dw)	M8100	NET 94.02854
94NE101275S	07/02/94	SS127	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02854
94NE101275S	07/02/94	SS127	0.5	ENV	Percent Solids	97.6		(0.1)	%	160.3	NET 94.02854
94NE101275S	07/02/94	SS127	0.5	ENV	Percent Solids	98.1		(0.1)	%	160.3	NET 94.02854
94NE101275S	07/02/94	SS127	0.5	ENV	TRPH	119000		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE101288S	07/02/94	SS128	0.5	ENV	Diesel Range Organics	2170		(200)	mg/kg (dw)	M8100	NET 94.02854
94NE101288S	07/02/94	SS128	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02854
94NE101288S	07/02/94	SS128	0.5	ENV	Percent Solids	92.2		(0.1)	%	160.3	NET 94.02854
94NE101288S	07/02/94	SS128	0.5	ENV	Percent Solids	92.3		(0.1)	%	160.3	NET 94.02854
94NE101288S	07/02/94	SS128	0.5	ENV	TRPH	7910		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE101295S	07/02/94	SS129	0.5	ENV	Diesel Range Organics	1860		(200)	mg/kg (dw)	M8100	NET 94.02854
94NE101295S	07/02/94	SS129	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02854
94NE101295S	07/02/94	SS129	0.5	ENV	Percent Solids	80.4		(0.1)	%	160.3	NET 94.02854
94NE101295S	07/02/94	SS129	0.5	ENV	TRPH	4850		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Diesel Range Organics	348		(40)	mg/kg (dw)	M8100	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Percent Solids	48.9		(0.1)	%	160.3	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Percent Solids	50.7		(0.1)	%	160.3	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	TRPH	2450		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Diesel Range Organics	1260		(80)	mg/kg (dw)	M8100	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Percent Solids	31.5		(0.1)	%	160.3	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Percent Solids	32.5		(0.1)	%	160.3	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	TRPH	5230		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Diesel Range Organics	35800		(800)	mg/kg (dw)	M8100	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Gasoline Range Organics	120		(10)	mg/kg (dw)	M8015	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Percent Solids	69.2		(0.1)	%	160.3	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Percent Solids	69.9		(0.1)	%	160.3	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	TRPH	24500		(50)	mg/kg (dw)	418.1	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10133SS	07/02/94	SS133	0.5	ENV	Diesel Range Organics	69100		(800)	mg/kg (dw)	M8100	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Percent Solids	49.2		(0.1)	%	160.3	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Percent Solids	54.2		(0.1)	%	160.3	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	TRPH	32100		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Diesel Range Organics	379		(40)	mg/kg (dw)	M8100	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Percent Solids	81.8		(0.1)	%	160.3	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Percent Solids	82.1		(0.1)	%	160.3	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	TRPH	416		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Diesel Range Organics	377		(40)	mg/kg (dw)	M8100	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Percent Solids	82.8		(0.1)	%	160.3	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Percent Solids	84.8		(0.1)	%	160.3	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	TRPH	861		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE10334SS	07/02/94	SS134	0.5	QA SS	Diesel Range Organics	380	J	(13)	mg/kg (dw)	M8100	NPD 480E-4
94NE10334SS	07/02/94	SS134	0.5	QA SS	Gasoline Range Organics	ND	J	(5)	mg/kg (dw)	M8015	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Percent Solids	79.6		(N/A)	% (dw)	160.3	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	TRPH	970		(N/A)	mg/kg (dw)	418.1	ARD 9751
94NE10108SD	06/29/94	SW/SD108	N/A	ENV	Diesel Range Organics	10100		(400)	mg/kg (dw)	M8100	NET 94.02829
94NE10108SD	06/29/94	SW/SD108	N/A	ENV	Gasoline Range Organics	220		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE10108SD	06/29/94	SW/SD108	N/A	ENV	Percent Solids	14.1		(0.1)	%	160.3	NET 94.02829
94NE10108SD	06/29/94	SW/SD108	N/A	ENV	Percent Solids	15.8		(0.1)	%	160.3	NET 94.02829
94NE10108SD	06/29/94	SW/SD108	N/A	ENV	TRPH	127000		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Diesel Range Organics	38000		(2000)	mg/kg (dw)	M8100	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Percent Solids	14		(0.1)	%	160.3	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Percent Solids	20		(0.1)	%	160.3	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	TRPH	81000		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Diesel Range Organics	7250		(800)	mg/kg (dw)	M8100	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Gasoline Range Organics	4.3		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Percent Solids	79.4		(0.1)	%	160.3	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Percent Solids	81.4		(0.1)	%	160.3	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	TRPH	19400		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Diesel Range Organics	11500		(400)	mg/kg (dw)	M8100	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Gasoline Range Organics	3.7		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Percent Solids	71.1		(0.1)	%	160.3	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Percent Solids	79		(0.1)	%	160.3	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	TRPH	23600		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Diesel Range Organics	9800	J	(73)	mg/kg (dw)	M8100	NPD 480E-3
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Gasoline Range Organics	24	J	(N/A)	mg/kg (dw)	M8015	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Percent Solids	75.7		(N/A)	% (dw)	160.3	ARD 9750

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	TRPH	13800		(N/A)	mg/kg (dw)	418.1	ARD 9750
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Diesel Range Organics	ND		(4)	mg/kg (dw)	M8100	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Percent Solids	84.8		(0.1)	%	160.3	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Percent Solids	87.3		(0.1)	%	160.3	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	TRPH	67		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Diesel Range Organics	27500		(800)	mg/kg (dw)	M8100	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Percent Solids	23.6		(0.1)	%	160.3	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Percent Solids	24.1		(0.1)	%	160.3	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	TRPH	101000		(50)	mg/kg (dw)	418.1	NET 94.02854

G.1.5
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Drum Field

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,2-Dichlorobenzene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,3-Dichlorobenzene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	1,4-Dichlorobenzene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2,4,5-Trichlorophenol	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2,4,6-Trichlorophenol	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2,4-Dichlorophenol	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2,4-Dimethylphenol	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2,4-Dinitrophenol	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2,4-Dinitrotoluene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2,6-Dinitrotoluene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2-Chloronaphthalene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2-Chlorophenol	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2-Methylnaphthalene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2-Methylphenol	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2-Nitroaniline	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	2-Nitrophenol	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(18500)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	3-Nitroaniline	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	4,4'-DDD	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	4,4'-DDE	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	4,4'-DDT	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	4-Chloro-3-methylphenol	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	4-Chloroaniline	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	4-Methylphenol	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	4-Nitroaniline	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	4-Nitrophenol	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Acenaphthene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Acenaphthylene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Aldrin	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Anthracene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Benz(a)anthracene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Benzidine	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Benzo(a)pyrene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Benzo(b)fluoranthene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Benzo(g,h,i)perylene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Benzo(k)fluoranthene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Benzoic acid	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Benzyl alcohol	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Butylbenzyl phthalate	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Chrysene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Delta-BHC	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Di-n-butyl phthalate	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Di-n-octyl phthalate	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Dibenz(a,h)anthracene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Dibenzofuran	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Dieldrin	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Diethyl phthalate	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Dimethyl phthalate	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Endrin aldehyde	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Fluoranthene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Fluorene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Heptachlor	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Heptachlor epoxide	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Hexachlorobenzene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Hexachlorobutadiene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Hexachlorocyclopentadiene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Hexachloroethane	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Isophorone	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	N-Nitrosodiphenylamine	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Naphthalene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Nitrobenzene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Pentachlorophenol	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Phenanthrene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Phenol	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Pyrene	ND	NDJu	(9420)	ug/kg (dw)	8270	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	gamma-BHC	ND	NDJu	(45600)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,2,4-Trichlorobenzene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	1,2-Dichlorobenzene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	1,3-Dichlorobenzene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	1,4-Dichlorobenzene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	2,4,5-Trichlorophenol	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	2,4,6-Trichlorophenol	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	2,4-Dichlorophenol	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	2,4-Dimethylphenol	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	2,4-Dinitrophenol	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	2,4-Dinitrotoluene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	2,6-Dinitrotoluene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	2-Chloronaphthalene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	2-Chlorophenol	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	2-Methylnaphthalene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	2-Methylphenol	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	2-Nitroaniline	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	2-Nitrophenol	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	3,3'-Dichlorobenzidine	ND	NDJu	(55200)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	3-Nitroaniline	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	4,4'-DDD	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	4,4'-DDE	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	4,4'-DDT	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	4,6-Dinitro-2-methylphenol	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	4-Bromophenyl phenyl ether	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	4-Chloro-3-methylphenol	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	4-Chloroaniline	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	4-Chlorophenyl phenyl ether	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	4-Methylphenol	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	4-Nitroaniline	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	4-Nitrophenol	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Acenaphthene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Acenaphthylene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Aldrin	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Anthracene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Benz(a)anthracene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Benzidine	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Benzo(a)pyrene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Benzo(b)fluoranthene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Benzo(g,h,i)perylene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Benzo(k)fluoranthene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Benzoic acid	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Benzyl alcohol	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Bis(2-chloroethoxy)methane	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE102035B	06/26/94	BH 10-2	0-2	QC SB	Bis(2-chloroethyl)ether	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Bis(2-chloroisopropyl)ether	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Bis(2-ethylhexyl)phthalate	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Butylbenzyl phthalate	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Chrysene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Delta-BHC	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Di-n-butyl phthalate	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Di-n-octyl phthalate	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Dibenz(a,h)anthracene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Dibenzofuran	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Dieldrin	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Diethyl phthalate	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Dimethyl phthalate	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Endrin aldehyde	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Fluoranthene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Fluorene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Heptachlor	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Heptachlor epoxide	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Hexachlorobenzene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Hexachlorobutadiene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Hexachlorocyclopentadiene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Hexachloroethane	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Isophorone	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	N-Nitrosodi-n-propylamine	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	N-Nitrosodiphenylamine	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Naphthalene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Nitrobenzene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Pentachlorophenol	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Phenanthrene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Phenol	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Pyrene	ND	NDJu	(26800)	ug/kg (dw)	8270	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	gamma-BHC	ND	NDJu	(134000)	ug/kg (dw)	8270	NET 94.02769
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,2,4-Trichlorobenzene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,2-Dichlorobenzene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,3-Dichlorobenzene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	1,4-Dichlorobenzene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	2,4,5-Trichlorophenol	ND	NDJu	(24000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	2,4,6-Trichlorophenol	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	2,4-Dichlorophenol	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	2,4-Dimethylphenol	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	2,4-Dinitrophenol	ND	NDJu	(24000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	2,4-Dinitrotoluene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	2,6-Dinitrotoluene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	2-Chloronaphthalene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	2-Chlorophenol	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	2-Methyl-4,6-dinitro phenol	ND	NDJu	(24000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	2-Methylnaphthalene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	2-Methylphenol	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	2-Nitroaniline	ND	NDJu	(24000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	2-Nitrophenol	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	3,3'-Dichlorobenzidine	ND	NDJu	(10000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	3-Nitroaniline	ND	NDJu	(24000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	4-Bromophenyl phenyl ether	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	4-Chloro-3-methylphenol	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	4-Chloroaniline	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	4-Chlorophenyl phenyl ether	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	4-Methylphenol	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	4-Nitroaniline	ND	NDJu	(24000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	4-Nitrophenol	ND	NDJu	(24000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Acenaphthene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Acenaphthylene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Anthracene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Benz(a)anthracene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Benzo(a)pyrene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Benzo(b)fluoranthene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Benzo(g,h,i)perylene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Benzo(k)fluoranthene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Benzoic acid	ND	NDJu	(24000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Benzyl alcohol	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Bis(2-chloroethoxy)methane	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Bis(2-chloroethyl)ether	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Bis(2-chloroisopropyl)ether	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Bis(2-ethylhexyl)phthalate	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Butylbenzyl phthalate	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Chrysene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Di-n-butyl phthalate	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Di-n-octyl phthalate	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Dibenz(a,h)anthracene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Dibenzofuran	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Diethyl phthalate	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Dimethyl phthalate	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Fluoranthene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Fluorene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE103035B	06/26/94	BH 10-2	0-2	QA SB	Hexachlorobenzene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Hexachlorobutadiene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Hexachlorocyclopentadiene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Hexachloroethane	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Isophorone	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	N-Nitrosodi-n-propylamine	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	N-Nitrosodiphenylamine	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Naphthalene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Nitrobenzene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Pentachlorophenol	ND	NDJu	(24000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Phenanthrene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Phenol	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Pyrene	ND	NDJu	(5000)	ug/kg (dw)	8270	ARD 9746
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,2-Dichlorobenzene	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,3-Dichlorobenzene	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	1,4-Dichlorobenzene	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2,4,5-Trichlorophenol	ND	NDJu	(72900)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2,4,6-Trichlorophenol	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2,4-Dichlorophenol	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2,4-Dimethylphenol	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2,4-Dinitrophenol	ND	NDJu	(72900)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2,4-Dinitrotoluene	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2,6-Dinitrotoluene	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2-Chloronaphthalene	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2-Chlorophenol	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2-Methylnaphthalene	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2-Methylphenol	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2-Nitroaniline	ND	NDJu	(72900)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	2-Nitrophenol	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(29600)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	3-Nitroaniline	ND	NDJu	(72900)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	4,4'-DDD	ND	NDJu	(72900)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	4,4'-DDE	ND	NDJu	(72900)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	4,4'-DDT	ND	NDJu	(72900)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(72900)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	4-Chloro-3-methylphenol	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	4-Chloroaniline	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	4-Methylphenol	ND	NDJu	(15000)	ug/kg (dw)	8270	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	4-Nitroaniline	ND	NDJu	(72900)	ug/kg (dw)	8270	NET 94.02769

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Drum Field

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Aroclor 1016	ND	NDJu	(143)	ug/kg (dw)	8080	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Aroclor 1221	ND	NDJu	(713)	ug/kg (dw)	8080	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Aroclor 1232	ND	NDJu	(285)	ug/kg (dw)	8080	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Aroclor 1242	ND	NDJu	(143)	ug/kg (dw)	8080	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Aroclor 1248	ND	NDJu	(143)	ug/kg (dw)	8080	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Aroclor 1254	733	Ju	(71)	ug/kg (dw)	8080	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Aroclor 1260	ND	NDJu	(71)	ug/kg (dw)	8080	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Aroclor 1016	ND	NDJu	(167)	ug/kg (dw)	8080	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Aroclor 1221	ND	NDJu	(836)	ug/kg (dw)	8080	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Aroclor 1232	ND	NDJu	(334)	ug/kg (dw)	8080	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Aroclor 1242	ND	NDJu	(167)	ug/kg (dw)	8080	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Aroclor 1248	ND	NDJu	(167)	ug/kg (dw)	8080	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Aroclor 1254	2170	Ju	(84)	ug/kg (dw)	8080	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Aroclor 1260	ND	NDJu	(84)	ug/kg (dw)	8080	NET 94.02769
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Aroclor 1016	ND	J	(120)	ug/kg (dw)	8080	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Aroclor 1221	ND	J	(120)	ug/kg (dw)	8080	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Aroclor 1232	ND	J	(120)	ug/kg (dw)	8080	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Aroclor 1242	ND	J	(120)	ug/kg (dw)	8080	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Aroclor 1248	ND	J	(120)	ug/kg (dw)	8080	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Aroclor 1254	610	J	(N/A)	ug/kg (dw)	8080	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Aroclor 1260	ND	J	(240)	ug/kg (dw)	8080	ARD 9746
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Aroclor 1016	ND	NDJu	(228)	ug/kg (dw)	8080	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Aroclor 1221	ND	NDJu	(1140)	ug/kg (dw)	8080	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Aroclor 1232	ND	NDJu	(456)	ug/kg (dw)	8080	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Aroclor 1242	ND	NDJu	(228)	ug/kg (dw)	8080	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Aroclor 1248	ND	NDJu	(228)	ug/kg (dw)	8080	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Aroclor 1254	241	Ju	(110)	ug/kg (dw)	8080	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Aroclor 1260	ND	NDJu	(110)	ug/kg (dw)	8080	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Aroclor 1016	ND	NDJu	(131)	ug/kg (dw)	8080	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Aroclor 1221	ND	NDJu	(654)	ug/kg (dw)	8080	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Aroclor 1232	ND	NDJu	(261)	ug/kg (dw)	8080	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Aroclor 1242	ND	NDJu	(131)	ug/kg (dw)	8080	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Aroclor 1248	ND	NDJu	(131)	ug/kg (dw)	8080	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Aroclor 1254	ND	NDJu	(65)	ug/kg (dw)	8080	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Aroclor 1260	ND	NDJu	(65)	ug/kg (dw)	8080	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Aroclor 1016	ND	NDJu	(116)	ug/kg (dw)	8080	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Aroclor 1221	ND	NDJu	(578)	ug/kg (dw)	8080	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Aroclor 1232	ND	NDJu	(231)	ug/kg (dw)	8080	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Aroclor 1242	ND	NDJu	(116)	ug/kg (dw)	8080	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Aroclor 1248	ND	NDJu	(116)	ug/kg (dw)	8080	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Aroclor 1254	ND	NDJu	(58)	ug/kg (dw)	8080	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Aroclor 1260	ND	NDJu	(58)	ug/kg (dw)	8080	NET 94.02769
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02829
94NE10125SS	07/02/94	SS125	0.5	ENV	Aroclor 1016	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Aroclor 1221	ND	NDJu	(7500)	ug/kg (dw)	8080	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Aroclor 1232	ND	NDJu	(3000)	ug/kg (dw)	8080	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Aroclor 1242	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Aroclor 1248	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Aroclor 1254	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Aroclor 1260	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Aroclor 1016	ND	NDJu	(3000)	ug/kg (dw)	8080	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Aroclor 1221	ND	NDJu	(15000)	ug/kg (dw)	8080	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Aroclor 1232	ND	NDJu	(6000)	ug/kg (dw)	8080	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Aroclor 1242	ND	NDJu	(3000)	ug/kg (dw)	8080	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Aroclor 1248	ND	NDJu	(3000)	ug/kg (dw)	8080	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Aroclor 1254	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Aroclor 1260	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Aroclor 1016	ND	NDJu	(15000)	ug/kg (dw)	8080	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Aroclor 1221	ND	NDJu	(75000)	ug/kg (dw)	8080	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Aroclor 1232	ND	NDJu	(30000)	ug/kg (dw)	8080	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Aroclor 1242	ND	NDJu	(15000)	ug/kg (dw)	8080	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Aroclor 1248	ND	NDJu	(15000)	ug/kg (dw)	8080	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Aroclor 1254	ND	NDJu	(7500)	ug/kg (dw)	8080	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Aroclor 1260	ND	NDJu	(7500)	ug/kg (dw)	8080	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10129SS	07/02/94	SS129	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batcn
94NE10129SS	07/02/94	SS129	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE10129SS	07/02/94	SS129	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE10129SS	07/02/94	SS129	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10129SS	07/02/94	SS129	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10129SS	07/02/94	SS129	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10129SS	07/02/94	SS129	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10130SS	07/02/94	SS130	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10130SS	07/02/94	SS130	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE10130SS	07/02/94	SS130	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE10130SS	07/02/94	SS130	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10130SS	07/02/94	SS130	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10130SS	07/02/94	SS130	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10130SS	07/02/94	SS130	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10131SS	07/02/94	SS131	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10131SS	07/02/94	SS131	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE10131SS	07/02/94	SS131	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE10131SS	07/02/94	SS131	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10131SS	07/02/94	SS131	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10131SS	07/02/94	SS131	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10131SS	07/02/94	SS131	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10132SS	07/02/94	SS132	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10132SS	07/02/94	SS132	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE10132SS	07/02/94	SS132	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE10132SS	07/02/94	SS132	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10132SS	07/02/94	SS132	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10132SS	07/02/94	SS132	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10132SS	07/02/94	SS132	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Aroclor 1254	793	Ju	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10234SS	07/02/94	SS134	0.5	QC SS	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10334SS	07/02/94	SS134	0.5	QA SS	Aroclor 1016	ND		(100)	ug/kg (dw)	8080	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Aroclor 1221	ND		(100)	ug/kg (dw)	8080	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Aroclor 1232	ND		(100)	ug/kg (dw)	8080	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Aroclor 1242	ND		(100)	ug/kg (dw)	8080	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Aroclor 1248	ND		(100)	ug/kg (dw)	8080	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Aroclor 1254	ND		(200)	ug/kg (dw)	8080	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Aroclor 1260	ND		(200)	ug/kg (dw)	8080	ARD 9751
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Aroclor 1016	ND	NDJu	(50000)	ug/kg (dw)	8080	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Aroclor 1221	ND	NDJu	(250000)	ug/kg (dw)	8080	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Aroclor 1232	ND	NDJu	(100000)	ug/kg (dw)	8080	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Aroclor 1242	ND	NDJu	(50000)	ug/kg (dw)	8080	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Aroclor 1248	ND	NDJu	(50000)	ug/kg (dw)	8080	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Aroclor 1254	ND	NDJu	(25000)	ug/kg (dw)	8080	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Aroclor 1260	ND	NDJu	(25000)	ug/kg (dw)	8080	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Aroclor 1016	ND	NDJu	(1000)	ug/kg (dw)	8080	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Aroclor 1221	ND	NDJu	(5000)	ug/kg (dw)	8080	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Aroclor 1232	ND	NDJu	(2000)	ug/kg (dw)	8080	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Aroclor 1242	ND	NDJu	(1000)	ug/kg (dw)	8080	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Aroclor 1248	ND	NDJu	(1000)	ug/kg (dw)	8080	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Aroclor 1254	5160	Ju	(500)	ug/kg (dw)	8080	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Aroclor 1260	1350	Ju	(500)	ug/kg (dw)	8080	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Aroclor 1016	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Aroclor 1221	ND	NDJu	(1000)	ug/kg (dw)	8080	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Aroclor 1232	ND	NDJu	(400)	ug/kg (dw)	8080	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Aroclor 1242	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Aroclor 1248	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Aroclor 1254	436	Ju	(100)	ug/kg (dw)	8080	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Aroclor 1260	731	Ju	(100)	ug/kg (dw)	8080	NET 94.02829
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Aroclor 1016	ND	J	(80)	ug/kg (dw)	8080	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Aroclor 1221	ND	J	(80)	ug/kg (dw)	8080	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Aroclor 1232	ND	J	(80)	ug/kg (dw)	8080	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Aroclor 1242	ND	J	(80)	ug/kg (dw)	8080	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Aroclor 1248	ND	J	(80)	ug/kg (dw)	8080	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Aroclor 1254	ND	J	(160)	ug/kg (dw)	8080	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Aroclor 1260	580	J	(N/A)	ug/kg (dw)	8080	ARD 9750
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Drum Field

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Antimony	ND	Ju	(14)	mg/kg (dw)	6010	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Beryllium	ND		(2.8)	mg/kg (dw)	6010	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Cadmium	ND		(2.8)	mg/kg (dw)	6010	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Chromium	21		(2.8)	mg/kg (dw)	6010	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Copper	24		(2.8)	mg/kg (dw)	6010	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Lead	38		(0.3)	mg/kg (dw)	7421	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Nickel	13		(7.1)	mg/kg (dw)	6010	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Silver	ND		(2.8)	mg/kg (dw)	6010	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Thallium	ND		(28)	mg/kg (dw)	6010	NET 94.02769
94NE10103SB	06/26/94	BH 10-2	0-2	ENV	Zinc	67		(7.1)	mg/kg (dw)	6010	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Antimony	ND	Ju	(17)	mg/kg (dw)	6010	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Beryllium	ND		(3.3)	mg/kg (dw)	6010	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Cadmium	ND		(3.3)	mg/kg (dw)	6010	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Chromium	28		(3.3)	mg/kg (dw)	6010	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Copper	30		(3.3)	mg/kg (dw)	6010	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Lead	84		(0.3)	mg/kg (dw)	7421	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Nickel	14		(8.4)	mg/kg (dw)	6010	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Silver	ND		(3.3)	mg/kg (dw)	6010	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Thallium	ND		(33)	mg/kg (dw)	6010	NET 94.02769
94NE10203SB	06/26/94	BH 10-2	0-2	QC SB	Zinc	74		(8.4)	mg/kg (dw)	6010	NET 94.02769
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Antimony	ND	Ju	(4.5)	mg/kg (dw)	6010	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Beryllium	1.1		(N/A)	mg/kg (dw)	6010	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Cadmium	ND		(0.76)	mg/kg (dw)	6010	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Chromium	21.8		(N/A)	mg/kg (dw)	6010	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Copper	25.3		(N/A)	mg/kg (dw)	6010	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Lead	49.1		(N/A)	mg/kg (dw)	6010	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Nickel	12.2		(N/A)	mg/kg (dw)	6010	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Silver	ND		(0.76)	mg/kg (dw)	6010	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Thallium	0.26		(N/A)	mg/kg (dw)	7841	ARD 9746
94NE10303SB	06/26/94	BH 10-2	0-2	QA SB	Zinc	74.3		(N/A)	mg/kg (dw)	6010	ARD 9746
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Antimony	ND	Ju	(23)	mg/kg (dw)	6010	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Beryllium	ND		(4.6)	mg/kg (dw)	6010	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Cadmium	ND		(4.6)	mg/kg (dw)	6010	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Chromium	41		(4.6)	mg/kg (dw)	6010	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Copper	34		(4.6)	mg/kg (dw)	6010	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Lead	100		(0.4)	mg/kg (dw)	7421	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Nickel	25		(11)	mg/kg (dw)	6010	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Silver	ND		(4.6)	mg/kg (dw)	6010	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Thallium	ND		(46)	mg/kg (dw)	6010	NET 94.02769
94NE10104SB	06/26/94	BH 10-3	0-2	ENV	Zinc	140		(11)	mg/kg (dw)	6010	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Antimony	ND	Ju	(13)	mg/kg (dw)	6010	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Beryllium	ND		(2.6)	mg/kg (dw)	6010	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Cadmium	ND		(2.6)	mg/kg (dw)	6010	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Chromium	16		(2.6)	mg/kg (dw)	6010	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Copper	8.8		(2.6)	mg/kg (dw)	6010	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Lead	14		(0.3)	mg/kg (dw)	7421	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Nickel	7.8		(6.5)	mg/kg (dw)	6010	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Silver	ND		(2.6)	mg/kg (dw)	6010	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Thallium	ND		(26)	mg/kg (dw)	6010	NET 94.02769
94NE10100SB	06/25/94	MW 10-1	0-2	ENV	Zinc	34		(6.5)	mg/kg (dw)	6010	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Antimony	ND	Ju	(11)	mg/kg (dw)	6010	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Beryllium	ND		(2.3)	mg/kg (dw)	6010	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Cadmium	ND		(2.3)	mg/kg (dw)	6010	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Chromium	23		(2.3)	mg/kg (dw)	6010	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Copper	14		(2.3)	mg/kg (dw)	6010	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Lead	7.1		(0.2)	mg/kg (dw)	7421	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Nickel	12		(5.6)	mg/kg (dw)	6010	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Silver	ND		(2.3)	mg/kg (dw)	6010	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Thallium	ND		(23)	mg/kg (dw)	6010	NET 94.02769
94NE10101SB	06/25/94	MW 10-1	2-4	ENV	Zinc	45		(5.6)	mg/kg (dw)	6010	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Antimony	ND	Ju	(12)	mg/kg (dw)	6010	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Beryllium	1.8		(2.3)	mg/kg (dw)	6010	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Cadmium	2.6		(2.3)	mg/kg (dw)	6010	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Chromium	25		(2.3)	mg/kg (dw)	6010	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Copper	18		(2.3)	mg/kg (dw)	6010	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Lead	22		(0.2)	mg/kg (dw)	7421	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Nickel	16		(5.8)	mg/kg (dw)	6010	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Silver	ND		(2.3)	mg/kg (dw)	6010	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Thallium	ND		(23)	mg/kg (dw)	6010	NET 94.02769
94NE10102SB	06/25/94	MW 10-1	4-6	ENV	Zinc	61		(5.8)	mg/kg (dw)	6010	NET 94.02769
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Chromium	9.1		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Copper	16		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Lead	8.8		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE10105SB	06/27/94	MW 10-4	0-2	ENV	Zinc	22		(5)	mg/kg (dw)	6010	NET 94.02829
94NE10125SS	07/02/94	SS125	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Chromium	15		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Copper	20		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Lead	40		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Nickel	8.9		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE10125SS	07/02/94	SS125	0.5	ENV	Zinc	84		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Cadmium	1.7		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Chromium	16		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Copper	18		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Lead	72		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Nickel	10		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE10126SS	07/02/94	SS126	0.5	ENV	Zinc	94		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Cadmium	2		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Chromium	15		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Copper	35		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Lead	84		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Nickel	8.9		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE10127SS	07/02/94	SS127	0.5	ENV	Zinc	183		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Chromium	8.4		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Copper	14		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Lead	63		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Nickel	5.1		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE10128SS	07/02/94	SS128	0.5	ENV	Zinc	65		(5)	mg/kg (dw)	6010	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE101295S	07/02/94	SS129	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE101295S	07/02/94	SS129	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101295S	07/02/94	SS129	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101295S	07/02/94	SS129	0.5	ENV	Chromium	26		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101295S	07/02/94	SS129	0.5	ENV	Copper	25		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101295S	07/02/94	SS129	0.5	ENV	Lead	45		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE101295S	07/02/94	SS129	0.5	ENV	Nickel	16		(5)	mg/kg (dw)	6010	NET 94.02854
94NE101295S	07/02/94	SS129	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101295S	07/02/94	SS129	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE101295S	07/02/94	SS129	0.5	ENV	Zinc	73		(5)	mg/kg (dw)	6010	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Chromium	13		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Copper	16		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Lead	24		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Nickel	8.6		(5)	mg/kg (dw)	6010	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE101305S	07/02/94	SS130	0.5	ENV	Zinc	41		(5)	mg/kg (dw)	6010	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Chromium	8.3		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Copper	15		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Lead	16		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE101315S	07/02/94	SS131	0.5	ENV	Zinc	49		(5)	mg/kg (dw)	6010	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Cadmium	2.4		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Chromium	18		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Copper	17		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Lead	39		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Nickel	11		(5)	mg/kg (dw)	6010	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE101325S	07/02/94	SS132	0.5	ENV	Zinc	47		(5)	mg/kg (dw)	6010	NET 94.02854
94NE101335S	07/02/94	SS133	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE101335S	07/02/94	SS133	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10133SS	07/02/94	SS133	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Chromium	19		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Copper	24		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Lead	67		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Nickel	10		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE10133SS	07/02/94	SS133	0.5	ENV	Zinc	53		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Cadmium	2.1		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Chromium	17		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Copper	17		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Lead	28		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Nickel	11		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE10134SS	07/02/94	SS134	0.5	ENV	Zinc	48		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Cadmium	1.8		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Chromium	18		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Copper	16		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Lead	32		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Nickel	12		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE10234SS	07/02/94	SS134	0.5	QC SS	Zinc	46		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10334SS	07/02/94	SS134	0.5	QA SS	Antimony	ND	Ju	(3.8)	mg/kg (dw)	6010	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Beryllium	1.4		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Cadmium	ND		(0.63)	mg/kg (dw)	6010	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Chromium	16.3		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Copper	16		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Lead	28.3		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Nickel	9		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Silver	ND		(0.63)	mg/kg (dw)	6010	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Thallium	0.34		(N/A)	mg/kg (dw)	7841	ARD 9751
94NE10334SS	07/02/94	SS134	0.5	QA SS	Zinc	53.5		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Chromium	12		(2)	mg/kg (dw)	6010	NET 94.02829

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Copper	18		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Lead	21		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE10109SD	06/29/94	SW/SD109	N/A	ENV	Zinc	85		(5)	mg/kg (dw)	6010	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Chromium	16		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Copper	18		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Lead	48		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Nickel	11		(5)	mg/kg (dw)	6010	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE10110SD	06/29/94	SW/SD110	N/A	ENV	Zinc	123		(5)	mg/kg (dw)	6010	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Chromium	18		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Copper	22		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Lead	63		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Nickel	14		(5)	mg/kg (dw)	6010	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE10210SD	06/29/94	SW/SD110	N/A	QC SD	Zinc	140		(5)	mg/kg (dw)	6010	NET 94.02829
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Antimony	ND		(4)	mg/kg (dw)	6010	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Beryllium	0.63		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Cadmium	0.87		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Chromium	17.8		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Copper	22.5		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Lead	43		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Nickel	13.1		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Silver	ND		(0.66)	mg/kg (dw)	6010	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Thallium	0.32		(N/A)	mg/kg (dw)	7841	ARD 9750
94NE10310SD	06/29/94	SW/SD110	N/A	QA SD	Zinc	138		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Chromium	2.6		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Copper	3.2		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Lead	3.2		(0.2)	mg/kg (dw)	7421	NET 94.02854

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRI</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE10116SD	07/03/94	SW/SD116	N/A	ENV	Zinc	14		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Chromium	24		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Copper	16		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Lead	23		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE10117SD	07/03/94	SW/SD117	N/A	ENV	Zinc	68		(5)	mg/kg (dw)	6010	NET 94.02854

G.1.10
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Toxicity Characteristics and Explosives Analysis
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Drum Field

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10106SB	06/27/94	MW 10-4	2.5-4.5	ENV	BTU	ND		(45)	BTU/lb	D240	NET 94.02829
94NE10106SB	06/27/94	MW 10-4	2.5-4.5	ENV	Flashpoint/Ignitability	>140		(N/A)	deg F	1010	NET 94.02829
94NE10106SB	06/27/94	MW 10-4	2.5-4.5	ENV	Toxicity	31		(20)	mg/kg (dw)	SW9020	NET 94.02829

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Drum Field

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10102GW	07/03/94	MW 10-1	ENV	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2-Butanone	ND		(2)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Acetone	ND	X	(2)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Benzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRI	Units	Method	Lab & Batch
94NE10102GW	07/03/94	MW 10-1	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Methylene chloride	ND	BLX	(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Naphthalene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Toluene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	m&p-xylene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.02854
94NE10103GW	07/05/94	MW 10-4	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02900
94NE10108SW	06/29/94	SW/SD108	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE10108SW	06/29/94	SW/SD108	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE10108SW	06/29/94	SW/SD108	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE10108SW	06/29/94	SW/SD108	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Ethylbenzene	1.7		(0.5)	ug/l	8020	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Xylenes, total	10		(0.5)	ug/l	8020	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Benzene	ND		(0.5)	ug/l	8020	NET 94.02833

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10210SW	06/29/94	SW/SD110	QC SW	Ethylbenzene	1.4		(0.5)	ug/l	8020	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Toluene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Xylenes, total	10		(0.5)	ug/l	8020	NET 94.02833
94NE10310SW	06/29/94	SW/SD110	QA SW	Benzene	ND		(0.7)	ug/l	8020	NPD 480C-1
94NE10310SW	06/29/94	SW/SD110	QA SW	Ethylbenzene	ND		(1.3)	ug/l	8020	NPD 480C-1
94NE10310SW	06/29/94	SW/SD110	QA SW	Toluene	ND		(0.9)	ug/l	8020	NPD 480C-1
94NE10310SW	06/29/94	SW/SD110	QA SW	Xylenes, total	8.9		(0.7)	ug/l	8020	NPD 480C-1
94NE10116SW	07/03/94	SW/SD116	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02854

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Drum Field

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10102CW	07/03/94	MW 10-1	ENV	Diesel Range Organics	0.49		(0.1)	mg/l	M8100	NET 94.02854
94NE10102CW	07/03/94	MW 10-1	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02854
94NE10103GW	07/05/94	MW 10-4	ENV	Diesel Range Organics	3.2		(0.1)	mg/l	M8100	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02900
94NE10108SW	06/29/94	SW/SD108	ENV	Diesel Range Organics	1.4		(0.1)	mg/l	M8100	NET 94.02833
94NE10108SW	06/29/94	SW/SD108	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02833
94NE10108SW	06/29/94	SW/SD108	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Diesel Range Organics	1.4		(0.1)	mg/l	M8100	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Diesel Range Organics	14		(0.5)	mg/l	M8100	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Gasoline Range Organics	0.92		(0.05)	mg/l	M8015	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	TRPH	18		(5)	mg/l	418.1	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Diesel Range Organics	12		(0.5)	mg/l	M8100	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Gasoline Range Organics	0.21		(0.05)	mg/l	M8015	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	TRPH	19		(5)	mg/l	418.1	NET 94.02833
94NE10310SW	06/29/94	SW/SD110	QA SW	Diesel Range Organics	13		(0.114)	mg/l	M8100	NPD 480E-3
94NE10310SW	06/29/94	SW/SD110	QA SW	Gasoline Range Organics	0.23	J	(0.1)	mg/l	M8015	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	TRPH	2.1		(0.2)	mg/l	418.1	ARD 9749
94NE10116SW	07/03/94	SW/SD116	ENV	Diesel Range Organics	ND		(0.1)	mg/l	M8100	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Diesel Range Organics	0.79		(0.1)	mg/l	M8100	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02854

G.1.13
 Water Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Drum Field

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10102GW	07/03/94	MW 10-1	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10102GW	07/03/94	MW 10-1	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02854
94NE10103GW	07/05/94	MW 10-4	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02900

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10103GW	07/05/94	MW 10-4	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02900

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10103GW	07/05/94	MW 10-4	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02900
94NE10109SW	06/29/94	SW/SD109	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02833

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10109SW	06/29/94	SW/SD109	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02833

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10109SW	06/29/94	SW/SD109	ENV	Dibenzofuran	ND			ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Dieldrin	ND	(50)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Diethyl phthalate	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Dimethyl phthalate	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Endrin aldehyde	ND	(50)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Fluoranthene	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Fluorene	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Heptachlor	ND	(50)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Heptachlor epoxide	ND	(50)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Hexachlorobenzene	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Hexachlorobutadiene	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Hexachlorocyclopentadiene	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Hexachloroethane	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Indeno(1,2,3-c,d)pyrene	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Isophorone	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	N-Nitrosodi-n-propylamine	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	N-Nitrosodiphenylamine	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Naphthalene	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Nitrobenzene	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Pentachlorophenol	ND	(50)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Phenanthrene	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Phenol	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Pyrene	ND	(10)		ug/l	8270	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	gamma-BHC	ND	(50)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	1,2,4-Trichlorobenzene	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	1,2-Dichlorobenzene	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	1,3-Dichlorobenzene	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	1,4-Dichlorobenzene	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	2,4,5-Trichlorophenol	ND	(50)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	2,4,6-Trichlorophenol	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	2,4-Dichlorophenol	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	2,4-Dimethylphenol	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	2,4-Dinitrophenol	ND	(50)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	2,4-Dinitrotoluene	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	2,6-Dinitrotoluene	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	2-Chloronaphthalene	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	2-Chlorophenol	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	2-Methylnaphthalene	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	2-Methylphenol	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	2-Nitroaniline	ND	(50)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	2-Nitrophenol	ND	(10)		ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	3,3'-Dichlorobenzidine	ND	(20)		ug/l	8270	NET 94.02833

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10110SW	06/29/94	SW/SD110	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02833

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10110SW	06/29/94	SW/SD110	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02833

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10210SW	06/29/94	SW/SD110	QC SW	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Aldrin	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Benzidine	ND		(4)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Chrysene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Dieldrin	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Fluorene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Heptachlor	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Isophorone	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02833

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10210SW	06/29/94	SW/SD110	QC SW	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Naphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Phenol	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02833
94NE10310SW	06/29/94	SW/SD110	QA SW	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2,4-Dichlorophenol	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2,4-Dimethylphenol	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2,4-Dinitrophenol	ND		(50)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2-Chloronaphthalene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2-Chlorophenol	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2-Methyl-4,6-dinitro phenol	ND		(50)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2-Methylnaphthalene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2-Methylphenol	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2-Nitroaniline	ND		(50)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	2-Nitrophenol	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	3-Nitroaniline	ND		(50)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	4-Chloroaniline	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	4-Methylphenol	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	4-Nitroaniline	ND		(50)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	4-Nitrophenol	ND		(50)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Acenaphthene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Acenaphthylene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Anthracene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Benz(a)anthracene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Benzo(a)pyrene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	ARD 9749

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10310SW	06/29/94	SW/SD110	QA SW	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Benzoic acid	ND		(50)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Benzyl alcohol	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Butylbenzyl phthalate	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Chrysene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Di-n-butyl phthalate	ND		(4)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Di-n-octyl phthalate	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Dibenzofuran	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Diethyl phthalate	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Dimethyl phthalate	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Fluoranthene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Fluorene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Hexachlorobenzene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Hexachlorobutadiene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Hexachloroethane	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Isophorone	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Naphthalene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Nitrobenzene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Pentachlorophenol	ND		(50)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Phenanthrene	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Phenol	ND		(10)	ug/l	8270	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Pyrene	ND		(10)	ug/l	8270	ARD 9749
94NE10116SW	07/03/94	SW/SD116	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10116SW	07/03/94	SW/SD116	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	2-Chloropheno	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02854

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10116SW	07/03/94	SW/SD116	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE101175W	07/03/94	SW/SD117	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02854
94NE101175W	07/03/94	SW/SD117	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02854

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10117SW	07/03/94	SW/SD117	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02854

G.1.15
 Water Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Drum Field

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10102GW	07/03/94	MW 10-1	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02854
94NE10103GW	07/05/94	MW 10-4	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02900
94NE10109SW	06/29/94	SW/SD109	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Aroclor 1260	1.6		(0.5)	ug/l	8080	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Aroclor 1260	1.4		(0.5)	ug/l	8080	NET 94.02833
94NE10310SW	06/29/94	SW/SD110	QA SW	Aroclor 1016	ND		(1)	ug/l	8080	ARD 9749

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MBL	Units	Method	Lab & Batch
94NE10310SW	06/29/94	SW/SD110	QA SW	Aroclor 1221	ND		(2)	ug/l	8080	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Aroclor 1232	ND		(1)	ug/l	8080	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Aroclor 1242	ND		(1)	ug/l	8080	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Aroclor 1248	ND		(1)	ug/l	8080	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Aroclor 1254	ND		(1)	ug/l	8080	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Aroclor 1260	ND		(1)	ug/l	8080	ARD 9749
94NE10116SW	07/03/94	SW/SD116	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02854

G.1.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Drum Field

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10102GW	07/03/94	MW 10-1	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Arsenic	0.039		(0.005)	mg/l	7060	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Chromium	0.25		(0.02)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Copper	0.18		(0.02)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Lead	0.2		(0.002)	mg/l	7421	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Nickel	0.16		(0.05)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Zinc	0.59		(0.05)	mg/l	6010	NET 94.02854
94NE10102GW	07/03/94	MW 10-1	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02854
94NE10103GW	07/05/94	MW 10-4	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02900

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10103GW	07/05/94	MW 10-4	ENV	Lead	0.008		(0.002)	mg/l	7421	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Zinc	ND		(0.05)	mg/l	6010	NET 94.02900
94NE10103GW	07/05/94	MW 10-4	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02900
94NE10109SW	06/29/94	SW/SD109	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Lead	ND		(0.002)	mg/l	7421	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Zinc	ND		(0.05)	mg/l	6010	NET 94.02833
94NE10109SW	06/29/94	SW/SD109	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Copper	0.03		(0.02)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Lead	0.062		(0.002)	mg/l	7421	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Lead, Dissolved	0.003		(0.002)	mg/l	7421	NET 94.02833

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10110SW	06/29/94	SW/SD110	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Zinc	0.51		(0.05)	mg/l	6010	NET 94.02833
94NE10110SW	06/29/94	SW/SD110	ENV	Zinc, Dissolved	0.22		(0.05)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Antimony	ND		(0.1)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Chromium	0.02		(0.02)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Copper	0.05		(0.02)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Lead	0.11		(0.002)	mg/l	7421	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Lead, Dissolved	0.018		(0.002)	mg/l	7421	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Nickel	ND		(0.05)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Silver	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Thallium	ND		(0.2)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Zinc	0.72		(0.05)	mg/l	6010	NET 94.02833
94NE10210SW	06/29/94	SW/SD110	QC SW	Zinc, Dissolved	0.23		(0.05)	mg/l	6010	NET 94.02833
94NE10310SW	06/29/94	SW/SD110	QA SW	Antimony	ND		(0.03)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Antimony, Dissolved	ND		(0.03)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Beryllium	ND		(0.001)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Beryllium, Dissolved	ND		(0.001)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Cadmium	ND		(0.005)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Cadmium, Dissolved	ND		(0.005)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Chromium	0.011		(0.005)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Chromium, Dissolved	ND		(0.005)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Copper	0.027		(0.005)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Copper, Dissolved	ND		(0.005)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Lead	0.051		(0.03)	mg/l	7421	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Lead, Dissolved	0.0011		(0.001)	mg/l	7421	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Nickel	ND		(0.02)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Nickel, Dissolved	ND		(0.02)	mg/l	6010	ARD 9749

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10310SW	06/29/94	SW/SD110	QA SW	Silver	ND		(0.005)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Silver, Dissolved	ND		(0.005)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Thallium	ND		(0.001)	mg/l	7841	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Thallium, Dissolved	ND		(0.001)	mg/l	7841	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Zinc	0.5		(0.005)	mg/l	6010	ARD 9749
94NE10310SW	06/29/94	SW/SD110	QA SW	Zinc, Dissolved	0.28		(0.005)	mg/l	6010	ARD 9749
94NE10116SW	07/03/94	SW/SD116	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Lead	ND		(0.002)	mg/l	7421	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Silver, Dissolved	0.02		(0.02)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Zinc	ND		(0.05)	mg/l	6010	NET 94.02854
94NE10116SW	07/03/94	SW/SD116	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Lead	ND		(0.002)	mg/l	7421	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02854

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10117SW	07/03/94	SW/SD117	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Zinc	ND		(0.05)	mg/l	6010	NET 94.02854
94NE10117SW	07/03/94	SW/SD117	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02854

Site 11
Fuel Storage Tank Area

G.1.0
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Field Screening Results
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Storage Tank Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE11001SB	06/25/94	BH 11-1	2-4	FS	DRO 200, 1000	>>		(N/A)	mtr units	Ensys	FLD 20694
94NE11001SB	06/25/94	BH 11-1	2-4	FS	PCB 5, 50	<<		(N/A)	mtr units	Ensys	FLD 20694
94NE11002SB	06/25/94	BH 11-1	9.5-11.5	FS	DRO 200, 1000	<<		(N/A)	mtr units	Ensys	FLD 20694
94NE11002SB	06/25/94	BH 11-1	9.5-11.5	FS	PCB 5, 50	<<		(N/A)	mtr units	Ensys	FLD 20694

G.1.1
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Soil Characterization Data
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Storage Tank Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE1113SB	06/28/94	MW 11-3	9.5-11.5	ENV	Ash	97.8		(N/A)	%	Not Listed	NPD 94-376
94NE1113SB	06/28/94	MW 11-3	9.5-11.5	ENV	Fines	34.7		(N/A)	%	ASTM D2487	NPD 94-376
94NE1113SB	06/28/94	MW 11-3	9.5-11.5	ENV	Gravel	0.3		(N/A)	%	ASTM D2487	NPD 94-376
94NE1113SB	06/28/94	MW 11-3	9.5-11.5	ENV	Sand	65		(N/A)	%	ASTM D2487	NPD 94-376
94NE1113SB	06/28/94	MW 11-3	9.5-11.5	ENV	Soil Characterization	5M		(N/A)	N/A	ASTM D2487	NPD 94-376
94NE1113SB	06/28/94	MW 11-3	9.5-11.5	ENV	Water Content	21.33		(N/A)	%	Not Listed	NPD 94-376

G.1.2
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Organic Carbon
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Storage Tank Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE111135B	06/27/94	MW 11-3	14.5-16.5	ENV	Total Organic Carbon	10100		(25)	mg/kg (dw)	415.1	NET 94.02829
94NE111135B	06/28/94	MW 11-3	9.5-11.5	ENV	Total Organic Carbon	10100		(25)	mg/kg (dw)	415.1	NET 94.02829

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Storage Tank Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11107SB	06/27/94	MW 11-2	0-2	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11107SB	06/27/94	MW 11-2	0-2	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11107SB	06/27/94	MW 11-2	0-2	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11107SB	06/27/94	MW 11-2	0-2	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11108SB	06/27/94	MW 11-2	2-4	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11108SB	06/27/94	MW 11-2	2-4	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11108SB	06/27/94	MW 11-2	2-4	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11108SB	06/27/94	MW 11-2	2-4	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11109SB	06/27/94	MW 11-3	0-2	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11109SB	06/27/94	MW 11-3	0-2	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11109SB	06/27/94	MW 11-3	0-2	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11109SB	06/27/94	MW 11-3	0-2	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11110SB	06/27/94	MW 11-3	2-4	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11110SB	06/27/94	MW 11-3	2-4	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11110SB	06/27/94	MW 11-3	2-4	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11110SB	06/27/94	MW 11-3	2-4	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11111SB	06/27/94	MW 11-3	4-6	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11111SB	06/27/94	MW 11-3	4-6	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11111SB	06/27/94	MW 11-3	4-6	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11111SB	06/27/94	MW 11-3	4-6	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE11112SB	06/27/94	MW 11-3	9.5-11.5	ENV	Benzene	ND	J	(120)	ug/kg (dw)	8020	NET 94.02829
94NE11112SB	06/27/94	MW 11-3	9.5-11.5	ENV	Ethylbenzene	853	Jo	(120)	ug/kg (dw)	8020	NET 94.02829
94NE11112SB	06/27/94	MW 11-3	9.5-11.5	ENV	Toluene	ND	J	(120)	ug/kg (dw)	8020	NET 94.02829
94NE11112SB	06/27/94	MW 11-3	9.5-11.5	ENV	Xylenes, total	3000	Jo	(120)	ug/kg (dw)	8020	NET 94.02829
94NE11135SS	07/02/94	SS135	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02854

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Storage Tank Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE1107SB	06/27/94	MW 11-2	0-2	ENV	Diesel Range Organics	130		(20)	mg/kg (dw)	M8100	NET 94.02829
94NE1107SB	06/27/94	MW 11-2	0-2	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE1107SB	06/27/94	MW 11-2	0-2	ENV	Percent Solids	84.8		(0.1)	%	160.3	NET 94.02829
94NE1107SB	06/27/94	MW 11-2	0-2	ENV	Percent Solids	88.5		(0.1)	%	160.3	NET 94.02829
94NE1107SB	06/27/94	MW 11-2	0-2	ENV	TRPH	436		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE1108SB	06/27/94	MW 11-2	2-4	ENV	Diesel Range Organics	358		(200)	mg/kg (dw)	M8100	NET 94.02829
94NE1108SB	06/27/94	MW 11-2	2-4	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE1108SB	06/27/94	MW 11-2	2-4	ENV	Percent Solids	73		(0.1)	%	160.3	NET 94.02829
94NE1108SB	06/27/94	MW 11-2	2-4	ENV	Percent Solids	89.5		(0.1)	%	160.3	NET 94.02829
94NE1108SB	06/27/94	MW 11-2	2-4	ENV	TRPH	168		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE1109SB	06/27/94	MW 11-3	0-2	ENV	Diesel Range Organics	27		(8)	mg/kg (dw)	M8100	NET 94.02829
94NE1109SB	06/27/94	MW 11-3	0-2	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE1109SB	06/27/94	MW 11-3	0-2	ENV	Percent Solids	82.6		(0.1)	%	160.3	NET 94.02829
94NE1109SB	06/27/94	MW 11-3	0-2	ENV	Percent Solids	86.1		(0.1)	%	160.3	NET 94.02829
94NE1109SB	06/27/94	MW 11-3	0-2	ENV	TRPH	182		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE1113SB	06/27/94	MW 11-3	14.5-16.5	ENV	Percent Solids	76.1		(0.1)	%	160.3	NET 94.02829
94NE1110SB	06/27/94	MW 11-3	2-4	ENV	Diesel Range Organics	31		(8)	mg/kg (dw)	M8100	NET 94.02829
94NE1110SB	06/27/94	MW 11-3	2-4	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE1110SB	06/27/94	MW 11-3	2-4	ENV	Percent Solids	84.5		(0.1)	%	160.3	NET 94.02829
94NE1110SB	06/27/94	MW 11-3	2-4	ENV	Percent Solids	85.8		(0.1)	%	160.3	NET 94.02829
94NE1110SB	06/27/94	MW 11-3	2-4	ENV	TRPH	90		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE1111SB	06/27/94	MW 11-3	4-6	ENV	Diesel Range Organics	11		(4)	mg/kg (dw)	M8100	NET 94.02829
94NE1111SB	06/27/94	MW 11-3	4-6	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE1111SB	06/27/94	MW 11-3	4-6	ENV	Percent Solids	85.5		(0.1)	%	160.3	NET 94.02829
94NE1111SB	06/27/94	MW 11-3	4-6	ENV	Percent Solids	92.1		(0.1)	%	160.3	NET 94.02829
94NE1111SB	06/27/94	MW 11-3	4-6	ENV	TRPH	76		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE1112SB	06/27/94	MW 11-3	9.5-11.5	ENV	Diesel Range Organics	22000		(4)	mg/kg (dw)	M8100	NET 94.02829
94NE1112SB	06/27/94	MW 11-3	9.5-11.5	ENV	Gasoline Range Organics	192		(50)	mg/kg (dw)	M8015	NET 94.02829
94NE1112SB	06/27/94	MW 11-3	9.5-11.5	ENV	Percent Solids	81.9		(0.1)	%	160.3	NET 94.02829
94NE1112SB	06/27/94	MW 11-3	9.5-11.5	ENV	Percent Solids	83.2		(0.1)	%	160.3	NET 94.02829
94NE1112SB	06/27/94	MW 11-3	9.5-11.5	ENV	TRPH	29200		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE1113SB	06/28/94	MW 11-3	9.5-11.5	ENV	Percent Solids	76.1		(0.1)	%	160.3	NET 94.02829
94NE1135SS	07/02/94	SS135	0.5	ENV	Diesel Range Organics	902		(80)	mg/kg (dw)	M8100	NET 94.02854
94NE1135SS	07/02/94	SS135	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02854
94NE1135SS	07/02/94	SS135	0.5	ENV	Percent Solids	88.7		(0.1)	%	160.3	NET 94.02854
94NE1135SS	07/02/94	SS135	0.5	ENV	Percent Solids	89.8		(0.1)	%	160.3	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11136SS	07/02/94	SS135	0.5	ENV	TRPH	2120		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Diesel Range Organics	195		(20)	mg/kg (dw)	M8100	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Percent Solids	81.9		(0.1)	%	160.3	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Percent Solids	83.7		(0.1)	%	160.3	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	TRPH	464		(50)	mg/kg (dw)	418.1	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Diesel Range Organics	22600		(160)	mg/kg (dw)	M8100	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Percent Solids	53.1		(0.1)	%	160.3	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Percent Solids	54.8		(0.1)	%	160.3	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	TRPH	80400		(50)	mg/kg (dw)	418.1	NET 94.02854

G.1.5
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Storage Tank Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11135SS	07/02/94	SS135	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11135SS	07/02/94	SS135	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Bis(2-chloroethylether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11136SS	07/02/94	SS136	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Benzidiazine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE1136SS	07/02/94	SS136	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE1136SS	07/02/94	SS136	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE1137SS	07/02/94	SS137	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE1137SS	07/02/94	SS137	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE1137SS	07/02/94	SS137	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE1137SS	07/02/94	SS137	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE1137SS	07/02/94	SS137	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE1137SS	07/02/94	SS137	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE1137SS	07/02/94	SS137	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE1137SS	07/02/94	SS137	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE1137SS	07/02/94	SS137	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE1137SS	07/02/94	SS137	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11137SS	07/02/94	SS137	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	2-Chlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	2-Methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	2-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	2-Nitrophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	3-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	4,4'-DDD	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	4,4'-DDE	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	4,4'-DDT	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	4-Chloroaniline	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	4-Methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	4-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	4-Nitrophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Acenaphthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Acenaphthylene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Aldrin	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Benz(a)anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Benzidine	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Benzoic acid	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Benzyl alcohol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Chrysenes	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Delta-BHC	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11137SS	07/02/94	SS137	0.5	ENV	Dibenzofuran	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Dieldrin	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Diethyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Dimethyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Endrin aldehyde	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Fluorene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Heptachlor	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Heptachlor epoxide	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Hexachlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Hexachloroethane	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Isophorone	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Naphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Nitrobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Pentachlorophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Phenanthrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Phenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	gamma-BHC	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02854

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Storage Tank Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE11135SS	07/02/94	SS135	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Aroclor 1254	323	Ju	(50)	ug/kg (dw)	8080	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Aroclor 1016	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Aroclor 1221	ND	NDJu	(7500)	ug/kg (dw)	8080	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Aroclor 1232	ND	NDJu	(3000)	ug/kg (dw)	8080	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Aroclor 1242	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Aroclor 1248	ND	NDJu	(1500)	ug/kg (dw)	8080	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Aroclor 1254	979	Ju	(750)	ug/kg (dw)	8080	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Aroclor 1260	ND	NDJu	(750)	ug/kg (dw)	8080	NET 94.02854

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Storage Tank Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11135SS	07/02/94	SS135	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Chromium	19		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Copper	18		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Lead	53		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Nickel	10		(5)	mg/kg (dw)	6010	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE11135SS	07/02/94	SS135	0.5	ENV	Zinc	61		(5)	mg/kg (dw)	6010	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Cadmium	2.1		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Chromium	18		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Copper	15		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Lead	26		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Nickel	12		(5)	mg/kg (dw)	6010	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE11136SS	07/02/94	SS136	0.5	ENV	Zinc	49		(5)	mg/kg (dw)	6010	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Chromium	7.3		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Copper	10		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Lead	9.2		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE11137SS	07/02/94	SS137	0.5	ENV	Zinc	12		(5)	mg/kg (dw)	6010	NET 94.02854

G.1.10
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Toxicity Characteristics and Explosives Analysis
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Storage Tank Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11113SB	06/27/94	MW 11-3	14.5-16.5	ENV	BTU	130		(20)	BTU/lb	D240	NET 94.02829
94NE11113SB	06/27/94	MW 11-3	14.5-16.5	ENV	Flashpoint/Ignitability	>140		(N/A)	deg F	1010	NET 94.02829
94NE11113SB	06/27/94	MW 11-3	14.5-16.5	ENV	Toxicity	ND		(20)	mg/kg (dw)	SW9020	NET 94.02829
94NE11113SB	06/28/94	MW 11-3	9.5-11.5	ENV	BTU	130		(20)	BTU/lb	D240	NET 94.02829
94NE11113SB	06/28/94	MW 11-3	9.5-11.5	ENV	Flashpoint/Ignitability	>140		(N/A)	deg F	1010	NET 94.02829
94NE11113SB	06/28/94	MW 11-3	9.5-11.5	ENV	Toxicity	ND		(20)	mg/kg (dw)	SW9020	NET 94.02829

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Storage Tank Area

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE1100GW	07/03/94	MW 11-2	ENV	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	2-Butanone	ND		(2)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	Acetone	ND	X	(2)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	Benzene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.02854
94NE1100GW	07/03/94	MW 11-2	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11100GW	07/03/94	MW 11-2	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Methylene chloride	ND	BLX	(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Naphthalene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Toluene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	m&p-xylene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,1,1,2-Tetrachloroethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,1,1-Trichloroethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,1,2,2-Tetrachloroethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,1,2-Trichloroethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,1-Dichloroethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,1-Dichloroethene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,1-Dichloropropene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,2,3-Trichlorobenzene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,2,3-Trichloropropane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,2,4-Trichlorobenzene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,2,4-Trimethylbenzene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,2-Dibromo-3-chloropropane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,2-Dibromoethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,2-Dichlorobenzene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,2-Dichloroethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,2-Dichloropropane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,3,5-Trimethylbenzene	31		(5)	ug/l	8260	NET 94.02854

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11101GW	07/03/94	MW 11-3	ENV	1,3-Dichlorobenzene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,3-Dichloropropane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	1,4-Dichlorobenzene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	2,2-Dichloropropane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	2-Butanone	ND		(10)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	2-Chlorotoluene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	4-Chlorotoluene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Acetone	ND	X	(10)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Benzene	10		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Bromobenzene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Bromochloromethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Bromodichloromethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Bromoform	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Bromomethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Carbon tetrachloride	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Chlorobenzene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Chloroethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Chloroform	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Chloromethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Dibromochloromethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Dibromomethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Dichlorodifluoromethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Ethylbenzene	70		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Hexachlorobutadiene	RND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Isopropylbenzene	14		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Methylene chloride	11	BLX	(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Naphthalene	390		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Styrene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Tetrachloroethene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Toluene	6.5		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Trichloroethene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Trichlorofluoromethane	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Vinyl chloride	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	cis-1,2-Dichloroethene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	cis-1,3-Dichloropropene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	m&p-xylene	60		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	n-Butylbenzene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	n-Propylbenzene	16		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	o-xylene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	p-Isopropyltoluene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	sec-Butylbenzene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	tert-Butylbenzene	ND		(5)	ug/l	8260	NET 94.02854

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE11101GW	07/03/94	MW 11-3	ENV	trans-1,2-Dichloroethene	ND		(5)	ug/l	8260	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	trans-1,3-Dichloropropene	ND		(5)	ug/l	8260	NET 94.02854

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Fuel Storage Tank Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE11100GW	07/03/94	MW 11-2	ENV	Diesel Range Organics	1.4		(0.1)	mg/l	M8100	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02854
94NE11100GW	07/03/94	MW 11-2	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Diesel Range Organics	6.1		(2)	mg/l	M8100	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	Gasoline Range Organics	1.1		(0.5)	mg/l	M8015	NET 94.02854
94NE11101GW	07/03/94	MW 11-3	ENV	TRPH	6.6		(5)	mg/l	418.1	NET 94.02854

Site 13
Heat & Electric Power Building

G.1.0
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Field Screening Results
 Northeast Cape, Saint Lawrence Island, Alaska
 Heat and Electric Power Building

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE13012SB	06/30/94	BH 13-3	2-4	FS	DRO 200, 1000	<<		(N/A)	mtr units	Ensys	FLD 20694
94NE13009SB	06/30/94	MW 13-1	14.5-16.5	FS	DRO 200, 1000	>>		(N/A)	mtr units	Ensys	FLD 20694
94NE13007SB	06/30/94	MW 13-1	2-4	FS	DRO 200, 1000	>>		(N/A)	mtr units	Ensys	FLD 20694
94NE13008SB	06/30/94	MW 13-1	9.5-11.5	FS	DRO 200, 1000	>>		(N/A)	mtr units	Ensys	FLD 20694
94NE13010SB	06/30/94	MW 13-2	2-4	FS	DRO 200, 1000	>>		(N/A)	mtr units	Ensys	FLD 20694
94NE13011SB	06/30/94	MW 13-2	9.5-11.5	FS	DRO 200, 1000	>>		(N/A)	mtr units	Ensys	FLD 20694

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Heat and Electric Power Building

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE13125SB	06/30/94	BH 13-3	4-6	ENV	Benzene	ND		(25)	ug/kg (dw)	8020	NET 94.02833
94NE13125SB	06/30/94	BH 13-3	4-6	ENV	Ethylbenzene	ND		(25)	ug/kg (dw)	8020	NET 94.02833
94NE13125SB	06/30/94	BH 13-3	4-6	ENV	Toluene	56		(25)	ug/kg (dw)	8020	NET 94.02833
94NE13125SB	06/30/94	BH 13-3	4-6	ENV	Xylenes, total	34		(25)	ug/kg (dw)	8020	NET 94.02833
94NE13225SB	06/30/94	BH 13-3	4-6	QC SB	Benzene	ND	NDJu	(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE13225SB	06/30/94	BH 13-3	4-6	QC SB	Ethylbenzene	ND	NDJu	(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE13225SB	06/30/94	BH 13-3	4-6	QC SB	Toluene	ND	NDJu	(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE13225SB	06/30/94	BH 13-3	4-6	QC SB	Xylenes, total	ND	NDJu	(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE13325SB	06/30/94	BH 13-3	4-6	QA SB	Benzene	ND	J	(210)	ug/kg (dw)	8020	NPD 480C-1
94NE13325SB	06/30/94	BH 13-3	4-6	QA SB	Ethylbenzene	ND	J	(390)	ug/kg (dw)	8020	NPD 480C-1
94NE13325SB	06/30/94	BH 13-3	4-6	QA SB	Toluene	ND	J	(260)	ug/kg (dw)	8020	NPD 480C-1
94NE13325SB	06/30/94	BH 13-3	4-6	QA SB	Xylenes, total	ND	J	(210)	ug/kg (dw)	8020	NPD 480C-1
94NE13126SB	06/30/94	BH 13-3	9.5-11.5	ENV	Benzene	ND	J	(25)	ug/kg (dw)	8020	NET 94.02833
94NE13126SB	06/30/94	BH 13-3	9.5-11.5	ENV	Ethylbenzene	ND	J	(25)	ug/kg (dw)	8020	NET 94.02833
94NE13126SB	06/30/94	BH 13-3	9.5-11.5	ENV	Toluene	135	Jo	(25)	ug/kg (dw)	8020	NET 94.02833
94NE13126SB	06/30/94	BH 13-3	9.5-11.5	ENV	Xylenes, total	2360	Jo	(25)	ug/kg (dw)	8020	NET 94.02833
94NE13124SB	06/30/94	MW 13-2	4-6	ENV	Benzene	ND		(25)	ug/kg (dw)	8020	NET 94.02833
94NE13124SB	06/30/94	MW 13-2	4-6	ENV	Ethylbenzene	ND		(25)	ug/kg (dw)	8020	NET 94.02833
94NE13124SB	06/30/94	MW 13-2	4-6	ENV	Toluene	60		(25)	ug/kg (dw)	8020	NET 94.02833
94NE13124SB	06/30/94	MW 13-2	4-6	ENV	Xylenes, total	37		(25)	ug/kg (dw)	8020	NET 94.02833
94NE13142SS	07/04/94	SS142	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE13142SS	07/04/94	SS142	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE13142SS	07/04/94	SS142	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE13142SS	07/04/94	SS142	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE13143SS	07/04/94	SS143	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE13143SS	07/04/94	SS143	0.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE13143SS	07/04/94	SS143	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE13143SS	07/04/94	SS143	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE13144SS	07/04/94	SS144	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE13144SS	07/04/94	SS144	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE13144SS	07/04/94	SS144	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE13144SS	07/04/94	SS144	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Heat and Electric Power Building

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE13125SB	06/30/94	BH 13-3	4-6	ENV	Diesel Range Organics	546		(80)	mg/kg (dw)	M8100	NET 94.02833
94NE13125SB	06/30/94	BH 13-3	4-6	ENV	Gasoline Range Organics	7.1		(10)	mg/kg (dw)	M8015	NET 94.02833
94NE13125SB	06/30/94	BH 13-3	4-6	ENV	Percent Solids	94.4		(0.1)	%	160.3	NET 94.02833
94NE13125SB	06/30/94	BH 13-3	4-6	ENV	Percent Solids	95.3		(0.1)	%	160.3	NET 94.02833
94NE13125SB	06/30/94	BH 13-3	4-6	ENV	TRPH	1150		(50)	mg/kg (dw)	418.1	NET 94.02833
94NE13225SB	06/30/94	BH 13-3	4-6	QC SB	Diesel Range Organics	434		(40)	mg/kg (dw)	M8100	NET 94.02833
94NE13225SB	06/30/94	BH 13-3	4-6	QC SB	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02833
94NE13225SB	06/30/94	BH 13-3	4-6	QC SB	Percent Solids	94.5		(0.1)	%	160.3	NET 94.02833
94NE13225SB	06/30/94	BH 13-3	4-6	QC SB	Percent Solids	95.2		(0.1)	%	160.3	NET 94.02833
94NE13225SB	06/30/94	BH 13-3	4-6	QC SB	TRPH	624		(50)	mg/kg (dw)	418.1	NET 94.02833
94NE13325SB	06/30/94	BH 13-3	4-6	QA SB	Diesel Range Organics	1000	J	(12)	mg/kg (dw)	M8100	NPD 480E-4
94NE13325SB	06/30/94	BH 13-3	4-6	QA SB	Gasoline Range Organics	ND	J	(5)	mg/kg (dw)	M8015	ARD 9751
94NE13325SB	06/30/94	BH 13-3	4-6	QA SB	Percent Solids	94.3		(N/A)	% (dw)	160.3	ARD 9751
94NE13325SB	06/30/94	BH 13-3	4-6	QA SB	TRPH	431		(N/A)	mg/kg (dw)	418.1	ARD 9751
94NE13126SB	06/30/94	BH 13-3	9.5-11.5	ENV	Diesel Range Organics	10800		(800)	mg/kg (dw)	M8100	NET 94.02833
94NE13126SB	06/30/94	BH 13-3	9.5-11.5	ENV	Gasoline Range Organics	225	Jo	(10)	mg/kg (dw)	M8015	NET 94.02833
94NE13126SB	06/30/94	BH 13-3	9.5-11.5	ENV	Percent Solids	87.5		(0.1)	%	160.3	NET 94.02833
94NE13126SB	06/30/94	BH 13-3	9.5-11.5	ENV	Percent Solids	89		(0.1)	%	160.3	NET 94.02833
94NE13126SB	06/30/94	BH 13-3	9.5-11.5	ENV	TRPH	7880		(50)	mg/kg (dw)	418.1	NET 94.02833
94NE13124SB	06/30/94	MW 13-2	4-6	ENV	Diesel Range Organics	955		(200)	mg/kg (dw)	M8100	NET 94.02833
94NE13124SB	06/30/94	MW 13-2	4-6	ENV	Gasoline Range Organics	7		(10)	mg/kg (dw)	M8015	NET 94.02833
94NE13124SB	06/30/94	MW 13-2	4-6	ENV	Percent Solids	91.9		(0.1)	%	160.3	NET 94.02833
94NE13124SB	06/30/94	MW 13-2	4-6	ENV	Percent Solids	92.1		(0.1)	%	160.3	NET 94.02833
94NE13124SB	06/30/94	MW 13-2	4-6	ENV	TRPH	945		(50)	mg/kg (dw)	418.1	NET 94.02833
94NE13142SS	07/04/94	SS142	0.5	ENV	Diesel Range Organics	2610		(200)	mg/kg (dw)	M8100	NET 94.02900
94NE13142SS	07/04/94	SS142	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02900
94NE13142SS	07/04/94	SS142	0.5	ENV	Percent Solids	86.5		(0.1)	%	160.3	NET 94.02900
94NE13142SS	07/04/94	SS142	0.5	ENV	Percent Solids	91.9		(0.1)	%	160.3	NET 94.02900
94NE13142SS	07/04/94	SS142	0.5	ENV	TRPH	2280		(50)	mg/kg (dw)	418.1	NET 94.02900
94NE13143SS	07/04/94	SS143	0.5	ENV	Diesel Range Organics	398		(100)	mg/kg (dw)	M8100	NET 94.02900
94NE13143SS	07/04/94	SS143	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02900
94NE13143SS	07/04/94	SS143	0.5	ENV	Percent Solids	97.8		(0.1)	%	160.3	NET 94.02900
94NE13143SS	07/04/94	SS143	0.5	ENV	Percent Solids	98		(0.1)	%	160.3	NET 94.02900
94NE13143SS	07/04/94	SS143	0.5	ENV	TRPH	551		(50)	mg/kg (dw)	418.1	NET 94.02900
94NE13144SS	07/04/94	SS144	0.5	ENV	Diesel Range Organics	1530		(80)	mg/kg (dw)	M8100	NET 94.02900
94NE13144SS	07/04/94	SS144	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02900

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE13144SS	07/04/94	SS144	0.5	ENV	Percent Solids	97.6		(0.1)	%	160.3	NET 94.02900
94NE13144SS	07/04/94	SS144	0.5	ENV	Percent Solids	97.8		(0.1)	%	160.3	NET 94.02900
94NE13144SS	07/04/94	SS144	0.5	ENV	TRPH	6130		(50)	mg/kg (dw)	418.1	NET 94.02900
94NE13145SS	07/04/94	SS145	0.5	ENV	Percent Solids	92.6		(0.1)	%	160.3	NET 94.02900

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Heat and Electric Power Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE13145SS	07/04/94	SS145	0.5	ENV	Aroclor 1016	ND		(100000)	ug/kg (dw)	8080	NET 94.02900
94NE13145SS	07/04/94	SS145	0.5	ENV	Aroclor 1221	ND		(500000)	ug/kg (dw)	8080	NET 94.02900
94NE13145SS	07/04/94	SS145	0.5	ENV	Aroclor 1232	ND		(200000)	ug/kg (dw)	8080	NET 94.02900
94NE13145SS	07/04/94	SS145	0.5	ENV	Aroclor 1242	ND		(100000)	ug/kg (dw)	8080	NET 94.02900
94NE13145SS	07/04/94	SS145	0.5	ENV	Aroclor 1248	ND		(100000)	ug/kg (dw)	8080	NET 94.02900
94NE13145SS	07/04/94	SS145	0.5	ENV	Aroclor 1254	ND		(50000)	ug/kg (dw)	8080	NET 94.02900
94NE13145SS	07/04/94	SS145	0.5	ENV	Aroclor 1260	58300		(50000)	ug/kg (dw)	8080	NET 94.02900

G.1.8
Wipe/Transformer Samples Combined Analytical Results
Grouped by Gasoline Range Organic, Base/Neutral/Acid, and PCB Compounds, and Metals
Northeast Cape, Saint Lawrence Island, Alaska
Heat and Electric Power Building

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE13103WI	06/25/94	WI103	N/A	ENV	Aroclor 1016	ND		(1000)	ug	8080	NET 94.02769
94NE13103WI	06/25/94	WI103	N/A	ENV	Aroclor 1221	ND		(5000)	ug	8080	NET 94.02769
94NE13103WI	06/25/94	WI103	N/A	ENV	Aroclor 1232	ND		(2000)	ug	8080	NET 94.02769
94NE13103WI	06/25/94	WI103	N/A	ENV	Aroclor 1242	ND		(1000)	ug	8080	NET 94.02769
94NE13103WI	06/25/94	WI103	N/A	ENV	Aroclor 1248	ND		(1000)	ug	8080	NET 94.02769
94NE13103WI	06/25/94	WI103	N/A	ENV	Aroclor 1254	ND		(500)	ug	8080	NET 94.02769
94NE13103WI	06/25/94	WI103	N/A	ENV	Aroclor 1260	6500		(500)	ug	8080	NET 94.02769
94NE13104WI	06/25/94	WI104	N/A	ENV	Aroclor 1016	ND		(1000)	ug	8080	NET 94.02769
94NE13104WI	06/25/94	WI104	N/A	ENV	Aroclor 1221	ND		(5000)	ug	8080	NET 94.02769
94NE13104WI	06/25/94	WI104	N/A	ENV	Aroclor 1232	ND		(2000)	ug	8080	NET 94.02769
94NE13104WI	06/25/94	WI104	N/A	ENV	Aroclor 1242	ND		(1000)	ug	8080	NET 94.02769
94NE13104WI	06/25/94	WI104	N/A	ENV	Aroclor 1248	ND		(1000)	ug	8080	NET 94.02769
94NE13104WI	06/25/94	WI104	N/A	ENV	Aroclor 1254	ND		(500)	ug	8080	NET 94.02769
94NE13104WI	06/25/94	WI104	N/A	ENV	Aroclor 1260	4100		(500)	ug	8080	NET 94.02769
94NE13105WI	06/25/94	WI105	N/A	ENV	Aroclor 1016	ND		(1000)	ug	8080	NET 94.02769
94NE13105WI	06/25/94	WI105	N/A	ENV	Aroclor 1221	ND		(5000)	ug	8080	NET 94.02769
94NE13105WI	06/25/94	WI105	N/A	ENV	Aroclor 1232	ND		(2000)	ug	8080	NET 94.02769
94NE13105WI	06/25/94	WI105	N/A	ENV	Aroclor 1242	ND		(1000)	ug	8080	NET 94.02769
94NE13105WI	06/25/94	WI105	N/A	ENV	Aroclor 1248	ND		(1000)	ug	8080	NET 94.02769
94NE13105WI	06/25/94	WI105	N/A	ENV	Aroclor 1254	ND		(500)	ug	8080	NET 94.02769
94NE13105WI	06/25/94	WI105	N/A	ENV	Aroclor 1260	2100		(500)	ug	8080	NET 94.02769

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Heat and Electric Power Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE13106GW	07/06/94	MW 13-1	ENV	Benzene	ND		(5)	ug/l	8020	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Ethylbenzene	100		(5)	ug/l	8020	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Toluene	ND		(5)	ug/l	8020	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Xylenes, total	210		(5)	ug/l	8020	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Benzene	120	Jo	(5)	ug/l	8020	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Ethylbenzene	150	Jo	(5)	ug/l	8020	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Toluene	170	Jo	(5)	ug/l	8020	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Xylenes, total	590	Jo	(5)	ug/l	8020	NET 94.02947

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Heat and Electric Power Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE13106GW	07/06/94	MW 13-1	ENV	Diesel Range Organics	23		(1)	mg/l	M8100	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Gasoline Range Organics	4		(0.05)	mg/l	M8015	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	TRPH	190		(5)	mg/l	418.1	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Diesel Range Organics	22		(1)	mg/l	M8100	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Gasoline Range Organics	3.6	Jo	(0.05)	mg/l	M8015	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	TRPH	24		(5)	mg/l	418.1	NET 94.02947

G.1.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Heat and Electric Power Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE13106GW	07/06/94	MW 13-1	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Arsenic	0.073		(0.005)	mg/l	7060	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Arsenic, Dissolved	0.011		(0.005)	mg/l	7060	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Chromium	0.24		(0.02)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Copper	0.21		(0.02)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Lead	0.45		(0.002)	mg/l	7421	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Nickel	0.17		(0.05)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Zinc	0.66		(0.05)	mg/l	6010	NET 94.02947
94NE13106GW	07/06/94	MW 13-1	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Arsenic	0.036		(0.005)	mg/l	7060	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Chromium	0.14		(0.02)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE13107GW	07/06/94	MW 13-2	ENV	Copper	0.14		(0.02)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Lead	0.33		(0.002)	mg/l	7421	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Lead, Dissolved	0.015		(0.002)	mg/l	7421	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Nickel	0.12		(0.05)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Zinc	0.49		(0.05)	mg/l	6010	NET 94.02947
94NE13107GW	07/06/94	MW 13-2	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02947

Site 14
Emergency Power/Operations Bldg.

G.1.8
Wipe/Transformer Samples Combined Analytical Results
Grouped by Gasoline Range Organic, Base/Neutral/Acid, and PCB Compounds, and Metals
Northeast Cape, Saint Lawrence Island, Alaska
Emergency Power/Operations Building

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE14100WI	06/25/94	W1100	N/A	ENV	Aroclor 1016	ND		(100)	ug	8080	NET 94.02769
94NE14100WI	06/25/94	W1100	N/A	ENV	Aroclor 1221	ND		(500)	ug	8080	NET 94.02769
94NE14100WI	06/25/94	W1100	N/A	ENV	Aroclor 1232	ND		(200)	ug	8080	NET 94.02769
94NE14100WI	06/25/94	W1100	N/A	ENV	Aroclor 1242	ND		(100)	ug	8080	NET 94.02769
94NE14100WI	06/25/94	W1100	N/A	ENV	Aroclor 1248	ND		(100)	ug	8080	NET 94.02769
94NE14100WI	06/25/94	W1100	N/A	ENV	Aroclor 1254	ND		(50)	ug	8080	NET 94.02769
94NE14100WI	06/25/94	W1100	N/A	ENV	Aroclor 1260	ND		(50)	ug	8080	NET 94.02769

Site 15
Buried Fuel Line Spill Area

G.1.0
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Field Screening Results
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Fuel Line Spill Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE15014SB	07/01/94	MW 15-1	14-16	FS	DRO 200, 1000	>,>		(N/A)	mtr units	Ensys	FLD 20694
94NE15013SB	07/01/94	MW 15-1	4-6	FS	DRO 200, 1000	>,>		(N/A)	mtr units	Ensys	FLD 20694

G.1.1
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Soil Characterization Data
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Fuel Line Spill Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE15128SB	07/01/94	MW 15-1	14-16	ENV	Ash	99		(N/A)	%	Not Listed	NPD 94-376
94NE15128SB	07/01/94	MW 15-1	14-16	ENV	Fines	25.1		(N/A)	%	ASTM D2487	NPD 94-376
94NE15128SB	07/01/94	MW 15-1	14-16	ENV	Gravel	57.8		(N/A)	%	ASTM D2487	NPD 94-376
94NE15128SB	07/01/94	MW 15-1	14-16	ENV	Sand	17.1		(N/A)	%	ASTM D2487	NPD 94-376
94NE15128SB	07/01/94	MW 15-1	14-16	ENV	Soil Characterization	GM		(N/A)	N/A	ASTM D2487	NPD 94-376
94NE15128SB	07/01/94	MW 15-1	14-16	ENV	Water Content	6.1		(N/A)	%	Not Listed	NPD 94-376

G.1.2
Surface Soil, Subsurface Soil, and Sediment Analytical Results
Total Organic Carbon
Northeast Cape, Saint Lawrence Island, Alaska
Buried Fuel Line Spill Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE15127SB	07/01/94	MW 15-1	9.5-11.5	ENV	Total Organic Carbon	2680		(25)	mg/kg (dw)	415.1	NET 94.02848

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Fuel Line Spill Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE15127SB	07/01/94	MW 15-1	9.5-11.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE15127SB	07/01/94	MW 15-1	9.5-11.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE15127SB	07/01/94	MW 15-1	9.5-11.5	ENV	Toluene	3.7	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE15127SB	07/01/94	MW 15-1	9.5-11.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02848
94NE15146SS	07/04/94	SS146	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15146SS	07/04/94	SS146	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15146SS	07/04/94	SS146	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15146SS	07/04/94	SS146	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15147SS	07/04/94	SS147	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15147SS	07/04/94	SS147	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15147SS	07/04/94	SS147	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15147SS	07/04/94	SS147	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15148SS	07/04/94	SS148	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15148SS	07/04/94	SS148	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15148SS	07/04/94	SS148	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15148SS	07/04/94	SS148	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15149SS	07/04/94	SS149	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15149SS	07/04/94	SS149	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15149SS	07/04/94	SS149	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15149SS	07/04/94	SS149	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15249SS	07/04/94	SS149	0.5	QC SS	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15249SS	07/04/94	SS149	0.5	QC SS	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15249SS	07/04/94	SS149	0.5	QC SS	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15249SS	07/04/94	SS149	0.5	QC SS	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE15349SS	07/04/94	SS149	0.5	ENV	Benzene	ND	Ju	(11)	ug/kg (dw)	8020	NPD 480C-1
94NE15349SS	07/04/94	SS149	0.5	ENV	Ethylbenzene	ND	Ju	(20)	ug/kg (dw)	8020	NPD 480C-1
94NE15349SS	07/04/94	SS149	0.5	ENV	Toluene	3.8	Ju	(14)	ug/kg (dw)	8020	NPD 480C-1
94NE15349SS	07/04/94	SS149	0.5	ENV	Xylenes, total	9.3	Ju	(11)	ug/kg (dw)	8020	NPD 480C-1

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Fuel Line Spill Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE151275B	07/01/94	MW 15-1	9.5-11.5	ENV	Diesel Range Organics	2190		(400)	mg/kg (dw)	M8100	NET 94.02848
94NE151275B	07/01/94	MW 15-1	9.5-11.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02848
94NE151275B	07/01/94	MW 15-1	9.5-11.5	ENV	Percent Solids	80.5		(0.1)	%	160.3	NET 94.02848
94NE151275B	07/01/94	MW 15-1	9.5-11.5	ENV	Percent Solids	82.2		(0.1)	%	160.3	NET 94.02848
94NE151275B	07/01/94	MW 15-1	9.5-11.5	ENV	TRPH	535		(50)	mg/kg (dw)	418.1	NET 94.02848
94NE151465S	07/04/94	SS146	0.5	ENV	Diesel Range Organics	4660		(1000)	mg/kg (dw)	M8100	NET 94.02900
94NE151465S	07/04/94	SS146	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02900
94NE151465S	07/04/94	SS146	0.5	ENV	Percent Solids	96.6		(0.1)	%	160.3	NET 94.02900
94NE151465S	07/04/94	SS146	0.5	ENV	Percent Solids	97.1		(0.1)	%	160.3	NET 94.02900
94NE151465S	07/04/94	SS146	0.5	ENV	TRPH	20500		(50)	mg/kg (dw)	418.1	NET 94.02900
94NE151475S	07/04/94	SS147	0.5	ENV	Diesel Range Organics	2840		(1000)	mg/kg (dw)	M8100	NET 94.02900
94NE151475S	07/04/94	SS147	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02900
94NE151475S	07/04/94	SS147	0.5	ENV	Percent Solids	80.2		(0.1)	%	160.3	NET 94.02900
94NE151475S	07/04/94	SS147	0.5	ENV	Percent Solids	95.2		(0.1)	%	160.3	NET 94.02900
94NE151475S	07/04/94	SS147	0.5	ENV	TRPH	12400		(50)	mg/kg (dw)	418.1	NET 94.02900
94NE151485S	07/04/94	SS148	0.5	ENV	Diesel Range Organics	4860		(200)	mg/kg (dw)	M8100	NET 94.02900
94NE151485S	07/04/94	SS148	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02900
94NE151485S	07/04/94	SS148	0.5	ENV	Percent Solids	95.2		(0.1)	%	160.3	NET 94.02900
94NE151485S	07/04/94	SS148	0.5	ENV	Percent Solids	96.6		(0.1)	%	160.3	NET 94.02900
94NE151485S	07/04/94	SS148	0.5	ENV	TRPH	24200		(50)	mg/kg (dw)	418.1	NET 94.02900
94NE151495S	07/04/94	SS149	0.5	ENV	Diesel Range Organics	6580		(2000)	mg/kg (dw)	M8100	NET 94.02900
94NE151495S	07/04/94	SS149	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02900
94NE151495S	07/04/94	SS149	0.5	ENV	Percent Solids	98.7		(0.1)	%	160.3	NET 94.02900
94NE151495S	07/04/94	SS149	0.5	ENV	Percent Solids	99.1		(0.1)	%	160.3	NET 94.02900
94NE151495S	07/04/94	SS149	0.5	ENV	TRPH	36800		(50)	mg/kg (dw)	418.1	NET 94.02900
94NE152495S	07/04/94	SS149	0.5	QC SS	Diesel Range Organics	7610		(2000)	mg/kg (dw)	M8100	NET 94.02900
94NE152495S	07/04/94	SS149	0.5	QC SS	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02900
94NE152495S	07/04/94	SS149	0.5	QC SS	Percent Solids	96.7		(0.1)	%	160.3	NET 94.02900
94NE152495S	07/04/94	SS149	0.5	QC SS	Percent Solids	98.6		(0.1)	%	160.3	NET 94.02900
94NE152495S	07/04/94	SS149	0.5	QC SS	TRPH	35800		(50)	mg/kg (dw)	418.1	NET 94.02900
94NE153495S	07/04/94	SS149	0.5	ENV	Diesel Range Organics	7600	Ju	(271)	mg/kg (dw)	M8100	NPD 480E-5
94NE153495S	07/04/94	SS149	0.5	ENV	Gasoline Range Organics	ND		(5)	mg/kg (dw)	M8015	ARD 9754
94NE153495S	07/04/94	SS149	0.5	ENV	Percent Solids	95.3		(N/A)	% (dw)	160.3	ARD 9754
94NE153495S	07/04/94	SS149	0.5	ENV	TRPH	22400		(N/A)	mg/kg (dw)	418.1	ARD 9754

G.1.10
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Toxicity Characteristics and Explosives Analysis
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Fuel Line Spill Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE151275B	07/01/94	MW 15-1	9.5-11.5	ENV	BTU	ND		(45)	BTU/lb	D240	NET 94.02848
94NE151275B	07/01/94	MW 15-1	9.5-11.5	ENV	Flashpoint/Ignitability	>140		(N/A)	deg F	1010	NET 94.02848
94NE151275B	07/01/94	MW 15-1	9.5-11.5	ENV	Toxicity	ND		(20)	mg/kg (dw)	SW9020	NET 94.02848

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Fuel Line Spill Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE15108GW	07/06/94	MW 15-1	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02947

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Fuel Line Spill Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE15108GW	07/06/94	MW 15-1	ENV	Diesel Range Organics	9.3		(1)	mg/l	M8100	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	TRPH	31		(5)	mg/l	418.1	NET 94.02947

G.1.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Buried Fuel Line Spill Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE15108GW	07/06/94	MW 15-1	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Arsenic	0.11		(0.005)	mg/l	7060	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Arsenic, Dissolved	0.006		(0.005)	mg/l	7060	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Beryllium	0.02		(0.02)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Chromium	0.07		(0.02)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Copper	0.06		(0.02)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Lead	0.68		(0.002)	mg/l	7421	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Nickel	0.2		(0.05)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Zinc	1		(0.05)	mg/l	6010	NET 94.02947
94NE15108GW	07/06/94	MW 15-1	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02947

Site 16
Paint & Dope Storage Building

G.1.0
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Field Screening Results
 Northeast Cape, Saint Lawrence Island, Alaska
 Paint and Dope Storage Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE16020SB	07/02/94	MW 16-1	2-4	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE16021SB	07/02/94	MW 16-1	9.5-11.5	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE16022SB	07/03/94	MW 16-2	2-4	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE16023SB	07/03/94	MW 16-2	7-9	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE16024SB	07/03/94	MW 16-3	2-4	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694

G.1.1
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Soil Characterization Data
 Northeast Cape, Saint Lawrence Island, Alaska
 Paint and Dope Storage Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE16133SB	07/03/94	MW 16-2	7-9	ENV	Ash	99.1		(N/A)	%	Not Listed	NPD 94-376
94NE16133SB	07/03/94	MW 16-2	7-9	ENV	Fines	9		(N/A)	%	ASTM D2487	NPD 94-376
94NE16133SB	07/03/94	MW 16-2	7-9	ENV	Gravel	67.8		(N/A)	%	ASTM D2487	NPD 94-376
94NE16133SB	07/03/94	MW 16-2	7-9	ENV	Sand	23.2		(N/A)	%	ASTM D2487	NPD 94-376
94NE16133SB	07/03/94	MW 16-2	7-9	ENV	Soil Characterization	GP-GM		(N/A)	N/A	ASTM D2487	NPD 94-376
94NE16133SB	07/03/94	MW 16-2	7-9	ENV	Water Content	7		(N/A)	%	Not Listed	NPD 94-376

G.1.2
Surface Soil, Subsurface Soil, and Sediment Analytical Results
Total Organic Carbon
Northeast Cape, Saint Lawrence Island, Alaska
Paint and Dope Storage Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Total Organic Carbon	4230		(25)	mg/kg (dw)	415.1	NET 94.02854

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Paint and Dope Storage Building

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,2,4-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,3,5-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2-Butanone	ND	J	(10)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Acetone	ND	J,X	(10)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Bromoform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Methylene chloride	5.5	Jo, BL,X	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Naphthalene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Toluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	cis-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	m&p-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	n-Propylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,2,4-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,3,5-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2-Butanone	ND	J	(10)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Acetone	ND	J,X	(10)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Bromoform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Methylene chloride	6.7	Jo, BL,X	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Naphthalene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Toluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	cis-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	m&p-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	n-Propylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,1,1,2-Tetrachloroethane	ND		(1.7)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,1,1-Trichloroethane	ND		(2.1)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,1,2,2-Tetrachloroethane	ND		(1.2)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,1,2-Trichloroethane	ND		(2.6)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,1-Dichloroethane	ND		(2.9)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,1-Dichloroethene	ND		(8.1)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,1-Dichloropropene	ND		(1.4)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,2,3-Trichlorobenzene	ND		(2.2)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,2,3-Trichloropropane	ND		(2.3)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,2,4-Trichlorobenzene	ND		(2.7)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,2,4-Trimethylbenzene	0.7		(2.3)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,2-Dibromo-3-chloropropane	ND		(4)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,2-Dibromoethane	ND		(2.5)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,2-Dichlorobenzene	ND		(1.4)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,2-Dichloroethane	ND		(2.9)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,2-Dichloropropane	ND		(2.1)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,3,5-Trimethylbenzene	ND		(1.7)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,3-Dichlorobenzene	ND		(1.7)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,3-Dichloropropane	ND		(1.8)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,4-Dichlorobenzene	ND		(2)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2,2-Dichloropropane	ND		(5.2)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2-Butanone	ND		(52)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2-Chlorotoluene	ND		(1.7)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	4-Chlorotoluene	ND		(1.1)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Acetone	ND	X	(52)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Benzene	ND		(1.9)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Bromobenzene	ND		(1.5)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Bromochloromethane	ND		(2.2)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Bromodichloromethane	ND		(1.7)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Bromoform	ND		(3.4)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Bromomethane	ND		(2.9)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Carbon disulfide	ND		(2.5)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Carbon tetrachloride	ND		(1.9)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Chlorobenzene	ND		(1.4)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Chloroethane	ND		(3.4)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Chloroform	ND		(2.5)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Chloromethane	ND		(2.3)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Dibromochloromethane	ND		(2.6)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Dibromomethane	ND		(2.8)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Dichlorodifluoromethane	ND		(2.3)	ug/kg (dw)	8260	NPD 4801-1

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Ethylbenzene	0.6		(1.8)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Hexachlorobutadiene	ND		(3.9)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Isopropylbenzene	ND		(1.9)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Methylene chloride	2.9	X	(9.7)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Naphthalene	ND		(2.7)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Styrene	1.7		(1.9)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Tetrachloroethene	ND		(2)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Toluene	7.8		(1.1)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Trichloroethene	ND		(1.8)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Trichlorofluoromethane	ND		(2.7)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Vinyl chloride	ND		(2.5)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	cis-1,2-Dichloroethene	ND		(2.8)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	cis-1,3-Dichloropropene	ND		(2.5)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	m&p-xylene	0.7		(1.2)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	n-Butylbenzene	ND		(2)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	n-Propylbenzene	ND		(1.8)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	o-xylene	ND		(1.6)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	p-isopropyltoluene	ND		(2.3)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	sec-Butylbenzene	ND		(2)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	tert-Butylbenzene	ND		(1.5)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	trans-1,2-Dichloroethene	ND		(2.4)	ug/kg (dw)	8260	NPD 4801-1
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	trans-1,3-Dichloropropene	ND		(2.3)	ug/kg (dw)	8260	NPD 4801-1
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,1,1,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,1,1-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,1,2,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,1,2-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,1-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,1-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,2,3-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,2,3-Trichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,2,4-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,2,4-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,2-Dibromo-3-chloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,2-Dibromoethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,2-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,2-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,3,5-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,3-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,3-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,4-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2-Butanone	ND		(10)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	4-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Acetone	ND	X	(10)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Benzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Bromobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Bromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Bromodichloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Bromoform	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Bromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Carbon tetrachloride	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Chlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Chloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Chloroform	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Chloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Dibromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Dibromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Dichlorodifluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Ethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Hexachlorobutadiene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Isopropylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Methylene chloride	7.2	BLX	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Naphthalene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Styrene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Tetrachloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Toluene	15		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Trichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Trichlorofluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Vinyl chloride	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	cis-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	cis-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	m&p-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	n-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	n-Propylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	o-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	p-Isopropyltoluene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	sec-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	tert-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	trans-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	trans-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,1,1,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,1,1-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,1,2,2-Tetrachloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,1,2-Trichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,1-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,1-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,1-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,2,3-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,2,3-Trichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,2,4-Trichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,2,4-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,2-Dibromo-3-chloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,2-Dibromoethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,2-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,2-Dichloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,3,5-Trimethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,3-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,3-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,4-Dichlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2,2-Dichloropropane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2-Butanone	ND		(10)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	4-Chlorotoluene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Acetone	18	X	(10)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Benzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Bromobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Bromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Bromodichloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Bromofrom	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Bromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Carbon tetrachloride	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Chlorobenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Chloroethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Chloroform	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Chloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Dibromochloromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Dibromomethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Dichlorodifluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Ethylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Hexachlorobutadiene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Isopropylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Methylene chloride	ND	BLX	(5)	ug/kg (dw)	8260	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRI	Units	Method	Lab & Batch
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Naphthalene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Styrene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Tetrachloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Toluene	6.6		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Trichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Trichlorofluoromethane	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Vinyl chloride	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	cis-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	cis-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	m&p-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	n-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	n-Propylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	o-xylene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	p-isopropyltoluene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	sec-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	tert-Butylbenzene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	trans-1,2-Dichloroethene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	trans-1,3-Dichloropropene	ND		(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,2,4-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,3,5-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	2-Butanone	ND	J	(10)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Acetone	ND	J,X	(10)	ug/kg (dw)	8260	NET 94.02854
94NE16135SR	07/03/94	MW 16-3	8-10	ENV	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Bromoform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Methylene chloride	ND	J,X	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Naphthalene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Toluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	cis-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	m&p-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	n-Propylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02854

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Paint and Dope Storage Building

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Percent Solids	95.9		(0.1)	%	160.3	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Percent Solids	96.1		(0.1)	%	160.3	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Percent Solids	96.5		(0.1)	%	160.3	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Percent Solids	96.8		(0.1)	%	160.3	NET 94.02854
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Percent Solids	96.1		(N/A)	% (dw)	160.3	ARD 9751
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Percent Solids	87.4		(0.1)	%	160.3	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Percent Solids	88		(0.1)	%	160.3	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Percent Solids	95.6		(0.1)	%	160.3	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Percent Solids	95.8		(0.1)	%	160.3	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Percent Solids	93.2		(0.1)	%	160.3	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Percent Solids	95		(0.1)	%	160.3	NET 94.02854
94NE16156SS	07/05/94	SS156	0.5	ENV	Percent Solids	88.2		(0.1)	%	160.3	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Percent Solids	88.2		(0.1)	%	160.3	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Percent Solids	92.3		(0.1)	%	160.3	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Percent Solids	98.9		(0.1)	%	160.3	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Percent Solids	89.4		(0.1)	%	160.3	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Percent Solids	86.4		(0.1)	%	160.3	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Percent Solids	78.3		(0.1)	%	160.3	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Percent Solids	91.3		(0.1)	%	160.3	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Percent Solids	89.4		(0.1)	%	160.3	NET 94.02891
94NE16364SS	07/05/94	SS164	0.5	ENV	Percent Solids	86.1		(N/A)	% (dw)	160.3	ARD 9754

G.1.5
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Paint and Dope Storage Building

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dwh)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Bis(2-chloropropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	3,3-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	4,4-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	4,4-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	4,4-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,2,4-Trichlorobenzene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,2-Dichlorobenzene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,3-Dichlorobenzene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	1,4-Dichlorobenzene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2,4,5-Trichlorophenol	ND	NDJu	(1700)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2,4,6-Trichlorophenol	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2,4-Dichlorophenol	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2,4-Dimethylphenol	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2,4-Dinitrophenol	ND	NDJu	(1700)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2,4-Dinitrotoluene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2,6-Dinitrotoluene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2-Chloronaphthalene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2-Chlorophenol	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2-Methyl-4,6-dinitro phenol	ND	NDJu	(1700)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2-Methylnaphthalene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2-Methylphenol	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2-Nitroaniline	ND	NDJu	(1700)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	2-Nitrophenol	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	3,3'-Dichlorobenzidine	ND	NDJu	(690)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	3-Nitroaniline	ND	NDJu	(1700)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	4-Bromophenyl phenyl ether	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	4-Chloro-3-methylphenol	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	4-Chloroaniline	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	4-Chlorophenyl phenyl ether	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	4-Methylphenol	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	4-Nitroaniline	ND	NDJu	(1700)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	4-Nitrophenol	ND	NDJu	(1700)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Acenaphthene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Acenaphthylene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Anthracene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Benz(a)anthracene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Benzo(a)pyrene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Benzo(b)fluoranthene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Benzo(g,h,i)perylene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Benzo(k)fluoranthene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Benzoic acid	ND	NDJu	(1700)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Benzyl alcohol	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Bis(2-chloroethoxy)methane	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Bis(2-chloroethyl)ether	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Bis(2-chloroisopropyl)ether	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Bis(2-ethylhexyl)phthalate	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Butylbenzyl phthalate	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Chrysene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Di-n-butyl phthalate	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Di-n-octyl phthalate	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Dibenz(a,h)anthracene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Dibenzofuran	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Diethyl phthalate	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Dimethyl phthalate	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Fluoranthene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Fluorene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Hexachlorobenzene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Hexachlorobutadiene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Hexachlorocyclopentadiene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Hexachloroethane	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Isophorone	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	N-Nitrosodi-n-propylamine	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	N-Nitrosodiphenylamine	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Naphthalene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Nitrobenzene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Pentachlorophenol	ND	NDJu	(1700)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Phenanthrene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Phenol	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Pyrene	ND	NDJu	(340)	ug/kg (dw)	8270	ARD 9751
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Chrysenes	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Benzof(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE161355B	07/03/94	MW 16-3	8-10	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE161355B	07/03/94	MW 16-3	8-10	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02854
94NE16156SS	07/05/94	SS156	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16156SS	07/05/94	SS156	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	2-Chlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	2-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	2-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	2-Nitrophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	3-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	4,4'-DDD	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	4,4'-DDE	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	4,4'-DDT	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	4-Chloroaniline	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	4-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	4-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	4-Nitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Acenaphthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Acenaphthylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Aldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Benz(a)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Benzoic acid	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Benzyl alcohol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Chrysene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Delta-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Dibenzofuran	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16156SS	07/05/94	SS156	0.5	ENV	Dieldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Diethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Dimethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Endrin aldehyde	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Fluorene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Heptachlor	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Heptachlor epoxide	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Hexachlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Hexachloroethane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Isophorone	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Naphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Nitrobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Pentachlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Phenanthrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Phenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	gamma-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	2-Chlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	2-Methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	2-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	2-Nitrophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	3-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16157SS	07/05/94	SS157	0.5	ENV	4,4'-DDD	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	4,4'-DDE	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	4,4'-DDT	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	4-Chloroaniline	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	4-Methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	4-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	4-Nitrophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Acenaphthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Acenaphthylene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Aldrin	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Benz(a)anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Benzidine	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Benzoic acid	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Benzyl alcohol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Chrysene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Delta-BHC	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Dibenzofuran	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Dieldrin	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Diethyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Dimethyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Endrin aldehyde	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Fluorene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Heptachlor	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Heptachlor epoxide	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16157SS	07/05/94	SS157	0.5	ENV	Hexachlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Hexachloroethane	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Isophorone	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Naphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Nitrobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Pentachlorophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Phenanthrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Phenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	gamma-BHC	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16158SS	07/05/94	SS158	0.5	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16158SS	07/05/94	SS158	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	2-Chlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	2-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	2-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	2-Nitrophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(1000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	3-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	4,4'-DDD	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	4,4'-DDE	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	4,4'-DDT	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	4-Chloroaniline	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	4-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	4-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	4-Nitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Acenaphthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Acenaphthylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Aldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Benz(a)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16159SS	07/05/94	SS159	0.5	ENV	Benzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Benzoic acid	1310	J	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Benzyl alcohol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Chrysene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Delta-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Di-n-butyl phthalate	2120	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Dibenzofuran	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Dieldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Diethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Dimethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Endrin aldehyde	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Fluorene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Heptachlor	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Heptachlor epoxide	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Hexachlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Hexachloroethane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Isophorone	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Naphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Nitrobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Pentachlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Phenanthrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Phenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	gamma-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16160SS	07/05/94	SS160	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	2-Chlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	2-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	2-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	2-Nitrophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	3,3-Dichlorobenzidine	ND	NDJu	(1000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	3-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	4,4'-DDD	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	4,4'-DDE	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	4,4'-DDT	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	4-Chloroaniline	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	4-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	4-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	4-Nitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Acenaphthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Acenaphthylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Aldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Benz(a)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Benzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Benzoic acid	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Benzyl alcohol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16160SS	07/05/94	SS160	0.5	ENV	Bis(2-chloroethoxy)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Chrysene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Delta-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Di-n-butyl phthalate	481	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Dibenzofuran	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Dieldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Diethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Dimethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Endrin aldehyde	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Fluorene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Heptachlor	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Heptachlor epoxide	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Hexachlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Hexachloroethane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Isophorone	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Naphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Nitrobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Pentachlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Phenanthrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Phenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	gamma-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16161SS	07/05/94	SS161	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	2-Chlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	2-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	2-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	2-Nitrophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(1000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	3-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	4,4'-DDD	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	4,4'-DDE	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	4,4'-DDT	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	4-Chloroaniline	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	4-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	4-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	4-Nitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Acenaphthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Acenaphthylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Aldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Benz(a)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Benzenzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Benzoic acid	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Benzyl alcohol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Chrysene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Delta-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Di-n-butyl phthalate	961	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16161SS	07/05/94	SS161	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Dibenzofuran	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Dieldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Diethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Dimethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Endrin aldehyde	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Fluorene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Heptachlor	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Heptachlor epoxide	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Hexachlorbenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Hexachloroethane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Isophorone	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Naphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Nitrobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Pentachlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Phenanthrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Phenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	gamma-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	2-Chlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	2-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	2-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	2-Nitrophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16163SS	07/05/94	SS163	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(1000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	3-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	4,4'-DDD	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	4,4'-DDE	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	4,4'-DDT	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	4-Chloroaniline	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	4-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	4-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	4-Nitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Acenaphthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Acenaphthylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Aldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Benz(a)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Benzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Benzoic acid	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Benzyl alcohol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Chrysene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Delta-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Di-n-butyl phthalate	472	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Dibenzofuran	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Dieldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Diethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Dimethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Endrin aldehyde	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Fluorene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16163SS	07/05/94	SS163	0.5	ENV	Heptachlor	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Heptachlor epoxide	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Hexachlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Hexachloroethane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Isophorone	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Naphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Nitrobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Pentachlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Phenanthrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Phenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	gamma-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	2-Chlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	2-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	2-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	2-Nitrophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(1000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	3-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	4,4'-DDD	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	4,4'-DDE	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	4,4'-DDT	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16164SS	07/05/94	SS164	0.5	ENV	4-Chloroaniline	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	4-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	4-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	4-Nitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Acenaphthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Acenaphthylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Aldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Benz(a)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Benzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Benzoic acid	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Benzyl alcohol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Chrysene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Delta-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Di-n-butyl phthalate	1860	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Dibenzofuran	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Dieldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Diethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Dimethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Endrin aldehyde	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Fluorene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Heptachlor	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Heptachlor epoxide	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Hexachlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Hexachloroethane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Isophorone	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16164SS	07/05/94	SS164	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Naphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Nitrobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Pentachlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Phenanthrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Phenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	gamma-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	1,2,4-Trichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	1,2-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	1,3-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	1,4-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	2,4,5-Trichlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	2,4,6-Trichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	2,4-Dichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	2,4-Dimethylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	2,4-Dinitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	2,4-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	2,6-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	2-Chloronaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	2-Chlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	2-Methylnaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	2-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	2-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	2-Nitrophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	3,3'-Dichlorobenzidine	ND	NDJu	(1000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	3-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	4,4'-DDD	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	4,4'-DDE	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	4,4'-DDT	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	4,6-Dinitro-2-methylphenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	4-Bromophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	4-Chloro-3-methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	4-Chloroaniline	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	4-Chlorophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	4-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	4-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	4-Nitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Acenaphthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Acenaphthylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Aldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16264SS	07/05/94	SS164	0.5	QC SS	Anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Benz(a)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Benzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Benzo(a)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Benzo(b)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Benzo(g,h,i)perylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Benzo(k)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Benzoic acid	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Benzyl alcohol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Bis(2-chloroethoxy)methane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Bis(2-chloroethyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Bis(2-chloroisopropyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Bis(2-ethylhexyl)phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Butylbenzyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Chrysene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Delta-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Di-n-butyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Di-n-octyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Dibenz(a,h)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Dibenzofuran	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Dieldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Diethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Dimethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Endrin aldehyde	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Fluorene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Heptachlor	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Heptachlor epoxide	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Hexachlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Hexachlorobutadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Hexachlorocyclopentadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Hexachloroethane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Indenol(1,2,3-c,d)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Isophorone	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	N-Nitrosodi-n-propylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	N-Nitrosodiphenylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Naphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Nitrobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Pentachlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Phenanthrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Phenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Balch
94NE16264SS	07/05/94	SS164	0.5	QC SS	gamma-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE16364SS	07/05/94	SS164	0.5	ENV	1,2,4-Trichlorobenzene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	1,2-Dichlorobenzene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	1,3-Dichlorobenzene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	1,4-Dichlorobenzene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2,4,5-Trichlorophenol	ND		(1900)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2,4,6-Trichlorophenol	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2,4-Dichlorophenol	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2,4-Dimethylphenol	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2,4-Dinitrophenol	ND		(1900)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2,4-Dinitrotoluene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2,6-Dinitrotoluene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2-Chloronaphthalene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2-Chlorophenol	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2-Methyl-4,6-dinitro phenol	ND		(1900)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2-Methylnaphthalene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2-Methylphenol	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2-Nitroaniline	ND		(1900)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	2-Nitrophenol	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	3,3'-Dichlorobenzidine	ND		(770)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	3-Nitroaniline	ND		(1900)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	4-Bromophenyl phenyl ether	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	4-Chloro-3-methylphenol	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	4-Chloroaniline	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	4-Chlorophenyl phenyl ether	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	4-Methylphenol	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	4-Nitroaniline	ND		(1900)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	4-Nitrophenol	ND		(1900)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Acenaphthene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Acenaphthylene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Anthracene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Benz(a)anthracene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Benzo(a)pyrene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Benzo(b)fluoranthene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Benzo(g,h,i)perylene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Benzo(k)fluoranthene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Benzoic acid	ND		(1900)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Benzyl alcohol	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Bis(2-chloroethoxy)methane	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Bis(2-chloroethyl)ether	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Bis(2-chloroisopropyl)ether	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND		(380)	ug/kg (dw)	8270	ARD 9754

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16364SS	07/05/94	SS164	0.5	ENV	Butylbenzyl phthalate	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Chrysene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Di-n-butyl phthalate	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Di-n-octyl phthalate	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Dibenz(a,h)anthracene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Dibenzofuran	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Diethyl phthalate	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Dimethyl phthalate	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Fluoranthene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Fluorene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Hexachlorobenzene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Hexachlorobutadiene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Hexachlorocyclopentadiene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Hexachloroethane	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Isophorone	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	N-Nitrosodi-n-propylamine	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	N-Nitrosodiphenylamine	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Naphthalene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Nitrobenzene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Pentachlorophenol	ND		(1900)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Phenanthrene	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Phenol	ND		(380)	ug/kg (dw)	8270	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Pyrene	ND		(380)	ug/kg (dw)	8270	ARD 9754

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Paint and Dope Storage Building

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Aroclor 1016	ND		(83)	ug/kg (dw)	8080	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Aroclor 1221	ND		(83)	ug/kg (dw)	8080	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Aroclor 1232	ND		(83)	ug/kg (dw)	8080	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Aroclor 1242	ND		(83)	ug/kg (dw)	8080	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Aroclor 1248	ND		(83)	ug/kg (dw)	8080	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Aroclor 1254	ND		(170)	ug/kg (dw)	8080	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Aroclor 1260	ND		(170)	ug/kg (dw)	8080	ARD 9751
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02854
94NE16156SS	07/05/94	SS156	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Aroclor 1254	204	Ju	(50)	ug/kg (dw)	8080	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Aroclor 1260	100	Ju	(50)	ug/kg (dw)	8080	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Aroclor 1016	ND	NDJu	(400)	ug/kg (dw)	8080	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Aroclor 1221	ND	NDJu	(2000)	ug/kg (dw)	8080	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Aroclor 1232	ND	NDJu	(800)	ug/kg (dw)	8080	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Aroclor 1242	ND	NDJu	(400)	ug/kg (dw)	8080	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Aroclor 1248	ND	NDJu	(400)	ug/kg (dw)	8080	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Aroclor 1254	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Aroclor 1260	900	Ju	(200)	ug/kg (dw)	8080	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Aroclor 1016	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Aroclor 1221	ND	NDJu	(2000)	ug/kg (dw)	8080	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Aroclor 1232	ND	NDJu	(1000)	ug/kg (dw)	8080	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Aroclor 1242	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Aroclor 1248	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Aroclor 1254	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Aroclor 1260	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16161SS	07/05/94	SS161	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Aroclor 1260	532	Ju	(50)	ug/kg (dw)	8080	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Aroclor 1016	ND	NDJu	(400)	ug/kg (dw)	8080	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Aroclor 1221	ND	NDJu	(2000)	ug/kg (dw)	8080	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Aroclor 1232	ND	NDJu	(800)	ug/kg (dw)	8080	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Aroclor 1242	ND	NDJu	(400)	ug/kg (dw)	8080	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Aroclor 1248	ND	NDJu	(400)	ug/kg (dw)	8080	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Aroclor 1254	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Aroclor 1260	1400	Ju	(200)	ug/kg (dw)	8080	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE16364SS	07/05/94	SS164	0.5	ENV	Aroclor 1016	ND	J	(93)	ug/kg (dw)	8080	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Aroclor 1221	ND	J	(93)	ug/kg (dw)	8080	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Aroclor 1232	ND	J	(93)	ug/kg (dw)	8080	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Aroclor 1242	ND	J	(93)	ug/kg (dw)	8080	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Aroclor 1248	ND	J	(93)	ug/kg (dw)	8080	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Aroclor 1254	ND	J	(190)	ug/kg (dw)	8080	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Aroclor 1260	19	J	(N/A)	ug/kg (dw)	8080	ARD 9754

G.1.9
Surface Soil, Subsurface Soil, and Sediment Analytical Results
Total Metals
Northeast Cape, Saint Lawrence Island, Alaska
Paint and Dope Storage Building

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Arsenic	3.4		(0.5)	mg/kg (dw)	7060	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Beryllium	1.4		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Cadmium	1.8		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Chromium	11		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Copper	8.4		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Lead	22		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Nickel	6.6		(5)	mg/kg (dw)	6010	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE16131SB	07/02/94	MW 16-1	0-2	ENV	Zinc	47		(5)	mg/kg (dw)	6010	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Arsenic	3.1		(0.5)	mg/kg (dw)	7060	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Chromium	14		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Copper	7.5		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Lead	23		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Nickel	6.5		(5)	mg/kg (dw)	6010	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE16231SB	07/02/94	MW 16-1	0-2	QC SB	Zinc	41		(5)	mg/kg (dw)	6010	NET 94.02854
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Antimony	ND	Ju	(3.1)	mg/kg (dw)	6010	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Arsenic	5.6		(N/A)	mg/kg (dw)	7061	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Beryllium	1.6		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Cadmium	ND		(0.52)	mg/kg (dw)	6010	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Chromium	38.7		(3.1)	mg/kg (dw)	6010	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Copper	16.9		(3.1)	mg/kg (dw)	6010	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Lead	23.3		(3.1)	mg/kg (dw)	6010	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Mercury	ND		(0.083)	mg/kg (dw)	7470	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Nickel	15.1		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Selenium	0.13		(N/A)	mg/kg (dw)	7741	ARD 9751

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Silver	ND		(0.52)	mg/kg (dw)	6010	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Thallium	0.19		(N/A)	mg/kg (dw)	7841	ARD 9751
94NE16331SB	07/02/94	MW 16-1	0-2	QA SB	Zinc	53.8		(N/A)	mg/kg (dw)	6010	ARD 9751
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Arsenic	5.6		(0.5)	mg/kg (dw)	7060	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Cadmium	2		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Chromium	22		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Copper	14		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Lead	18		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Nickel	12		(5)	mg/kg (dw)	6010	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Zinc	45		(5)	mg/kg (dw)	6010	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Arsenic	3.4		(0.5)	mg/kg (dw)	7060	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Chromium	8.9		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Copper	6.1		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Lead	157		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Nickel	6		(5)	mg/kg (dw)	6010	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE16134SB	07/03/94	MW 16-3	0-2	ENV	Zinc	41		(5)	mg/kg (dw)	6010	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Antimony	14		(10)	mg/kg (dw)	6010	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Arsenic	4.2		(0.5)	mg/kg (dw)	7060	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Cadmium	1.6		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Chromium	19		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Copper	12		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Lead	99		(0.2)	mg/kg (dw)	7421	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Nickel	10		(5)	mg/kg (dw)	6010	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02854
94NE16135SB	07/03/94	MW 16-3	8-10	ENV	Zinc	49		(5)	mg/kg (dw)	6010	NET 94.02854

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Bal.
94NE16156SS	07/05/94	SS156	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Arsenic	4.5		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Chromium	147		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Copper	12		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Lead	125		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Nickel	10		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE16156SS	07/05/94	SS156	0.5	ENV	Zinc	385		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Arsenic	4.6		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Chromium	17		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Copper	17		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Lead	69		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Nickel	11		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE16157SS	07/05/94	SS157	0.5	ENV	Zinc	442		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Arsenic	5		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Chromium	23		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Copper	24		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Lead	18		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Nickel	23		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE16158SS	07/05/94	SS158	0.5	ENV	Zinc	152		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Antimony	21		(10)	mg/kg (dw)	6010	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Arsenic	4.2		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16159SS	07/05/94	SS159	0.5	ENV	Cadmium	7.2		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Chromium	90		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Copper	8.4		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Lead	586		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Nickel	5		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE16159SS	07/05/94	SS159	0.5	ENV	Zinc	12100		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Arsenic	7		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Chromium	25		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Copper	12		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Lead	224		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Nickel	12		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE16160SS	07/05/94	SS160	0.5	ENV	Zinc	112		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Arsenic	6		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Chromium	38		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Copper	21		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Lead	822		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Nickel	12		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE16161SS	07/05/94	SS161	0.5	ENV	Zinc	127		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Arsenic	12		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Chromium	65		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Copper	26		(2)	mg/kg (dw)	6010	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16163SS	07/05/94	SS163	0.5	ENV	Lead	204		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Nickel	12		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE16163SS	07/05/94	SS163	0.5	ENV	Zinc	460		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Arsenic	4.7		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Chromium	13		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Copper	9.1		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Lead	34		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Nickel	7.1		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE16164SS	07/05/94	SS164	0.5	ENV	Zinc	48		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Arsenic	4.8		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Chromium	11		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Copper	8.4		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Lead	28		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Nickel	7.8		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE16264SS	07/05/94	SS164	0.5	QC SS	Zinc	49		(5)	mg/kg (dw)	6010	NET 94.02891
94NE16364SS	07/05/94	SS164	0.5	ENV	Antimony	ND	Ju	(3.5)	mg/kg (dw)	6010	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Arsenic	4.7		(N/A)	mg/kg (dw)	7061	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Beryllium	1.1		(N/A)	mg/kg (dw)	6010	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Cadmium	ND		(0.58)	mg/kg (dw)	6010	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Chromium	13.8		(N/A)	mg/kg (dw)	6010	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Copper	8.8		(N/A)	mg/kg (dw)	6010	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Lead	27.5		(N/A)	mg/kg (dw)	6010	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Mercury	ND		(0.093)	mg/kg (dw)	7470	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Nickel	8.6		(N/A)	mg/kg (dw)	6010	ARD 9754

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE16364SS	07/05/94	SS164	0.5	ENV	Selenium	ND		(0.29)	mg/kg (dw)	7741	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Silver	ND		(0.58)	mg/kg (dw)	6010	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Thallium	0.26		(N/A)	mg/kg (dw)	7841	ARD 9754
94NE16364SS	07/05/94	SS164	0.5	ENV	Zinc	49.8		(N/A)	mg/kg (dw)	6010	ARD 9754

G.1.10
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Toxicity Characteristics and Explosives Analysis
 Northeast Cape, Saint Lawrence Island, Alaska
 Paint and Dope Storage Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	BTU	ND		(45)	BTU/lb	D240	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Flashpoint/Ignitability	>140		(N/A)	deg F	1010	NET 94.02854
94NE16132SB	07/03/94	MW 16-2	4-6	ENV	Toxicity	ND		(20)	mg/kg (dw)	SW9020	NET 94.02854

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Paint and Dope Storage Building

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16109GW	07/10/94	MW 16-1	ENV	1,1,1,2-Tetrachloroethane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,1,1-Trichloroethane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,1,2,2-Tetrachloroethane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,1,2-Trichloroethane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,1-Dichloroethane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,1-Dichloroethene	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,1-Dichloropropene	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,2,3-Trichlorobenzene	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,2,3-Trichloropropane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,2,4-Trichlorobenzene	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,2,4-Trimethylbenzene	53	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,2-Dibromo-3-chloropropane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,2-Dibromoethane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,2-Dichlorobenzene	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,2-Dichloroethane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,2-Dichloropropane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,3,5-Trimethylbenzene	16	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,3-Dichlorobenzene	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,3-Dichloropropane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,4-Dichlorobenzene	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2,2-Dichloropropane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2-Butanone	4.8	(2)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2-Chlorotoluene	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	4-Chlorotoluene	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Acetone	ND	BL,X	(2)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Benzene	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Bromobenzene	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Bromochloromethane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Bromodichloromethane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Bromoform	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Bromomethane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Carbon tetrachloride	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Chlorobenzene	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Chloroethane	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Chloroform	ND	(1)		ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Chloromethane	ND	(1)		ug/l	8260	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRI	Units	Method	Lab & Batch
94NE16109GW	07/10/94	MW 16-1	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Ethylbenzene	4.1		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Isopropylbenzene	2.7		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Naphthalene	210	BL	(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Toluene	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	m&p-xylene	10		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	n-Propylbenzene	4.3		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	p-Isopropyltoluene	6.6		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16110GW	07/10/94	MW 16-2	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2-Butanone	ND		(2)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Acetone	ND	BL,X	(2)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Benzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Naphthalene	ND	BL	(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Toluene	1		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Trichloroethene	3.3		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16110GW	07/10/94	MW 16-2	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2-Butanone	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Acetone	ND	BLX	(2)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Benzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03020

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE16111GW	07/10/94	MW 16-3	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Naphthalene	20	BL	(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Toluene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020

G.1.13
 Water Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Paint and Dope Storage Building

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16109GW	07/10/94	MW 16-1	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16109GW	07/10/94	MW 16-1	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Bis(2-ethylhexyl)phthalate	25		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Naphthalene	ND	BL	(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16110GW	07/10/94	MW 16-2	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Benzoic acid	15		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16110GW	07/10/94	MW 16-2	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Naphthalene	ND	BL	(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE16111GW	07/10/94	MW 16-3	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	3,3-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03020

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE16111GW	07/10/94	MW 16-3	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Naphthalene	ND	BL	(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03020

G.1.15
 Water Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Paint and Dope Storage Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRI</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE16109GW	07/10/94	MW 16-1	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.03020

G.1.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Paint and Dope Storage Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE16109GW	07/10/94	MW 16-1	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Beryllium	0.02		(0.02)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Chromium	0.28		(0.02)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Copper	0.3		(0.02)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Lead	0.4		(0.002)	mg/l	7421	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Lead, Dissolved	0.004		(0.002)	mg/l	7421	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Nickel	0.24		(0.05)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Zinc	1		(0.05)	mg/l	6010	NET 94.03020
94NE16109GW	07/10/94	MW 16-1	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Beryllium	0.04		(0.02)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Cadmium	0.06		(0.02)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Chromium	0.52		(0.02)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Copper	0.5		(0.02)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Lead	0.67		(0.002)	mg/l	7421	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Nickel	0.42		(0.05)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE16110GW	07/10/94	MW 16-2	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Zinc	1.5		(0.05)	mg/l	6010	NET 94.03020
94NE16110GW	07/10/94	MW 16-2	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Chromium	0.14		(0.02)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Copper	0.16		(0.02)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Lead	0.21		(0.002)	mg/l	7421	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Nickel	0.11		(0.05)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Zinc	0.54		(0.05)	mg/l	6010	NET 94.03020
94NE16111GW	07/10/94	MW 16-3	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020

Site 17
General Supply Warehouse &
Mess Hall Warehouse

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 General Supply Warehouse and Mess Hall Warehouse

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE17165SS	07/05/94	SS165	0.5	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,2,4-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,3,5-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2-Butanone	ND	J	(10)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Acetone	ND	J,X	(10)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Bromoform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE17165SS	07/05/94	SS165	0.5	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Methylene chloride	ND	J,X	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Naphthalene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Toluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	cis-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	m&p-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	n-Propylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 General Supply Warehouse and Mess Hall Warehouse

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE17165SS	07/05/94	SS165	0.5	ENV	Percent Solids	84.5		(0.1)	%	160.3	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Percent Solids	84.7		(0.1)	%	160.3	NET 94.02891

G.1.5
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 General Supply Warehouse and Mess Hall Warehouse

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE17165SS	07/05/94	SS165	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Benzenzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE17165SS	07/05/94	SS165	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE17165SS	07/05/94	SS165	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891

G.I.8
Wipe/Transformer Samples Combined Analytical Results
Grouped by Gasoline Range Organic, Base/Neutral/Acid, and PCB Compounds, and Metals
Northeast Cape, Saint Lawrence Island, Alaska
General Supply Warehouse and Mess Hall Warehouse

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE17101WI	06/25/94	WI101	N/A	ENV	Aroclor 1016	ND		(100)	ug	8080	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Aroclor 1221	ND		(500)	ug	8080	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Aroclor 1232	ND		(200)	ug	8080	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Aroclor 1242	ND		(100)	ug	8080	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Aroclor 1248	ND		(100)	ug	8080	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Aroclor 1254	21		(50)	ug	8080	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Aroclor 1260	ND		(50)	ug	8080	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Aroclor 1016	ND		(100)	ug	8080	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Aroclor 1221	ND		(500)	ug	8080	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Aroclor 1232	ND		(200)	ug	8080	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Aroclor 1242	ND		(100)	ug	8080	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Aroclor 1248	ND		(100)	ug	8080	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Aroclor 1254	ND		(50)	ug	8080	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Aroclor 1260	ND		(50)	ug	8080	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	1,2,4-Trichlorobenzene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	1,2-Dichlorobenzene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	1,3-Dichlorobenzene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	1,4-Dichlorobenzene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	2,4,5-Trichlorophenol	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	2,4,6-Trichlorophenol	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	2,4-Dichlorophenol	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	2,4-Dimethylphenol	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	2,4-Dinitrophenol	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	2,4-Dinitrotoluene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	2,6-Dinitrotoluene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	2-Chloronaphthalene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	2-Chlorophenol	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	2-Methylnaphthalene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	2-Methylphenol	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	2-Nitroaniline	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	2-Nitrophenol	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	3,3'-Dichlorobenzidine	ND		(14000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	3-Nitroaniline	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	4,4'-DDD	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	4,4'-DDE	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	4,4'-DDT	ND		(34000)	ug	8270	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE17101WI	06/25/94	WI101	N/A	ENV	4,6-Dinitro-2-methylphenol	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	4-Bromophenyl phenyl ether	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	4-Chloro-3-methylphenol	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	4-Chloroaniline	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	4-Chlorophenyl phenyl ether	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	4-Methylphenol	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	4-Nitroaniline	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	4-Nitrophenol	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Acenaphthene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Acenaphthylene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Aldrin	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Anthracene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Benz(a)anthracene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Benzidine	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Benzo(a)pyrene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Benzo(b)fluoranthene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Benzo(g,h,i)perylene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Benzo(k)fluoranthene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Benzoic acid	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Benzyl alcohol	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Bis(2-chloroethoxy)methane	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Bis(2-chloroethyl)ether	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Bis(2-chloroisopropyl)ether	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Bis(2-ethylhexyl)phthalate	61000		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Butylbenzyl phthalate	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Chrysene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Delta-BHC	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Di-n-butyl phthalate	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Di-n-octyl phthalate	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Dibenz(a,h)anthracene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Dibenzofuran	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Dieldrin	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Diethyl phthalate	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Dimethyl phthalate	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Endrin aldehyde	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Fluoranthene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Fluorene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Heptachlor	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Heptachlor epoxide	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Hexachlorobenzene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Hexachlorobutadiene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Hexachlorocyclopentadiene	ND		(6900)	ug	8270	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE17101WI	06/25/94	WI101	N/A	ENV	Hexachloroethane	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Indeno(1,2,3-c,d)pyrene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Isophorone	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	N-Nitrosodi-n-propylamine	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	N-Nitrosodiphenylamine	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Naphthalene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Nitrobenzene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Pentachlorophenol	ND		(34000)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Phenanthrene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Phenol	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	Pyrene	ND		(6900)	ug	8270	NET 94.02769
94NE17101WI	06/25/94	WI101	N/A	ENV	gamnta-BHC	ND		(34000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	1,2,4-Trichlorobenzene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	1,2-Dichlorobenzene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	1,3-Dichlorobenzene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	1,4-Dichlorobenzene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	2,4,5-Trichlorophenol	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	2,4,6-Trichlorophenol	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	2,4-Dichlorophenol	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	2,4-Dimethylphenol	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	2,4-Dinitrophenol	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	2,4-Dinitrotoluene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	2,6-Dinitrotoluene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	2-Chloronaphthalene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	2-Chlorophenol	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	2-Methylnaphthalene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	2-Methylphenol	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	2-Nitroaniline	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	2-Nitrophenol	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	3,3'-Dichlorobenzidine	ND		(23000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	3-Nitroaniline	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	4,4'-DDD	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	4,4'-DDE	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	4,4'-DDT	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	4,6-Dinitro-2-methylphenol	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	4-Bromophenyl phenyl ether	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	4-Chloro-3-methylphenol	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	4-Chloroaniline	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	4-Chlorophenyl phenyl ether	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	4-Methylphenol	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	4-Nitroaniline	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	4-Nitrophenol	ND		(56000)	ug	8270	NET 94.02769

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE17102WI	06/25/94	WI102	N/A	ENV	Acenaphthene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Acenaphthylene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Aldrin	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Anthracene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Benz(a)anthracene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Benzidine	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Benzo(a)pyrene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Benzo(b)fluoranthene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Benzo(g,h,i)perylene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Benzo(k)fluoranthene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Benzoic acid	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Benzyl alcohol	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Bis(2-chloroethoxy)methane	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Bis(2-chloroethyl)ether	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Bis(2-chloroisopropyl)ether	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Bis(2-ethylhexyl)phthalate	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Butylbenzyl phthalate	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Chrysene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Delta-BHC	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Di-n-butyl phthalate	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Di-n-octyl phthalate	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Dibenz(a,h)anthracene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Dibenzofuran	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Dieldrin	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Diethyl phthalate	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Dimethyl phthalate	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Endrin aldehyde	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Fluoranthene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Fluorene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Heptachlor	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Heptachlor epoxide	ND		(56000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Hexachlorobenzene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Hexachlorobutadiene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Hexachlorocyclopentadiene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Hexachloroethane	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Indeno(1,2,3-c,d)pyrene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Isophorone	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	N-Nitrosodi-n-propylamine	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	N-Nitrosodiphenylamine	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Naphthalene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Nitrobenzene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	WI102	N/A	ENV	Pentachlorophenol	ND		(56000)	ug	8270	NET 94.02769

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE17102WI	06/25/94	W1102	N/A	ENV	Phenanthrene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	W1102	N/A	ENV	Phenol	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	W1102	N/A	ENV	Pyrene	ND		(12000)	ug	8270	NET 94.02769
94NE17102WI	06/25/94	W1102	N/A	ENV	gamma-BHC	ND		(56000)	ug	8270	NET 94.02769

Site 19
Auto Maintenance and
Storage Facilities

G.1.0
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Field Screening Results
 Northeast Cape, Saint Lawrence Island, Alaska
 Auto Maintenance and Storage Facilities

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE19004SB	06/29/94	MW 19-1	14.5-16.5	FS	DRO 200, 1000	>,>		(N/A)	mtr units	Ensys	FLD 20694
94NE19003SB	06/28/94	MW 19-1	2-4	FS	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE19017SB	07/01/94	MW 19-2	14.5-16.5	FS	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE19015SB	07/01/94	MW 19-2	2-4	FS	DRO 200, 1000	>,>		(N/A)	mtr units	Ensys	FLD 20694
94NE19016SB	07/01/94	MW 19-2	9.5-11.5	FS	DRO 200, 1000	>,>		(N/A)	mtr units	Ensys	FLD 20694

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Auto Maintenance and Storage Facilities

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Benzene	ND		(2500)	ug/kg (dw)	8020	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Ethylbenzene	ND		(2500)	ug/kg (dw)	8020	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Toluene	ND		(2500)	ug/kg (dw)	8020	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Xylenes, total	8000		(2500)	ug/kg (dw)	8020	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Benzene	737		(250)	ug/kg (dw)	8020	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Ethylbenzene	3000		(250)	ug/kg (dw)	8020	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Toluene	3110		(250)	ug/kg (dw)	8020	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Xylenes, total	17300		(250)	ug/kg (dw)	8020	NET 94.02833
94NE19150SS	07/04/94	SS150	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Ethylbenzene	16		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Xylenes, total	11		(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Benzene	ND	J	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Ethylbenzene	13	Jo	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Toluene	ND	J	(2.5)	ug/kg (dw)	8020	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Xylenes, total	14	Jo	(2.5)	ug/kg (dw)	8020	NET 94.02900

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Auto Maintenance and Storage Facilities

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Diesel Range Organics	110		(20)	mg/kg (dw)	M8100	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Percent Solids	79		(0.1)	%		NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Percent Solids	84.1		(0.1)	%		NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	TRPH	690		(50)	mg/kg (dw)		NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Diesel Range Organics	971		(80)	mg/kg (dw)	M8100	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Gasoline Range Organics	6650		(1000)	mg/kg (dw)	M8015	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Percent Solids	88.7		(0.1)	%		NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Percent Solids	89.6		(0.1)	%		NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	TRPH	28800		(50)	mg/kg (dw)		NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Diesel Range Organics	13300		(2000)	mg/kg (dw)	M8100	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Gasoline Range Organics	461		(100)	mg/kg (dw)	M8015	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Percent Solids	86.8		(0.1)	%		NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Percent Solids	90.1		(0.1)	%		NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	TRPH	16300		(50)	mg/kg (dw)		NET 94.02833
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Diesel Range Organics	122		(4)	mg/kg (dw)	M8100	NET 94.02848
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02848
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Percent Solids	89.9		(0.1)	%		NET 94.02848
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Percent Solids	92.5		(0.1)	%		NET 94.02848
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	TRPH	389		(50)	mg/kg (dw)		NET 94.02848
94NE19150SS	07/04/94	SS150	0.5	ENV	Diesel Range Organics	868		(200)	mg/kg (dw)	M8100	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Percent Solids	84.1		(0.1)	%		NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Percent Solids	85.2		(0.1)	%		NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	TRPH	2000		(50)	mg/kg (dw)		NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Diesel Range Organics	328		(40)	mg/kg (dw)	M8100	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Percent Solids	88.3		(0.1)	%		NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Percent Solids	90.1		(0.1)	%		NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	TRPH	680		(50)	mg/kg (dw)		NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Diesel Range Organics	1240		(160)	mg/kg (dw)	M8100	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Percent Solids	87.6		(0.1)	%		NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Percent Solids	88.9		(0.1)	%		NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	TRPH	3150		(50)	mg/kg (dw)		NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Diesel Range Organics	43		(4)	mg/kg (dw)	M8100	NET 94.02900

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE19153SS	07/04/94	SS153	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Percent Solids	94		(0.1)	%	160.3	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Percent Solids	94.5		(0.1)	%	160.3	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	TRPH	413		(50)	mg/kg (dw)	418.1	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Diesel Range Organics	9460		(1000)	mg/kg (dw)	M8100	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Gasoline Range Organics	17		(1)	mg/kg (dw)	M8015	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Percent Solids	88.8		(0.1)	%	160.3	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	TRPH	16600		(50)	mg/kg (dw)	418.1	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Diesel Range Organics	35700		(1000)	mg/kg (dw)	M8100	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Gasoline Range Organics	4.4	Jo	(1)	mg/kg (dw)	M8015	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Percent Solids	84		(0.1)	%	160.3	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Percent Solids	92.3		(0.1)	%	160.3	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	TRPH	12800		(50)	mg/kg (dw)	418.1	NET 94.02900

G.1.8

Wipe/Transformer Samples Combined Analytical Results
 Grouped by Gasoline Range Organic, Base/Neutral/Acid, and PCB Compounds, and Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Auto Maintenance and Storage Facilities

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE19107WI	06/25/94	WI1107	N/A	ENV	Gasoline Range Organics	3600		(1000)	ug	M8015	NET 94.02769
94NE19107WI	06/25/94	WI1107	N/A	ENV	Gasoline Range Organics	ND		(1000)	ug	M8015	NET 94.02769
94NE19109WI	06/25/94	WI1109	N/A	ENV	Gasoline Range Organics	580		(100)	ug	M8015	NET 94.02769
94NE19109WI	06/25/94	WI1109	N/A	ENV	Gasoline Range Organics	ND		(100)	ug	M8015	NET 94.02769
94NE19106WI	06/25/94	WI1106	N/A	ENV	Antimony	540	Ju	(10)	ug	6010	NET 94.02769
94NE19106WI	06/25/94	WI1106	N/A	ENV	Arsenic	5.2		(0.5)	ug	7060	NET 94.02769
94NE19106WI	06/25/94	WI1106	N/A	ENV	Beryllium	ND		(2)	ug	6010	NET 94.02769
94NE19106WI	06/25/94	WI1106	N/A	ENV	Cadmium	3.4		(2)	ug	6010	NET 94.02769
94NE19106WI	06/25/94	WI1106	N/A	ENV	Chromium	30		(2)	ug	6010	NET 94.02769
94NE19106WI	06/25/94	WI1106	N/A	ENV	Copper	34		(2)	ug	6010	NET 94.02769
94NE19106WI	06/25/94	WI1106	N/A	ENV	Lead	170		(0.2)	ug	7421	NET 94.02769
94NE19106WI	06/25/94	WI1106	N/A	ENV	Mercury	2.7		(0.1)	ug	7471	NET 94.02769
94NE19106WI	06/25/94	WI1106	N/A	ENV	Nickel	19		(5)	ug	6010	NET 94.02769
94NE19106WI	06/25/94	WI1106	N/A	ENV	Selenium	ND		(0.5)	ug	7740	NET 94.02769
94NE19106WI	06/25/94	WI1106	N/A	ENV	Silver	ND		(2)	ug	6010	NET 94.02769
94NE19106WI	06/25/94	WI1106	N/A	ENV	Thallium	ND		(20)	ug	6010	NET 94.02769
94NE19106WI	06/25/94	WI1106	N/A	ENV	Zinc	220		(5)	ug	6010	NET 94.02769
94NE19108WI	06/25/94	WI1108	N/A	ENV	Antimony	ND	Ju	(10)	ug	6010	NET 94.02769
94NE19108WI	06/25/94	WI1108	N/A	ENV	Arsenic	ND		(0.5)	ug	7060	NET 94.02769
94NE19108WI	06/25/94	WI1108	N/A	ENV	Beryllium	ND		(2)	ug	6010	NET 94.02769
94NE19108WI	06/25/94	WI1108	N/A	ENV	Cadmium	ND		(2)	ug	6010	NET 94.02769
94NE19108WI	06/25/94	WI1108	N/A	ENV	Chromium	30		(2)	ug	6010	NET 94.02769
94NE19108WI	06/25/94	WI1108	N/A	ENV	Copper	23		(2)	ug	6010	NET 94.02769
94NE19108WI	06/25/94	WI1108	N/A	ENV	Lead	24		(0.2)	ug	7421	NET 94.02769
94NE19108WI	06/25/94	WI1108	N/A	ENV	Mercury	0.3		(0.1)	ug	7471	NET 94.02769
94NE19108WI	06/25/94	WI1108	N/A	ENV	Nickel	ND		(5)	ug	6010	NET 94.02769
94NE19108WI	06/25/94	WI1108	N/A	ENV	Selenium	ND		(0.5)	ug	7740	NET 94.02769
94NE19108WI	06/25/94	WI1108	N/A	ENV	Silver	ND		(2)	ug	6010	NET 94.02769
94NE19108WI	06/25/94	WI1108	N/A	ENV	Thallium	ND		(20)	ug	6010	NET 94.02769
94NE19108WI	06/25/94	WI1108	N/A	ENV	Zinc	280		(5)	ug	6010	NET 94.02769

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Auto Maintenance and Storage Facilities

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Arsenic	3.9		(0.5)	mg/kg (dw)	7060	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Chromium	21		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Copper	17		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Lead	14		(0.2)	mg/kg (dw)	7421	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Nickel	13		(5)	mg/kg (dw)	6010	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02833
94NE19114SB	06/28/94	MW 19-1	0-2	ENV	Zinc	49		(5)	mg/kg (dw)	6010	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Arsenic	4.4		(0.5)	mg/kg (dw)	7060	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Chromium	16		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Copper	26		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Lead	24		(0.2)	mg/kg (dw)	7421	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Nickel	14		(5)	mg/kg (dw)	6010	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02833
94NE19115SB	06/28/94	MW 19-1	4-6	ENV	Zinc	64		(5)	mg/kg (dw)	6010	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Arsenic	4.3		(0.5)	mg/kg (dw)	7060	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Chromium	6.4		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Copper	27		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Lead	90		(0.2)	mg/kg (dw)	7421	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Nickel	7.8		(5)	mg/kg (dw)	6010	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02833

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02833
94NE19116SB	06/29/94	MW 19-1	9.5-11.5	ENV	Zinc	82		(5)	mg/kg (dw)	6010	NET 94.02833
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Antimony	ND	Ju	(10)	mg/kg (dw)	6010	NET 94.02848
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Cadmium	2.9		(2)	mg/kg (dw)	6010	NET 94.02848
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Chromium	12		(2)	mg/kg (dw)	6010	NET 94.02848
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Copper	13		(2)	mg/kg (dw)	6010	NET 94.02848
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Lead	28		(0.2)	mg/kg (dw)	7421	NET 94.02848
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Nickel	11		(5)	mg/kg (dw)	6010	NET 94.02848
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02848
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02848
94NE19129SB	07/01/94	MW 19-2	14.5-16.5	ENV	Zinc	50		(5)	mg/kg (dw)	6010	NET 94.02848
94NE19150SS	07/04/94	SS150	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Cadmium	3.2		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Chromium	59		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Copper	38		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Lead	329		(0.2)	mg/kg (dw)	7421	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Nickel	19		(5)	mg/kg (dw)	6010	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02900
94NE19150SS	07/04/94	SS150	0.5	ENV	Zinc	282		(5)	mg/kg (dw)	6010	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Chromium	23		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Copper	26		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Lead	76		(0.2)	mg/kg (dw)	7421	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Nickel	12		(5)	mg/kg (dw)	6010	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02900
94NE19151SS	07/04/94	SS151	0.5	ENV	Zinc	110		(5)	mg/kg (dw)	6010	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Chromium	18		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Copper	13		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Lead	51		(0.2)	mg/kg (dw)	7421	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Nickel	8.8		(5)	mg/kg (dw)	6010	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19152SS	07/04/94	SS152	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02900

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE19152SS	07/04/94	SS152	0.5	ENV	Zinc	73		(5)	mg/kg (dw)	6010	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Chromium	40		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Copper	23		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Lead	28		(0.2)	mg/kg (dw)	7421	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Nickel	20		(5)	mg/kg (dw)	6010	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02900
94NE19153SS	07/04/94	SS153	0.5	ENV	Zinc	106		(5)	mg/kg (dw)	6010	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Chromium	21		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Copper	65		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Lead	52		(0.2)	mg/kg (dw)	7421	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Nickel	14		(5)	mg/kg (dw)	6010	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02900
94NE19154SS	07/04/94	SS154	0.5	ENV	Zinc	72		(5)	mg/kg (dw)	6010	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Chromium	19		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Copper	21		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Lead	68		(0.2)	mg/kg (dw)	7421	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Nickel	14		(5)	mg/kg (dw)	6010	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02900
94NE19155SS	07/04/94	SS155	0.5	ENV	Zinc	78		(5)	mg/kg (dw)	6010	NET 94.02900

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Auto Maintenance and Storage Facilities

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE19104GW	07/05/94	MW 19-1	ENV	Benzene	25		(5)	ug/l	8020	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Ethylbenzene	ND		(5)	ug/l	8020	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Toluene	26		(5)	ug/l	8020	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Xylenes, total	64		(5)	ug/l	8020	NET 94.02900
94NE19117GW	07/11/94	MW 19-2	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Xylenes, total	0.8		(0.5)	ug/l	8020	NET 94.03020

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Auto Maintenance and Storage Facilities

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE19104GW	07/05/94	MW 19-1	ENV	Diesel Range Organics	13		(1)	mg/l	M8100	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Gasoline Range Organics	6.1		(0.5)	mg/l	M8015	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	TRPH	9.7		(5)	mg/l	418.1	NET 94.02900
94NE19117GW	07/11/94	MW 19-2	ENV	Diesel Range Organics	34		(2)	mg/l	M8100	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.03020

G.1.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Auto Maintenance and Storage Facilities

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE19104GW	07/05/94	MW 19-1	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Chromium	0.08		(0.02)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Copper	0.2		(0.02)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Lead	0.42		(0.002)	mg/l	7421	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Zinc	0.43		(0.05)	mg/l	6010	NET 94.02900
94NE19104GW	07/05/94	MW 19-1	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02900
94NE19117GW	07/11/94	MW 19-2	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Arsenic	0.006		(0.005)	mg/l	7060	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Calcium	ND		(0.5)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Copper	0.04		(0.02)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Lead	0.14		(0.002)	mg/l	7421	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Magnesium	9.5		(0.5)	mg/l	6010	NET 94.03020

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE19117GW	07/11/94	MW 19-2	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Zinc	0.18		(0.05)	mg/l	6010	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020

G.1.17
 Water Analytical Results
 General Inorganic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Auto Maintenance and Storage Facilities

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE19117GW	07/11/94	MW 19-2	ENV	Alkalinity as CaCO3	39		(5)	mg/l	2340B	NET 94.03020
94NE19117GW	07/11/94	MW 19-2	ENV	Alkalinity as CaCO3	82		(10)	mg/l	310.1	NET 94.03020

Site 21
Wastewater Treatment Facility

G.1.0
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Field Screening Results
 Northeast Cape, Saint Lawrence Island, Alaska
 Wastewater Treatment Facility

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21025SB	07/04/94	MW 21-1	2-4	FS	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE21025SB	07/04/94	MW 21-1	2-4	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE21026SB	07/04/94	MW 21-2	2-4	FS	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE21026SB	07/04/94	MW 21-2	2-4	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Wastewater Treatment Facility

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,1,1-Trichloroethane	16	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,2,4-Trimethylbenzene	32	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,3,5-Trimethylbenzene	12	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2-Butanone	86	Jo	(10)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Acetone	359	Jo,X	(10)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Bromoform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Methylene chloride	ND	J,X	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Naphthalene	19	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Toluene	120	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	cis-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	m&p-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	n-Propylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,2,4-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,2-Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,3,5-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2-Butanone	43	Jo	(10)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Acetone	162	Jo,X	(10)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Bromoform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Methylene chloride	ND	J,X	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Naphthalene	7.8	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Toluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	cis-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	m&p-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	n-Propylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE211375B	07/04/94	MW 21-2	0-2	ENV	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211375B	07/04/94	MW 21-2	0-2	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,2,4-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,3,5-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	2-Butanone	ND	J	(10)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Acetone	36	Jo,X	(10)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Bromoform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Methylene chloride	6	Jo, BL,X	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Naphthalene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Toluene	6	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	cis-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	m&p-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	n-Propylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,2,4-Trimethylbenzene	190	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,3,5-Trimethylbenzene	71	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2-Butanone	180	Jo	(10)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Acetone	534	Jo,X	(10)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Bromoform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Isopropylbenzene	13	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Methylene chloride	ND	J,X	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Naphthalene	62	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Toluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	cis-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	m&p-xylene	12	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	n-Butylbenzene	62	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	n-Propylbenzene	40	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	sec-Butylbenzene	36	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Bal.
94NE21166SS	07/05/94	SS166	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE21368SS	07/05/94	SS168	0.5	ENV	Benzene	ND		(39)	ug/kg (dw)	8020	NPD 480C-1
94NE21368SS	07/05/94	SS168	0.5	ENV	Ethylbenzene	ND		(72)	ug/kg (dw)	8020	NPD 480C-1
94NE21368SS	07/05/94	SS168	0.5	ENV	Toluene	ND		(50)	ug/kg (dw)	8020	NPD 480C-1
94NE21368SS	07/05/94	SS168	0.5	ENV	Xylenes, total	ND		(39)	ug/kg (dw)	8020	NPD 480C-1
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Toluene	35	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02829

G.14
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Wastewater Treatment Facility

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Diesel Range Organics	482		(40)	mg/kg (dw)	M8100	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Percent Solids	45.6		(0.1)	%	160.3	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Percent Solids	47.4		(0.1)	%	160.3	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	TRPH	7020		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Diesel Range Organics	620	Jo	(40)	mg/kg (dw)	M8100	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Percent Solids	38.7		(0.1)	%	160.3	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Percent Solids	73.9		(0.1)	%	160.3	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	TRPH	14500		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Diesel Range Organics	46		(8)	mg/kg (dw)	M8100	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Percent Solids	89.4		(0.1)	%	160.3	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Percent Solids	89.5		(0.1)	%	160.3	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	TRPH	85		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Diesel Range Organics	250		(40)	mg/kg (dw)	M8100	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Percent Solids	37		(0.1)	%	160.3	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Percent Solids	44.9		(0.1)	%	160.3	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	TRPH	4320		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Diesel Range Organics	ND	Ju	(4)	mg/kg (dw)	M8100	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Percent Solids	23.9		(0.1)	%	160.3	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Percent Solids	30.3		(0.1)	%	160.3	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	TRPH	753		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Diesel Range Organics	ND	Ju	(4)	mg/kg (dw)	M8100	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Percent Solids	18.9		(0.1)	%	160.3	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Percent Solids	19.8		(0.1)	%	160.3	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	TRPH	2590		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Diesel Range Organics	1160		(100)	mg/kg (dw)	M8100	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Percent Solids	16.9		(0.1)	%	160.3	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Percent Solids	25		(0.1)	%	160.3	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	TRPH	18400		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Diesel Range Organics	1670		(80)	mg/kg (dw)	M8100	NET 94.02891

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE21268SS	07/05/94	SS168	0.5	QC SS	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Percent Solids	16.2		(0.1)	%	160.3	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Percent Solids	18.5		(0.1)	%	160.3	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	TRPH	13000		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE21368SS	07/05/94	SS168	0.5	ENV	Diesel Range Organics	3800	Ju	(334)	mg/kg (dw)	M8100	NPD 480E-5
94NE21368SS	07/05/94	SS168	0.5	ENV	Gasoline Range Organics	ND		(5)	mg/kg (dw)	M8015	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Percent Solids	19.2		(N/A)	% (dw)	160.3	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	TRPH	1690		(N/A)	mg/kg (dw)	418.1	ARD 9754
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Diesel Range Organics	379		(40)	mg/kg (dw)	M8100	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Percent Solids	25.2		(0.1)	%	160.3	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Percent Solids	34.3		(0.1)	%	160.3	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	TRPH	1860		(50)	mg/kg (dw)	418.1	NET 94.02829

G.1.5

Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Wastewater Treatment Facility

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,2-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,3-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	1,4-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2,4,5-Trichlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2,4,6-Trichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2,4-Dichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2,4-Dimethylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2,4-Dinitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2,4-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2,6-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2-Chloronaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2-Chlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2-Methylnaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	2-Nitrophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	3-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	4,4'-DDD	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	4,4'-DDE	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	4,4'-DDT	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	4-Chloro-3-methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	4-Chloroaniline	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	4-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	4-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	4-Nitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Acenaphthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Acenaphthylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Aldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Benz(a)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Benzidine	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Benzo(a)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Benzo(b)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Benzo(g,h,i)perylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Benzo(k)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Benzoic acid	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Benzyl alcohol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Butylbenzyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Chrysene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Delta-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Di-n-butyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Di-n-octyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Dibenz(a,h)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Dibenzofuran	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Dieldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Diethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Dimethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Endrin aldehyde	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Fluorene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Heptachlor	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Heptachlor epoxide	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Hexachlorbenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Hexachlorobutadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Hexachlorocyclopentadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Hexachloromethane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Isophorone	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	N-Nitrosodiphenylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Naphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Nitrobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Pentachlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Phenanthrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Phenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	gamma-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Pat...
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	3,3-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Endrn aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Balcn
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,2-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,3-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	1,4-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2,4,5-Trichlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2,4,6-Trichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2,4-Dichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2,4-Dimethylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2,4-Dinitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2,4-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2,6-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2-Chloronaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2-Chlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2-Methylnaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	2-Nitrophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	3-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	4,4'-DDD	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	4,4'-DDE	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	4,4'-DDT	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	4-Chloro-3-methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	4-Chloroaniline	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	4-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	4-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	4-Nitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Acenaphthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Acenaphthylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Aldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Benz(a)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Benzidine	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Benzo(a)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Benzo(b)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Benzo(g,h,i)perylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Benzo(k)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Benzoic acid	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Benzyl alcohol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Butylbenzyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Chrysene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Delta-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Di-n-butyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Di-n-octyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Dibenz(a,h)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Dibenzofuran	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Dieldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Diethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Dimethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Endrin aldehyde	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Fluorene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Heptachlor	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Heptachlor epoxide	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Hexachlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Hexachlorobutadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Hexachlorocyclopentadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Hexachloroethane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Isophorone	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	N-Nitrosodiphenylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Naphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Nitrobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Pentachlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Phenanthrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Phenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	gamma-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	2-Chlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	2-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	2-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	2-Nitrophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(1000)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	3-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	4,4'-DDD	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	4,4'-DDE	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	4,4'-DDT	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	4-Chloroaniline	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21166SS	07/05/94	SS166	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	4-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	4-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	4-Nitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Acenaphthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Acenaphthylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Aldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Benz(a)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Benzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Benzoic acid	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Benzyl alcohol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Chrysene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Delta-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Di-n-butyl phthalate	1550	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Dibenzofuran	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Dieldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Diethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Dimethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Endrin aldehyde	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Fluorene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Heptachlor	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Heptachlor epoxide	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Hexachlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Hexachloroethane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Isophorone	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21166SS	07/05/94	SS166	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Naphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Nitrobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Pentachlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Phenanthrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Phenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	gamma-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	2-Chlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	2-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	2-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	2-Nitrophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(1000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	3-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	4,4'-DDD	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	4,4'-DDE	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	4,4'-DDT	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	4-Chloroaniline	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	4-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	4-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	4-Nitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Acenaphthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Acenaphthylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Aldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Balcn
94NE21167SS	07/05/94	SS167	0.5	ENV	Benz(a)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Benzenidene	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Benzoic acid	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Benzyl alcohol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Chrysene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Delta-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Di-n-butyl phthalate	3170	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Dibenzofuran	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Dieldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Diethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Dimethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Endrin aldehyde	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Fluorene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Heptachlor	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Heptachlor epoxide	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Hexachlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Hexachloroethane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Isophorone	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Naphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Nitrobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Pentachlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Phenanthrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Phenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	gamma-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE211685S	07/05/94	SS168	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	2-Chlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	2-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	2-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	2-Nitrophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(1000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	3-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	4,4'-DDD	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	4,4'-DDE	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	4,4'-DDT	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	4-Chloroaniline	6000	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	4-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	4-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	4-Nitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	Acenaphthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	Acenaphthylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	Aldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	Anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	Benz(a)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	Benzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	Benzoic acid	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE211685S	07/05/94	SS168	0.5	ENV	Benzyl alcohol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21168SS	07/05/94	SS168	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Bis(2-ethylhexyl)phthalate	1600	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Chrysene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Delta-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Di-n-butyl phthalate	2120	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Dibenzofuran	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Dieldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Diethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Dimethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Endrin aldehyde	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Fluorene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Heptachlor	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Heptachlor epoxide	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Hexachlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Hexachloroethane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Isophorone	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Naphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Nitrobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Pentachlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Phenanthrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Phenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	gamma-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	1,2,4-Trichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	1,2-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	1,3-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	1,4-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	2,4,5-Trichlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	2,4,6-Trichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	2,4-Dichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	2,4-Dimethylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21268SS	07/05/94	SS168	0.5	QC SS	2,4-Dinitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	2,4-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	2,6-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	2-Chloronaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	2-Chlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	2-Methylnaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	2-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	2-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	2-Nitrophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	3,3'-Dichlorobenzidine	ND	NDJu	(1000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	3-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	4,4'-DDD	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	4,4'-DDE	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	4,4'-DDT	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	4,6-Dinitro-2-methylphenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	4-Bromophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	4-Chloro-3-methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	4-Chloroaniline	4940	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	4-Chlorophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	4-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	4-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	4-Nitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Acenaphthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Acenaphthylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Aldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Benz(a)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Benzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Benzo(a)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Benzo(b)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Benzo(g,h,i)perylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Benzo(k)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Benzoic acid	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Benzyl alcohol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Bis(2-chloroethoxy)methane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Bis(2-chloroethyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Bis(2-chloroisopropyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Bis(2-ethylhexyl)phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Butylbenzyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Chrysene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Delta-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Di-n-butyl phthalate	9260	J	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21268SS	07/05/94	SS168	0.5	QC SS	Di-n-octyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Dibenz(a,h)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Dibenzofuran	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Dieldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Diethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Dimethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Endrin aldehyde	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Fluorene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Heptachlor	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Heptachlor epoxide	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Hexachlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Hexachlorobutadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Hexachlorocyclopentadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Hexachloroethane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Isophorone	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	N-Nitrosodi-n-propylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	N-Nitrosodiphenylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Naphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Nitrobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Pentachlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Phenanthrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Phenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	gamma-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE21368SS	07/05/94	SS168	0.5	ENV	1,2,4-Trichlorobenzene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	1,2-Dichlorobenzene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	1,3-Dichlorobenzene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	1,4-Dichlorobenzene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	2,4,5-Trichlorophenol	ND		(8400)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	2,4,6-Trichlorophenol	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	2,4-Dichlorophenol	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	2,4-Dimethylphenol	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	2,4-Dinitrophenol	ND		(8400)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	2,4-Dinitrotoluene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	2,6-Dinitrotoluene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	2-Chloronaphthalene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	2-Chlorophenol	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	2-Methyl-4,6-dinitro phenol	ND		(8400)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	2-Methylnaphthalene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	2-Methylphenol	ND		(1700)	ug/kg (dw)	8270	ARD 9754

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21368SS	07/05/94	SS168	0.5	ENV	2-Nitroaniline	ND		(8400)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	2-Nitrophenol	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	3,3'-Dichlorobenzidine	ND		(3500)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	3-Nitroaniline	ND		(8400)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	4-Bromophenyl phenyl ether	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	4-Chloro-3-methylphenol	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	4-Chloroaniline	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	4-Chlorophenyl phenyl ether	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	4-Methylphenol	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	4-Nitroaniline	ND		(8400)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	4-Nitrophenol	ND		(8400)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Acenaphthene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Acenaphthylene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Anthracene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Benz(a)anthracene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Benzo(a)pyrene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Benzo(b)fluoranthene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Benzo(g,h,i)perylene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Benzo(k)fluoranthene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Benzoic acid	ND		(8400)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Benzyl alcohol	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Bis(2-chloroethoxy)methane	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Bis(2-chloroethyl)ether	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Bis(2-chloroisopropyl)ether	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Bis(2-ethylhexyl)phthalate	840		(840)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Butylbenzyl phthalate	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Chrysene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Di-n-butyl phthalate	900		(900)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Di-n-octyl phthalate	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Dibenz(a,h)anthracene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Dibenzofuran	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Diethyl phthalate	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Dimethyl phthalate	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Fluoranthene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Fluorene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Hexachlorobenzene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Hexachlorobutadiene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Hexachlorocyclopentadiene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Hexachloroethane	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Isophorone	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	N-Nitrosodi-n-propylamine	ND		(1700)	ug/kg (dw)	8270	ARD 9754

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE2136855	07/05/94	SS168	0.5	ENV	N-Nitrosodiphenylamine	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE2136855	07/05/94	SS168	0.5	ENV	Naphthalene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE2136855	07/05/94	SS168	0.5	ENV	Nitrobenzene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE2136855	07/05/94	SS168	0.5	ENV	Pentachlorophenol	ND		(8400)	ug/kg (dw)	8270	ARD 9754
94NE2136855	07/05/94	SS168	0.5	ENV	Phenanthrene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE2136855	07/05/94	SS168	0.5	ENV	Phenol	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE2136855	07/05/94	SS168	0.5	ENV	Pyrene	ND		(1700)	ug/kg (dw)	8270	ARD 9754
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	1,2-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	1,3-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	1,4-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	2,4,5-Trichlorophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	2,4,6-Trichlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	2,4-Dichlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	2,4-Dimethylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	2,4-Dinitrophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	2,4-Dinitrotoluene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	2,6-Dinitrotoluene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	2-Chloronaphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	2-Chlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	2-Methylnaphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	2-Methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	2-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	2-Nitrophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	3-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	4,4'-DDD	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	4,4'-DDE	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	4,4'-DDT	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	4-Chloro-3-methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	4-Chloroaniline	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	4-Methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	4-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	4-Nitrophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Acenaphthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Acenaphthylene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Aldrin	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Benz(a)anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Benzydine	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Benzo(a)pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Benzo(b)fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Benzo(g,h,i)perylene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Benzo(k)fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Benzoic acid	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Benzyl alcohol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Butylbenzyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Chrysene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Delta-BHC	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Di-n-butyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Di-n-octyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Dibenzo(a,h)anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Dibenzofuran	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Dieldrin	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Diethyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Dimethyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Endrin aldehyde	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Fluorene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Heptachlor	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Heptachlor epoxide	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Hexachlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Hexachlorobutadiene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Hexachlorocyclopentadiene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Hexachloroethane	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Isophorone	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	N-Nitrosodiphenylamine	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Naphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Nitrobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Pentachlorophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Phenanthrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Phenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	gamma-BHC	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02829

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Wastewater Treatment Facility

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21139SB	07/04/94	MW 21-3	0-2	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21166SS	07/05/94	SS166	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21167SS	07/05/94	SS167	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21167SS	07/05/94	SS167	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Aroclor 1260	1920	Ju	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Aroclor 1260	4200	Ju	(50)	ug/kg (dw)	8080	NET 94.02891
94NE21368SS	07/05/94	SS168	0.5	ENV	Aroclor 1016	ND	J	(420)	ug/kg (dw)	8080	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Aroclor 1221	ND	J	(420)	ug/kg (dw)	8080	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Aroclor 1232	ND	J	(420)	ug/kg (dw)	8080	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Aroclor 1242	ND	J	(420)	ug/kg (dw)	8080	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Aroclor 1248	ND	J	(420)	ug/kg (dw)	8080	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Aroclor 1254	ND	J	(840)	ug/kg (dw)	8080	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Aroclor 1260	930	J	(N/A)	ug/kg (dw)	8080	ARD 9754
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Aroclor 1016	ND	NDJu	(50000)	ug/kg (dw)	8080	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Aroclor 1221	ND	NDJu	(250000)	ug/kg (dw)	8080	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Aroclor 1232	ND	NDJu	(100000)	ug/kg (dw)	8080	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Aroclor 1242	ND	NDJu	(50000)	ug/kg (dw)	8080	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Aroclor 1248	ND	NDJu	(50000)	ug/kg (dw)	8080	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Aroclor 1254	ND	NDJu	(25000)	ug/kg (dw)	8080	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Aroclor 1260	ND	NDJu	(25000)	ug/kg (dw)	8080	NET 94.02829

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Wastewater Treatment Facility

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Arsenic	7.9		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Chromium	12		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Copper	12		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Lead	6.1		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Selenium	1		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE21136SB	07/04/94	MW 21-1	0-2	ENV	Zinc	24		(5)	mg/kg (dw)	6010	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Arsenic	5.9		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Chromium	13		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Copper	12		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Lead	13		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Selenium	2		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE21137SB	07/04/94	MW 21-2	0-2	ENV	Zinc	93		(5)	mg/kg (dw)	6010	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Arsenic	2.8		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Chromium	42		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Copper	14		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Lead	18		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Nickel	9.8		(5)	mg/kg (dw)	6010	NET 94.02891
94NE21138SB	07/04/94	MW 21-2	4-6	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE211385B	07/04/94	MW 21-2	4-6	ENV	Zinc	55		(5)	mg/kg (dw)	6010	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Arsenic	3.2		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Chromium	17		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Copper	18		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Lead	17		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE211395B	07/04/94	MW 21-3	0-2	ENV	Zinc	110		(5)	mg/kg (dw)	6010	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	Arsenic	39		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	Chromium	41		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	Copper	67		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	Lead	58		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	Nickel	35		(5)	mg/kg (dw)	6010	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE211665S	07/05/94	SS166	0.5	ENV	Zinc	200		(5)	mg/kg (dw)	6010	NET 94.02891
94NE211675S	07/05/94	SS167	0.5	ENV	Antimony	38		(10)	mg/kg (dw)	6010	NET 94.02891
94NE211675S	07/05/94	SS167	0.5	ENV	Arsenic	170		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE211675S	07/05/94	SS167	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211675S	07/05/94	SS167	0.5	ENV	Cadmium	69		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211675S	07/05/94	SS167	0.5	ENV	Chromium	8.5		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211675S	07/05/94	SS167	0.5	ENV	Copper	14		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211675S	07/05/94	SS167	0.5	ENV	Lead	10		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE211675S	07/05/94	SS167	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE211675S	07/05/94	SS167	0.5	ENV	Nickel	36		(5)	mg/kg (dw)	6010	NET 94.02891
94NE211675S	07/05/94	SS167	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE211675S	07/05/94	SS167	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE211675S	07/05/94	SS167	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE211675S	07/05/94	SS167	0.5	ENV	Zinc	230		(5)	mg/kg (dw)	6010	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21168SS	07/05/94	SS168	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Arsenic	9.6		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Chromium	18		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Copper	140		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Lead	96		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Mercury	5.6		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Selenium	2		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Silver	9.2		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE21168SS	07/05/94	SS168	0.5	ENV	Zinc	960		(5)	mg/kg (dw)	6010	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Arsenic	18		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Chromium	15		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Copper	120		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Lead	80		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Mercury	4		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE21268SS	07/05/94	SS168	0.5	QC SS	Zinc	1300		(5)	mg/kg (dw)	6010	NET 94.02891
94NE21368SS	07/05/94	SS168	0.5	ENV	Antimony	ND	Ju	(15.6)	mg/kg (dw)	6010	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Arsenic	13.5		(N/A)	mg/kg (dw)	7061	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Beryllium	ND		(0.52)	mg/kg (dw)	6010	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Cadmium	3.2		(N/A)	mg/kg (dw)	6010	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Chromium	14.7		(N/A)	mg/kg (dw)	6010	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Copper	86.8		(N/A)	mg/kg (dw)	6010	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Lead	62.7		(N/A)	mg/kg (dw)	6010	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Mercury	3.1		(N/A)	mg/kg (dw)	7470	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Nickel	10.5		(N/A)	mg/kg (dw)	6010	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Selenium	ND		(1.3)	mg/kg (dw)	7741	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Silver	6.7		(N/A)	mg/kg (dw)	6010	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Thallium	0.53		(N/A)	mg/kg (dw)	7841	ARD 9754
94NE21368SS	07/05/94	SS168	0.5	ENV	Zinc	776		(N/A)	mg/kg (dw)	6010	ARD 9754
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Arsenic	21		(0.5)	mg/kg (dw)	7060	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Chromium	93		(2)	mg/kg (dw)	6010	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Copper	64		(2)	mg/kg (dw)	6010	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Lead	41		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Nickel	44		(5)	mg/kg (dw)	6010	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE21112SD	06/29/94	SW/SD112	N/A	ENV	Zinc	554		(5)	mg/kg (dw)	6010	NET 94.02829

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Wastewater Treatment Facility

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE2113GW	07/10/94	MW 21-1	ENV	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	2-Butanone	2.9		(2)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Acetone	ND	BLX	(2)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Benzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE2113GW	07/10/94	MW 21-1	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Naphthalene	4.6	BL	(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Toluene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21114GW	07/10/94	MW 21-3	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2-Butanone	ND		(2)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Acetone	6.3	BL,X	(2)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Benzene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Naphthalene	5.8	BL	(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Toluene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	n-Propylbenzene	1.1		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE21114GW	07/10/94	MW 21-3	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE21111SW	06/29/94	SW/SD111	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02833

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Wastewater Treatment Facility

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE21113GW	07/10/94	MW 21-1	ENV	Diesel Range Organics	0.59		(0.1)	mg/l	M8100	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Diesel Range Organics	1		(0.1)	mg/l	M8100	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.03020
94NE21111SW	06/29/94	SW/SD111	ENV	Diesel Range Organics	0.2		(0.1)	mg/l	M8100	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Diesel Range Organics	0.47		(0.1)	mg/l	M8100	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02833

G.1.13
Water Analytical Results
Base/Neutral/Acid Compounds
Northeast Cape, Saint Lawrence Island, Alaska
Wastewater Treatment Facility

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE21113GW	07/10/94	MW 21-1	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21113GW	07/10/94	MW 21-1	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Benzoic acid	29		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW*	07/10/94	MW 21-1	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Naphthalene	ND	BL	(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE21113GW	07/10/94	MW 21-1	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE21114GW	07/10/94	MW 21-3	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21114GW	07/10/94	MW 21-3	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Dieckrin	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Isophoroné	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Naphthalene	ND	BL	(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE21114GW	07/10/94	MW 21-3	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE21111SW	06/29/94	SW/SD111	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02833

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE2111SW	06/29/94	SW/SD111	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02833

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE2111SW	06/29/94	SW/SD111	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE2112SW	06/29/94	SW/SD112	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02833

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE21112SW	06/29/94	SW/SD112	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02833

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE21112SW	06/29/94	SW/SD112	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02833

G.1.15
 Water Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Wastewater Treatment Facility

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE21111SW	06/29/94	SW/SD111	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02833
94NE21111SW	06/29/94	SW/SD111	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02833

G.1.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Wastewater Treatment Facility

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE2113GW	07/10/94	MW 21-1	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Arsenic	0.072		(0.005)	mg/l	7060	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Arsenic, Dissolved	0.01		(0.005)	mg/l	7060	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Chromium	0.23		(0.02)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Copper	0.26		(0.02)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Lead	0.26		(0.002)	mg/l	7421	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Mercury	0.0006		(0.0005)	mg/l	7470	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Nickel	0.18		(0.05)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Zinc	0.65		(0.05)	mg/l	6010	NET 94.03020
94NE2113GW	07/10/94	MW 21-1	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Arsenic	0.041		(0.005)	mg/l	7060	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Chromium	0.09		(0.02)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Balch
94NE2114GW	07/10/94	MW 21-3	ENV	Copper	0.1		(0.02)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Lead	0.1		(0.002)	mg/l	7421	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Nickel	0.1		(0.05)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Zinc	5.1		(0.05)	mg/l	6010	NET 94.03020
94NE2114GW	07/10/94	MW 21-3	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE2111SW	06/29/94	SW/SD111	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Arsenic	ND		(0.005)	mg/l	7060	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Lead	0.002		(0.002)	mg/l	7421	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Zinc	0.49		(0.05)	mg/l	6010	NET 94.02833
94NE2111SW	06/29/94	SW/SD111	ENV	Zinc, Dissolved	0.07		(0.05)	mg/l	6010	NET 94.02833

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE21112SW	06/29/94	SW/SD112	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Arsenic	ND		(0.005)	mg/l	7060	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Arsenic, Dissolved	ND		(0.005)	mg/l	7060	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Copper	0.02		(0.02)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Lead	0.004		(0.002)	mg/l	7421	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Selenium	ND		(0.005)	mg/l	7740	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Zinc	0.21		(0.05)	mg/l	6010	NET 94.02833
94NE21112SW	06/29/94	SW/SD112	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02833

Site 22
Water Wells & Water Supply Building

G.1.0
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Field Screening Results
 Northeast Cape, Saint Lawrence Island, Alaska
 Water Wells and Water Supply Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE22018SB	07/01/94	MW 22-1	2-4	FS	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694
94NE22019SB	07/01/94	MW 22-1	29.5-31.5	FS	DRO 200, 1000	<,<		(N/A)	mtr units	Ensys	FLD 20694

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Water Wells and Water Supply Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE22169SS	07/05/94	SS169	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE22169SS	07/05/94	SS169	0.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE22169SS	07/05/94	SS169	0.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE22169SS	07/05/94	SS169	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Water Wells and Water Supply Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE22130SB	07/01/94	MW 22-1	24.5-26.5	ENV	Diesel Range Organics	ND		(4)	mg/kg (dw)	M8100	NET 94.02848
94NE22130SB	07/01/94	MW 22-1	24.5-26.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02848
94NE22130SB	07/01/94	MW 22-1	24.5-26.5	ENV	Percent Solids	94.2		(0.1)	%	160.3	NET 94.02848
94NE22130SB	07/01/94	MW 22-1	24.5-26.5	ENV	Percent Solids	94.8		(0.1)	%	160.3	NET 94.02848
94NE22169SS	07/05/94	SS169	0.5	ENV	Diesel Range Organics	51		(4)	mg/kg (dw)	M8100	NET 94.02891
94NE22169SS	07/05/94	SS169	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02891
94NE22169SS	07/05/94	SS169	0.5	ENV	Percent Solids	90.5		(0.1)	%	160.3	NET 94.02891
94NE22169SS	07/05/94	SS169	0.5	ENV	Percent Solids	92.3		(0.1)	%	160.3	NET 94.02891
94NE22169SS	07/05/94	SS169	0.5	ENV	TRPH	184		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Diesel Range Organics	2640		(200)	mg/kg (dw)	M8100	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Percent Solids	90.6		(0.1)	%	160.3	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Percent Solids	94.6		(0.1)	%	160.3	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	TRPH	5920		(50)	mg/kg (dw)	418.1	NET 94.02891

G.1.5
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Water Wells and Water Supply Building

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE22170SS	07/05/94	SS170	0.5	ENV	1,2-Trichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	2-Chlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	2-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	2-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	2-Nitrophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(1000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	3-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	4,4'-DDD	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	4,4'-DDE	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	4,4'-DDT	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	4-Chloroaniline	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	4-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	4-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	4-Nitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Acenaphthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Acenaphthylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Aldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Benz(a)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Benzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE22170SS	07/05/94	SS170	0.5	ENV	Benzo(a)pyrene	349	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Benzo(b)fluoranthene	423	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Benzoic acid	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Benzyl alcohol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Chrysene	772	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Delta-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Di-n-butyl phthalate	3490	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Dibenzofuran	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Dieldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Diethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Dimethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Endrin aldehyde	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Fluorene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Heptachlor	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Heptachlor epoxide	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Hexachlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Hexachloroethane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Isophorone	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Naphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Nitrobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Pentachlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Phenanthrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Phenol	740	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	gamma-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Water Wells and Water Supply Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE22170SS	07/05/94	SS170	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Water Wells and Water Supply Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE22170SS	07/05/94	SS170	0.5	ENV	Antimony	34		(10)	mg/kg (dw)	6010	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Chromium	16		(2)	mg/kg (dw)	6010	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Copper	22		(2)	mg/kg (dw)	6010	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Lead	497		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Nickel	13		(5)	mg/kg (dw)	6010	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE22170SS	07/05/94	SS170	0.5	ENV	Zinc	169		(5)	mg/kg (dw)	6010	NET 94.02891

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Water Wells and Water Supply Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE22112GW	07/10/94	MW 22-1	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.03020
94NE22112GW	07/10/94	MW 22-1	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.03020
94NE22112GW	07/10/94	MW 22-1	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.03020
94NE22112GW	07/10/94	MW 22-1	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.03020

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Water Wells and Water Supply Building

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE22112GW	07/10/94	MW 22-1	ENV	Diesel Range Organics	0.28		(0.1)	mg/l	M8100	NET 94.03020
94NE22112GW	07/10/94	MW 22-1	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03020
94NE22112GW	07/10/94	MW 22-1	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.03020

Site 23
Power & Communication
Line Corridors

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Power and Communication Line Corridors

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE23172SS	07/05/94	SS172	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Power and Communication Line Corridors

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE23162SS	07/05/94	SS162	0.5	ENV	Percent Solids	18		(0.1)	%	160.3	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Percent Solids	12.1		(0.1)	%	160.3	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Diesel Range Organics	140		(4)	mg/kg (dw)	M8100	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Percent Solids	20.5		(0.1)	%	160.3	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Percent Solids	29.8		(0.1)	%	160.3	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	TRPH	4030		(50)	mg/kg (dw)	418.1	NET 94.02891

G.1.5
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Power and Communication Line Corridors

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE23171SS	07/05/94	SS171	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	2-Chlorophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	2-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	2-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	2-Nitrophenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	3-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	4,4'-DDD	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	4,4'-DDE	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	4,4'-DDT	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	4-Chloroaniline	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	4-Methylphenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	4-Nitroaniline	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	4-Nitrophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Acenaphthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Acenaphthylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Aldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Benz(a)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Benzidine	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE23171SS	07/05/94	SS171	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Benzoic acid	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Benzyl alcohol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Chrysene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Delta-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Di-n-butyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Dibenzofuran	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Dieldrin	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Diethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Dimethyl phthalate	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Endrin aldehyde	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Fluoranthene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Fluorene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Heptachlor	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Heptachlor epoxide	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Hexachlorobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Hexachloroethane	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Isophorone	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Naphthalene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Nitrobenzene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Pentachlorophenol	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Phenanthrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Phenol	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Pyrene	ND	NDJu	(2000)	ug/kg (dw)	8270	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	gamma-BHC	ND	NDJu	(8000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batcu
94NE23172SS	07/05/94	SS172	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	2-Chlorophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	2-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	2-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	2-Nitrophenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(1000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	3-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	4,4'-DDD	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	4,4'-DDE	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	4,4'-DDT	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	4-Chloroaniline	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	4-Methylphenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	4-Nitroaniline	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	4-Nitrophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Acenaphthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Acenaphthylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Aldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Benz(a)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Benzidine	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Benzoic acid	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Benzyl alcohol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE23172SS	07/05/94	SS172	0.5	ENV	Bis(2-chloropropyl)ether	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Chrysene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Delta-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Di-n-butyl phthalate	6040	J	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Dibenzofuran	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Dioldrin	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Diethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Dimethyl phthalate	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Endrin aldehyde	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Fluoranthene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Fluorene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Heptachlor	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Heptachlor epoxide	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Hexachlorobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Hexachloroethane	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Isophorone	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Naphthalene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Nitrobenzene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Pentachlorophenol	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Phenanthrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Phenol	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Pyrene	ND	NDJu	(700)	ug/kg (dw)	8270	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	gamma-BHC	ND	NDJu	(3000)	ug/kg (dw)	8270	NET 94.02891

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Power and Communication Line Corridors

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE23162SS	07/05/94	SS162	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE23162SS	07/05/94	SS162	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE23162SS	07/05/94	SS162	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE23162SS	07/05/94	SS162	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE23162SS	07/05/94	SS162	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE23162SS	07/05/94	SS162	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE23162SS	07/05/94	SS162	0.5	ENV	Aroclor 1260	1280	Ju	(50)	ug/kg (dw)	8080	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Power and Communication Line Corridors

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE23171SS	07/05/94	SS171	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Arsenic	ND		(0.5)	mg/kg (dw)	7060	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Chromium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Copper	29		(2)	mg/kg (dw)	6010	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Lead	53		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE23171SS	07/05/94	SS171	0.5	ENV	Zinc	55		(5)	mg/kg (dw)	6010	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Chromium	21		(2)	mg/kg (dw)	6010	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Copper	57		(2)	mg/kg (dw)	6010	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Lead	604		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE23172SS	07/05/94	SS172	0.5	ENV	Zinc	170		(5)	mg/kg (dw)	6010	NET 94.02891

Site 24
Receiver Building Area

G.1.0
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Field Screening Results
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE24027SB	07/05/94	MW 24-2	2-4	FS	DRO 200, 1000	>,<		(N/A)	mtr units	Ensys	FLD 20694
94NE24027SB	07/05/94	MW 24-2	2-4	FS	PCB 5, 50	<,<		(N/A)	mtr units	Ensys	FLD 20694

G.1.1
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Soil Characterization Data
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Ash	86.9		(N/A)	%	Not Listed	NPD 94-376
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Fines	18.9		(N/A)	%	ASTM D2487	NPD 94-376
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Gravel	37.3		(N/A)	%	ASTM D2487	NPD 94-376
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Sand	43.8		(N/A)	%	ASTM D2487	NPD 94-376
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Soil Characterization	SM		(N/A)	N/A	ASTM D2487	NPD 94-376
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Water Content	54.9		(N/A)	%	Not Listed	NPD 94-376

G.1.2
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Organic Carbon
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Total Organic Carbon	33500		(25)	mg/kg (dw)	415.1	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Total Organic Carbon	NA		(N/A)	mg/kg	415.1	NET 94.02891

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,2,4-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,3,5-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	2-Butanone	ND	J	(10)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Acetone	362	Jo,X	(10)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Bromofrom	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Methylene chloride	ND	J,X	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Naphthalene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Toluene	12	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	cis-1,2-Dichloroethene	504	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	m&p-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	n-Propylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	trans-1,2-Dichloroethene	100	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,1-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,2,4-Trimethylbenzene	11	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	1,3,5-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2-Butanone	78	Jo	(10)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Acetone	208	Jo,X	(10)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Benzene	8	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Bromoform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Methylene chloride	ND	J,X	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Naphthalene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Toluene	18	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	cis-1,2-Dichloroethene	24	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	m&p-xylene	12	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	n-Propylbenzene	77	Jo	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02891
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,1,1,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,1,1-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,1,2,2-Tetrachloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,1,2-Trichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,1-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,1-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,2,3-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,2,3-Trichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,2,4-Trichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,2,4-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,2-Dibromo-3-chloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,2-Dibromoethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,2-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,2-Dichloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,3,5-Trimethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,3-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,3-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,4-Dichlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2,2-Dichloropropane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2-Butanone	200	Jo	(10)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	4-Chlorotoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Acetone	714	Jo,X	(10)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Benzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Bromobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Bromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Bromodichloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Bromoform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Bromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Carbon tetrachloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Chlorobenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Chloroethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Chloroform	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Chloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Dibromochloromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Dibromomethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Dichlorodifluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Ethylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Hexachlorobutadiene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Isopropylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Methylene chloride	ND	J,X	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Naphthalene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Styrene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Tetrachloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Toluene	48	Jo	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Trichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Trichlorofluoromethane	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Vinyl chloride	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	cis-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	cis-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	m&p-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	n-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	n-Propylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	o-xylene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	p-Isopropyltoluene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	sec-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	tert-Butylbenzene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	trans-1,2-Dichloroethene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	trans-1,3-Dichloropropene	ND	J	(5)	ug/kg (dw)	8260	NET 94.02947
94NE24173SS	07/05/94	SS173	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Ethylbenzene	12		(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Toluene	4.2		(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Toluene	1260		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Xylenes, total	21		(2.5)	ug/kg (dw)	8020	NET 94.02829

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Diesel Range Organics	4250		(400)	mg/kg (dw)	M8100	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Gasoline Range Organics	150		(100)	mg/kg (dw)	M8015	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Percent Solids	49.4		(0.1)	%	160.3	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Percent Solids	63.5		(0.1)	%	160.3	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	TRPH	10500		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Diesel Range Organics	419		(40)	mg/kg (dw)	M8100	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Percent Solids	52.5		(0.1)	%	160.3	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Percent Solids	62.6		(0.1)	%	160.3	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	TRPH	1080		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Diesel Range Organics	586		(80)	mg/kg (dw)	M8100	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Percent Solids	21		(0.1)	%	160.3	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Percent Solids	27.3		(0.1)	%	160.3	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	TRPH	5490		(50)	mg/kg (dw)	418.1	NET 94.02947
94NE24173SS	07/05/94	SS173	0.5	ENV	Diesel Range Organics	25		(4)	mg/kg (dw)	M8100	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Percent Solids	80.6		(0.1)	%	160.3	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Percent Solids	86.6		(0.1)	%	160.3	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	TRPH	95		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Diesel Range Organics	510		(40)	mg/kg (dw)	M8100	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Gasoline Range Organics	ND	Ju	(1)	mg/kg (dw)	M8015	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Percent Solids	12.2		(0.1)	%	160.3	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Percent Solids	16		(0.1)	%	160.3	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	TRPH	9840		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Diesel Range Organics	17		(4)	mg/kg (dw)	M8100	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Gasoline Range Organics	2.6		(1)	mg/kg (dw)	M8015	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Percent Solids	87.1		(0.1)	%	160.3	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Percent Solids	90.4		(0.1)	%	160.3	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	TRPH	ND		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Diesel Range Organics	420		(8)	mg/kg (dw)	M8100	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Percent Solids	10		(0.1)	%	160.3	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Percent Solids	11.9		(0.1)	%	160.3	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	TRPH	3500		(50)	mg/kg (dw)	418.1	NET 94.02829

G.1.5
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	4,4-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	4,4-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	4,4-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Benzenzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Phenanthrene	190	J	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	1,2-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	1,3-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	1,4-Dichlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2,4,5-Trichlorophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2,4,6-Trichlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2,4-Dichlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2,4-Dimethylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2,4-Dinitrophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2,4-Dinitrotoluene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2,6-Dinitrotoluene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2-Chloronaphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2-Chlorophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2-Methylnaphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2-Methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	2-Nitrophenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	3-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	4,4'-DDD	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	4,4'-DDE	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	4,4'-DDT	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	4-Chloro-3-methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	4-Chloroaniline	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	4-Methylphenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	4-Nitroaniline	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	4-Nitrophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Acenaphthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Acenaphthylene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Aldrin	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Benz(a)anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Benizidine	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Benzo(a)pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Benzo(b)fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Benzo(g,h,i)perylene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Benzo(k)fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Benzoic acid	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Benzyl alcohol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Butylbenzyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Chrysene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Delta-BHC	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Di-n-butyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Di-n-octyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Dibenz(a,h)anthracene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Dibenzofuran	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Dieldrin	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Diethyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Dimethyl phthalate	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Endrin aldehyde	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Fluoranthene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Fluorene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Heptachlor	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Heptachlor epoxide	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Hexachlorobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Hexachlorobutadiene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Hexachlorocyclopentadiene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Hexachloroethane	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Isophorone	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	N-Nitrosodiphenylamine	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Naphthalene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Nitrobenzene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Pentachlorophenol	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Phenanthrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Phenol	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Pyrene	ND	NDJu	(3300)	ug/kg (dw)	8270	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	gamma-BHC	ND	NDJu	(16000)	ug/kg (dw)	8270	NET 94.02891
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,2-Dichlorobenzene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,3-Dichlorobenzene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	1,4-Dichlorobenzene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2,4,5-Trichlorophenol	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2,4,6-Trichlorophenol	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2,4-Dichlorophenol	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2,4-Dimethylphenol	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2,4-Dinitrophenol	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2,4-Dinitrotoluene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2,6-Dinitrotoluene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2-Chloronaphthalene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2-Chlorophenol	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2-Methylnaphthalene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2-Methylphenol	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2-Nitroaniline	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	2-Nitrophenol	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(13000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	3-Nitroaniline	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	4,4'-DDD	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	4,4'-DDE	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	4,4'-DDT	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	4-Chloro-3-methylphenol	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	4-Chloroaniline	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	4-Methylphenol	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	4-Nitroaniline	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	4-Nitrophenol	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Acenaphthene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Acenaphthylene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Aldrin	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Anthracene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Benz(a)anthracene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Benzidine	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Benzo(a)pyrene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Benzo(b)fluoranthene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Benzo(g,h,i)perylene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Benzo(k)fluoranthene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Benzoic acid	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Benzyl alcohol	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Butylbenzyl phthalate	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Chrysene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Delta-BHC	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Di-n-butyl phthalate	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Di-n-octyl phthalate	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Dibenz(a,h)anthracene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Dibenzofuran	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Dieldrin	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Diethyl phthalate	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Dimethyl phthalate	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Endrin aldehyde	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Fluoranthene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Fluorene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Heptachlor	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Heptachlor epoxide	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Hexachlorobenzene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Hexachlorobutadiene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Hexachlorocyclopentadiene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Hexachloroethane	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Isophorone	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	N-Nitrosodiphenylamine	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Naphthalene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Nitrobenzene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Pentachlorophenol	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Phenanthrene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Phenol	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Pyrene	ND	NDJu	(6600)	ug/kg (dw)	8270	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	gamma-BHC	ND	NDJu	(32000)	ug/kg (dw)	8270	NET 94.02947
94NE24173SS	07/05/94	SS173	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Ba...
94NE24173SS	07/05/94	SS173	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	4,4-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	4,4-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	4,4-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Di-n-butyl phthalate	72	J	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24173SS	07/05/94	SS173	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Ratio
94NE24174SS	07/05/94	SS174	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	4-Methylphenol	10600	J	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Benzoic acid	5330	J	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Di-n-butyl phthalate	1800	J	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Indenof(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24174SS	07/05/94	SS174	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Phenol	2870	J	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MBL	Units	Method	Lab & Batcn
94NE24175SS	07/05/94	SS175	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	BenZidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Di-n-butyl phthalate	38	J	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	4-Methylphenol	15000	Ju	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Benzenide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE241405B	07/05/94	MW 24-1	0-2	ENV	Aroclor 1260	385	Ju	(50)	ug/kg (dw)	8080	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE241415B	07/05/94	MW 24-2	2-4	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE241425B	07/06/94	MW 24-3	0-2	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02947
94NE241425B	07/06/94	MW 24-3	0-2	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02947
94NE241425B	07/06/94	MW 24-3	0-2	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02947
94NE241425B	07/06/94	MW 24-3	0-2	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02947
94NE241425B	07/06/94	MW 24-3	0-2	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02947
94NE241425B	07/06/94	MW 24-3	0-2	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02947
94NE241425B	07/06/94	MW 24-3	0-2	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02947
94NE241735S	07/05/94	SS173	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE241735S	07/05/94	SS173	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE241735S	07/05/94	SS173	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE241735S	07/05/94	SS173	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE241735S	07/05/94	SS173	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE241735S	07/05/94	SS173	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE241735S	07/05/94	SS173	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE241745S	07/05/94	SS174	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE241745S	07/05/94	SS174	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE241745S	07/05/94	SS174	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE241745S	07/05/94	SS174	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE241745S	07/05/94	SS174	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE241745S	07/05/94	SS174	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE241745S	07/05/94	SS174	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE241755S	07/05/94	SS175	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24175SS	07/05/94	SS175	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02829

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Chromium	24		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Copper	15		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Lead	24		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Nickel	15		(5)	mg/kg (dw)	6010	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE24140SB	07/05/94	MW 24-1	0-2	ENV	Zinc	67		(5)	mg/kg (dw)	6010	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Chromium	27		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Copper	16		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Lead	15		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Nickel	16		(5)	mg/kg (dw)	6010	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Zinc	99		(5)	mg/kg (dw)	6010	NET 94.02891
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Chromium	33		(2)	mg/kg (dw)	6010	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Copper	23		(2)	mg/kg (dw)	6010	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Lead	22		(0.2)	mg/kg (dw)	7421	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Nickel	16		(5)	mg/kg (dw)	6010	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02947
94NE24142SB	07/06/94	MW 24-3	0-2	ENV	Zinc	55		(5)	mg/kg (dw)	6010	NET 94.02947
94NE24173SS	07/05/94	SS173	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Chromium	4.7		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Copper	14		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Lead	16		(0.2)	mg/kg (dw)	7421	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24173SS	07/05/94	SS173	0.5	ENV	Nickel	5.8		(5)	mg/kg (dw)	6010	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE24173SS	07/05/94	SS173	0.5	ENV	Zinc	30		(5)	mg/kg (dw)	6010	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Chromium	58		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Copper	120		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Lead	280		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Nickel	28		(5)	mg/kg (dw)	6010	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE24174SS	07/05/94	SS174	0.5	ENV	Zinc	2300		(5)	mg/kg (dw)	6010	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Chromium	26		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Copper	33		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Lead	65		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Nickel	22		(5)	mg/kg (dw)	6010	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE24175SS	07/05/94	SS175	0.5	ENV	Zinc	195		(5)	mg/kg (dw)	6010	NET 94.02891
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Chromium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Copper	100		(2)	mg/kg (dw)	6010	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Lead	18		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE24113SD	06/29/94	SW/SD113	N/A	ENV	Zinc	470		(5)	mg/kg (dw)	6010	NET 94.02829

G.1.10
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Toxicity Characteristics and Explosives Analysis
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	BTU	864		(N/A)	BTU/lb	D240	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	BTU	NA		(20)	BTU/lb	D240	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Flashpoint/Ignitability	>140		(N/A)	deg F	1010	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Flashpoint/Ignitability	NA		(N/A)	deg F	1010	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Toxicity	NA		(20)	mg/kg (dw)	SW9020	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Toxicity	NA		(N/A)	mg/kg (dw)	SW9020	NET 94.02891
94NE24141SB	07/05/94	MW 24-2	2-4	ENV	Toxicity	ND		(20)	mg/kg (dw)	SW9020	NET 94.02891

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24115GW	07/11/94	MW 24-2	ENV	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,2,4-Trimethylbenzene	1.7		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2-Butanone	ND		(2)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Acetone	ND	BLX	(2)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Benzene	1.7		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Bromoform	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24115GW	07/11/94	MW 24-2	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Ethylbenzene	1.8		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Naphthalene	4.3	BL	(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Toluene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	cis-1,2-Dichloroethene	1.9		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	m&p-xylene	5.1		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE24215GW	07/11/94	MW 24-2	QC GW	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2-Butanone	ND		(2)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Acetone	ND	BL,X	(2)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Benzene	1.6		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Bromoform	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Bromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Chloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Chloroform	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Chloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Ethylbenzene	1.6		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Naphthalene	1.8	BL	(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Styrene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Toluene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	cis-1,2-Dichloroethene	1.8		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	m&p-xylene	4.5		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	o-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24315GW	07/11/94	MW 24-2	QC GW	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE24315GW	07/11/94	MW 24-2	QA GW	1,1,1,2-Tetrachloroethane	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,1,1-Trichloroethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,1,2,2-Tetrachloroethane	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,1,2-Trichloroethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,1-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,1-Dichloroethene	ND		(2.6)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,1-Dichloropropene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,2,3-Trichlorobenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,2,3-Trichloropropane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,2,4-Trichlorobenzene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,2,4-Trimethylbenzene	2.4		(0.8)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,2-Dibromo-3-chloropropane	ND		(1.3)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,2-Dibromoethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,2-Dichlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,2-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,2-Dichloropropane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,3,5-Trimethylbenzene	1		(0.5)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,3-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,3-Dichloropropane	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	1,4-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	2,2-Dichloropropane	ND		(1.7)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	2-Butanone	ND		(10)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	2-Chlorotoluene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	4-Chlorotoluene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Acetone	ND	X	(10)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Benzene	2.1		(0.6)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Bromobenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Bromochloromethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Bromodichloromethane	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Bromoform	ND		(1.1)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Bromomethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Carbon disulfide	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Carbon tetrachloride	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Chlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Chloroethane	ND		(1.1)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Chloroform	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Chloromethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Dibromochloromethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Dibromomethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Dichlorodifluoromethane	ND		(0.7)	ug/l	8260	NPD 4801-3

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24315GW	07/11/94	MW 24-2	QA GW	Ethylbenzene	2.9		(0.6)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Hevachlorobutadiene	ND		(1.3)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Isopropylbenzene	0.4		(0.6)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Methylene chloride	ND	X	(3.1)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Naphthalene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Styrene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Tetrachloroethene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Toluene	1		(0.4)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Trichloroethene	0.6		(0.6)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Trichlorofluoromethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	Vinyl chloride	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	cis-1,2-Dichloroethene	2.1		(0.9)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	cis-1,3-Dichloropropene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	m&p-xylene	4.3		(0.4)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	n-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	n-Propylbenzene	0.8		(0.6)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	o-xylene	1.3		(0.5)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	p-isopropyltoluene	0.3		(0.7)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	sec-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	tert-Butylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	trans-1,2-Dichloroethene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE24315GW	07/11/94	MW 24-2	QA GW	trans-1,3-Dichloropropene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE24116GW	07/11/94	MW 24-3	ENV	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24116GW	07/11/94	MW 24-3	ENV	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2-Butanone	8.8		(2)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Acetone	70	BL,X	(2)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Benzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Bromoforn	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Bromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Chloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Chloroform	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Chloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Methylene chloride	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Naphthalene	4.6	BL	(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Styrene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Toluene	5.9		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	o-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE24113SW	06/29/94	SW/SD113	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02833

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE24113SW	06/29/94	SW/SD113	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02833

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE24115GW	07/11/94	MW 24-2	ENV	Diesel Range Organics	1.3		(0.1)	mg/l	M8100	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Diesel Range Organics	1.5		(0.2)	mg/l	M8100	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	TRPH	ND		(5)	mg/l	418.1	NET 94.03020
94NE24315GW	07/11/94	MW 24-2	QA GW	Diesel Range Organics	1.5		(0.087)	mg/l	M8100	NPD 480E-7
94NE24315GW	07/11/94	MW 24-2	QA GW	Gasoline Range Organics			(0.1)	mg/l	M8015	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	TRPH	0.31		(0.005)	mg/l	418.1	ARD 9757
94NE24116GW	07/11/94	MW 24-3	ENV	Diesel Range Organics	0.8		(0.1)	mg/l	M8100	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.03020
94NE24113SW	06/29/94	SW/SD113	ENV	Diesel Range Organics	0.34		(0.1)	mg/l	M8100	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02833

G.1.13
 Water Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24115GW	07/11/94	MW 24-2	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Benidine	ND		(44)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24115GW	07/11/94	MW 24-2	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Naphthalene	ND	BL	(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24215GW	07/11/94	MW 24-2	QC GW	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Aldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Benzidine	ND		(44)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Benzoic acid	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24215GW	07/11/94	MW 24-2	QC GW	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Chrysene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Dieldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Fluorene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Heptachlor	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Isophorone	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Naphthalene	ND	BL	(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Phenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE24315GW	07/11/94	MW 24-2	QA GW	1,2,4-Trichlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	1,2-Dichlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	1,3-Dichlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	1,4-Dichlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	2,4,5-Trichlorophenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	2,4,6-Trichlorophenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	2,4-Dichlorophenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	2,4-Dimethylphenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	2,4-Dinitrophenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	2,4-Dinitrotoluene	ND	J	(10)	ug/l	8270	ARD 9757

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24315GW	07/11/94	MW 24-2	QA GW	2,6-Dinitrotoluene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	2-Chloronaphthalene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	2-Chlorophenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	2-Methyl-4,6-dinitro phenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	2-Methylnaphthalene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	2-Methylphenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	2-Nitroaniline	ND	J	(50)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	2-Nitrophenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	3,3'-Dichlorobenzidine	ND	J	(20)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	3-Nitroaniline	ND	J	(50)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	4-Bromophenyl phenyl ether	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	4-Chloro-3-methylphenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	4-Chloroaniline	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	4-Chlorophenyl phenyl ether	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	4-Methylphenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	4-Nitroaniline	ND	J	(50)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	4-Nitrophenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Acenaphthene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Acenaphthylene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Anthracene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Benz(a)anthracene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Benzo(a)pyrene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Benzo(b)fluoranthene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Benzo(g,h,i)perylene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Benzo(k)fluoranthene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Benzoic acid	ND	J	(50)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Benzyl alcohol	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Bis(2-chloroethoxy)methane	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Bis(2-chloroethyl)ether	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Bis(2-chloroisopropyl)ether	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Bis(2-ethylhexyl)phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Butylbenzyl phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Chrysenes	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Di-n-butyl phthalate	2	J	(2)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Di-n-octyl phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Dibenz(a,h)anthracene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Dibenzofuran	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Diethyl phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Dimethyl phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Fluoranthene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Fluorene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Hexachlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24315GW	07/11/94	MW 24-2	QA GW	Hexachlorobutadiene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Hexachlorocyclopentadiene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Hexachloroethane	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Indeno(1,2,3-c,d)pyrene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Isophorone	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	N-Nitrosodi-n-propylamine	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	N-Nitrosodiphenylamine	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Naphthalene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Nitrobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Pentachlorophenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Phenanthrene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Phenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Pyrene	ND	J	(10)	ug/l	8270	ARD 9757
94NE24116GW	07/11/94	MW 24-3	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	4-Methylphenol	27		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24116GW	07/11/94	MW 24-3	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Naphthalene	ND	BL	(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03020

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE24116GW	07/11/94	MW 24-3	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Phenol	12		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE24113SW	06/29/94	SW/SD113	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02833

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24113SW	06/29/94	SW/SD113	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02833

G.1.15
 Water Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE24115GW	07/11/94	MW 24-2	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.03020
94NE24315GW	07/11/94	MW 24-2	QA GW	Aroclor 1016	ND	J	(1)	ug/l	8080	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Aroclor 1221	ND	J	(2)	ug/l	8080	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Aroclor 1232	ND	J	(1)	ug/l	8080	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Aroclor 1242	ND	J	(1)	ug/l	8080	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Aroclor 1248	ND	J	(1)	ug/l	8080	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Aroclor 1254	ND	J	(1)	ug/l	8080	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Aroclor 1260	ND	J	(1)	ug/l	8080	ARD 9757
94NE24116GW	07/11/94	MW 24-3	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.03020
94NE24113SW	06/29/94	SW/SD113	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02833

G.1.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Receiver Building Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE24115GW	07/11/94	MW 24-2	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Calcium	13		(0.5)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Chromium	0.03		(0.02)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Copper	0.03		(0.02)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Lead	0.021		(0.002)	mg/l	7421	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Lead, Dissolved	0.008		(0.002)	mg/l	7421	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Magnesium	9.2		(0.5)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Zinc	0.11		(0.05)	mg/l	6010	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Antimony	ND		(0.1)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Chromium	0.08		(0.02)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Copper	0.06		(0.02)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Lead	0.044		(0.002)	mg/l	7421	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Nickel	0.07		(0.05)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE24215GW	07/11/94	MW 24-2	QC GW	Silver	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Thallium	ND		(0.2)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Zinc	0.24		(0.05)	mg/l	6010	NET 94.03020
94NE24215GW	07/11/94	MW 24-2	QC GW	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE24315GW	07/11/94	MW 24-2	QA GW	Antimony	ND		(0.03)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Antimony, Dissolved	ND		(0.03)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Beryllium	ND		(0.001)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Beryllium, Dissolved	ND		(0.001)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Cadmium	ND		(0.005)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Cadmium, Dissolved	ND		(0.005)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Chromium	0.024		(0.005)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Chromium, Dissolved	ND		(0.005)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Copper	0.02		(0.005)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Copper, Dissolved	ND		(0.005)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Lead	0.013		(0.005)	mg/l	7421	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Lead, Dissolved	ND		(0.001)	mg/l	7421	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Nickel	0.024		(0.03)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Nickel, Dissolved	ND		(0.02)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Silver	ND		(0.005)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Silver, Dissolved	ND		(0.005)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Thallium	ND		(0.001)	mg/l	7841	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Thallium, Dissolved	ND		(0.001)	mg/l	7841	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Zinc	0.09		(0.001)	mg/l	6010	ARD 9757
94NE24315GW	07/11/94	MW 24-2	QA GW	Zinc, Dissolved	0.0071		(0.001)	mg/l	6010	ARD 9757
94NE24116GW	07/11/94	MW 24-3	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Lead	0.006		(0.002)	mg/l	7421	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.03020

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE24116GW	07/11/94	MW 24-3	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Zinc	ND		(0.05)	mg/l	6010	NET 94.03020
94NE24116GW	07/11/94	MW 24-3	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.03020
94NE24113SW	06/29/94	SW/SD113	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Lead	0.002		(0.002)	mg/l	7421	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Zinc	ND		(0.05)	mg/l	6010	NET 94.02833
94NE24113SW	06/29/94	SW/SD113	ENV	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02833

G.1.17
Water Analytical Results
General Inorganic Compounds
Northeast Cape, Saint Lawrence Island, Alaska
Receiver Building Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE24115GW	07/11/94	MW 24-2	ENV	Alkalinity as CaCO3	29		(10)	mg/l	310.1	NET 94.03020
94NE24115GW	07/11/94	MW 24-2	ENV	Alkalinity as CaCO3	71		(5)	mg/l	2340B	NET 94.03020

Site 25
Direction Finder Area

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Direction Finder Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE25176SS	07/05/94	SS176	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Benzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Ethylbenzene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Toluene	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Xylenes, total	ND	Ju	(2.5)	ug/kg (dw)	8020	NET 94.02891
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Direction Finder Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE25176SS	07/05/94	SS176	0.5	ENV	Diesel Range Organics	1100		(40)	mg/kg (dw)	M8100	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Percent Solids	11.8		(0.1)	%	160.3	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Percent Solids	9.8		(0.1)	%	160.3	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	TRPH	16100		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Diesel Range Organics	190		(4)	mg/kg (dw)	M8100	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Gasoline Range Organics	ND	ju	(1)	mg/kg (dw)	M8015	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Percent Solids	14.6		(0.1)	%	160.3	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Percent Solids	14.9		(0.1)	%	160.3	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	TRPH	3620		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE25178SS	07/05/94	SS178	0.5	ENV	Percent Solids	90.7		(0.1)	%	160.3	NET 94.02891
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Diesel Range Organics	300		(8)	mg/kg (dw)	M8100	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Percent Solids	11.8		(0.1)	%	160.3	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Percent Solids	13.2		(0.1)	%	160.3	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	TRPH	1020		(50)	mg/kg (dw)	418.1	NET 94.02829

G.1.5
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Direction Finder Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE25176SS	07/05/94	SS176	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	4-Methylphenol	1860	J	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE25176SS	07/05/94	SS176	0.5	ENV	Benzof(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Benzof(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Benzof(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Benzof(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Benzoic acid	560	J	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Bis(2-ethylhexyl)phthalate	1860	J	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Di-n-butyl phthalate	1610	J	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Indeno(1,2,3-cd)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Phenol	360	J	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE25177SS	07/05/94	SS177	0.5	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE25177SS	07/05/94	SS177	0.5	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Bis(2-ethylhexyl)phthalate	1950	J	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Di-n-butyl phthalate	1280	J	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Indeno(1,2,3-c,d)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02891
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	1,2,4-Trichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	1,2-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	1,3-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	1,4-Dichlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	2,4,5-Trichlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	2,4,6-Trichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	2,4-Dichlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	2,4-Dimethylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	2,4-Dinitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	2,4-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	2,6-Dinitrotoluene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	2-Chloronaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	2-Chlorophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	2-Methylnaphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	2-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	2-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	2-Nitrophenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	3,3'-Dichlorobenzidine	ND	NDJu	(660)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	3-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	4,4'-DDD	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	4,4'-DDE	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	4,4'-DDT	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	4,6-Dinitro-2-methylphenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	4-Bromophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	4-Chloro-3-methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	4-Chloroaniline	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	4-Chlorophenyl phenyl ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	4-Methylphenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	4-Nitroaniline	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	4-Nitrophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Acenaphthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Acenaphthylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Aldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Benz(a)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Benzidine	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Benzo(a)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Benzo(b)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Benzo(g,h,i)perylene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Benzo(k)fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Benzoic acid	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Benzyl alcohol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Bis(2-chloroethoxy)methane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Bis(2-chloroethyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Bis(2-chloroisopropyl)ether	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Bis(2-ethylhexyl)phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Butylbenzyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Chrysene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Delta-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Di-n-butyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Di-n-octyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Dibenz(a,h)anthracene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Dibenzofuran	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Dieldrin	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Diethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Dimethyl phthalate	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Endrin aldehyde	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Fluoranthene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Fluorene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Heptachlor	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Heptachlor epoxide	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Hexachlorobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Hexachlorobutadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Hexachlorocyclopentadiene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Hexachloroethane	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Indeno(1,2,3-cd)pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Isophorone	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	N-Nitrosodi-n-propylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	N-Nitrosodiphenylamine	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Naphthalene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Nitrobenzene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Pentachlorophenol	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Phenanthrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Phenol	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Pyrene	ND	NDJu	(330)	ug/kg (dw)	8270	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	gamma-BHC	ND	NDJu	(1600)	ug/kg (dw)	8270	NET 94.02829

G.1.7
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Direction Finder Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE25176SS	07/05/94	SS176	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE25178SS	07/05/94	SS178	0.5	ENV	Aroclor 1016	562	Ju	(100)	ug/kg (dw)	8080	NET 94.02891
94NE25178SS	07/05/94	SS178	0.5	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02891
94NE25178SS	07/05/94	SS178	0.5	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02891
94NE25178SS	07/05/94	SS178	0.5	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE25178SS	07/05/94	SS178	0.5	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02891
94NE25178SS	07/05/94	SS178	0.5	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE25178SS	07/05/94	SS178	0.5	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02891
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Aroclor 1016	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Aroclor 1221	ND	NDJu	(500)	ug/kg (dw)	8080	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Aroclor 1232	ND	NDJu	(200)	ug/kg (dw)	8080	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Aroclor 1242	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Aroclor 1248	ND	NDJu	(100)	ug/kg (dw)	8080	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Aroclor 1254	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Aroclor 1260	ND	NDJu	(50)	ug/kg (dw)	8080	NET 94.02829

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Direction Finder Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE25176SS	07/05/94	SS176	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Chromium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Copper	18		(2)	mg/kg (dw)	6010	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Lead	8.5		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE25176SS	07/05/94	SS176	0.5	ENV	Zinc	35		(5)	mg/kg (dw)	6010	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Chromium	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Copper	94		(2)	mg/kg (dw)	6010	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Lead	<5		(0.2)	mg/kg (dw)	7421	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02891
94NE25177SS	07/05/94	SS177	0.5	ENV	Zinc	160		(5)	mg/kg (dw)	6010	NET 94.02891
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Chromium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Copper	85		(2)	mg/kg (dw)	6010	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Lead	36		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Nickel	ND		(5)	mg/kg (dw)	6010	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE25114SD	06/29/94	SW/SD114	N/A	ENV	Zinc	430		(5)	mg/kg (dw)	6010	NET 94.02829

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Direction Finder Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE25114SW	06/29/94	SW/SD114	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02833

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Direction Finder Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE25114SW	06/29/94	SW/SD114	ENV	Diesel Range Organics	0.22		(0.1)	mg/l	M8100	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	TRPH	ND		(5)	mg/l	418.1	NET 94.02833

G.1.13
 Water Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Direction Finder Area

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE25114SW	06/29/94	SW/SD114	ENV	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Acenaphthene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Aldrin	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Benzidine	ND		(44)	ug/l	8270	NET 94.02833

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE25114SW	06/29/94	SW/SD114	ENV	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Benzoic acid	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Chrysene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Delta-BHC	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Dieldrin	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Fluoranthene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Fluorene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Heptachlor	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Isophorone	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Naphthalene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Phenanthrene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Phenol	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Pyrene	ND		(10)	ug/l	8270	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	gamma-BHC	ND		(50)	ug/l	8270	NET 94.02833

G.1.15
 Water Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 Direction Finder Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE25114SW	06/29/94	SW/SD114	ENV	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.02833

G.1.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Direction Finder Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE25114SW	06/29/94	SW/SD114	ENV	Antimony	ND		(0.1)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Antimony, Dissolved	ND		(0.1)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Beryllium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Cadmium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Chromium	ND		(0.02)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Chromium, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Copper	ND		(0.02)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Lead	0.002		(0.002)	mg/l	7421	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Lead, Dissolved	ND		(0.002)	mg/l	7421	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Nickel	ND		(0.05)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Silver	ND		(0.02)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Thallium	ND		(0.2)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Zinc	0.06		(0.05)	mg/l	6010	NET 94.02833
94NE25114SW	06/29/94	SW/SD114	ENV	Zinc, Dissolved	0.49		(0.05)	mg/l	6010	NET 94.02833

Site 27
Diesel Fuel Pump Area

G.1.0
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Field Screening Results
 Northeast Cape, Saint Lawrence Island, Alaska
 Diesel Fuel Pump Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE27006SB	06/29/94	BH 27-2	2-4	FS	DRO 200, 1000	>,>		(N/A)	mtt units	Ensys	FLD 20694
94NE27005SB	06/29/94	MW 27-1	14.5-16.5	FS	DRO 200, 1000	>,>		(N/A)	mtt units	Ensys	FLD 20694

G.1.3
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Diesel Fuel Pump Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE27121SB	06/29/94	BH 27-2	0-2	ENV	Benzene	ND	J	(125)	ug/kg (dw)	8020	NET 94.02833
94NE27121SB	06/29/94	BH 27-2	0-2	ENV	Ethylbenzene	598	Jo	(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE27121SB	06/29/94	BH 27-2	0-2	ENV	Toluene	217	Jo	(125)	ug/kg (dw)	8020	NET 94.02833
94NE27121SB	06/29/94	BH 27-2	0-2	ENV	Xylenes, total	4460	Jo	(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE27122SB	06/29/94	BH-27-2	4-6	ENV	Benzene	3.4		(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE27122SB	06/29/94	BH 27-2	4-6	ENV	Ethylbenzene	11		(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE27122SB	06/29/94	BH 27-2	4-6	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE27122SB	06/29/94	BH 27-2	4-6	ENV	Xylenes, total	48		(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE27123SB	06/29/94	BH 27-2	9.5-11.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE27123SB	06/29/94	BH 27-2	9.5-11.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE27123SB	06/29/94	BH 27-2	9.5-11.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE27123SB	06/29/94	BH 27-2	9.5-11.5	ENV	Xylenes, total	ND		(2.5)	ug/kg (dw)	8020	NET 94.02833
94NE27117SB	06/29/94	MW 27-1	0-2	ENV	Benzene	ND	J	(50)	ug/kg (dw)	8020	NET 94.02829
94NE27117SB	06/29/94	MW 27-1	0-2	ENV	Ethylbenzene	2700	Jo	(50)	ug/kg (dw)	8020	NET 94.02829
94NE27117SB	06/29/94	MW 27-1	0-2	ENV	Toluene	151	Jo	(50)	ug/kg (dw)	8020	NET 94.02829
94NE27117SB	06/29/94	MW 27-1	0-2	ENV	Xylenes, total	16200	Jo	(50)	ug/kg (dw)	8020	NET 94.02829
94NE27118SB	06/29/94	MW 27-1	2-4	ENV	Benzene	157		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE27118SB	06/29/94	MW 27-1	2-4	ENV	Ethylbenzene	2050		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE27118SB	06/29/94	MW 27-1	2-4	ENV	Toluene	1000		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE27118SB	06/29/94	MW 27-1	2-4	ENV	Xylenes, total	18100		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE27218SB	06/29/94	MW 27-1	2-4	QC SB	Benzene	ND	J	(120)	ug/kg (dw)	8020	NET 94.02829
94NE27218SB	06/29/94	MW 27-1	2-4	QC SB	Ethylbenzene	1320	Jo	(120)	ug/kg (dw)	8020	NET 94.02829
94NE27218SB	06/29/94	MW 27-1	2-4	QC SB	Toluene	371	Jo	(120)	ug/kg (dw)	8020	NET 94.02829
94NE27218SB	06/29/94	MW 27-1	2-4	QC SB	Xylenes, total	11200	Jo	(120)	ug/kg (dw)	8020	NET 94.02829
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Benzene	ND	J	(5400)	ug/kg (dw)	8020	NPD 480C-1
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Ethylbenzene	ND	J	(9800)	ug/kg (dw)	8020	NPD 480C-1
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Toluene	1800	J	(6800)	ug/kg (dw)	8020	NPD 480C-1
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Xylenes, total	17000	J	(5400)	ug/kg (dw)	8020	NPD 480C-1
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Benzene	64	Jo	(25)	ug/kg (dw)	8020	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Ethylbenzene	392	Jo	(25)	ug/kg (dw)	8020	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Toluene	309	Jo	(25)	ug/kg (dw)	8020	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Xylenes, total	2500	Jo	(25)	ug/kg (dw)	8020	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Benzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Ethylbenzene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Toluene	ND		(2.5)	ug/kg (dw)	8020	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Xylenes, total	5		(2.5)	ug/kg (dw)	8020	NET 94.02829

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE27179SS	07/05/94	SS179	0.5	ENV	Benzene	19		(10)	ug/kg (dw)	8020	NET 94.02891
94NE27179SS	07/05/94	SS179	0.5	ENV	Ethylbenzene	ND		(10)	ug/kg (dw)	8020	NET 94.02891
94NE27179SS	07/05/94	SS179	0.5	ENV	Toluene	58		(10)	ug/kg (dw)	8020	NET 94.02891
94NE27179SS	07/05/94	SS179	0.5	ENV	Xylenes, total	17		(10)	ug/kg (dw)	8020	NET 94.02891
94NE27180SS	07/05/94	SS180	0.5	ENV	Benzene	ND	J	(250)	ug/kg (dw)	8020	NET 94.02891
94NE27180SS	07/05/94	SS180	0.5	ENV	Ethylbenzene	ND	J	(250)	ug/kg (dw)	8020	NET 94.02891
94NE27180SS	07/05/94	SS180	0.5	ENV	Toluene	ND	J	(250)	ug/kg (dw)	8020	NET 94.02891
94NE27180SS	07/05/94	SS180	0.5	ENV	Xylenes, total	455	Jo	(250)	ug/kg (dw)	8020	NET 94.02891
94NF27181SS	07/05/94	SS181	0.5	ENV	Benzene	ND		(250)	ug/kg (dw)	8020	NET 94.02891
94NE27181SS	07/05/94	SS181	0.5	ENV	Ethylbenzene	ND		(250)	ug/kg (dw)	8020	NET 94.02891
94NE27181SS	07/05/94	SS181	0.5	ENV	Toluene	ND		(250)	ug/kg (dw)	8020	NET 94.02891
94NE27181SS	07/05/94	SS181	0.5	ENV	Xylenes, total	7620		(250)	ug/kg (dw)	8020	NET 94.02891
94NE27182SS	07/05/94	SS182	0.5	ENV	Benzene	58	Jo	(25)	ug/kg (dw)	8020	NET 94.02891
94NE27182SS	07/05/94	SS182	0.5	ENV	Ethylbenzene	ND	J	(25)	ug/kg (dw)	8020	NET 94.02891
94NE27182SS	07/05/94	SS182	0.5	ENV	Toluene	90	Jo	(25)	ug/kg (dw)	8020	NET 94.02891
94NE27182SS	07/05/94	SS182	0.5	ENV	Xylenes, total	36	Jo	(25)	ug/kg (dw)	8020	NET 94.02891
94NE27107SD	06/29/94	SW/SD107	N/A	ENV	Benzene	ND		(250)	ug/kg (dw)	8020	NET 94.02829
94NE27107SD	06/29/94	SW/SD107	N/A	ENV	Ethylbenzene	ND		(250)	ug/kg (dw)	8020	NET 94.02829
94NE27107SD	06/29/94	SW/SD107	N/A	ENV	Toluene	ND		(250)	ug/kg (dw)	8020	NET 94.02829
94NE27107SD	06/29/94	SW/SD107	N/A	ENV	Xylenes, total	ND		(250)	ug/kg (dw)	8020	NET 94.02829

G.1.4
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Diesel Fuel Pump Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE27121SB	06/29/94	BH 27-2	0-2	ENV	Diesel Range Organics	9230		(800)	mg/kg (dw)	M8100	NET 94.02833
94NE27121SB	06/29/94	BH 27-2	0-2	ENV	Gasoline Range Organics	283	Jo	(50)	mg/kg (dw)	M8015	NET 94.02833
94NE27121SB	06/29/94	BH 27-2	0-2	ENV	Percent Solids	91		(0.1)	%	160.3	NET 94.02833
94NE27121SB	06/29/94	BH 27-2	0-2	ENV	Percent Solids	92		(0.1)	%	160.3	NET 94.02833
94NE27121SB	06/29/94	BH 27-2	0-2	ENV	TRPH	32400		(50)	mg/kg (dw)	418.1	NET 94.02833
94NE27122SB	06/29/94	BH 27-2	4-6	ENV	Diesel Range Organics	52		(20)	mg/kg (dw)	M8100	NET 94.02833
94NE27122SB	06/29/94	BH 27-2	4-6	ENV	Gasoline Range Organics	2.3		(1)	mg/kg (dw)	M8015	NET 94.02833
94NE27122SB	06/29/94	BH 27-2	4-6	ENV	Percent Solids	80.3		(0.1)	%	160.3	NET 94.02833
94NE27122SB	06/29/94	BH 27-2	4-6	ENV	Percent Solids	81.9		(0.1)	%	160.3	NET 94.02833
94NE27122SB	06/29/94	BH 27-2	4-6	ENV	TRPH	535		(50)	mg/kg (dw)	418.1	NET 94.02833
94NE27123SB	06/29/94	BH 27-2	9.5-11.5	ENV	Diesel Range Organics	11		(4)	mg/kg (dw)	M8100	NET 94.02833
94NE27123SB	06/29/94	BH 27-2	9.5-11.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02833
94NE27123SB	06/29/94	BH 27-2	9.5-11.5	ENV	Percent Solids	80.2		(0.1)	%	160.3	NET 94.02833
94NE27123SB	06/29/94	BH 27-2	9.5-11.5	ENV	Percent Solids	82.1		(0.1)	%	160.3	NET 94.02833
94NE27123SB	06/29/94	BH 27-2	9.5-11.5	ENV	TRPH	170		(50)	mg/kg (dw)	418.1	NET 94.02833
94NE27117SB	06/29/94	MW 27-1	0-2	ENV	Diesel Range Organics	5710		(400)	mg/kg (dw)	M8100	NET 94.02829
94NE27117SB	06/29/94	MW 27-1	0-2	ENV	Gasoline Range Organics	886	Jo	(20)	mg/kg (dw)	M8015	NET 94.02829
94NE27117SB	06/29/94	MW 27-1	0-2	ENV	Percent Solids	92.5		(0.1)	%	160.3	NET 94.02829
94NE27117SB	06/29/94	MW 27-1	0-2	ENV	Percent Solids	92.8		(0.1)	%	160.3	NET 94.02829
94NE27117SB	06/29/94	MW 27-1	0-2	ENV	TRPH	18000		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE27118SB	06/29/94	MW 27-1	2-4	ENV	Diesel Range Organics	8470		(4000)	mg/kg (dw)	M8100	NET 94.02829
94NE27118SB	06/29/94	MW 27-1	2-4	ENV	Gasoline Range Organics	410		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE27118SB	06/29/94	MW 27-1	2-4	ENV	Percent Solids	76.7		(0.1)	%	160.3	NET 94.02829
94NE27118SB	06/29/94	MW 27-1	2-4	ENV	Percent Solids	82.9		(0.1)	%	160.3	NET 94.02829
94NE27118SB	06/29/94	MW 27-1	2-4	ENV	TRPH	29300		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE27218SB	06/29/94	MW 27-1	2-4	QC SB	Diesel Range Organics	12800		(2000)	mg/kg (dw)	M8100	NET 94.02829
94NE27218SB	06/29/94	MW 27-1	2-4	QC SB	Gasoline Range Organics	514	Jo	(50)	mg/kg (dw)	M8015	NET 94.02829
94NE27218SB	06/29/94	MW 27-1	2-4	QC SB	Percent Solids	77.9		(0.1)	%	160.3	NET 94.02829
94NE27218SB	06/29/94	MW 27-1	2-4	QC SB	Percent Solids	83.6		(0.1)	%	160.3	NET 94.02829
94NE27218SB	06/29/94	MW 27-1	2-4	QC SB	TRPH	29100		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Diesel Range Organics	16000	J	(56)	mg/kg (dw)	M8100	NPD 480E-3
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Gasoline Range Organics	1300	J	(N/A)	mg/kg (dw)	M8015	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Percent Solids	79.3		(N/A)	% (dw)	160.3	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	TRPH	10000		(N/A)	mg/kg (dw)	418.1	ARD 9750
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Diesel Range Organics	569		(200)	mg/kg (dw)	M8100	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Gasoline Range Organics	39		(10)	mg/kg (dw)	M8015	NET 94.02829

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRI	Units	Method	Lab & Batch
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Percent Solids	82.6		(0.1)	%	160.3	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Percent Solids	84.1		(0.1)	%	160.3	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	TRPH	1690		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Diesel Range Organics	19		(8)	mg/kg (dw)	M8100	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Gasoline Range Organics	ND		(1)	mg/kg (dw)	M8015	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Percent Solids	82.7		(0.1)	%	160.3	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	TRPH	181		(50)	mg/kg (dw)	418.1	NET 94.02829
94NE27179SS	07/05/94	SS179	0.5	ENV	Diesel Range Organics	27500		(1000)	mg/kg (dw)	M8100	NET 94.02891
94NE27179SS	07/05/94	SS179	0.5	ENV	Gasoline Range Organics	9.1		(5)	mg/kg (dw)	M8015	NET 94.02891
94NE27179SS	07/05/94	SS179	0.5	ENV	Percent Solids	80.4		(0.1)	%	160.3	NET 94.02891
94NE27179SS	07/05/94	SS179	0.5	ENV	Percent Solids	90.9		(0.1)	%	160.3	NET 94.02891
94NE27179SS	07/05/94	SS179	0.5	ENV	TRPH	53700		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE27180SS	07/05/94	SS180	0.5	ENV	Diesel Range Organics	37900		(2000)	mg/kg (dw)	M8100	NET 94.02891
94NE27180SS	07/05/94	SS180	0.5	ENV	Gasoline Range Organics	89	Jo	(100)	mg/kg (dw)	M8015	NET 94.02891
94NE27180SS	07/05/94	SS180	0.5	ENV	Percent Solids	85.7		(0.1)	%	160.3	NET 94.02891
94NE27180SS	07/05/94	SS180	0.5	ENV	Percent Solids	87		(0.1)	%	160.3	NET 94.02891
94NE27180SS	07/05/94	SS180	0.5	ENV	TRPH	44700		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE27181SS	07/05/94	SS181	0.5	ENV	Diesel Range Organics	33600		(2000)	mg/kg (dw)	M8100	NET 94.02891
94NE27181SS	07/05/94	SS181	0.5	ENV	Gasoline Range Organics	370		(100)	mg/kg (dw)	M8015	NET 94.02891
94NE27181SS	07/05/94	SS181	0.5	ENV	Percent Solids	86.3		(0.1)	%	160.3	NET 94.02891
94NE27181SS	07/05/94	SS181	0.5	ENV	Percent Solids	86.6		(0.1)	%	160.3	NET 94.02891
94NE27181SS	07/05/94	SS181	0.5	ENV	TRPH	66400		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE27182SS	07/05/94	SS182	0.5	ENV	Diesel Range Organics	9850		(800)	mg/kg (dw)	M8100	NET 94.02891
94NE27182SS	07/05/94	SS182	0.5	ENV	Gasoline Range Organics	7		(10)	mg/kg (dw)	M8015	NET 94.02891
94NE27182SS	07/05/94	SS182	0.5	ENV	Percent Solids	87.3		(0.1)	%	160.3	NET 94.02891
94NE27182SS	07/05/94	SS182	0.5	ENV	Percent Solids	91.8		(0.1)	%	160.3	NET 94.02891
94NE27182SS	07/05/94	SS182	0.5	ENV	TRPH	41800		(50)	mg/kg (dw)	418.1	NET 94.02891
94NE27107SD	06/29/94	SW/SD107	N/A	ENV	Diesel Range Organics	38600		(2000)	mg/kg (dw)	M8100	NET 94.02829
94NE27107SD	06/29/94	SW/SD107	N/A	ENV	Gasoline Range Organics	ND		(100)	mg/kg (dw)	M8015	NET 94.02829
94NE27107SD	06/29/94	SW/SD107	N/A	ENV	Percent Solids	20.2		(0.1)	%	160.3	NET 94.02829
94NE27107SD	06/29/94	SW/SD107	N/A	ENV	Percent Solids	21.5		(0.1)	%	160.3	NET 94.02829
94NE27107SD	06/29/94	SW/SD107	N/A	ENV	TRPH	38600		(50)	mg/kg (dw)	418.1	NET 94.02829

G.1.9
 Surface Soil, Subsurface Soil, and Sediment Analytical Results
 Total Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Diesel Fuel Pump Area

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE271175B	06/29/94	MW 27-1	0-2	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE271175B	06/29/94	MW 27-1	0-2	ENV	Arsenic	5.7		(0.5)	mg/kg (dw)	7060	NET 94.02829
94NE271175B	06/29/94	MW 27-1	0-2	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE271175B	06/29/94	MW 27-1	0-2	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE271175B	06/29/94	MW 27-1	0-2	ENV	Chromium	12		(2)	mg/kg (dw)	6010	NET 94.02829
94NE271175B	06/29/94	MW 27-1	0-2	ENV	Copper	11		(2)	mg/kg (dw)	6010	NET 94.02829
94NE271175B	06/29/94	MW 27-1	0-2	ENV	Lead	8.4		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE271175B	06/29/94	MW 27-1	0-2	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02829
94NE271175B	06/29/94	MW 27-1	0-2	ENV	Nickel	9.4		(5)	mg/kg (dw)	6010	NET 94.02829
94NE271175B	06/29/94	MW 27-1	0-2	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02829
94NE271175B	06/29/94	MW 27-1	0-2	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE271175B	06/29/94	MW 27-1	0-2	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE271175B	06/29/94	MW 27-1	0-2	ENV	Zinc	30		(5)	mg/kg (dw)	6010	NET 94.02829
94NE271185B	06/29/94	MW 27-1	2-4	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE271185B	06/29/94	MW 27-1	2-4	ENV	Arsenic	4.3		(0.5)	mg/kg (dw)	7060	NET 94.02829
94NE271185B	06/29/94	MW 27-1	2-4	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE271185B	06/29/94	MW 27-1	2-4	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE271185B	06/29/94	MW 27-1	2-4	ENV	Chromium	25		(2)	mg/kg (dw)	6010	NET 94.02829
94NE271185B	06/29/94	MW 27-1	2-4	ENV	Copper	17		(2)	mg/kg (dw)	6010	NET 94.02829
94NE271185B	06/29/94	MW 27-1	2-4	ENV	Lead	14		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE271185B	06/29/94	MW 27-1	2-4	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02829
94NE271185B	06/29/94	MW 27-1	2-4	ENV	Nickel	14		(5)	mg/kg (dw)	6010	NET 94.02829
94NE271185B	06/29/94	MW 27-1	2-4	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02829
94NE271185B	06/29/94	MW 27-1	2-4	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE271185B	06/29/94	MW 27-1	2-4	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE271185B	06/29/94	MW 27-1	2-4	ENV	Zinc	36		(5)	mg/kg (dw)	6010	NET 94.02829
94NE272185B	06/29/94	MW 27-1	2-4	QC SB	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE272185B	06/29/94	MW 27-1	2-4	QC SB	Arsenic	2.7		(0.5)	mg/kg (dw)	7060	NET 94.02829
94NE272185B	06/29/94	MW 27-1	2-4	QC SB	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE272185B	06/29/94	MW 27-1	2-4	QC SB	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE272185B	06/29/94	MW 27-1	2-4	QC SB	Chromium	26		(2)	mg/kg (dw)	6010	NET 94.02829
94NE272185B	06/29/94	MW 27-1	2-4	QC SB	Copper	17		(2)	mg/kg (dw)	6010	NET 94.02829
94NE272185B	06/29/94	MW 27-1	2-4	QC SB	Lead	13		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE272185B	06/29/94	MW 27-1	2-4	QC SB	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02829
94NE272185B	06/29/94	MW 27-1	2-4	QC SB	Nickel	17		(5)	mg/kg (dw)	6010	NET 94.02829
94NE272185B	06/29/94	MW 27-1	2-4	QC SB	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02829

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE27218SB	06/29/94	MW 27-1	2-4	QC SB	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE27218SB	06/29/94	MW 27-1	2-4	QC SB	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE27218SB	06/29/94	MW 27-1	2-4	QC SB	Zinc	35		(5)	mg/kg (dw)	6010	NET 94.02829
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Antimony	ND		(3,8)	mg/kg (dw)	6010	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Arsenic	4.8		(N/A)	mg/kg (dw)	7061	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Beryllium	0.73		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Cadmium	ND		(0.63)	mg/kg (dw)	6010	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Chromium	21.4		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Copper	12.4		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Lead	13.9		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Mercury	ND		(0.096)	mg/kg (dw)	7470	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Nickel	15		(N/A)	mg/kg (dw)	6010	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Selenium	0.38		(N/A)	mg/kg (dw)	7741	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Silver	ND		(0.63)	mg/kg (dw)	6010	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Thallium	0.36		(N/A)	mg/kg (dw)	7841	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Zinc	40.5	Ju	(N/A)	mg/kg (dw)	6010	ARD 9750
94NE27318SB	06/29/94	MW 27-1	2-4	QA SB	Zinc	44	Ju	(N/A)	mg/kg (dw)	6010	ARD 9750
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Arsenic	5.1		(0.5)	mg/kg (dw)	7060	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Chromium	27		(2)	mg/kg (dw)	6010	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Copper	17		(2)	mg/kg (dw)	6010	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Lead	14		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Nickel	17		(5)	mg/kg (dw)	6010	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829
94NE27119SB	06/29/94	MW 27-1	4-6	ENV	Zinc	47		(5)	mg/kg (dw)	6010	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Antimony	ND		(10)	mg/kg (dw)	6010	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Arsenic	2.5		(0.5)	mg/kg (dw)	7060	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Beryllium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Cadmium	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Chromium	22		(2)	mg/kg (dw)	6010	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Copper	16		(2)	mg/kg (dw)	6010	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Lead	17		(0.2)	mg/kg (dw)	7421	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Mercury	ND		(0.1)	mg/kg (dw)	7471	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Nickel	17		(5)	mg/kg (dw)	6010	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Selenium	ND		(0.5)	mg/kg (dw)	7740	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Silver	ND		(2)	mg/kg (dw)	6010	NET 94.02829
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Thallium	ND		(20)	mg/kg (dw)	6010	NET 94.02829

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Sample Depth (ft)</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE27120SB	06/29/94	MW 27-1	9.5-11.5	ENV	Zinc	54		(5)	mg/kg (dw)	6010	NET 94.02829

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Diesel Fuel Pump Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE27105GW	07/06/94	MW 27-1	ENV	Benzene	3.5		(0.5)	ug/l	8020	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Ethylbenzene	10		(0.5)	ug/l	8020	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Toluene	120		(0.5)	ug/l	8020	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Xylenes, total	64		(0.5)	ug/l	8020	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Benzene	5.6		(0.5)	ug/l	8020	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Ethylbenzene	17		(0.5)	ug/l	8020	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Toluene	120		(0.5)	ug/l	8020	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Xylenes, total	95		(0.5)	ug/l	8020	NET 94.02947
94NE27305GW	07/06/94	MW 27-1	QA GW	Benzene	0.8		(2.3)	ug/l	8020	NPD 480C-1
94NE27305GW	07/06/94	MW 27-1	QA GW	Benzene	4.4		(0.7)	ug/l	8020	NPD 480C-1
94NE27305GW	07/06/94	MW 27-1	QA GW	Ethylbenzene	14.7		(4.3)	ug/l	8020	NPD 480C-1
94NE27305GW	07/06/94	MW 27-1	QA GW	Ethylbenzene	16.5		(1.3)	ug/l	8020	NPD 480C-1
94NE27305GW	07/06/94	MW 27-1	QA GW	Toluene	162		(3)	ug/l	8020	NPD 480C-1
94NE27305GW	07/06/94	MW 27-1	QA GW	Toluene	176		(0.9)	ug/l	8020	NPD 480C-1
94NE27305GW	07/06/94	MW 27-1	QA GW	Xylenes, total	111		(0.7)	ug/l	8020	NPD 480C-1
94NE27305GW	07/06/94	MW 27-1	QA GW	Xylenes, total	97.4		(2.3)	ug/l	8020	NPD 480C-1
94NE27107SW	06/29/94	SW/SD107	ENV	Benzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE27107SW	06/29/94	SW/SD107	ENV	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE27107SW	06/29/94	SW/SD107	ENV	Toluene	ND		(0.5)	ug/l	8020	NET 94.02833
94NE27107SW	06/29/94	SW/SD107	ENV	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02833

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 Diesel Fuel Pump Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE27105GW	07/06/94	MW 27-1	ENV	Diesel Range Organics	3.2		(0.2)	mg/l	M8100	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Gasoline Range Organics	1.4		(0.05)	mg/l	M8015	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	TRPH	2.1		(5)	mg/l	418.1	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Diesel Range Organics	2		(0.1)	mg/l	M8100	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Gasoline Range Organics	1.9		(0.05)	mg/l	M8015	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	TRPH	2.6		(5)	mg/l	418.1	NET 94.02947
94NE27305GW	07/06/94	MW 27-1	QA GW	Diesel Range Organics	3.8	BL	(0.091)	mg/l	M8100	NPD 480E-6
94NE27305GW	07/06/94	MW 27-1	QA GW	Gasoline Range Organics	1.2		(N/A)	mg/l	M8015	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	TRPH	0.67		(N/A)	mg/l	418.1	ARD 9755
94NE27107SW	06/29/94	SW/SD107	ENV	Diesel Range Organics	2.3		(0.1)	mg/l	M8100	NET 94.02833
94NE27107SW	06/29/94	SW/SD107	ENV	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02833
94NE27107SW	06/29/94	SW/SD107	ENV	TRPH	2.3		(5)	mg/l	418.1	NET 94.02833

G.1.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 Diesel Fuel Pump Area

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE27105GW	07/06/94	MW 27-1	ENV	Antimony	ND		0.1	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Antimony, Dissolved	ND		0.1	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Arsenic	0.019		0.005	mg/l	7060	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Arsenic, Dissolved	ND		0.005	mg/l	7060	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Beryllium	ND		0.02	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Beryllium, Dissolved	ND		0.02	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Cadmium	ND		0.02	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Cadmium, Dissolved	ND		0.02	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Chromium	0.09		0.02	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Chromium, Dissolved	ND		0.02	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Copper	0.1		0.02	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Copper, Dissolved	ND		0.02	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Lead	0.16		0.002	mg/l	7421	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Lead, Dissolved	ND		0.002	mg/l	7421	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Mercury	ND		0.0005	mg/l	7470	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Mercury, Dissolved	ND		0.0005	mg/l	7470	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Nickel	0.06		0.05	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Nickel, Dissolved	ND		0.05	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Selenium	ND		0.005	mg/l	7740	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Selenium, Dissolved	ND		0.005	mg/l	7740	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Silver	ND		0.02	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Silver, Dissolved	ND		0.02	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Thallium	ND		0.2	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Thallium, Dissolved	ND		0.2	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Zinc	0.28		0.05	mg/l	6010	NET 94.02947
94NE27105GW	07/06/94	MW 27-1	ENV	Zinc, Dissolved	ND		0.05	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Antimony	ND		0.1	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Antimony, Dissolved	ND		0.1	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Arsenic	0.028		0.005	mg/l	7060	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Arsenic, Dissolved	ND		0.005	mg/l	7060	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Beryllium	ND		0.02	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Beryllium, Dissolved	ND		0.02	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Cadmium	ND		0.02	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Cadmium, Dissolved	ND		0.02	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Chromium	ND		0.02	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Chromium, Dissolved	ND		0.02	mg/l	6010	NET 94.02947

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE27205GW	07/06/94	MW 27-1	QC GW	Copper	0.03		(0.02)	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Copper, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Lead	0.21		(0.002)	mg/l	7421	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Lead, Dissolved	0.003		(0.002)	mg/l	7421	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Mercury, Dissolved	ND		(0.0005)	mg/l	7470	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Nickel	ND		(0.05)	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Nickel, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Selenium	ND		(0.005)	mg/l	7740	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Selenium, Dissolved	ND		(0.005)	mg/l	7740	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Silver	ND		(0.02)	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Silver, Dissolved	ND		(0.02)	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Thallium	ND		(0.2)	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Thallium, Dissolved	ND		(0.2)	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Zinc	0.19		(0.05)	mg/l	6010	NET 94.02947
94NE27205GW	07/06/94	MW 27-1	QC GW	Zinc, Dissolved	ND		(0.05)	mg/l	6010	NET 94.02947
94NE27305GW	07/06/94	MW 27-1	QA GW	Antimony	ND		(0.03)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Antimony, Dissolved	ND		(0.03)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Arsenic	0.01		(N/A)	mg/l	7061	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Arsenic, Dissolved	0.0059		(N/A)	mg/l	7061	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Beryllium	0.0018		(N/A)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Beryllium, Dissolved	ND		(0.001)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Cadmium	ND		(0.005)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Cadmium, Dissolved	ND		(0.005)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Chromium	0.024		(N/A)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Chromium, Dissolved	ND		(0.005)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Copper	0.032		(N/A)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Copper, Dissolved	ND		(0.005)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Lead	0.023		(N/A)	mg/l	7421	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Lead, Dissolved	0.0085		(N/A)	mg/l	7421	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Mercury	ND		(0.0002)	mg/l	7470	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Mercury, Dissolved	ND		(0.0002)	mg/l	7470	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Nickel	ND		(0.02)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Nickel, Dissolved	ND		(0.02)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Selenium	ND		(0.001)	mg/l	7741	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Selenium, Dissolved	ND		(0.001)	mg/l	7741	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Silver	ND		(0.005)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Silver, Dissolved	ND		(0.005)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Thallium	ND		(0.001)	mg/l	7841	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Thallium, Dissolved	ND		(0.001)	mg/l	7841	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Zinc	0.085		(N/A)	mg/l	6010	ARD 9755
94NE27305GW	07/06/94	MW 27-1	QA GW	Zinc, Dissolved	0.025		(N/A)	mg/l	6010	ARD 9755

Asbestos Results

G.1.19
Analytical Results
Asbestos and Lead
Northeast Cape, Saint Lawrence Island, Alaska
Potential Asbestos and Lead Paint Sampling

Sample ID	Date	Location	Type	Analyte	Result	MRL	Units	Method	Lab & Batch
94NE01001AS	07/20/94	AS001	ACM	Asbestos	30-35	(N/A)	%	PLM	NET 94.03206
94NE01002AS	07/20/94	AS002	ACM	Asbestos	1-5	(N/A)	%	PLM	NET 94.03206
94NE01003AS	07/20/94	AS003	ACM	Asbestos	5-10	(N/A)	%	PLM	NET 94.03206
94NE01004AS	07/20/94	AS004	ACM	Asbestos	5-10	(N/A)	%	PLM	NET 94.03206
94NE01005AS	07/20/94	AS005	ACM	Asbestos	5-10	(N/A)	%	PLM	NET 94.03206
94NE01006AS	07/20/94	AS006	ACM	Asbestos	5-10	(N/A)	%	PLM	NET 94.03206
94NE01007AS	07/20/94	AS007	ACM	Asbestos	35-40	(N/A)	%	PLM	NET 94.03206
94NE01008AS	07/20/94	AS008	ACM	Asbestos	10-15	(N/A)	%	PLM	NET 94.03206
94NE01009AS	07/20/94	AS009	ACM	Asbestos	35-40	(N/A)	%	PLM	NET 94.03206
94NE0201AS	07/13/94	AS01	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03153
94NE01010AS	07/20/94	AS010	ACM	Asbestos	5-10	(N/A)	%	PLM	NET 94.03206
94NE01011AS	07/20/94	AS011	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01012AS	07/20/94	AS012	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01013AS	07/20/94	AS013	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01014AS	07/20/94	AS014	ACM	Asbestos	25-30	(N/A)	%	PLM	NET 94.03206
94NE01015AS	07/20/94	AS015	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01016AS	07/20/94	AS016	ACM	Asbestos	25-30	(N/A)	%	PLM	NET 94.03206
94NE01017AS	07/20/94	AS017	ACM	Asbestos	35-40	(N/A)	%	PLM	NET 94.03206
94NE01018AS	07/20/94	AS018	ACM	Asbestos	5-10	(N/A)	%	PLM	NET 94.03206
94NE01019AS	07/20/94	AS019	ACM	Asbestos	5-10	(N/A)	%	PLM	NET 94.03206
94NE0202AS	07/13/94	AS02	ACM	Asbestos	30-35	(N/A)	%	PLM	NET 94.03153
94NE01020AS	07/20/94	AS020	ACM	Asbestos	5-10	(N/A)	%	PLM	NET 94.03206
94NE01021AS	07/20/94	AS021	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01022AS	07/20/94	AS022	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01023AS	07/20/94	AS023	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01024AS	07/20/94	AS024	ACM	Asbestos	15-20	(N/A)	%	PLM	NET 94.03206
94NE01025AS	07/20/94	AS025	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01026AS	07/20/94	AS026	ACM	Asbestos	10-15	(N/A)	%	PLM	NET 94.03206
94NE01027AS	07/20/94	AS027	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01028AS	07/20/94	AS028	ACM	Asbestos	10-15	(N/A)	%	PLM	NET 94.03206
94NE01029AS	07/20/94	AS029	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE0203AS	07/13/94	AS03	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03153
94NE01030AS	07/20/94	AS030	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01031AS	07/20/94	AS031	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01032AS	07/20/94	AS032	ACM	Asbestos	5-10	(N/A)	%	PLM	NET 94.03206
94NE01033AS	07/20/94	AS033	ACM	Asbestos	15-20	(N/A)	%	PLM	NET 94.03206

Sample ID	Date	Location	Type	Analyte	Result	MRL	Units	Method	Lab & Batch
94NE01034AS	07/20/94	AS034	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01035AS	07/20/94	AS035	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01036AS	07/20/94	AS036	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01037AS	07/20/94	AS037	ACM	Asbestos	5-10	(N/A)	%	PLM	NET 94.03206
94NE01038AS	07/20/94	AS038	ACM	Asbestos	10-15	(N/A)	%	PLM	NET 94.03206
94NE01039AS	07/20/94	AS039	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE0204AS	07/13/94	AS04	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03153
94NE01040AS	07/20/94	AS040	ACM	Asbestos	10-15	(N/A)	%	PLM	NET 94.03206
94NE01041AS	07/20/94	AS041	ACM	Asbestos	5-10	(N/A)	%	PLM	NET 94.03206
94NE01042AS	07/20/94	AS042	ACM	Asbestos	20-25	(N/A)	%	PLM	NET 94.03206
94NE01043AS	07/20/94	AS043	ACM	Asbestos	5-10	(N/A)	%	PLM	NET 94.03206
94NE01044AS	07/20/94	AS044	ACM	Asbestos	35-40	(N/A)	%	PLM	NET 94.03206
94NE01045AS	07/20/94	AS045	ACM	Asbestos	35-40	(N/A)	%	PLM	NET 94.03206
94NE01046AS	07/20/94	AS046	ACM	Asbestos	70-75	(N/A)	%	PLM	NET 94.03206
94NE01047AS	07/20/94	AS047	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01048AS	07/20/94	AS048	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01049AS	07/20/94	AS049	ACM	Asbestos	40-45	(N/A)	%	PLM	NET 94.03206
94NE0205AS	07/13/94	AS05	ACM	Asbestos	25-30	(N/A)	%	PLM	NET 94.03153
94NE01050AS	07/20/94	AS050	ACM	Asbestos	25-30	(N/A)	%	PLM	NET 94.03206
94NE01051AS	07/21/94	AS051	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01052AS	07/21/94	AS052	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01053AS	07/21/94	AS053	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01054AS	07/21/94	AS054	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01055AS	07/21/94	AS055	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01056AS	07/21/94	AS056	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01057AS	07/21/94	AS057	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03206
94NE01058AS	07/21/94	AS058	ACM	Asbestos	45-50	(N/A)	%	PLM	NET 94.03206
94NE0206AS	07/13/94	AS06	ACM	Asbestos	TRACE	(N/A)	%	PLM	NET 94.03153
94NE0207AS	07/13/94	AS07	ACM	Asbestos	20-25	(N/A)	%	PLM	NET 94.03153
94NE0208AS	07/13/94	AS08	ACM	Asbestos	TRACE	(N/A)	%	PLM	NET 94.03153
94NE0209AS	07/13/94	AS09	ACM	Asbestos	15-20	(N/A)	%	PLM	NET 94.03153
94NE0210AS	07/13/94	AS10	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03153
94NE0211AS	07/13/94	AS11	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03153
94NE0212AS	07/13/94	AS12	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03153
94NE0213AS	07/13/94	AS13	ACM	Asbestos	30-35	(N/A)	%	PLM	NET 94.03153
94NE0214AS	07/13/94	AS14	ACM	Asbestos	TRACE	(N/A)	%	PLM	NET 94.03153
94NE0215AS	07/13/94	AS15	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03153
94NE0216AS	07/13/94	AS16	ACM	Asbestos	80-85	(N/A)	%	PLM	NET 94.03153
94NE0217AS	07/13/94	AS17	ACM	Asbestos	20-25	(N/A)	%	PLM	NET 94.03153
94NE0218AS	07/13/94	AS18	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03153
94NE0219AS	07/13/94	AS19	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03153
94NE0220AS	07/13/94	AS20	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03153

Sample ID	Date	Location	Type	Analyte	Result	MRL	Units	Method	Lab & Batch
94NE0221AS	07/15/94	AS21	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03153
94NE0222AS	07/15/94	AS22	ACM	Asbestos	25-30	(N/A)	%	PLM	NET 94.03153
94NE0223AS	07/15/94	AS23	ACM	Asbestos	ND	(N/A)	%	PLM	NET 94.03153
94NE01001MI	07/15/94	MI001	MI	Lead	41500	(20)	mg/kg (dw)	6010	NET 94.03153
94NE01002MI	07/15/94	MI002	MI	Lead	19300	(20)	mg/kg (dw)	6010	NET 94.03153
94NE01003MI	07/15/94	MI003	MI	Lead	288000	(20)	mg/kg (dw)	6010	NET 94.03153
94NE01004MI	07/15/94	MI004	MI	Lead	2230	(20)	mg/kg (dw)	6010	NET 94.03153
94NE01005MI	07/15/94	MI005	MI	Lead	53600	(20)	mg/kg (dw)	6010	NET 94.03153
94NE01006MI	07/15/94	MI006	MI	Lead	35700	(20)	mg/kg (dw)	6010	NET 94.03153
94NE01007MI	07/15/94	MI007	MI	Lead	63500	(20)	mg/kg (dw)	6010	NET 94.03153
94NE01008MI	07/15/94	MI008	MI	Lead	2570	(20)	mg/kg (dw)	6010	NET 94.03153
94NE01009MI	07/15/94	MI009	MI	Lead	4870	(20)	mg/kg (dw)	6010	NET 94.03153
94NE01010MI	07/15/94	MI010	MI	Lead	3810	(0.2)	mg/kg (dw)	7421	NET 94.03153
94NE01011MI	07/15/94	MI011	MI	Lead	17400	(20)	mg/kg (dw)	6010	NET 94.03153
94NE01012MI	07/15/94	MI012	MI	Lead	10200	(20)	mg/kg (dw)	6010	NET 94.03153
94NE01013MI	07/15/94	MI013	MI	Lead	3280	(20)	mg/kg (dw)	6010	NET 94.03153
94NE01014MI	07/15/94	MI014	MI	Lead	8560	(20)	mg/kg (dw)	6010	NET 94.03153
94NE01015MI	07/15/94	MI015	MI	Lead	6400	(0.2)	mg/kg (dw)	7421	NET 94.03153
94NE01016MI	07/21/94	MI016	MI	Lead	3980	(0.2)	mg/kg (dw)	7421	NET 94.03206
94NE01016MI	07/21/94	MI016	MI	Lead	5810	(20)	mg/kg (dw)	6010	NET 94.03206

**QC-Rinsate, Trip Blank, and
Decontamination Water**

G.1.8

Wipe/Transformer Samples Combined Analytical Results
 Grouped by Gasoline Range Organic, Base/Neutral/Acid, and PCB Compounds, and Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	Date	Location Number	Sample Depth (ft)	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE13204WI	06/25/94	ALL	N/A	QC WI	Aroclor 1016	ND		(1000)	ug	8080	NET 94.02769
94NE13204WI	06/25/94	ALL	N/A	QC WI	Aroclor 1221	ND		(5000)	ug	8080	NET 94.02769
94NE13204WI	06/25/94	ALL	N/A	QC WI	Aroclor 1232	ND		(2000)	ug	8080	NET 94.02769
94NE13204WI	06/25/94	ALL	N/A	QC WI	Aroclor 1242	ND		(1000)	ug	8080	NET 94.02769
94NE13204WI	06/25/94	ALL	N/A	QC WI	Aroclor 1248	ND		(1000)	ug	8080	NET 94.02769
94NE13204WI	06/25/94	ALL	N/A	QC WI	Aroclor 1254	ND		(500)	ug	8080	NET 94.02769
94NE13204WI	06/25/94	ALL	N/A	QC WI	Aroclor 1260	1800		(500)	ug	8080	NET 94.02769
94NE13304WI	06/25/94	ALL	N/A	QA WI	Aroclor 1016	ND		(10)	ug	8080	ARD 9746
94NE13304WI	06/25/94	ALL	N/A	QA WI	Aroclor 1221	ND		(20)	ug	8080	ARD 9746
94NE13304WI	06/25/94	ALL	N/A	QA WI	Aroclor 1232	ND		(10)	ug	8080	ARD 9746
94NE13304WI	06/25/94	ALL	N/A	QA WI	Aroclor 1242	ND		(10)	ug	8080	ARD 9746
94NE13304WI	06/25/94	ALL	N/A	QA WI	Aroclor 1248	ND		(10)	ug	8080	ARD 9746
94NE13304WI	06/25/94	ALL	N/A	QA WI	Aroclor 1254	ND		(10)	ug	8080	ARD 9746
94NE13304WI	06/25/94	ALL	N/A	QA WI	Aroclor 1260	54		(N/A)	ug	8080	ARD 9746

G.1.11
 Water Analytical Results
 Volatile Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00196GW	07/17/94	ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,1,1-Trichloroethane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,1,2-Trichloroethane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,1-Dichloroethane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,1-Dichloroethene	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,1-Dichloropropene	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,2,3-Trichlorobenzene	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,2,3-Trichloropropane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,2,4-Trichlorobenzene	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,2,4-Trimethylbenzene	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,2-Dibromoethane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,2-Dichlorobenzene	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,2-Dichloroethane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,2-Dichloropropane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,3,5-Trimethylbenzene	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,3-Dichlorobenzene	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,3-Dichloropropane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	1,4-Dichlorobenzene	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	2,2-Dichloropropane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	2-Butanone	ND	(2)	(2)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	2-Chlorotoluene	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	4-Chlorotoluene	ND	(2)	(2)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Acetone	3.4	BLX	(2)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Benzene	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Bromobenzene	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Bromochloromethane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Bromodichloromethane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Bromoform	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Bromomethane	ND	(2)	(2)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Carbon tetrachloride	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Chlorobenzene	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Chloroethane	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Chloroform	ND	(1)	(1)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Chloromethane	ND	(1)	(1)	ug/l	8260	NET 94.03148

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRI	Units	Method	Lab & Batch
94NE00196GW	07/17/94	ALL	QC TB	Dibromochloromethane	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Dibromomethane	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Dichlorodifluoromethane	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Ethylbenzene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Hexachlorobutadiene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Isopropylbenzene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Methylene chloride	1.8	BLX	(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Naphthalene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Styrene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Tetrachloroethene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Toluene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Trichloroethene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Trichlorofluoromethane	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	Vinyl chloride	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	cis-1,2-Dichloroethene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	cis-1,3-Dichloropropene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	m&p-xylene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	n-Butylbenzene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	n-Propylbenzene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	o-xylene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	p-Isopropyltoluene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	sec-Butylbenzene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	tert-Butylbenzene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	trans-1,2-Dichloroethene	ND		(f)	ug/l	8260	NET 94.03148
94NE00196GW	07/17/94	ALL	QC TB	trans-1,3-Dichloropropene	ND		(f)	ug/l	8260	NET 94.03148
94NE00197GW	07/19/94	ALL	QC TB	1,1,1,2-Tetrachloroethane	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,1,1-Trichloroethane	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,1,2,2-Tetrachloroethane	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,1,2-Trichloroethane	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,1-Dichloroethane	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,1-Dichloropropene	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,2,3-Trichlorobenzene	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,2,3-Trichloropropane	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,2,4-Trichlorobenzene	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,2,4-Trimethylbenzene	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,2-Dibromo-3-chloropropane	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,2-Dibromoethane	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,2-Dichlorobenzene	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,2-Dichloroethane	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,2-Dichloropropane	ND		(f)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,3,5-Trimethylbenzene	ND		(f)	ug/l	8260	NET 94.03180

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00197GW	07/19/94	ALL	QC TB	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	2-Butanone	ND		(2)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Acetone	ND	X	(2)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Benzene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Bromoform	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Bromomethane	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Chloroethane	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Chloroform	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Chloromethane	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Naphthalene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Styrene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Toluene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	o-xylene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03180

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00197GW	07/19/94	ALL	QC TB	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03180
94NE00197GW	07/19/94	ALL	QC TB	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03180
94NE00396GW	07/17/94	ALL	QA TB	1,1,1,2-Tetrachloroethane	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,1,1-Trichloroethane	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,1,2,2-Tetrachloroethane	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,1,2-Trichloroethane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,1-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,1-Dichloroethene	ND		(2.6)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,1-Dichloropropene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,2,3-Trichlorobenzene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,2,3-Trichloropropane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,2,4-Trichlorobenzene	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,2,4-Trimethylbenzene	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,2-Dibromo-3-chloropropane	ND		(1.3)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,2-Dibromoethane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,2-Dichlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,2-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,2-Dichloropropane	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,3,5-Trimethylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,3-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,3-Dichloropropane	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	1,4-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	2,2-Dichloropropane	ND		(1.7)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	2-Butanone	ND		(10)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	2-Chlorotoluene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	4-Chlorotoluene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Acetone	ND	X	(10)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Benzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Bromobenzene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Bromochloromethane	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Bromodichloromethane	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Bromoform	ND		(1.1)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Bromomethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Carbon disulfide	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Carbon tetrachloride	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Chlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Chloroethane	ND		(1.1)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Chloroform	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Chloromethane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Dibromochloromethane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Dibromomethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Dichlorodifluoromethane	ND		(0.7)	ug/l	8260	NPD 4801-5

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00396GW	07/17/94	ALL	QA TB	Ethylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Hexachlorobutadiene	ND		(1.3)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Isopropylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Methylene chloride	ND	X	(3.7)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Naphthalene	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Styrene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Tetrachloroethene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Toluene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Trichloroethene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Trichlorofluoromethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	Vinyl chloride	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	cis-1,2-Dichloroethene	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	cis-1,3-Dichloropropene	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	m&p-xylene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	n-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	n-Propylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	o-xylene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	p-isopropyltoluene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	sec-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	tert-Butylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	trans-1,2-Dichloroethene	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00396GW	07/17/94	ALL	QA TB	trans-1,3-Dichloropropene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,1,1,2-Tetrachloroethane	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,1,1-Trichloroethane	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,1,2,2-Tetrachloroethane	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,1,2-Trichloroethane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,1-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,1-Dichloroethene	ND		(2.6)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,1-Dichloropropene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,2,3-Trichlorobenzene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,2,3-Trichloropropane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,2,4-Trichlorobenzene	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,2,4-Trimethylbenzene	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,2-Dibromo-3-chloropropane	ND		(1.3)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,2-Dibromoethane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,2-Dichlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,2-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,2-Dichloropropane	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,3,5-Trimethylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,3-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,3-Dichloropropane	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	1,4-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-5

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00397GW	07/19/94	ALL	QA TB	2,2-Dichloropropane	ND		(1.7)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	2-Butanone	ND		(10)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	2-Chlorotoluene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	4-Chlorotoluene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Acetone	ND	X	(10)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Benzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Bromobenzene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Bromochloromethane	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Bromodichloromethane	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Bromoform	ND		(1.1)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Bromomethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Carbon disulfide	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Carbon tetrachloride	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Chlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Chloroethane	ND		(1.1)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Chloroform	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Chloromethane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Dibromochloromethane	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Dibromomethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Dichlorodifluoromethane	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Ethylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Hexachlorobutadiene	ND		(1.3)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Isopropylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Methylene chloride	ND	X	(3.1)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Naphthalene	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Styrene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Tetrachloroethene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Toluene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Trichloroethene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Trichlorofluoromethane	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	Vinyl chloride	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	cis-1,2-Dichloroethene	ND		(0.9)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	cis-1,3-Dichloropropene	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	m&p-xylene	ND		(0.4)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	n-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	n-Propylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	o-xylene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	p-isopropyltoluene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	sec-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	tert-Butylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	trans-1,2-Dichloroethene	ND		(0.8)	ug/l	8260	NPD 4801-5
94NE00397GW	07/19/94	ALL	QA TB	trans-1,3-Dichloropropene	ND		(0.7)	ug/l	8260	NPD 4801-5

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00780GW	07/13/94	ALL	QC DCON	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2-Butanone	ND		(2)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Acetone	3.8	BF, BL, X	(2.0)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Acetone	3.8	X	(2)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Benzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Bromoform	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Bromomethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Chloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Chloroform	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Chloromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03048

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00780GW	07/13/94	ALL	QC DCON	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Methylene chloride	1.1	BF, BL, X	(1 0)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Methylene chloride	1.1	X	(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Naphthalene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Styrene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Toluene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	o-xylene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03048

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00790GW	07/13/94	ALL	QC TB	2-Butanone	ND		(2)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Acetone	ND	X	(2)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Benzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Bromoform	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Bromomethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Chloroethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Chloroform	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Chloromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Methylene chloride	1.5	BL,X	(1.0)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Methylene chloride	1.5	X	(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Naphthalene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Styrene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Toluene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	o-xylene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03048
94NE00980GW	07/13/94	ALL	QA DCON	1,1,1,2-Tetrachloroethane	ND		(0.5)	ug/l	8260	NPD 480L3

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00980GW	07/13/94	ALL	QA DCON	1,1,1-Trichloroethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,1,2,2-Tetrachloroethane	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,1,2-Trichloroethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,1-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,1-Dichloroethene	ND		(2.6)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,1-Dichloropropene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,2,3-Trichlorobenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,2,3-Trichloropropane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,2,4-Trichlorobenzene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,2,4-Trimethylbenzene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,2-Dibromo-3-chloropropane	ND		(1.3)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,2-Dibromoethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,2-Dichlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,2-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,2-Dichloropropane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,3,5-Trimethylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,3-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,3-Dichloropropane	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	1,4-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	2,2-Dichloropropane	ND		(1.7)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	2-Butanone	ND		(10)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	2-Chlorotoluene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	4-Chlorotoluene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Acetone	ND	X	(10)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Benzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Bromobenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Bromochloromethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Bromodichloromethane	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Bromoform	ND		(1.1)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Bromomethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Carbon disulfide	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Carbon tetrachloride	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Chlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Chloroethane	ND		(1.1)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Chloroform	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Chloromethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Dibromochloromethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Dibromomethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Dichlorodifluoromethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Ethylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Hexachlorobutadiene	ND		(1.3)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Isopropylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00980GW	07/13/94	ALL	QA DCON	Methylene chloride	ND	X	(3.1)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Naphthalene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Styrene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Tetrachloroethene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Toluene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Trichloroethene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Trichlorofluoromethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	Vinyl chloride	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	cis-1,2-Dichloroethene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	cis-1,3-Dichloropropene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	m&p-xylene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	n-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	n-Propylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	o-xylene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	p-isopropyltoluene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	sec-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	tert-Butylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	trans-1,2-Dichloroethene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00980GW	07/13/94	ALL	QA DCON	trans-1,3-Dichloropropene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,1,1,2-Tetrachloroethane	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,1,1-Trichloroethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,1,2,2-Tetrachloroethane	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,1,2-Trichloroethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,1-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,1-Dichloroethene	ND		(2.6)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,1-Dichloropropene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,2,3-Trichlorobenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,2,3-Trichloropropane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,2,4-Trichlorobenzene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,2,4-Trimethylbenzene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,2-Dibromo-3-chloropropane	ND		(1.3)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,2-Dibromoethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,2-Dichlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,2-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,2-Dichloropropane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,3,5-Trimethylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,3-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,3-Dichloropropane	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	1,4-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	2,2-Dichloropropane	ND		(1.7)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	2-Butanone	ND		(10)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	2-Chlorotoluene	ND		(0.5)	ug/l	8260	NPD 4801-3

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00990GW	07/13/94	ALL	QA TB	4-Chlorotoluene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Acetone	ND	X	(0)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Benzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Bromobenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Bromochloromethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Bromodichloromethane	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Bromoform	ND		(1.1)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Bromomethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Carbon disulfide	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Carbon tetrachloride	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Chlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Chloroethane	ND		(1.1)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Chloroform	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Chloromethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Dibromochloromethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Dibromomethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Dichlorodifluoromethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Ethylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Hexachlorobutadiene	ND		(1.3)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Isopropylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Methylene chloride	ND	X	(3.1)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Naphthalene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Styrene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Tetrachloroethene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Toluene	0.1		(0.4)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Trichloroethene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Trichlorofluoromethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	Vinyl chloride	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	cis-1,2-Dichloroethene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	cis-1,3-Dichloropropene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	m&p-xylene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	n-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	n-Propylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	o-xylene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	p-isopropyltoluene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	sec-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	tert-Butylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	trans-1,2-Dichloroethene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE00990GW	07/13/94	ALL	QA TB	trans-1,3-Dichloropropene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE07188GW	07/11/94	ALL	QC RSS	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRI	Units	Method	Lab & Batch
94NE07188GW	07/11/94	ALL	QC RSS	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2-Dichloropropane	1.2	BF, X	(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2-Butanone	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Acetone	ND	BL, X	(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Benzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Bromoform	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Bromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Chloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Chloroform	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Chloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Naphthalene	1.7	BF, BL, X	(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Styrene	ND		(1)	ug/l	8260	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07188GW	07/11/94	ALL	QC RSS	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Toluene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	o-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE07195GW	07/16/94	ALL	QC TB	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	2-Butanone	ND		(2)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Acetone	ND	BLX	(2)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Benzene	ND		(1)	ug/l	8260	NET 94.03076

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07195GW	07/16/94	ALL	QC TB	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Bromoform	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Bromomethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Chloroethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Chloroform	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Chloromethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Naphthalene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Styrene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Toluene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	o-xylene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03076
94NE07195GW	07/16/94	ALL	QC TB	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03076
94NE07388GW	07/11/94	ALL	QA SS	1,1,1,2-Tetrachloroethane	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,1,1-Trichloroethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,1,2,2-Tetrachloroethane	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,1,2-Trichloroethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,1-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,1-Dichloroethene	ND		(2.6)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,1-Dichloropropene	ND		(0.5)	ug/l	8260	NPD 4801-3

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07388GW	07/11/94	ALL	QA SS	1,2,3-Trichlorobenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,2,3-Trichloropropane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,2,4-Trichlorobenzene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,2,4-Trimethylbenzene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,2-Dibromo-3-chloropropane	ND		(1.3)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,2-Dibromoethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,2-Dichlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,2-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,2-Dichloropropane	1.1	BF, X	(0.7)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,3,5-Trimethylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,3-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,3-Dichloropropane	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	1,4-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	2,2-Dichloropropane	ND		(1.7)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	2-Butanone	ND		(10)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	2-Chlorotoluene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	4-Chlorotoluene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Acetone	ND	X	(10)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Benzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Bromobenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Bromochloromethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Bromodichloromethane	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Bromoform	ND		(1.1)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Bromomethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Carbon disulfide	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Carbon tetrachloride	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Chlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Chloroethane	ND		(1.1)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Chloroform	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Chloromethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Dibromochloromethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Dibromomethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Dichlorodifluoromethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Ethylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Hexachlorobutadiene	ND		(1.3)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Isopropylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Methylene chloride	ND	X	(3.1)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Naphthalene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Styrene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Tetrachloroethene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Toluene	1	BF, X	(0.4)	ug/l	8260	NPD 4801-3
94NE07388GW	07/11/94	ALL	QA SS	Trichloroethene	ND		(0.6)	ug/l	8260	NPD 4801-3

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07388GW	07/11/94	ALL	QA SS	Trichlorofluoromethane	ND		(0.9)	ug/l	8260	NPD 480I-3
94NE07388GW	07/11/94	ALL	QA SS	Vinyl chloride	ND		(0.8)	ug/l	8260	NPD 480I-3
94NE07388GW	07/11/94	ALL	QA SS	cis-1,2-Dichloroethene	ND		(0.9)	ug/l	8260	NPD 480I-3
94NE07388GW	07/11/94	ALL	QA SS	cis-1,3-Dichloropropene	ND		(0.8)	ug/l	8260	NPD 480I-3
94NE07388GW	07/11/94	ALL	QA SS	m&p-xylene	ND		(0.4)	ug/l	8260	NPD 480I-3
94NE07388GW	07/11/94	ALL	QA SS	n-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 480I-3
94NE07388GW	07/11/94	ALL	QA SS	n-Propylbenzene	ND		(0.6)	ug/l	8260	NPD 480I-3
94NE07388GW	07/11/94	ALL	QA SS	o-xylene	ND		(0.5)	ug/l	8260	NPD 480I-3
94NE07388GW	07/11/94	ALL	QA SS	p-isopropyltoluene	ND		(0.7)	ug/l	8260	NPD 480I-3
94NE07388GW	07/11/94	ALL	QA SS	sec-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 480I-3
94NE07388GW	07/11/94	ALL	QA SS	tert-Butylbenzene	ND		(0.5)	ug/l	8260	NPD 480I-3
94NE07388GW	07/11/94	ALL	QA SS	trans-1,2-Dichloroethene	ND		(0.8)	ug/l	8260	NPD 480I-3
94NE07388GW	07/11/94	ALL	QA SS	trans-1,3-Dichloropropene	ND		(0.7)	ug/l	8260	NPD 480I-3
94NE07390SW	06/26/94	ALL	QA TB	Benzene	ND		(0.7)	ug/l	8020	NPD 480C-1
94NE07390SW	06/26/94	ALL	QA TB	Ethylbenzene	ND		(1.3)	ug/l	8020	NPD 480C-1
94NE07390SW	06/26/94	ALL	QA TB	Toluene	ND		(0.9)	ug/l	8020	NPD 480C-1
94NE07390SW	06/26/94	ALL	QA TB	Xylenes, total	ND		(0.7)	ug/l	8020	NPD 480C-1
94NE07395GW	07/16/94	ALL	QA TB	1,1,1,2-Tetrachloroethane	ND		(0.5)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,1,1-Trichloroethane	ND		(0.7)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,1,2,2-Tetrachloroethane	ND		(0.4)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,1,2-Trichloroethane	ND		(0.8)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,1-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,1-Dichloroethene	ND		(2.6)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,1-Dichloropropene	ND		(0.5)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,2,3-Trichlorobenzene	ND		(0.7)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,2,3-Trichloropropane	ND		(0.8)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,2,4-Trichlorobenzene	ND		(0.9)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,2,4-Trimethylbenzene	ND		(0.8)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,2-Dibromo-3-chloropropane	ND		(1.3)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,2-Dibromoethane	ND		(0.8)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,2-Dichlorobenzene	ND		(0.4)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,2-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,2-Dichloropropane	ND		(0.7)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,3,5-Trimethylbenzene	ND		(0.5)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,3-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,3-Dichloropropane	ND		(0.6)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	1,4-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	2,2-Dichloropropane	ND		(1.7)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	2-Butanone	ND		(10)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	2-Chlorotoluene	ND		(0.5)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	4-Chlorotoluene	ND		(0.4)	ug/l	8260	NPD 480I-4
94NE07395GW	07/16/94	ALL	QA TB	Acetone	ND	X	(10)	ug/l	8260	NPD 480I-4

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07395GW	07/16/94	ALL	QA TB	Benzene	ND		10.6	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Bromobenzene	ND		10.5	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Bromochloromethane	ND		10.7	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Bromodichloromethane	ND		10.5	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Bromoform	ND		11.1	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Bromomethane	ND		10.9	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Carbon disulfide	ND		10.8	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Carbon tetrachloride	ND		10.6	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Chlorobenzene	ND		10.4	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Chloroethane	ND		11.1	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Chloroform	ND		10.8	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Chloromethane	ND		10.8	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Dibromochloromethane	ND		10.8	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Dibromomethane	ND		10.9	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Dichlorodifluoromethane	ND		10.7	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Ethylbenzene	ND		10.6	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Hexachlorobutadiene	ND		11.3	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Isopropylbenzene	ND		10.6	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Methylene chloride	ND	X	13.1	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Naphthalene	ND		10.9	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Styrene	ND		10.6	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Tetrachloroethene	ND		10.7	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Toluene	ND		10.4	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Trichloroethene	ND		10.6	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Trichlorofluoromethane	ND		10.9	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	Vinyl chloride	ND		10.8	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	cis-1,2-Dichloroethene	ND		10.9	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	cis-1,3-Dichloropropene	ND		10.8	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	m&p-xylene	ND		10.4	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	n-Butylbenzene	ND		10.7	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	n-Propylbenzene	ND		10.6	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	o-xylene	ND		10.5	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	p-isopropyltoluene	ND		10.7	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	sec-Butylbenzene	ND		10.7	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	tert-Butylbenzene	ND		10.5	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	trans-1,2-Dichloroethene	ND		10.8	ug/l	8260	NPD 4801-4
94NE07395GW	07/16/94	ALL	QA TB	trans-1,3-Dichloropropene	ND		10.7	ug/l	8260	NPD 4801-4
94NE091905W	06/26/94	ALL	QC TB	Benzene	ND		10.5	ug/l	8020	NET 94.02798
94NE091905W	06/26/94	ALL	QC TB	Ethylbenzene	ND		10.5	ug/l	8020	NET 94.02798
94NE091905W	06/26/94	ALL	QC TB	Toluene	ND		10.5	ug/l	8020	NET 94.02798
94NE091905W	06/26/94	ALL	QC TB	Xylenes, total	ND		10.5	ug/l	8020	NET 94.02798
94NE10186CW	07/10/94	ALL	QC RHA	1,1,1,2-Tetrachloroethane	ND		11	ug/l	8260	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10186GW	07/10/94	ALL	QC RHA	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,2-Dichloropropane	1.8	BF, X	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2-Butanone	ND		(2)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Acetone	ND	BL, X	(2)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Benzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Bromoforn	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Bromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Chloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Chloroform	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Chloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10186GW	07/10/94	ALL	QC RHA	Naphthalene	ND	BL	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Styrene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Tetrachloroethene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Toluene	1.2	BF, X	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Trichloroethene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Trichlorofluoromethane	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Vinyl chloride	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	cis-1,2-Dichloroethene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	cis-1,3-Dichloropropene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	m&p-xylene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	n-Butylbenzene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	n-Propylbenzene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	o-xylene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	p-Isopropyltoluene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	sec-Butylbenzene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	tert-Butylbenzene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	trans-1,2-Dichloroethene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	trans-1,3-Dichloropropene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10190SW	06/29/94	ALL	QC TB	Benzene	ND	(0.5)	(1)	ug/l	8020	NET 94.02833
94NE10190SW	06/29/94	ALL	QC TB	Ethylbenzene	ND	(0.5)	(1)	ug/l	8020	NET 94.02833
94NE10190SW	06/29/94	ALL	QC TB	Toluene	ND	(0.5)	(1)	ug/l	8020	NET 94.02833
94NE10190SW	06/29/94	ALL	QC TB	Xylenes, total	ND	(0.5)	(1)	ug/l	8020	NET 94.02833
94NE10192GW	07/10/94	ALL	QC TB	1,1,1,2-Tetrachloroethane	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,1,1-Trichloroethane	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,1,2,2-Tetrachloroethane	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,1,2-Trichloroethane	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,1-Dichloroethane	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,1-Dichloroethene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,1-Dichloropropene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,2,3-Trichlorobenzene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,2,3-Trichloropropane	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,2,4-Trichlorobenzene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,2,4-Trimethylbenzene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,2-Dibromo-3-chloropropane	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,2-Dibromoethane	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,2-Dichlorobenzene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,2-Dichloroethane	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,2-Dichloropropane	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,3,5-Trimethylbenzene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,3-Dichlorobenzene	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,3-Dichloropropane	ND	(1)	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	1,4-Dichlorobenzene	ND	(1)	(1)	ug/l	8260	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10192GW	07/10/94	ALL	QC TB	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	2-Butanone	ND		(2)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Acetone	ND	BL,X	(2)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Benzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Bromobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Bromoform	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Bromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Chloroethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Chloroform	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Chloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Dibromomethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Methylene chloride	1.4	BL,X	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Naphthalene	ND	BL	(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Styrene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Toluene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Trichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	m&p-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	o-xylene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.03020
94NE10192GW	07/10/94	ALL	QC TB	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.03020
94NE10386GW	07/10/94	ALL	QA RHA	1,1,1,2-Tetrachloroethane	ND		(0.5)	ug/l	8260	NPB 4801-3

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10386GW	07/10/94	ALL	QA RHA	1,1,1-Trichloroethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,1,2,2-Tetrachloroethane	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,1,2-Trichloroethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,1-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,1-Dichloroethene	ND		(2.6)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,1-Dichloropropene	1.7	BF, X	(0.5)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,2,3-Trichlorobenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,2,3-Trichloropropane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,2,4-Trichlorobenzene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,2,4-Trimethylbenzene	0.3	BF, X	(0.8)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,2-Dibromo-3-chloropropane	ND		(1.3)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,2-Dibromoethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,2-Dichlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,2-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,2-Dichloropropane	1.5	BF, X	(0.7)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,3,5-Trimethylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,3-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,3-Dichloropropane	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	1,4-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	2,2-Dichloropropane	ND		(1.7)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	2-Butanone	ND		(10)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	2-Chlorotoluene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	4-Chlorotoluene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Acetone	ND	X	(10)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Benzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Bromobenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Bromochloromethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Bromodichloromethane	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Bromoform	ND		(1.1)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Bromomethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Carbon disulfide	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Carbon tetrachloride	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Chlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Chloroethane	ND		(1.1)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Chloroform	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Chloromethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Dibromochloromethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Dibromomethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Dichlorodifluoromethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Ethylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Hexachlorobutadiene	ND		(1.3)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Isopropylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10386GW	07/10/94	ALL	QA RHA	Methylene chloride	ND	X	(3.1)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Naphthalene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Styrene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Tetrachloroethene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Toluene	1.3	BF, X	(0.4)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Trichloroethene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Trichlorofluoromethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	Vinyl chloride	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	cis-1,2-Dichloroethene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	cis-1,3-Dichloropropene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10386GIV	07/10/94	ALL	QA RHA	m&p-xylene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE10386GIV	07/10/94	ALL	QA RHA	n-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	n-Propylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	o-xylene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	p-isopropyltoluene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	sec-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	tert-Butylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	trans-1,2-Dichloroethene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10386GW	07/10/94	ALL	QA RHA	trans-1,3-Dichloropropene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,1,1,2-Tetrachloroethane	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,1,1-Trichloroethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,1,2,2-Tetrachloroethane	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,1,2-Trichloroethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,1-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,1-Dichloroethene	ND		(2.6)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,1-Dichloropropene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,2,3-Trichlorobenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,2,3-Trichloropropane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,2,4-Trichlorobenzene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,2,4-Trimethylbenzene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,2-Dibromo-3-chloropropane	ND		(1.3)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,2-Dibromoethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,2-Dichlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,2-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,2-Dichloropropane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,3,5-Trimethylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,3-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,3-Dichloropropane	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	1,4-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	2,2-Dichloropropane	ND		(1.7)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	2-Butanone	ND		(10)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	2-Chlorotoluene	ND		(0.5)	ug/l	8260	NPD 4801-3

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRU	Units	Method	Lab & Batch
94NE10392GW	07/10/94	ALL	QA TB	4-Chlorotoluene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Acetone	ND	X	(10)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Benzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Bromobenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Bromochloromethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Bromodichloromethane	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Bromoform	ND		(1.1)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Bromomethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Carbon disulfide	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Carbon tetrachloride	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Chlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Chloroethane	ND		(1.1)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Chloroform	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Chloromethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Dibromochloromethane	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Dibromomethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Dichlorodifluoromethane	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Ethylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Hexachlorobutadiene	ND		(1.3)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Isopropylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Methylene chloride	ND	X	(3.1)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Naphthalene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Styrene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Tetrachloroethene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Toluene	0.1		(0.4)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Trichloroethene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Trichlorofluoromethane	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	Vinyl chloride	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	cis-1,2-Dichloroethene	ND		(0.9)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	cis-1,3-Dichloropropene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	m&p-xylene	ND		(0.4)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	n-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	n-Propylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	o-xylene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	p-isopropyltoluene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	sec-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	tert-Butylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	trans-1,2-Dichloroethene	ND		(0.8)	ug/l	8260	NPD 4801-3
94NE10392GW	07/10/94	ALL	QA TB	trans-1,3-Dichloropropene	ND		(0.7)	ug/l	8260	NPD 4801-3
94NE11180GW	07/04/94	ALL	QC RDB	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.02900

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11180GW	07/04/94	ALL	QC RDB	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2-Dibromethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	2-Butanone	ND		(2)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Acetone	ND	X	(2)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Benzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Bromobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Bromoform	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Bromomethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Chloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Chloroform	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Chloromethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Dibromomethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Naphthalene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Styrene	ND		(1)	ug/l	8260	NET 94.02900

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11180GW	07/04/94	ALL	QC RDB	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Toluene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Trichloroethene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	m&p-xylene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	o-xylene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,1,1,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,1,1-Trichloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,1,2,2-Tetrachloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,1,2-Trichloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,1-Dichloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,1-Dichloroethene	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,1-Dichloropropene	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	2-Butanone	ND		(2)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Acetone	ND	X	(2)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Benzene	ND		(1)	ug/l	8260	NET 94.02900

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11182GW	07/05/94	ALL	QC RP	Bromobenzene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Bromochloromethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Bromodichloromethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Bromoform	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Bromomethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Carbon tetrachloride	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Chlorobenzene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Chloroethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Chloroform	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Chloromethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Dibromochloromethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Dibromomethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Dichlorodifluoromethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Ethylbenzene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Hexachlorobutadiene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Isopropylbenzene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Methylene chloride	ND	X	(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Naphthalene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Styrene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Tetrachloroethene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Toluene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Trichloroethene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Trichlorofluoromethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Vinyl chloride	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	cis-1,2-Dichloroethene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	cis-1,3-Dichloropropene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	m&p-xylene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	n-Butylbenzene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	n-Propylbenzene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	o-xylene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	p-Isopropyltoluene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	sec-Butylbenzene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	tert-Butylbenzene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	trans-1,2-Dichloroethene	ND		(f)	ug/l	8260	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	trans-1,3-Dichloropropene	ND		(f)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,1,1,2-Tetrachloroethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,1,1-Trichloroethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,1,2,2-Tetrachloroethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,1,2-Trichloroethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,1-Dichloroethane	ND		(f)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,1-Dichloroethene	ND		(f)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,1-Dichloropropene	ND		(f)	ug/l	8260	NET 94.02900

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11184GW	07/04/94	ALL	QC RBS	1,2,3-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,2,3-Trichloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,2,4-Trichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,2,4-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,2-Dibromo-3-chloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,2-Dibromoethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,2-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,2-Dichloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,3,5-Trimethylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,3-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,3-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,4-Dichlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	2,2-Dichloropropane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	2-Butanone	ND		(2)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	2-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	4-Chlorotoluene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Acetone	ND	X	(2)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Benzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Bromobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Bromochloromethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Bromodichloromethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Bromoform	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Bromomethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Carbon tetrachloride	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Chlorobenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Chloroethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Chloroform	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Chloromethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Dibromochloromethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Dibromomethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Dichlorodifluoromethane	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Ethylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Hexachlorobutadiene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Isopropylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Methylene chloride	ND	X	(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Naphthalene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Styrene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Tetrachloroethene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Toluene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Trichloroethene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Trichlorofluoromethane	ND		(1)	ug/l	8260	NET 94.02900

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11184GW	07/04/94	ALL	QC RBS	Vinyl chloride	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	cis-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	cis-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	m&p-xylene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	n-Butylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	n-Propylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	o-xylene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	p-Isopropyltoluene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	sec-Butylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	tert-Butylbenzene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	trans-1,2-Dichloroethene	ND		(1)	ug/l	8260	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	trans-1,3-Dichloropropene	ND		(1)	ug/l	8260	NET 94.02900
94NE11380GW	07/04/94	ALL	QA RDB	1,1,1,2-Tetrachloroethane	ND		(0.5)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,1,1-Trichloroethane	ND		(0.7)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,1,2,2-Tetrachloroethane	ND		(0.4)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,1,2-Trichloroethane	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,1-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,1-Dichloroethene	ND		(2.6)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,1-Dichloropropene	ND		(0.5)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,2,3-Trichlorobenzene	ND		(0.7)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,2,3-Trichloropropane	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,2,4-Trichlorobenzene	ND		(0.9)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,2,4-Trimethylbenzene	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,2-Dibromo-3-chloropropane	ND		(1.3)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,2-Dibromoethane	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,2-Dichlorobenzene	ND		(0.4)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,2-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,2-Dichloropropane	0.6	BF, X	(0.7)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,3,5-Trimethylbenzene	ND		(0.5)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,3-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,3-Dichloropropane	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	1,4-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	2,2-Dichloropropane	ND		(1.7)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	2-Butanone	ND		(10)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	2-Chlorotoluene	ND		(0.5)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	4-Chlorotoluene	ND		(0.4)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	Acetone	ND	X	(10)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	Benzene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	Bromobenzene	ND		(0.5)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	Bromochloromethane	ND		(0.7)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	Bromodichloromethane	ND		(0.5)	ug/l	8260	NPD 480I-2
94NE11380GW	07/04/94	ALL	QA RDB	Bromoflorm	ND		(1.1)	ug/l	8260	NPD 480I-2

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11380GW	07/04/94	ALL	QA RDB	Bromomethane	ND		(0.9)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Carbon disulfide	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Carbon tetrachloride	ND		(0.6)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Chlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Chloroethane	ND		(1.1)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Chloroform	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Chloromethane	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Dibromochloromethane	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Dibromomethane	ND		(0.9)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Dichlorodifluoromethane	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Ethylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Hexachlorobutadiene	ND		(1.3)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Isopropylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Methylene chloride	ND	X	(3.1)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Naphthalene	ND		(0.9)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Styrene	ND		(0.6)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Tetrachloroethene	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Toluene	0.6	BF, X	(0.4)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Trichloroethene	ND		(0.6)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Trichlorofluoromethane	ND		(0.9)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	Vinyl chloride	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	cis-1,2-Dichloroethene	ND		(0.9)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	cis-1,3-Dichloropropene	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	m&p-xylene	ND		(0.4)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	n-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	n-Propylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	o-xylene	ND		(0.5)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	p-isopropyltoluene	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	sec-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	tert-Butylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	trans-1,2-Dichloroethene	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11380GW	07/04/94	ALL	QA RDB	trans-1,3-Dichloropropene	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11382GW	07/05/94	ALL	QA RP	1,1,1,2-Tetrachloroethane	ND		(0.5)	ug/l	8260	NPD 4801-2
94NE11382GW	07/05/94	ALL	QA RP	1,1,1-Trichloroethane	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11382GW	07/05/94	ALL	QA RP	1,1,2,2-Tetrachloroethane	ND		(0.4)	ug/l	8260	NPD 4801-2
94NE11382GW	07/05/94	ALL	QA RP	1,1,2-Trichloroethane	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11382GW	07/05/94	ALL	QA RP	1,1-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-2
94NE11382GW	07/05/94	ALL	QA RP	1,1-Dichloroethene	ND		(2.6)	ug/l	8260	NPD 4801-2
94NE11382GW	07/05/94	ALL	QA RP	1,1-Dichloropropene	ND		(0.5)	ug/l	8260	NPD 4801-2
94NE11382GW	07/05/94	ALL	QA RP	1,2,3-Trichlorobenzene	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11382GW	07/05/94	ALL	QA RP	1,2,3-Trichloropropane	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11382GW	07/05/94	ALL	QA RP	1,2,4-Trichlorobenzene	ND		(0.9)	ug/l	8260	NPD 4801-2

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11382GW	07/05/94	ALL	QA RP	1,2,4-Trimethylbenzene	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	1,2-Dibromo-3-chloropropane	ND		(1.3)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	1,2-Dibromoethane	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	1,2-Dichlorobenzene	ND		(0.4)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	1,2-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	1,2-Dichloropropane	1.3	BF, X	(0.7)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	1,3,5-Trimethylbenzene	ND		(0.5)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	1,3-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	1,3-Dichloropropane	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	1,4-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	2,2-Dichloropropane	ND		(1.7)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	2-Butanone	ND		(10)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	2-Chlorotoluene	ND		(0.5)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	4-Chlorotoluene	ND		(0.4)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Acetone	ND	X	(10)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Benzene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Bromobenzene	ND		(0.5)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Bromochloromethane	ND		(0.7)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Bromodichloromethane	ND		(0.5)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Bromoforn	ND		(1.1)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Bromomethane	ND		(0.9)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Carbon disulfide	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Carbon tetrachloride	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Chlorobenzene	ND		(0.4)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Chloroethane	ND		(1.1)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Chloroform	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Chloromethane	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Dibromochloromethane	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Dibromomethane	ND		(0.9)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Dichlorodifluoromethane	ND		(0.7)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Ethylbenzene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Hexachlorobutadiene	ND		(1.3)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Isopropylbenzene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Methylene chloride	ND	X	(3.1)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Naphthalene	ND		(0.9)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Styrene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Tetrachloroethene	ND		(0.7)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Toluene	1.2	BF, X	(0.4)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Trichloroethene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Trichlorofluoromethane	ND		(0.9)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	Vinyl chloride	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11382GW	07/05/94	ALL	QA RP	cis-1,2-Dichloroethene	ND		(0.9)	ug/l	8260	NPD 480I-2

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11382GW	07/05/94	ALL	QA RP	cis-1,3-Dichloropropene	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11382GW	07/05/94	ALL	QA RP	m&p-xylene	ND		(0.4)	ug/l	8260	NPD 4801-2
94NE11382GV	07/05/94	ALL	QA RP	n-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11382GV	07/05/94	ALL	QA RP	n-Propylbenzene	ND		(0.6)	ug/l	8260	NPD 4801-2
94NE11382GV	07/05/94	ALL	QA RP	o-xylene	ND		(0.5)	ug/l	8260	NPD 4801-2
94NE11382GV	07/05/94	ALL	QA RP	p-isopropyltoluene	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11382GV	07/05/94	ALL	QA RP	sec-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11382GV	07/05/94	ALL	QA RP	tert-Butylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-2
94NE11382GV	07/05/94	ALL	QA RP	trans-1,2-Dichloroethene	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11382GV	07/05/94	ALL	QA RP	trans-1,3-Dichloropropene	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11384GV	07/04/94	ALL	QA RBS	1,1,1,2-Tetrachloroethane	ND		(0.5)	ug/l	8260	NPD 4801-2
94NE11384GV	07/04/94	ALL	QA RBS	1,1,1-Trichloroethane	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,1,2,2-Tetrachloroethane	ND		(0.4)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,1,2-Trichloroethane	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11384GV	07/04/94	ALL	QA RBS	1,1-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,1-Dichloroethene	ND		(2.6)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,1-Dichloropropene	ND		(0.5)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,2,3-Trichlorobenzene	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,2,3-Trichloropropane	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,2,4-Trichlorobenzene	ND		(0.9)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,2,4-Trimethylbenzene	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,2-Dibromo-3-chloropropane	ND		(1.3)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,2-Dibromoethane	ND		(0.8)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,2-Dichlorobenzene	ND		(0.4)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,2-Dichloroethane	ND		(0.9)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,2-Dichloropropane	1.3	BF, X	(0.7)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,3,5-Trimethylbenzene	ND		(0.5)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,3-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,3-Dichloropropane	ND		(0.6)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	1,4-Dichlorobenzene	ND		(0.6)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	2,2-Dichloropropane	ND		(1.7)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	2-Butanone	ND		(10)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	2-Chlorotoluene	ND		(0.5)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	4-Chlorotoluene	ND		(0.4)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	Acetone	ND	X	(10)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	Benzene	ND		(0.6)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	Bromobenzene	ND		(0.5)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	Bromochloromethane	ND		(0.7)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	Bromodichloromethane	ND		(0.5)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	Bromoform	ND		(1.1)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	Bromomethane	ND		(0.9)	ug/l	8260	NPD 4801-2
94NE11384GW	07/04/94	ALL	QA RBS	Carbon disulfide	ND		(0.8)	ug/l	8260	NPD 4801-2

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11384GW	07/04/94	ALL	QA RBS	Carbon tetrachloride	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Chlorobenzene	ND		(0.4)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Chloroethane	ND		(1.1)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Chloroform	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Chloromethane	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Dibromochloromethane	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Dibromomethane	ND		(0.9)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Dichlorodifluoromethane	ND		(0.7)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Ethylbenzene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Hexachlorobutadiene	ND		(1.3)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Isopropylbenzene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Methylene chloride	ND	X	(3.1)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Naphthalene	ND		(0.9)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Styrene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Tetrachloroethene	ND		(0.7)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Toluene	1.2	BF, X	(0.4)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Trichloroethene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Trichlorofluoromethane	ND		(0.9)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	Vinyl chloride	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	cis-1,2-Dichloroethene	ND		(0.9)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	cis-1,3-Dichloropropene	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	m&p-xylene	ND		(0.4)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	n-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	n-Propylbenzene	ND		(0.6)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	o-xylene	ND		(0.5)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	p-isopropyltoluene	ND		(0.7)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	sec-Butylbenzene	ND		(0.7)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	tert-Butylbenzene	ND		(0.5)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	trans-1,2-Dichloroethene	ND		(0.8)	ug/l	8260	NPD 480I-2
94NE11384GW	07/04/94	ALL	QA RBS	trans-1,3-Dichloropropene	ND		(0.7)	ug/l	8260	NPD 480I-2
94NE11391GW	07/03/94	ALL	QA TB	Benzene	ND		(0.5)	ug/l	8020	NET 94.02900
94NE11391GW	07/04/94	ALL	QA TB	Benzene	ND		(0.5)	ug/l	8020	NET 94.02900
94NE11391GW	07/04/94	ALL	QC TB	Benzene	ND		(0.5)	ug/l	8020	NET 94.02900
94NE11391GW	07/04/94	ALL	QC TB	Benzene	ND		(0.7)	ug/l	8020	NPD 480C-1
94NE11391GW	07/03/94	ALL	QA TB	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02900
94NE11391GW	07/04/94	ALL	QA TB	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02900
94NE11391GW	07/04/94	ALL	QC TB	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.02900
94NE11391GW	07/04/94	ALL	QC TB	Ethylbenzene	ND		(1.3)	ug/l	8020	NPD 480C-1
94NE11391GW	07/03/94	ALL	QA TB	Toluene	ND		(0.5)	ug/l	8020	NET 94.02900
94NE11391GW	07/04/94	ALL	QA TB	Toluene	ND		(0.5)	ug/l	8020	NET 94.02900
94NE11391GW	07/04/94	ALL	QC TB	Toluene	ND		(0.5)	ug/l	8020	NET 94.02900
94NE11391GW	07/04/94	ALL	QC TB	Toluene	ND		(0.9)	ug/l	8020	NPD 480C-1

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE11391GW	07/03/94	ALL	QA TB	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02900
94NE11391GW	07/04/94	ALL	QA TB	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02900
94NE11391GW	07/04/94	ALL	QC TB	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.02900
94NE11391GW*	07/04/94	ALL	QC TB	Xylenes, total	ND		(0.7)	ug/l	8020	NPD 480C-1
94NE21189SW	07/11/94	ALL	QC RTD	Benzene	ND		(0.5)	ug/l	8020	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Ethylbenzene	ND		(0.5)	ug/l	8020	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Toluene	ND		(0.5)	ug/l	8020	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Xylenes, total	ND		(0.5)	ug/l	8020	NET 94.03020
94NE21389SW	07/11/94	ALL	QA RTD	Benzene	ND		(0.7)	ug/l	8020	NPD 480C-1
94NE21389SW	07/11/94	ALL	QA RTD	Ethylbenzene	ND		(1.3)	ug/l	8020	NPD 480C-1
94NE21389SW	07/11/94	ALL	QA RTD	Toluene	ND		(0.9)	ug/l	8020	NPD 480C-1
94NE21389SW	07/11/94	ALL	QA RTD	Xylenes, total	ND		(0.7)	ug/l	8020	NPD 480C-1

G.1.12
 Water Analytical Results
 Miscellaneous Organic Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00780GW	07/13/94	ALL	QC DCON	Diesel Range Organics	ND		(0.1)	mg/l	M8100	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	TRPH	ND		(1.00)	mg/l	418.1	NET 94.03048
94NE00790GW	07/13/94	ALL	QC TB	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03048
94NE00980GW	07/13/94	ALL	QA DCON	Diesel Range Organics	0.053	BF, BL, X	(0.126)	mg/l	M8100	NET 94.03048
94NE00980GW	07/13/94	ALL	QA DCON	Gasoline Range Organics	ND		(0.1)	mg/l	M8015	NET 94.03048
94NE00980GW	07/13/94	ALL	QA DCON	TRPH	0.28	BF, X	(0.2)	mg/l	418.1	NET 94.03048
94NE00990GW	07/13/94	ALL	QA TB	Gasoline Range Organics	ND		(0.1)	mg/l	M8015	NET 94.03048
94NE07188GW	07/11/94	ALL	QC RSS	Diesel Range Organics	0.12		(0.1)	mg/l	M8100	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	TRPH	ND		(5)	mg/l	418.1	NET 94.03020
94NE07195GW	07/16/94	ALL	QC TB	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03076
94NE07388GW	07/11/94	ALL	QA SS	Diesel Range Organics	ND		(0.087)	mg/l	M8100	NET 94.03020
94NE07388GW	07/11/94	ALL	QA SS	Gasoline Range Organics	ND		(0.1)	mg/l	M8015	NET 94.03020
94NE07388GW	07/11/94	ALL	QA SS	TRPH	ND		(0.2)	mg/l	418.1	NET 94.03020
94NE07395GW	07/16/94	ALL	QA TB	Gasoline Range Organics	ND		(0.1)	mg/l	M8015	NET 94.03020
94NE09190SW	06/26/94	ALL	QC TB	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02798
94NE10186GW	07/10/94	ALL	QC RHA	Diesel Range Organics	ND		(0.1)	mg/l	M8100	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	TRPH	ND		(5)	mg/l	418.1	NET 94.03020
94NE10190SW	06/29/94	ALL	QC TB	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02833
94NE10192GW	07/10/94	ALL	QC TB	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03020
94NE10386GW	07/10/94	ALL	QA RHA	Diesel Range Organics	ND		(0.089)	mg/l	M8100	NET 94.03020
94NE10386GW	07/10/94	ALL	QA RHA	Gasoline Range Organics	ND		(0.1)	mg/l	M8015	NET 94.03020
94NE10386GW	07/10/94	ALL	QA RHA	TRPH	ND		(0.21)	mg/l	418.1	NET 94.03020
94NE10390SW	06/29/94	ALL	QA TB	Gasoline Range Organics	ND	J	(0.1)	mg/l	M8015	NET 94.02749
94NE10392GW	07/10/94	ALL	QA TB	Gasoline Range Organics	ND		(0.1)	mg/l	M8015	NET 94.02757
94NE11180GW	07/04/94	ALL	QC RDB	Diesel Range Organics	0.12	BF, X	(0.1)	mg/l	M8100	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	TRPH	ND		(5)	mg/l	418.1	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Diesel Range Organics	ND		(0.1)	mg/l	M8100	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	TRPH	ND		(5)	mg/l	418.1	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Diesel Range Organics	ND		(0.1)	mg/l	M8100	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	TRPH	ND		(5)	mg/l	418.1	NET 94.02900

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE11380GW	07/04/94	ALL	QA RDB	Diesel Range Organics	0.03	BF, X	(0.108)	mg/l	M8100	NPD 480E-5
94NE11380GW	07/04/94	ALL	QA RDB	Gasoline Range Organics	ND		(0.1)	mg/l	M8015	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	TRPH	ND		(0.25)	mg/l	418.1	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Diesel Range Organics	ND		(0.086)	mg/l	M8100	NPD 480E-5
94NE11382GW	07/05/94	ALL	QA RP	Gasoline Range Organics	ND		(0.1)	mg/l	M8015	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	TRPH	ND		(0.21)	mg/l	418.1	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Diesel Range Organics	ND		(0.105)	mg/l	M8100	NPD 480E-5
94NE11384GW	07/04/94	ALL	QA RBS	Gasoline Range Organics	ND		(0.1)	mg/l	M8015	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	TRPH	ND		(0.22)	mg/l	418.1	ARD 9753
94NE11391GW	07/03/94	ALL	QA TB	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02900
94NE11391GW	07/04/94	ALL	QA TB	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.02900
94NE11391GW	07/04/94	ALL	QC TB	Gasoline Range Organics		J	(0.1)	mg/l	M8015	ARD 9753
94NE21189SW	07/11/94	ALL	QC RTD	Diesel Range Organics	ND		(0.1)	mg/l	M8100	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Gasoline Range Organics	ND		(0.05)	mg/l	M8015	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	TRPH	45	BF	(5)	mg/l	418.1	NET 94.03020
94NE21388SW	07/11/94	ALL	QA RTD	Diesel Range Organics	ND		(0.091)	mg/l	M8100	NPD 480E-7
94NE21389SW	07/11/94	ALL	QA RTD	Gasoline Range Organics	ND		(0.1)	mg/l	M8015	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	TRPH	ND		(0.2100)	mg/l	418.1	ARD 9757

G.1.13
 Water Analytical Results
 Base/Neutral/Acid Compounds
 Northeast Cape, Saint Lawrence Island, Alaska
 QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00780GW	07/13/94	ALL	QC DCON	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Aldrin	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Anthracene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Benzenzidine	ND		(44)	ug/l	8270	NET 94.03048

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00780GW	07/13/94	ALL	QC DCON	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Benzo(k,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Benzo(e)fluoranthene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Benzoic acid	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Bis(2-chloroethylether	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Chrysene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Dieldrin	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Fluorene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Heptachlor	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Isophorone	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Naphthalene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Phenol	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Pyrene	ND		(10)	ug/l	8270	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03048
94NE00980GW	07/13/94	ALL	QA DCON	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	ARD 9763

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00980GW	07/13/94	ALL	QA DCON	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2,4-Dichlorophenol	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2,4-Dimethylphenol	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2,4-Dinitrophenol	ND		(50)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2-Chloronaphthalene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2-Chlorophenol	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2-Methyl-4,6-dinitro phenol	ND		(50)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2-Methylnaphthalene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2-Methylphenol	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2-Nitroaniline	ND		(50)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	2-Nitrophenol	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	3-Nitroaniline	ND		(50)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	4-Chloroaniline	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	4-Methylphenol	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	4-Nitroaniline	ND		(50)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	4-Nitrophenol	ND		(50)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Acenaphthene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Acenaphthylene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Anthracene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Benz(a)anthracene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Benzo(a)pyrene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Benzoic acid	ND		(50)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Benzyl alcohol	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Butylbenzyl phthalate	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Chrysene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Di-n-butyl phthalate	2	BF, BL, X	(2)	ug/l	8270	ARD 9763

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00980GW	07/13/94	ALL	QA DCON	Di-n-octyl phthalate	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Dibenzofuran	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Diethyl phthalate	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Dimethyl phthalate	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Fluoranthene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Fluorene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Hexachlorobenzene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Hexachlorobutadiene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Hexachloroethane	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Isophorone	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Naphthalene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Nitrobenzene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Pentachlorophenol	ND		(50)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Phenanthrene	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Phenol	ND		(10)	ug/l	8270	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Pyrene	ND		(10)	ug/l	8270	ARD 9763
94NE07188GW	07/11/94	ALL	QC RSS	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2,4,6-Trichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07188GW	07/11/94	ALL	QC RSS	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Aldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Benzidine	ND		(44)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Benzof(a)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Benzoic acid	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Chrysene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Dieldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Fluorene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Heptachlor	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07188GW	07/11/94	ALL	QC RSS	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Indeno(1,2,3-cd)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Isophorone	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	N-Nitrosod-n-propylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	N-Nitrosodiphenylamine	ND	BL	(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Naphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Phenol	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE07388GW	07/11/94	ALL	QA SS	1,2,4-Trichlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	1,2-Dichlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	1,3-Dichlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	1,4-Dichlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2,4,5-Trichlorophenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2,4,6-Trichlorophenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2,4-Dichlorophenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2,4-Dimethylphenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2,4-Dinitrophenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2,4-Dinitrotoluene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2,6-Dinitrotoluene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2-Chloronaphthalene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2-Chlorophenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2-Methyl-4,6-dinitro phenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2-Methylnaphthalene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2-Methylphenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2-Nitroaniline	ND	J	(50)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2-Nitrophenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	3,3-Dichlorobenzidine	ND	J	(20)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	3-Nitroaniline	ND	J	(50)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	4-Bromophenyl phenyl ether	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	4-Chloro-3-methylphenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	4-Chloroaniline	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	4-Chlorophenyl phenyl ether	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	4-Methylphenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	4-Nitroaniline	ND	J	(50)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	4-Nitrophenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Acenaphthene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Acenaphthylene	ND	J	(10)	ug/l	8270	ARD 9757

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07388GW	07/11/94	ALL	QA SS	Anthracene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Benz(a)anthracene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Benzo(a)pyrene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Benzo(b)fluoranthene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Benzo(g,h,i)perylene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Benzo(k)fluoranthene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Benzoic acid	ND	J	(50)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Benzyl alcohol	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Bis(2-chloroethoxy)methane	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Bis(2-chloroethyl)ether	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Bis(2-chloroisopropyl)ether	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Bis(2-ethylhexyl)phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Butylbenzyl phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Chrysene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Di-n-butyl phthalate	2	J	(2)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Di-n-octyl phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Dibenz(a,h)anthracene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Dibenzofuran	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Diethyl phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Dimethyl phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Fluoranthene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Fluorene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Hexachlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Hexachlorobutadiene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Hexachlorocyclopentadiene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Hexachloroethane	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Indeno(1,2,3-c,d)pyrene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Isophorone	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	N-Nitrosodi-n-propylamine	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	N-Nitrosodiphenylamine	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Naphthalene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Nitrobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Pentachlorophenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Phenanthrene	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Phenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Pyrene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10186GW	07/10/94	ALL	QC RHA	1,2,4-Trichlorobenzene	ND	J	(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,2-Dichlorobenzene	ND	J	(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,3-Dichlorobenzene	ND	J	(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	1,4-Dichlorobenzene	ND	J	(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2,4,5-Trichlorophenol	ND	J	(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2,4,6-Trichlorophenol	ND	J	(10)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10186GW	07/10/94	ALL	QC RHA	2,4-Dichlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2,4-Dimethylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2,4-Dinitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2,4-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2,6-Dinitrotoluene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2-Chloronaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2-Chlorophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2-Methylnaphthalene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	2-Nitrophenol	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	3,3'-Dichlorobenzidine	ND		(20)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	3-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	4,4'-DDD	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	4,4'-DDE	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	4,4'-DDT	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	4,6-Dinitro-2-methylphenol	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	4-Bromophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	4-Chloro-3-methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	4-Chloroaniline	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	4-Chlorophenyl phenyl ether	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	4-Methylphenol	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	4-Nitroaniline	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	4-Nitrophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Acenaphthene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Acenaphthylene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Aldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Benz(a)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Benzidine	ND		(44)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Benzo(a)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Benzo(b)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Benzo(g,h,i)perylene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Benzo(k)fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Benzoic acid	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Benzyl alcohol	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Bis(2-chloroethoxy)methane	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Bis(2-chloroethyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Bis(2-chloroisopropyl)ether	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Bis(2-ethylhexyl)phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Butylbenzyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Chrysene	ND		(10)	ug/l	8270	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batc.
94NE10186GW	07/10/94	ALL	QC RHA	Delta-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Di-n-butyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Di-n-octyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Dibenz(a,h)anthracene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Dibenzofuran	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Dieldrin	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Diethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Dimethyl phthalate	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Endrin aldehyde	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Fluoranthene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Fluorene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Heptachlor	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Heptachlor epoxide	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Hexachlorobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Hexachlorobutadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Hexachlorocyclopentadiene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Hexachloroethane	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Indeno(1,2,3-c,d)pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Isophorone	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	N-Nitrosodi-n-propylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	N-Nitrosodiphenylamine	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Naphthalene	ND	BL	(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Nitrobenzene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Pentachlorophenol	ND		(50)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Phenanthrene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Phenol	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Pyrene	ND		(10)	ug/l	8270	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	gamma-BHC	ND		(50)	ug/l	8270	NET 94.03020
94NE10386GW	07/10/94	ALL	QA RHA	1,2,4-Trichlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	1,2-Dichlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	1,3-Dichlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	1,4-Dichlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	2,4,5-Trichlorophenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	2,4,6-Trichlorophenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	2,4-Dichlorophenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	2,4-Dimethylphenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	2,4-Dinitrophenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	2,4-Dinitrotoluene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	2,6-Dinitrotoluene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	2-Chloronaphthalene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	2-Chlorophenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	2-Methyl-4,6-dinitro phenol	ND	J	(50)	ug/l	8270	ARD 9757

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10386GW	07/10/94	ALL	QA RHA	2-Methylnaphthalene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	2-Methylphenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	2-Nitroaniline	ND	J	(50)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	2-Nitrophenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	3,3'-Dichlorobenzidine	ND	J	(20)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	3-Nitroaniline	ND	J	(50)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	4-Bromophenyl phenyl ether	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	4-Chloro-3-methylphenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	4-Chloroaniline	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	4-Chlorophenyl phenyl ether	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	4-Methylphenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	4-Nitroaniline	ND	J	(50)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	4-Nitrophenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Acenaphthene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Acenaphthylene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Anthracene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Benz(a)anthracene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Benzo(a)pyrene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Benzo(b)fluoranthene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Benzo(g,h,i)perylene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Benzo(k)fluoranthene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Benzoic acid	ND	J	(50)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Benzyl alcohol	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Bis(2-chloroethoxy)methane	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Bis(2-chloroethyl)ether	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Bis(2-chloroisopropyl)ether	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Bis(2-ethylhexyl)phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Butylbenzyl phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Chrysene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Di-n-butyl phthalate	3	J	(3)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Di-n-octyl phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Dibenz(a,h)anthracene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Dibenzofuran	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Diethyl phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Dimethyl phthalate	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Fluoranthene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Fluorene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Hexachlorobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Hexachlorobutadiene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Hexachlorocyclopentadiene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Hexachloroethane	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Indeno(1,2,3-cd)pyrene	ND	J	(10)	ug/l	8270	ARD 9757

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE10386GW	07/10/94	ALL	QA RHA	Isophorone	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	N-Nitrosodi-n-propylamine	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	N-Nitrosodiphenylamine	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Naphthalene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Nitrobenzene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Pentachlorophenol	ND	J	(50)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Phenanthrene	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Phenol	ND	J	(10)	ug/l	8270	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Pyrene	ND	J	(10)	ug/l	8270	ARD 9757
94NE11182GW	07/05/94	ALL	QC RP	1,2,4-Trichlorobenzene	ND		(10)	ug/l	8270	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,3-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,4-Dichlorobenzene	ND		(10)	ug/l	8270	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	2,4,5-Trichlorophenol	ND		(50)	ug/l	8270	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP							

G.1.14
 Water Analytical Results
 Dioxins and Furans
 Northeast Cape, Saint Lawrence Island, Alaska
 QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3,4,6,7,8,9-OCDD	EMPC		(N/A)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3,4,6,7,8,9-OCDF	ND		(18.7)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3,4,6,7,8-HpCDD	ND		(12.9)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3,4,6,7,8-HpCDF	ND		(5.4)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3,4,7,8,9-HpCDF	ND		(8.8)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3,4,7,8-HxCDD	ND		(10.7)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3,4,7,8-HxCDF	ND		(5.7)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3,6,7,8-HxCDD	ND		(9)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3,6,7,8-HxCDF	ND		(4.6)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3,7,8,9-HxCDD	ND		(9.7)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3,7,8,9-HxCDF	ND		(6.1)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3,7,8-PeCDD	ND		(13.8)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	1,2,3,7,8-PeCDF	ND		(5.6)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2,3,4,6,7,8-HxCDF	ND		(5.5)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2,3,4,7,8-PeCDF	ND		(5.4)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2,3,7,8-TCDD	ND		(5.8)	ppq	8290	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	2,3,7,8-TCDF	ND		(3.6)	ppq	8290	NET 94.03020
94NE07388GW	07/11/94	ALL	QA SS	1,2,3,4,6,7,8-HpCDD	ND		(3.3)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	1,2,3,4,6,7,8-HpCDF	ND		(2)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	1,2,3,4,7,8,9-HpCDD	ND		(1.3)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	1,2,3,4,7,8-HxCDD	ND		(2.5)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	1,2,3,4,7,8-HxCDF	ND		(1.2)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	1,2,3,6,7,8-HxCDD	ND		(2.3)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	1,2,3,6,7,8-HxCDF	ND		(1)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	1,2,3,7,8,9-HxCDD	ND		(2.3)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	1,2,3,7,8,9-HxCDF	ND		(1.2)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	1,2,3,7,8-PeCDD	ND		(3.1)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	1,2,3,7,8-PeCDF	ND		(2.5)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2,3,4,6,7,8-HxCDF	2	BF, BL, X, J	(N/A)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2,3,4,7,8-PeCDF	ND		(2.5)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2,3,7,8-TCDD	ND		(3.4)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	2,3,7,8-TCDF	ND		(3.3)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	HpCDDs, total	ND		(3.3)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	HpCDFs, total	ND		(2.3)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	HxCDDs, total	ND		(4.3)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	HxCDFs, total	2	BF, BL, X, J	(N/A)	pg/l	8290	ARD 9757

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE07388GW	07/11/94	ALL	QA SS	OCDD	5.6	BF, BL, X, J	(N/A)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	OCDF	1.7	BF, BL, X, J	(N/A)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	PeCDDs, total	ND		(3.1)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	PeCDFs, total	ND		(2.5)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	TCDDs, total	ND		(10.1)	pg/l	8290	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	TCDFs, total	ND		(5.8)	pg/l	8290	ARD 9757
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3,4,6,7,8,9-OCDD	28.7	BF, BL, X	(N/A)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3,4,6,7,8,9-OCDF	ND		(7)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3,4,6,7,8-HpCDD	ND		(5.8)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3,4,6,7,8-HpCDF	ND		(2.9)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3,4,7,8,9-HpCDF	ND		(4.7)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3,4,7,8-HxCDD	ND		(5.6)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3,4,7,8-HxCDF	ND		(3.3)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3,6,7,8-HxCDD	ND		(4.7)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3,6,7,8-HxCDF	ND		(2.6)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3,7,8,9-HxCDD	ND		(5.1)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3,7,8,9-HxCDF	ND		(3.5)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3,7,8-PeCDD	ND		(5.3)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	1,2,3,7,8-PeCDF	ND		(3.2)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	2,3,4,6,7,8-HxCDF	ND		(3.1)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	2,3,4,7,8-PeCDF	ND		(3.1)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	2,3,7,8-TCDD	ND		(3.7)	ppq	8290	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	2,3,7,8-TCDF	ND		(2.7)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3,4,6,7,8,9-OCDD	20.9	BL	(N/A)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3,4,6,7,8,9-OCDF	EMPC		(N/A)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3,4,6,7,8-HpCDD	ND		(5.4)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3,4,6,7,8-HpCDF	4.3	BF, X, Jo	(N/A)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3,4,7,8,9-HpCDF	ND		(4.4)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3,4,7,8-HxCDD	ND		(5.4)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3,4,7,8-HxCDF	ND		(3.2)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3,6,7,8-HxCDD	ND		(4.5)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3,6,7,8-HxCDF	ND		(2.5)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3,7,8,9-HxCDD	EMPC	BF, X, Jo	(N/A)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3,7,8,9-HxCDF	ND		(3.4)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3,7,8-PeCDD	ND		(5.9)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	1,2,3,7,8-PeCDF	ND		(3.5)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	2,3,4,6,7,8-HxCDF	ND		(3.1)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	2,3,4,7,8-PeCDF	ND		(3.4)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	2,3,7,8-TCDD	ND		(3.8)	ppq	8290	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	2,3,7,8-TCDF	ND		(2.9)	ppq	8290	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,2,3,4,6,7,8,9-OCDD	20.8	BL	(N/A)	ppq	8290	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	1,2,3,4,6,7,8,9-OCDF	EMPC		(N/A)	ppq	8290	NET 94.02900

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE1184GW	07/04/94	ALL	QC RBS	1,2,3,4,6,7,8-HpCDD	EMPC	BF, X, Jo	(N/A)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	1,2,3,4,6,7,8-HpCDF	ND		(2.1)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	1,2,3,4,7,8,9-HpCDF	ND		(3.5)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	1,2,3,4,7,8-HxCDD	ND		(3.8)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	1,2,3,4,7,8-HxCDF	EMPC	BF, X, Jo	(N/A)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	1,2,3,6,7,8-HxCDD	ND		(3.2)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	1,2,3,6,7,8-HxCDF	ND		(1.8)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	1,2,3,7,8,9-HxCDD	ND		(3.5)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	1,2,3,7,8,9-HxCDF	ND		(2.4)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	1,2,3,7,8-PeCDD	ND		(4)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	1,2,3,7,8-PeCDF	ND		(2.4)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	2,3,4,6,7,8-HxCDF	EMPC	BF, BL, X, Jo	(N/A)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	2,3,4,7,8-PeCDF	ND		(2.3)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	2,3,7,8-TCDD	ND		(2.6)	ppq	8290	NET 94.02900
94NE1184GW	07/04/94	ALL	QC RBS	2,3,7,8-TCDF	ND		(1.9)	ppq	8290	NET 94.02900
94NE11380GW	07/04/94	ALL	QA RDB	1,2,3,4,6,7,8-HpCDD	ND		(2.3)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	1,2,3,4,6,7,8-HpCDF	ND		(1.6)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	1,2,3,4,7,8,9-HpCDF	ND		(2.2)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	1,2,3,4,7,8-HxCDD	ND		(3)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	1,2,3,4,7,8-HxCDF	ND		(1.6)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	1,2,3,6,7,8-HxCDD	ND		(2.7)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	1,2,3,6,7,8-HxCDF	ND		(1.3)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	1,2,3,7,8,9-HxCDD	ND		(2.7)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	1,2,3,7,8,9-HxCDF	ND		(1.8)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	1,2,3,7,8-PeCDD	ND		(6.5)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	1,2,3,7,8-PeCDF	ND		(2.7)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	2,3,4,6,7,8-HxCDF	1.9	BF, BL, X	(N/A)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	2,3,4,7,8-PeCDF	ND		(2.8)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	2,3,7,8-TCDD	ND		(4.5)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	2,3,7,8-TCDF	ND		(7.5)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	HpCDDs, total	ND		(4.6)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	HpCDFs, total	ND		(1.9)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	HxCDDs, total	ND		(4.4)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	HxCDFs, total	1.9	BF, BL, X	(N/A)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	OCDD	5	BF, BL, X	(N/A)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	OCDF	ND		(2.3)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	PeCDDs, total	ND		(6.5)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	PeCDFs, total	ND		(2.8)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	TCDDs, total	ND		(15)	pg/l	8290	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	TCDFs, total	ND		(10.8)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	1,2,3,4,6,7,8-HpCDD	7.5	BF, X, J	(N/A)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	1,2,3,4,6,7,8-HpCDF	3.5	BF, X, J	(N/A)	pg/l	8290	ARD 9753

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11382GW	07/05/94	ALL	QA RP	1,2,3,4,7,8,9-HpCDF	ND		(3.4)	pg/l		ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	1,2,3,4,7,8-HxCDD	ND		(5.3)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	1,2,3,4,7,8-HxCDF	ND		(3.9)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	1,2,3,6,7,8-HxCDD	ND		(4.9)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	1,2,3,6,7,8-HxCDF	ND		(3.4)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	1,2,3,7,8,9-HxCDD	ND		(4.9)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	1,2,3,7,8,9-HxCDF	ND		(2.7)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	1,2,3,7,8-PeCDD	ND		(7.8)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	1,2,3,7,8-PeCDF	ND		(1.9)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	2,3,4,6,7,8-HxCDF	ND		(6)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	2,3,4,7,8-PeCDF	ND		(7)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	2,3,7,8-TCDD	ND		(6.1)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	2,3,7,8-TCDF	ND		(3.2)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	HpCDDs, total	7.5	BF, J, X	(N/A)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	HpCDFs, total	6	BF, J, X	(N/A)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	HxCDDs, total	ND	BF, J, X	(5)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	HxCDFs, total	ND	BF, J, X	(6.1)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	OCDD	55.7	BF, BL, X	(N/A)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	OCDF	8.1	BF, BL, X, J	(N/A)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	PeCDDs, total	ND		(14.2)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	PeCDFs, total	ND		(7.1)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	TCDDs, total	ND		(25.2)	pg/l	8290	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	TCDFs, total	ND		(20.6)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	1,2,3,4,6,7,8-HpCDD	10.4	BF, X	(N/A)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	1,2,3,4,6,7,8-HpCDF	ND		(1.4)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	1,2,3,4,7,8,9-HpCDF	ND		(1.5)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	1,2,3,4,7,8-HxCDD	ND		(4.2)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	1,2,3,4,7,8-HxCDF	ND		(2.2)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	1,2,3,6,7,8-HxCDD	ND		(3.9)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	1,2,3,6,7,8-HxCDF	ND		(1.9)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	1,2,3,7,8,9-HxCDD	ND		(3.9)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	1,2,3,7,8,9-HxCDF	ND		(2.6)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	1,2,3,7,8-PeCDD	ND		(8.7)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	1,2,3,7,8-PeCDF	ND		(7.3)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	2,3,4,6,7,8-HxCDF	2.8	BF, BL, X, J	(N/A)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	2,3,4,7,8-PeCDF	ND		(7.5)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	2,3,7,8-TCDD	ND		(16.4)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	2,3,7,8-TCDF	ND		(8.3)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	HpCDDs, total	16.5	BF, X	(N/A)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	HpCDFs, total	ND		(1.5)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	HxCDDs, total	ND		(4)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	HxCDFs, total	2.8	BF, BL, X, J	(N/A)	pg/l	8290	ARD 9753

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE11384GW	07/04/94	ALL	QA RBS	OCDD	42.3	BF, BL, X	(N/A)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	OCDF	2	BF, BL, X, J	(N/A)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	PeCDDs, total	ND		(8.7)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	PeCDFs, total	ND		(7.4)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	TCDDs, total	ND		(37.4)	pg/l	8290	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	TCDFs, total	ND		(31.3)	pg/l	8290	ARD 9753

G.1.15
 Water Analytical Results
 Polychlorinated Biphenyls
 Northeast Cape, Saint Lawrence Island, Alaska
 QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00780GW	07/13/94	ALL	QC DCON	Aroclor 1016	ND		(0.5)	ug/l	8080	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Aroclor 1221	ND		(0.5)	ug/l	8080	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Aroclor 1232	ND		(0.5)	ug/l	8080	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Aroclor 1242	ND		(0.5)	ug/l	8080	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Aroclor 1248	ND		(0.5)	ug/l	8080	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.03048
94NE00980GW	07/13/94	ALL	QA DCON	Aroclor 1016	ND		(1)	ug/l	8080	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Aroclor 1221	ND		(2)	ug/l	8080	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Aroclor 1232	ND		(1)	ug/l	8080	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Aroclor 1242	ND		(1)	ug/l	8080	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Aroclor 1248	ND		(1)	ug/l	8080	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Aroclor 1254	ND		(1)	ug/l	8080	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Aroclor 1260	ND		(1)	ug/l	8080	ARD 9763
94NE07188GW	07/11/94	ALL	QC RSS	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.03020
94NE07388GW	07/11/94	ALL	QA SS	Aroclor 1016	ND	J	(1)	ug/l	8080	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Aroclor 1221	ND	J	(2)	ug/l	8080	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Aroclor 1232	ND	J	(1)	ug/l	8080	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Aroclor 1242	ND	J	(1)	ug/l	8080	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Aroclor 1248	ND	J	(1)	ug/l	8080	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Aroclor 1254	ND	J	(1)	ug/l	8080	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Aroclor 1260	ND	J	(1)	ug/l	8080	ARD 9757
94NE10186GW	07/10/94	ALL	QC RHA	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.03020
94NE10386GW	07/10/94	ALL	QA RHA	Aroclor 1016	ND	J	(1)	ug/l	8080	ARD 9757

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE10386GW	07/10/94	ALL	QA RHA	Atroclor 1221	ND	J	(2)	ug/l	8080	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Atroclor 1232	ND	J	(1)	ug/l	8080	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Atroclor 1242	ND	J	(1)	ug/l	8080	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Atroclor 1248	ND	J	(1)	ug/l	8080	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Atroclor 1254	ND	J	(1)	ug/l	8080	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Atroclor 1260	ND	J	(1)	ug/l	8080	ARD 9757
94NE11180GW	07/04/94	ALL	QC RDB	Atroclor 1016	ND	J	(2)	ug/l	8080	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Atroclor 1221	ND	J	(8)	ug/l	8080	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Atroclor 1232	ND	J	(3)	ug/l	8080	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Atroclor 1242	ND	J	(2)	ug/l	8080	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Atroclor 1248	ND	J	(2)	ug/l	8080	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Atroclor 1254	ND	J	(0.5)	ug/l	8080	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Atroclor 1260	ND	J	(0.5)	ug/l	8080	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Atroclor 1016	ND	J	(2)	ug/l	8080	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Atroclor 1221	ND	J	(8)	ug/l	8080	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Atroclor 1232	ND	J	(3)	ug/l	8080	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Atroclor 1242	ND	J	(2)	ug/l	8080	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Atroclor 1248	ND	J	(2)	ug/l	8080	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Atroclor 1254	ND	J	(0.5)	ug/l	8080	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Atroclor 1260	ND	J	(0.5)	ug/l	8080	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Atroclor 1016	ND	J	(2)	ug/l	8080	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Atroclor 1221	ND	J	(8)	ug/l	8080	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Atroclor 1232	ND	J	(3)	ug/l	8080	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Atroclor 1242	ND	J	(2)	ug/l	8080	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Atroclor 1248	ND	J	(2)	ug/l	8080	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Atroclor 1254	ND	J	(0.5)	ug/l	8080	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Atroclor 1260	ND	J	(0.5)	ug/l	8080	NET 94.02900
94NE11380GW	07/04/94	ALL	QA RDB	Atroclor 1016	ND	J	(1)	ug/l	8080	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Atroclor 1221	ND	J	(2)	ug/l	8080	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Atroclor 1232	ND	J	(1)	ug/l	8080	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Atroclor 1242	ND	J	(1)	ug/l	8080	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Atroclor 1248	ND	J	(1)	ug/l	8080	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Atroclor 1254	ND	J	(1)	ug/l	8080	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Atroclor 1260	ND	J	(1)	ug/l	8080	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Atroclor 1016	ND	J	(1)	ug/l	8080	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Atroclor 1221	ND	J	(2)	ug/l	8080	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Atroclor 1232	ND	J	(1)	ug/l	8080	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Atroclor 1242	ND	J	(1)	ug/l	8080	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Atroclor 1248	ND	J	(1)	ug/l	8080	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Atroclor 1254	ND	J	(1)	ug/l	8080	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Atroclor 1260	ND	J	(1)	ug/l	8080	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Atroclor 1016	ND	J	(1)	ug/l	8080	ARD 9753

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE11384GW	07/04/94	ALL	QA RBS	Aroclor 1221	ND		(2)	ug/l	8080	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Aroclor 1232	ND		(1)	ug/l	8080	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Aroclor 1242	ND		(1)	ug/l	8080	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Aroclor 1248	ND		(1)	ug/l	8080	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Aroclor 1254	ND		(1)	ug/l	8080	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Aroclor 1260	ND		(1)	ug/l	8080	ARD 9753
94NE21189SW	07/11/94	ALL	QC RTD	Aroclor 1016	ND		(2)	ug/l	8080	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Aroclor 1221	ND		(8)	ug/l	8080	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Aroclor 1232	ND		(3)	ug/l	8080	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Aroclor 1242	ND		(2)	ug/l	8080	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Aroclor 1248	ND		(2)	ug/l	8080	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Aroclor 1254	ND		(0.5)	ug/l	8080	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Aroclor 1260	ND		(0.5)	ug/l	8080	NET 94.03020
94NE21389SW	07/11/94	ALL	QA RTD	Aroclor 1016	ND	J	(1)	ug/l	8080	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Aroclor 1221	ND	J	(2)	ug/l	8080	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Aroclor 1232	ND	J	(1)	ug/l	8080	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Aroclor 1242	ND	J	(1)	ug/l	8080	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Aroclor 1248	ND	J	(1)	ug/l	8080	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Aroclor 1254	ND	J	(1)	ug/l	8080	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Aroclor 1260	ND	J	(1)	ug/l	8080	ARD 9757

G.1.16
 Water Analytical Results
 Total Metals and Total Dissolved Metals
 Northeast Cape, Saint Lawrence Island, Alaska
 QC - Rinsate, Trip Blank, and Decontamination Water Samples

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE00780GW	07/13/94	ALL	QC DCON	Antimony	ND		(0.1)	mg/l	6010	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Arsenic	ND		(0.005)	mg/l	7060	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Chromium	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Copper	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Lead	ND		(0.002)	mg/l	7421	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Mercury	ND		(0.0005)	mg/l	7471	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Nickel	ND		(0.05)	mg/l	6010	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Selenium	ND		(0.005)	mg/l	7740	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Silver	ND		(0.02)	mg/l	6010	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Thallium	ND		(0.2)	mg/l	6010	NET 94.03048
94NE00780GW	07/13/94	ALL	QC DCON	Zinc	ND		(0.05)	mg/l	6010	NET 94.03048
94NE00980GW	07/13/94	ALL	QA DCON	Antimony	ND		(0.03)	mg/l	6010	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Arsenic	ND		(0.0005)	mg/l	7061	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Beryllium	ND		(0.001)	mg/l	6010	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Cadmium	ND		(0.005)	mg/l	6010	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Chromium	ND		(0.005)	mg/l	6010	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Copper	ND		(0.005)	mg/l	6010	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Lead	ND		(0.002)	mg/l	7421	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Mercury	ND		(0.0002)	mg/l	7470	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Nickel	ND		(0.02)	mg/l	6010	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Selenium	0.00085	BF, X	(0.0005)	mg/l	7741	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Silver	ND		(0.005)	mg/l	6010	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Thallium	ND		(0.001)	mg/l	7841	ARD 9763
94NE00980GW	07/13/94	ALL	QA DCON	Zinc	0.048	BF, X	(0.005)	mg/l	6010	ARD 9763
94NE07188GW	07/11/94	ALL	QC RSS	Antimony	ND		(0.1)	mg/l	6010	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Arsenic	ND		(0.005)	mg/l	7060	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Chromium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Copper	ND		(0.02)	mg/l	6010	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Lead	ND		(0.002)	mg/l	7421	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Mercury	ND		(0.0005)	mg/l	7470	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Nickel	ND		(0.05)	mg/l	6010	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Selenium	ND		(0.005)	mg/l	7740	NET 94.03020

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MBL	Units	Method	Lab & Batch
94NE07188GW	07/11/94	ALL	QC RSS	Silver	ND		(0.02)	mg/l	6010	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Thallium	ND		(0.2)	mg/l	6010	NET 94.03020
94NE07188GW	07/11/94	ALL	QC RSS	Zinc	ND		(0.05)	mg/l	6010	NET 94.03020
94NE07388GW	07/11/94	ALL	QA SS	Antimony	ND		(0.05)	mg/l	6010	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Arsenic	ND		(0.001)	mg/l	7061	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Beryllium	ND		(0.001)	mg/l	6010	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Cadmium	ND		(0.005)	mg/l	6010	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Chromium	ND		(0.005)	mg/l	6010	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Copper	ND		(0.005)	mg/l	6010	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Lead	0.0011	BF, X	(0.03)	mg/l	7421	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Mercury	ND		(0.0002)	mg/l	7470	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Nickel	ND		(0.02)	mg/l	6010	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Selenium	ND		(0.001)	mg/l	7741	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Silver	ND		(0.005)	mg/l	6010	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Thallium	ND		(0.001)	mg/l	7841	ARD 9757
94NE07388GW	07/11/94	ALL	QA SS	Zinc	0.0052	BF, X	(0.005)	mg/l	6010	ARD 9757
94NE10186GW	07/10/94	ALL	QC RHA	Antimony	ND		(0.1)	mg/l	6010	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Arsenic	ND		(0.005)	mg/l	7060	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Chromium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Copper	ND		(0.02)	mg/l	6010	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Lead	0.002	BF, X	(0.002)	mg/l	7421	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Mercury	ND		(0.0005)	mg/l	7470	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Nickel	ND		(0.05)	mg/l	6010	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Selenium	ND		(0.005)	mg/l	7740	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Silver	ND		(0.02)	mg/l	6010	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Thallium	ND		(0.2)	mg/l	6010	NET 94.03020
94NE10186GW	07/10/94	ALL	QC RHA	Zinc	ND		(0.05)	mg/l	6010	NET 94.03020
94NE10386GW	07/10/94	ALL	QA RHA	Antimony	ND		(0.03)	mg/l	6010	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Arsenic	ND		(0.001)	mg/l	7061	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Beryllium	ND		(0.001)	mg/l	6010	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Cadmium	ND		(0.005)	mg/l	6010	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Chromium	ND		(0.005)	mg/l	6010	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Copper	ND		(0.005)	mg/l	6010	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Lead	0.0027	BF, X	(0.03)	mg/l	7421	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Mercury	ND		(0.0002)	mg/l	7470	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Nickel	ND		(0.02)	mg/l	6010	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Selenium	ND		(0.001)	mg/l	7741	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Silver	ND		(0.005)	mg/l	6010	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Thallium	ND		(0.001)	mg/l	7841	ARD 9757
94NE10386GW	07/10/94	ALL	QA RHA	Zinc	0.02		(0.005)	mg/l	6010	ARD 9757

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11180GW	07/04/94	ALL	QC RDB	Antimony	ND		(0.1)	mg/l	6010	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Arsenic	ND		(0.005)	mg/l	7060	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Chromium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Copper	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Lead	ND		(0.002)	mg/l	7421	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Nickel	ND		(0.05)	mg/l	6010	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Selenium	ND		(0.005)	mg/l	7740	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Silver	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Thallium	ND		(0.2)	mg/l	6010	NET 94.02900
94NE11180GW	07/04/94	ALL	QC RDB	Zinc	ND		(0.05)	mg/l	6010	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Antimony	ND		(0.1)	mg/l	6010	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Arsenic	ND		(0.005)	mg/l	7060	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Chromium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Copper	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Lead	ND		(0.002)	mg/l	7421	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Nickel	ND		(0.05)	mg/l	6010	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Selenium	ND		(0.005)	mg/l	7740	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Silver	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Thallium	ND		(0.2)	mg/l	6010	NET 94.02900
94NE11182GW	07/05/94	ALL	QC RP	Zinc	ND		(0.05)	mg/l	6010	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Antimony	ND		(0.1)	mg/l	6010	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Arsenic	ND		(0.005)	mg/l	7060	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Beryllium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Cadmium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Chromium	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Copper	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Lead	ND		(0.002)	mg/l	7421	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Mercury	ND		(0.0005)	mg/l	7470	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Nickel	ND		(0.05)	mg/l	6010	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Selenium	ND		(0.005)	mg/l	7740	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Silver	ND		(0.02)	mg/l	6010	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Thallium	ND		(0.2)	mg/l	6010	NET 94.02900
94NE11184GW	07/04/94	ALL	QC RBS	Zinc	ND		(0.05)	mg/l	6010	NET 94.02900
94NE11380GW	07/04/94	ALL	QA RDB	Antimony	ND		(0.03)	mg/l	6010	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Arsenic	ND		(0.05)	mg/l	7061	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Beryllium	ND		(0.001)	mg/l	6010	ARD 9753

Sample ID	Date	Location Number	Type	Analyte	Result	Qualifier	MRL	Units	Method	Lab & Batch
94NE11380GW	07/04/94	ALL	QA RDB	Cadmium	ND		(0.005)	mg/l	6010	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Chromium	ND		(0.005)	mg/l	6010	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Copper	ND		(0.005)	mg/l	6010	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Lead	0.0012	BF, X	(0.03)	mg/l	7421	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Mercury	ND		(0.0002)	mg/l	7470	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Nickel	ND		(0.02)	mg/l	6010	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Selenium	0.00052	BF, X	(0.001)	mg/l	7741	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Silver	ND		(0.005)	mg/l	6010	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Thallium	ND		(0.001)	mg/l	7841	ARD 9753
94NE11380GW	07/04/94	ALL	QA RDB	Zinc	ND		(0.005)	mg/l	6010	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Antimony	ND		(0.03)	mg/l	6010	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Arsenic	ND		(0.0005)	mg/l	7061	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Beryllium	ND		(0.001)	mg/l	6010	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Cadmium	ND		(0.005)	mg/l	6010	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Chromium	ND		(0.005)	mg/l	6010	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Copper	0.0054	BF, X	(0.005)	mg/l	6010	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Lead	0.0014	BF, X	(0.03)	mg/l	7421	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Mercury	ND		(0.0002)	mg/l	7470	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Nickel	ND		(0.02)	mg/l	6010	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Selenium	ND		(0.0005)	mg/l	7741	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Silver	ND		(0.005)	mg/l	6010	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Thallium	ND		(0.001)	mg/l	7841	ARD 9753
94NE11382GW	07/05/94	ALL	QA RP	Zinc	ND		(0.005)	mg/l	6010	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Antimony	ND		(0.03)	mg/l	6010	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Arsenic	ND		(0.005)	mg/l	7061	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Beryllium	ND		(0.001)	mg/l	6010	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Cadmium	ND		(0.005)	mg/l	6010	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Chromium	ND		(0.005)	mg/l	6010	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Copper	ND		(0.005)	mg/l	6010	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Lead	0.0012	BF, X	(0.03)	mg/l	7421	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Mercury	ND		(0.0002)	mg/l	7470	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Nickel	ND		(0.02)	mg/l	6010	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Selenium	ND		(0.0005)	mg/l	7741	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Silver	ND		(0.005)	mg/l	6010	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Thallium	ND		(0.001)	mg/l	7841	ARD 9753
94NE11384GW	07/04/94	ALL	QA RBS	Zinc	ND		(0.005)	mg/l	6010	ARD 9753
94NE21189SW	07/11/94	ALL	QC RTD	Antimony	ND		(0.1)	mg/l	6010	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Arsenic	ND		(0.005)	mg/l	7060	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Beryllium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Cadmium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Chromium	ND		(0.02)	mg/l	6010	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Copper	ND		(0.02)	mg/l	6010	NET 94.03020

<u>Sample ID</u>	<u>Date</u>	<u>Location Number</u>	<u>Type</u>	<u>Analyte</u>	<u>Result</u>	<u>Qualifier</u>	<u>MRL</u>	<u>Units</u>	<u>Method</u>	<u>Lab & Batch</u>
94NE21189SW	07/11/94	ALL	QC RTD	Lead	0.004	BF, X	(0.002)	mg/l	7421	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Mercury	ND		(0.0005)	mg/l	7470	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Nickel	ND		(0.05)	mg/l	6010	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Selenium	ND		(0.005)	mg/l	7740	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Silver	ND		(0.02)	mg/l	6010	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Thallium	ND		(0.2)	mg/l	6010	NET 94.03020
94NE21189SW	07/11/94	ALL	QC RTD	Zinc	ND		(0.05)	mg/l	6010	NET 94.03020
94NE21389SW	07/11/94	ALL	QA RTD	Antimony	ND		(0.03)	mg/l	6010	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Arsenic	ND		(0.001)	mg/l	7061	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Beryllium	ND		(0.001)	mg/l	6010	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Cadmium	ND		(0.005)	mg/l	6010	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Chromium	ND		(0.005)	mg/l	6010	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Copper	ND		(0.005)	mg/l	6010	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Lead	0.0044	BF, X	(0.03)	mg/l	7421	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Mercury	ND		(0.0002)	mg/l	7470	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Nickel	ND		(0.02)	mg/l	6010	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Selenium	ND		(0.001)	mg/l	7741	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Silver	ND		(0.005)	mg/l	6010	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Thallium	ND		(0.001)	mg/l	7841	ARD 9757
94NE21389SW	07/11/94	ALL	QA RTD	Zinc	0.013	BF, X	(0.005)	mg/l	6010	ARD 9757

Appendix H

Slug Test Data



MONTGOMERY WATSON

Appendix H
List of Tables and Figures

- H-1 Summary of Soil Boring and Monitoring Well Data
- H-2 Summary of Parameters Used for Calculation of Permeability for Slug Test Results
Slug Test Result Graphs

TABLE H-1
Summary of Soil Boring and Monitoring Well Data
Northeast Cape
St. Lawrence Island, Alaska
 (all measurements in feet unless otherwise noted)

Boring or Monitoring Well*	Depth to Static Water Level**	Date of Water Level Measurement	Top of PVC casing above ground level	Static Water Level	Top of Casing Elevation	Total depth of hole	Ground Surface Elevation	Perforated interval (depth below ground level)	Groundwater Elevation	Specific Capacity (gpm/ft)
6-1	9.25	7/16/94	3.2	6.05	50.16	9.5	46.96	3.0 to 9.5	40.91	1.25
	8.22	7/20/94							41.94	
6-2	3.6	7/16/94	1.75	1.85	49.32	5.5	47.57	0.5 to 5.5	45.72	
	7.27	7/20/94							42.05	
6-3	dry		--	--	--	6	43.37	--	dry	
7-1	dry		--	--	--	31	56.36	--	dry	
7-2	dry		--	--	--	26.5	49.39	--	dry	
7-3	dry		--	--	--	17	47.57	--	dry	
7-4	5.7	7/16/94	3.2	2.5	54.54	16.5	51.34	3.0 to 10.0	48.84	
	6.14	7/20/94								
9-1	7.2	7/17/94	3.2	4	68.34	7.5	65.14	1.0 to 7.5	61.14	1.67
	4.51	7/20/94							63.83	
	4.41	7/19/94							63.93	
9-2	9.1	7/17/94	2.75	6.35	75.62	9.5	72.87	2.5 to 9.5	66.52	
	9.73	7/20/94							65.89	
9-3	9.55	7/19/94	2.75	6.8	76.41	9.5	73.66	2.5 to 9.5	66.86	
	8.52	7/20/94							67.89	
10-1	4.45	7/13/94	1.75	2.7	71.24	20	69.49	2.0 to 10.0	66.79	
10-2	0.5		--	0.5	--	0.5	63.76	--	63.26	
10-3	0.5		--	0.5	--	0.5	63.67	--	63.17	

TABLE H-1
Summary of Soil Boring and Monitoring Well Data
Northeast Cape
St. Lawrence Island, Alaska
 (all measurements in feet unless otherwise noted)

Boring or Monitoring Well*	Depth to Static Water Level**	Date of Water Level Measurement	Top of PVC casing above ground level	Static Water Level	Top of Casing Elevation	Total depth of hole	Ground Surface Elevation	Perforated Interval (depth below ground level)	Groundwater Elevation	Specific Capacity (gpm/ft)
10-4	3.27	7/13/94	1.5	1.77	69.83	6.5	68.33	0.4 to 6.5	66.56	0.33
	4.97	7/18/94		64.86						
11-1	dry		--	--	--	10.5	83.35	--	dry	
11-2	5.42	7/13/94	2.75	2.67	75.11	11	72.36	3.0 to 10.0	69.69	0.13
	5.58	7/18/94		69.53						
11-3	13.09	7/13/94	2.75	10.34	73.04	18	70.29	8.0 to 18.0	59.95	
13-1	11.76	7/13/94	2.75	9.01	75	16.5	72.25	5.5 to 15.5	63.24	
13-2	10.51	7/13/94	2.75	7.76	74.08	14	71.33	4.0 to 14.0	63.57	0.95
	10.42	7/19/94		63.66						
13-3	dry		--	dry	--	11.5	77.43	--	dry	
15-1	10.72	7/13/94	2.75	7.97	77.1	16	74.35	4.0 to 14.0	66.38	
16-1	12.14	7/13/94	2.75	9.39	75.56	14.5	72.81	4.5 to 14.5	63.42	
16-2	11.58	7/13/94	2.75	8.83	74.91	14	72.16	4.0 to 14.0	63.33	1.79
	11.47	7/19/94		63.44						
16-3	12.43	7/13/94	2.75	9.68	75.78	14.5	73.03	4.5 to 14.5	63.35	
19-1	10.93	7/13/94	2.75	8.18	78	18	75.25	8.0 to 18.0	67.07	
19-2	18.51	7/13/94	2.75	15.76	85.8	21.5	83.05	10.0 to 20.0	67.29	10
	18.42	7/18/94		67.38						
21-1	2.24	7/13/94	1.75	0.49	64.59	7	62.84	1.0 to 7.0	62.35	0.83
	2.27	7/19/94		62.32						

TABLE H-1
Summary of Soil Boring and Monitoring Well Data
Northeast Cape
St. Lawrence Island, Alaska
(all measurements in feet unless otherwise noted)

Boring or Monitoring Well*	Depth to Static Water Level**	Date of Water Level Measurement	Top of PVC casing above ground level	Static Water Level	Top of Casing Elevation	Total depth of hole	Ground Surface Elevation	Perforated Interval (depth below ground level)	Groundwater Elevation	Specific Capacity (gpm/ft)
21-2	12.32	7/13/94	2.75	9.57	61.98	14	59.23	4.0 to 14.0	49.66	
21-3	2.22	7/13/94	2.2	0.02	51.88	7	49.68	1.0 to 7.0	49.66	
22-1	30.74 30.78	7/13/94 7/19/94	2.75	27.99	97.08	33	94.33	23.0 to 33.0	66.34 66.30	0.42
24-1	dry	7/13/94	2.2	--	27.62	7	25.42	1.0 to 7.0	dry	
24-2	2.95 3.02	7/13/94 7/19/94	2.2	0.75	27.49	7	25.29	1.0 to 7.0	24.54 24.47	10.94
24-3	3.08	7/13/94	2.2	0.88	27.32	7	25.12	1.0 to 7.0	24.24	
27-1	6.61 6.03	7/13/94 7/18/94	2.75	3.86	70.26	18.5	67.51	8.0 to 18.5	63.65 64.23	0.04
27-2	dry		--	--	--	11.5	70.67	--	dry	
BW-1	4.02	7/18/94	--	--	--	5	Not Surveyed	0.4 to 5.0	--	
BW-00	dry		--	--	--	8.5	Not Surveyed	--	dry	
BW-0	dry		--	--	--	8	94.86	--	dry	

* Bold indicates boring was converted to a monitoring well

** From top of PVC casing in monitoring well. From ground surface in boring.

BW -

gpm/ft - gallons per minute per foot

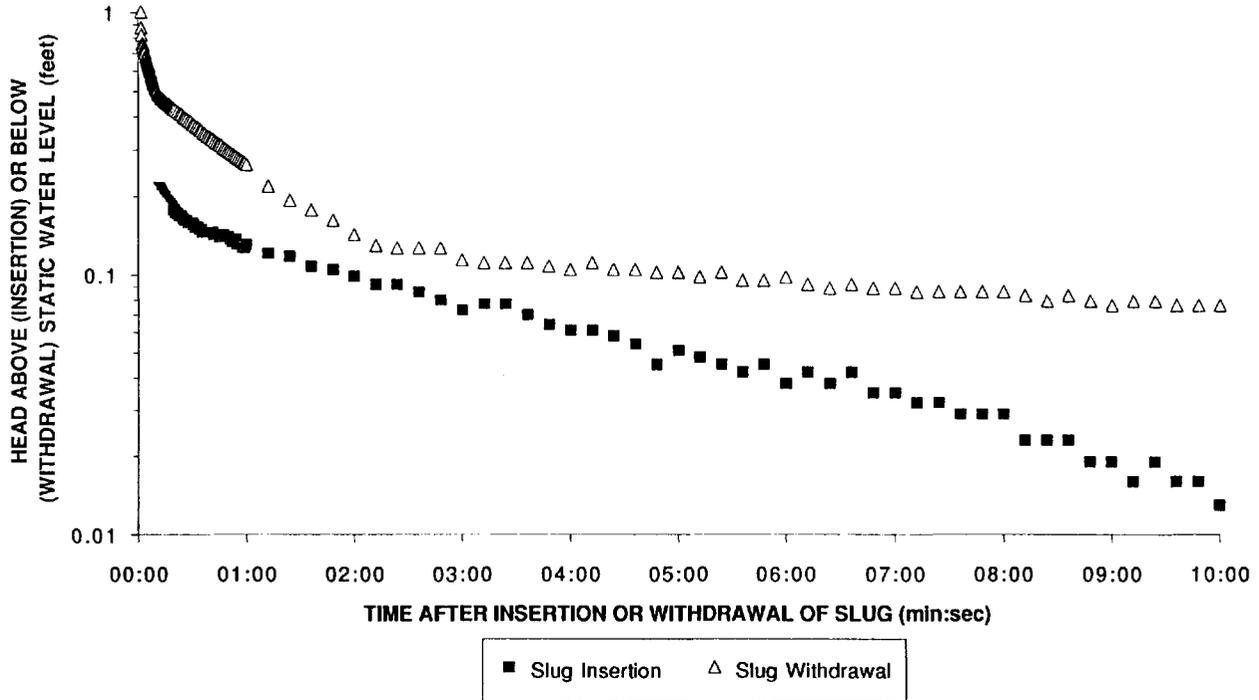
Table H-2
 Summary of Parameters Used for Calculation of Permeability From Slug Test Results
 Northeast Cape
 St Lawrence Island, Alaska

(Bouwer and Rice, 1976 and Bouwer, 1989)

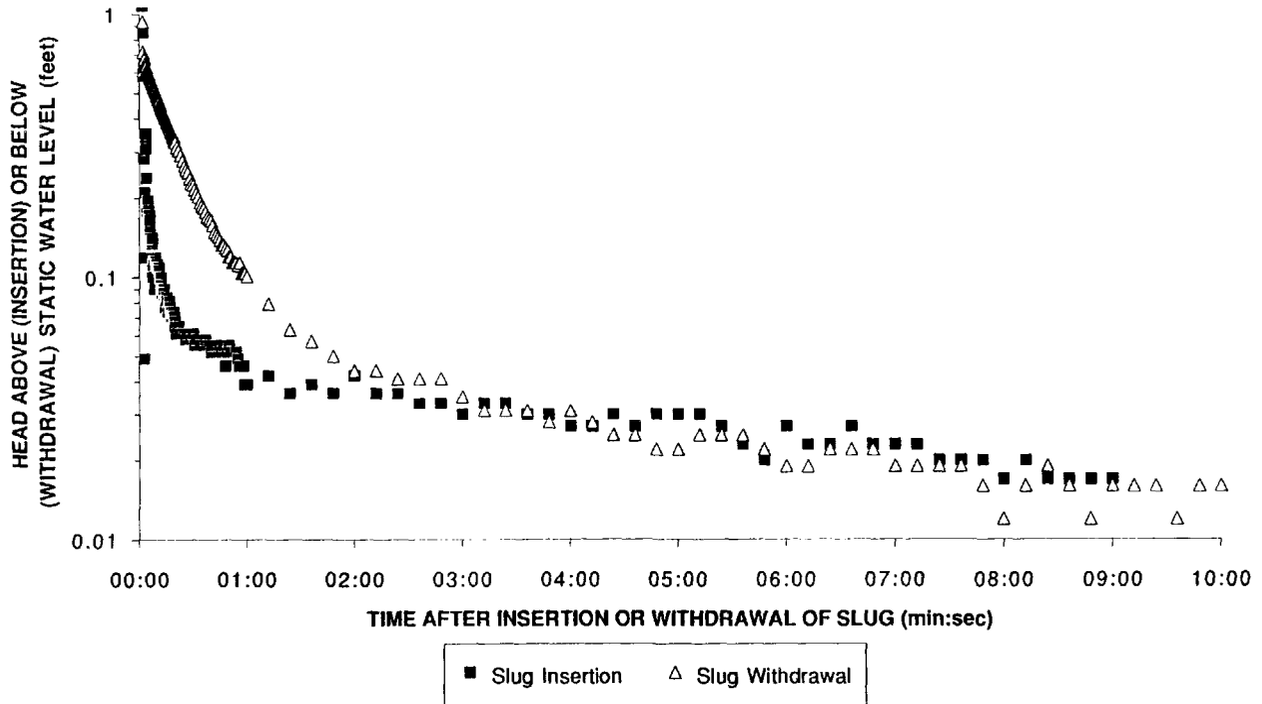
Symbol	Explanation	MW 6-1 IN	MW 6-1 OUT	MW 9-1 IN	MW 9-1 OUT	MW 10-4 IN	MW 10-4 OUT	MW 11-2 IN	MW 11-2 OUT	MW 13-2 IN	MW 13-2 OUT	MW 16-2 IN	MW 16-2 OUT	MW 19-2 IN	MW 19-2 OUT	MW 21-1 IN	MW 21-1 OUT	MW 22-1 IN	MW 22-1 OUT	MW 24-2 IN	MW 24-2 OUT	MW 27-1 IN	MW 27-1 OUT
D	Distance (feet) from static water level to impermeable boundary (assumed to be the bottom of the well)	4.4	4.4	6.2	6.2	3.1	3.1	7.1	7.1	6.3	6.3	5.2	5.2	4.2	4.2	6.5	6.5	5	5	6.2	6.2	15	15
H	Distance from static water level to bottom of well (feet)	4.4	4.4	6.2	6.2	3.1	3.1	7.1	7.1	6.3	6.3	5.2	5.2	4.2	4.2	6.5	6.5	5	5	6.2	6.2	15	15
L	Length (feet) of saturated perforated interval	4.4	4.4	6.2	6.2	3.1	3.1	7	7	6.3	6.3	5.2	5.2	4.2	4.2	6	6	5	5	6	6	10	10
rw	Radius (feet) of borehole	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33
phi	Assumed porosity of sand pack	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.00	0.00	0.30	0.30	0.30	0.30	0.00	0.00
rcw	Radius (feet) of well casing	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833	0.0833
rc	Calculated sand-pack adjusted radius of well	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.08	0.08	0.20	0.20	0.20	0.20	0.08	0.08
Yo	Y intercept value (feet) from graph (wd)	0.13	0.17	0.05	0.05	0.73	1.07	0.22	0.24	0.11	0.09	0.05	1.48	1.77	1.67	0.66	0.85	0.16	0.90	0.60	0.56	0.59	0.58
t	arbitrary time (minutes)	6.00	6.30	3.00	4.00	4.00	4.00	5.00	5.00	5.00	5.00	1.00	0.67	0.10	0.10	6.00	5.00	0.75	1.00	0.17	1.00	6.00	6.00
Y	Y at t (feet)	0.04	0.08	0.03	0.03	0.70	1.03	0.14	0.20	0.06	0.03	0.02	0.20	0.12	0.10	0.18	0.26	0.05	0.04	0.01	0.19	0.41	0.41
(1/t)ln(Yo/Yt)	Calculated value	0.1897	0.1196	0.1635	0.1595	0.0098	0.0090	0.0853	0.0350	0.1041	0.2154	1.0966	2.9557	27.0187	28.6550	0.2129	0.2399	1.7161	3.1179	24.7335	1.0932	0.0623	0.0571
L/rw	Calculated value	13.21	13.21	18.62	18.62	9.31	9.31	21.02	21.02	18.92	18.92	15.62	15.62	12.41	12.41	18.42	18.02	15.02	15.02	18.02	18.02	30.03	30.03
C	Constant from nomograph C	2	2	2.2	2.2	2	2	2.2	2.2	2.2	2.2	2.1	2.1	2	2	2.2	2.2	2.1	2.1	2.2	2.2	2.2	2.2
ln R/rw	Calculated value	1.7315	1.7315	2.0229	2.0229	1.4127	1.4127	2.1544	2.1544	2.0391	2.0391	1.8701	1.8701	1.6876	1.6876	2.0313	2.0313	1.8318	1.8318	2.0069	2.0069	2.7613	2.7613
Kw	Calculated permeability in feet/minute	0.0014	0.0009	0.0010	0.0010	0.0001	0.0001	0.0005	0.0002	0.0006	0.0013	0.0075	0.0283	0.2069	0.2195	0.0003	0.0003	0.0120	0.0218	0.1577	0.0070	0.0001	0.0001
Ks	Calculated permeability in feet/day	2.05	1.29	1.46	1.43	0.12	0.11	0.72	0.30	0.92	1.91	10.85	29.18	298.00	316.05	0.36	0.41	17.26	31.36	227.09	10.04	0.09	0.08

MW - Monitoring well

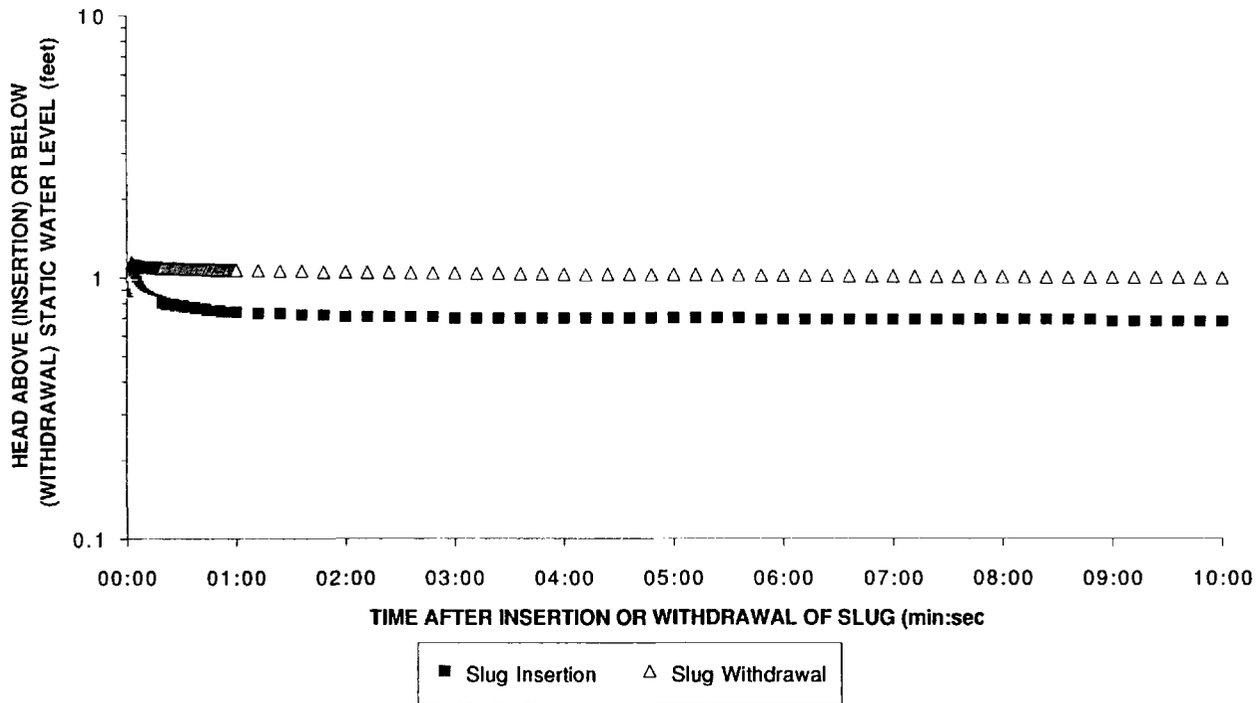
SLUG TEST RESULTS WELL 6-1



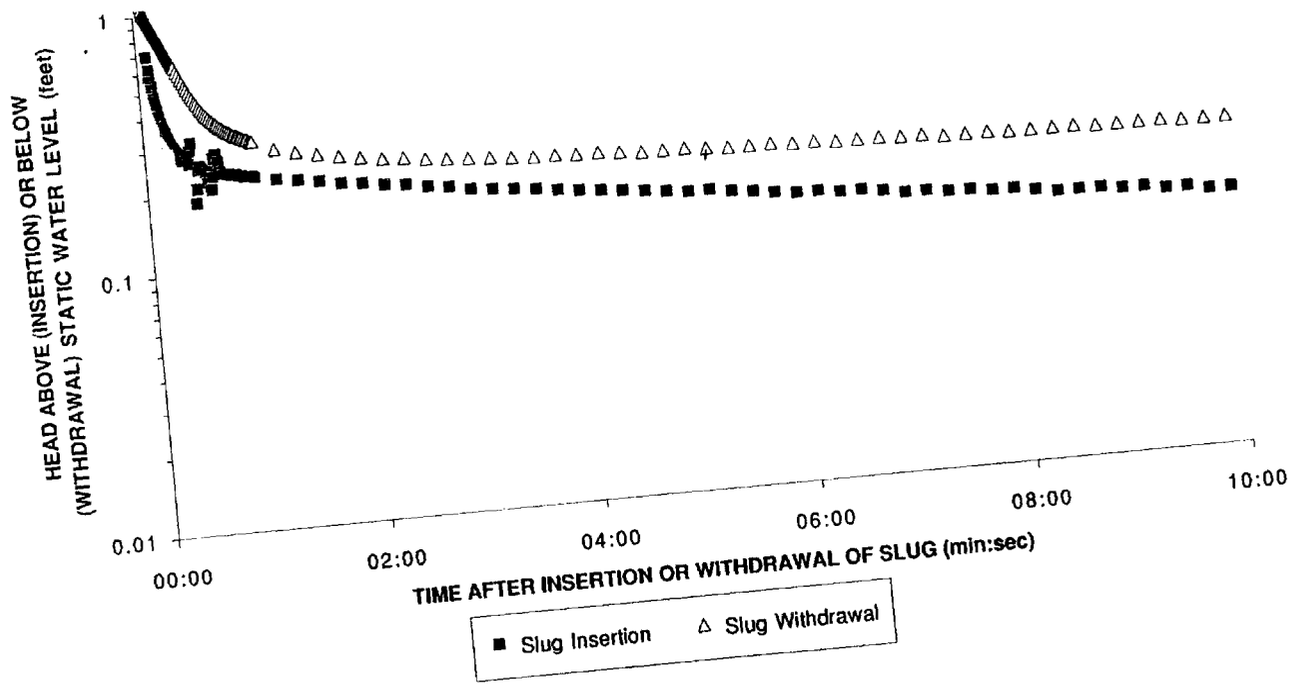
SLUG TEST RESULTS WELL 9-1



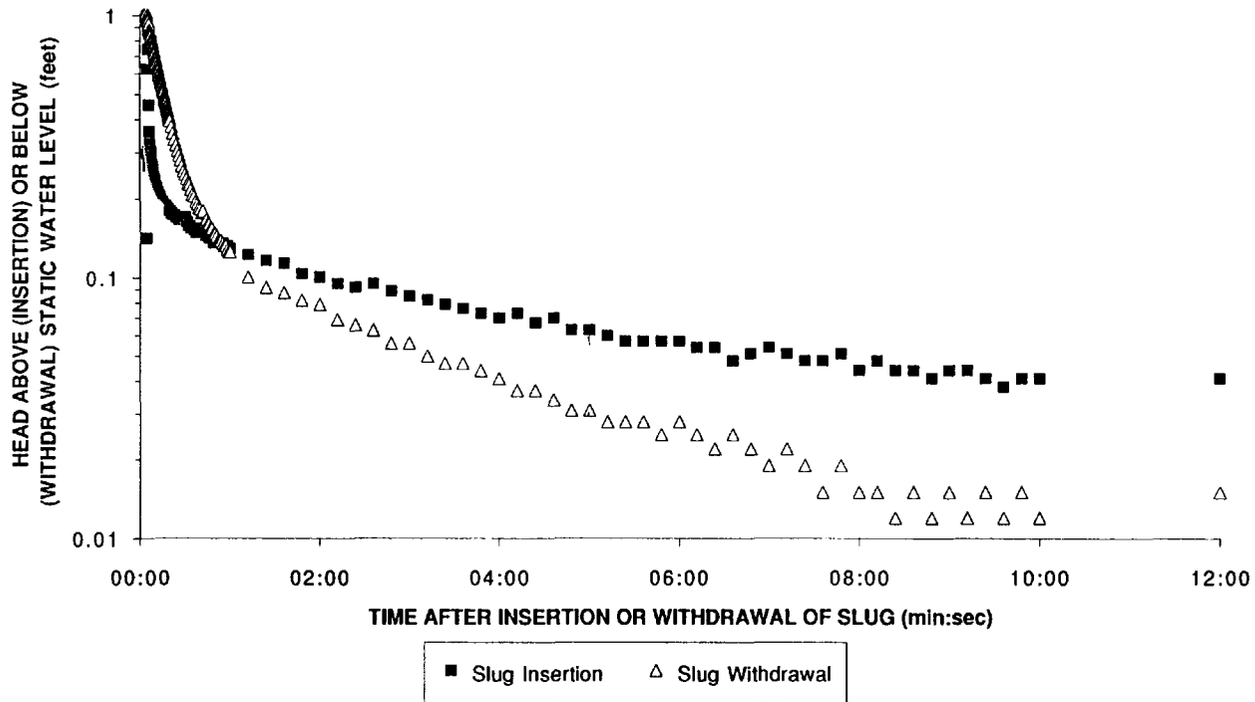
SLUG TEST RESULTS WELL 10-4



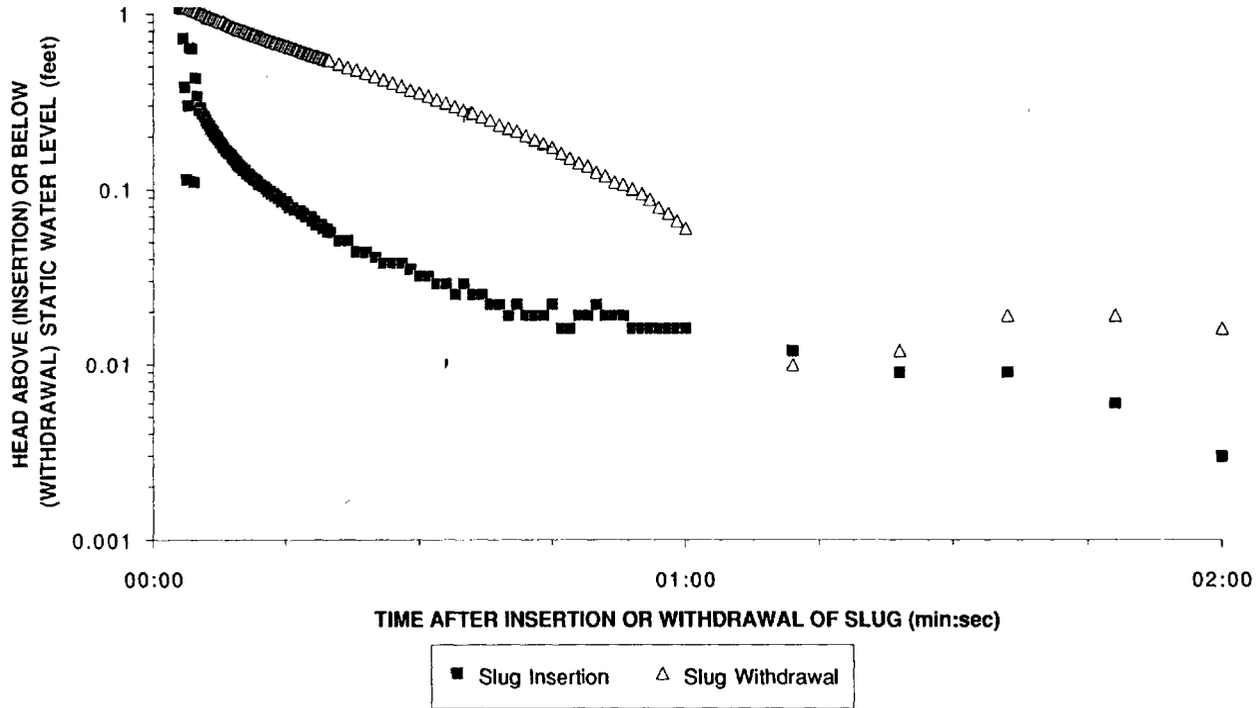
SLUG TEST RESULTS WELL 11-2



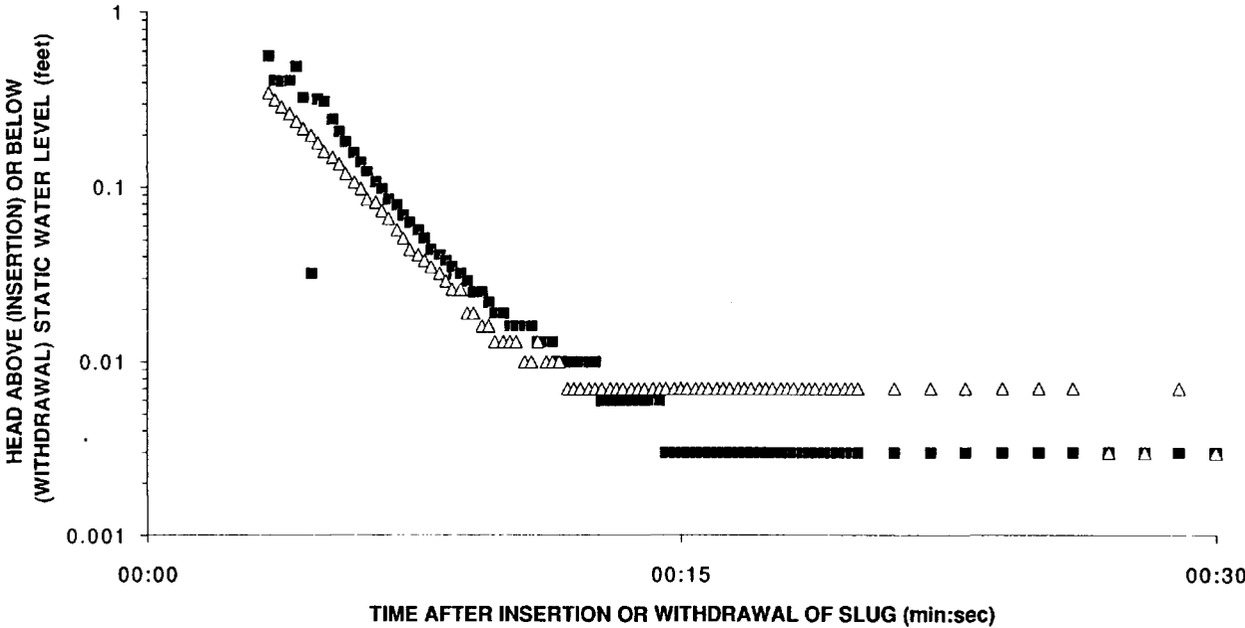
SLUG TEST RESULTS WELL 13-2



SLUG TEST RESULTS WELL 16-2

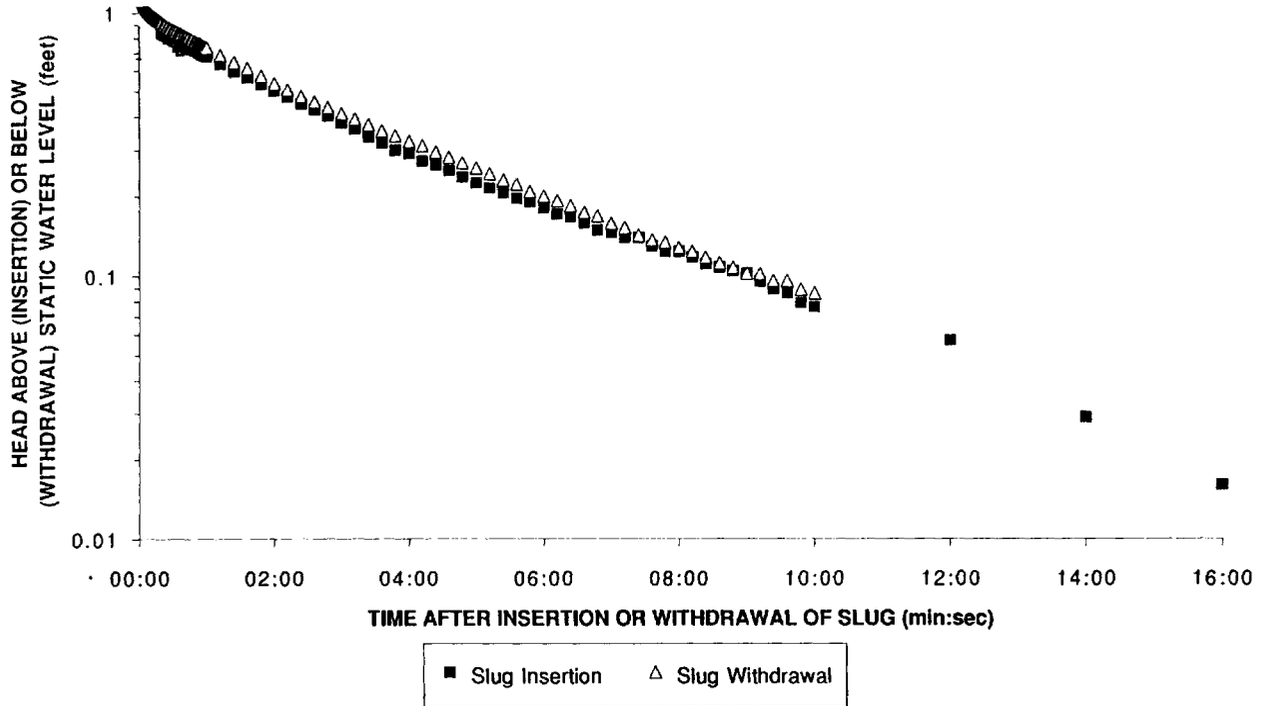


SLUG TEST RESULTS
WELL 19-2

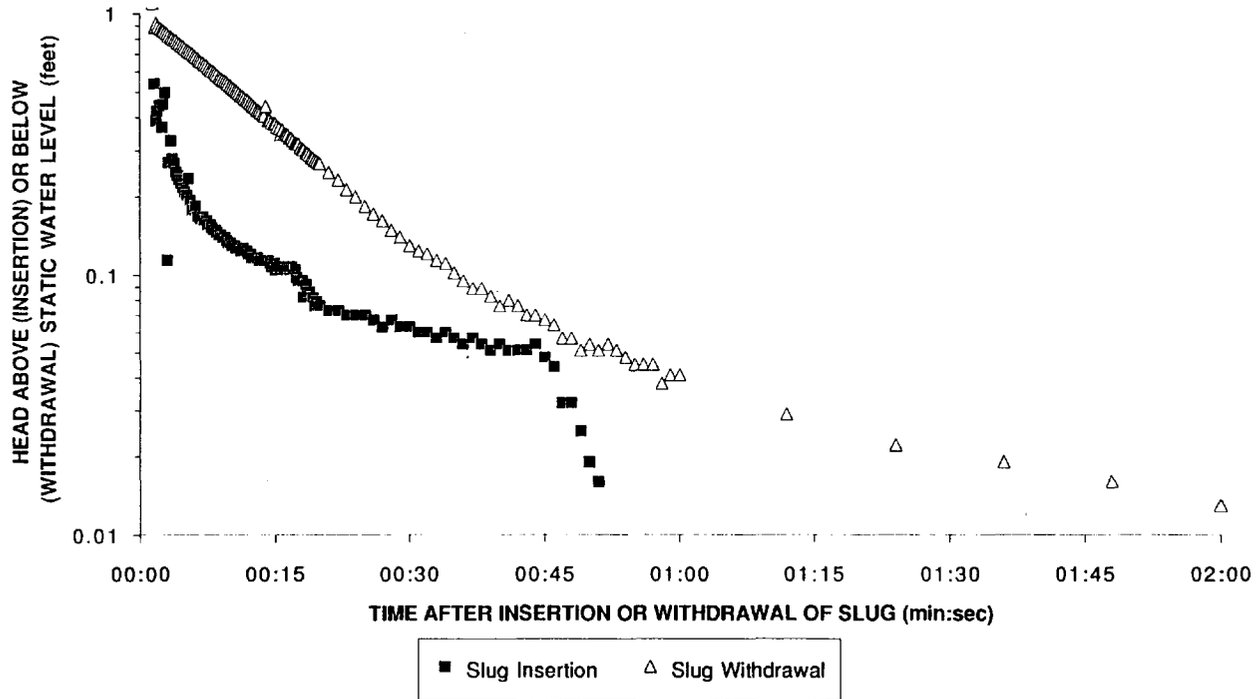


■ Slug Insertion △ Slug Withdrawal

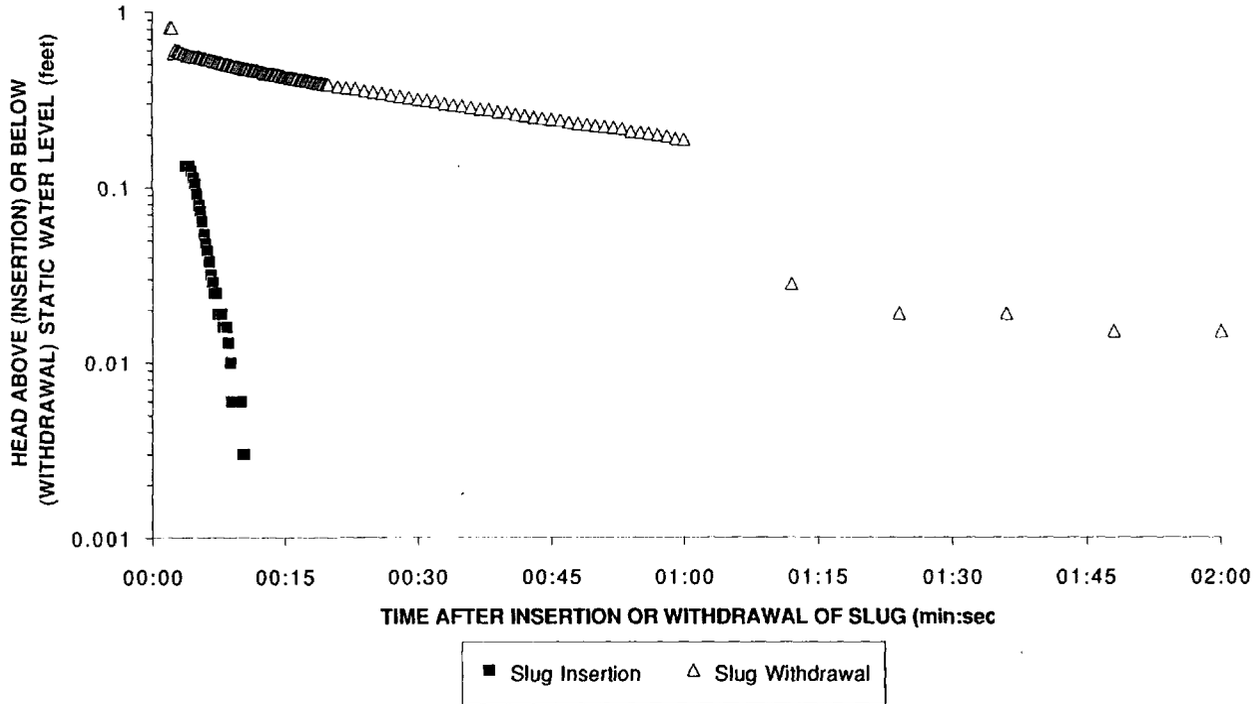
SLUG TEST RESULTS WELL 21-1



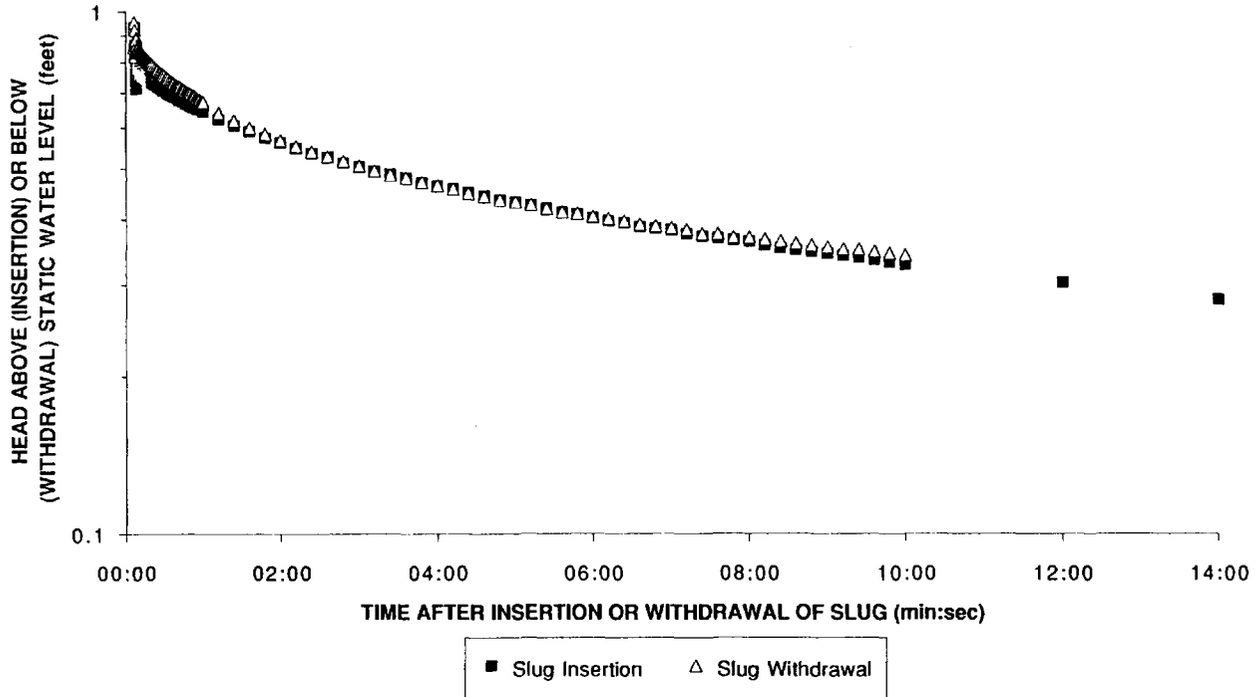
SLUG TEST RESULTS WELL 22-1



SLUG TEST RESULTS WELL 24-2



SLUG TEST RESULTS WELL 27-1



Appendix I

Appendix I

HAZCAT - Sampling and Results



MONTGOMERY WATSON

TAT HAZCAT PROCEDURE
(Byers, 1990)

The following procedures have been developed to provide a field screening capability that will allow a qualitative determination of chemical characteristics for virtually unknown wastes. Test results can be used to help segregate wastes into Hazard Categories (HazCat), particularly in regard to RCRA and DOT regulations.

These test should be performed in the numerical sequence as presented, unless otherwise specified in the HAZCAT procedure. The tests should also be conducted in Level B if possible, the alternate would be Level C with back-mounted PAPR. The test bench should be established in a covered, but well ventilated area.

Attachments are included which offer a suggested format for both test procedures and data tracking sheets. The tracking sheets are organized such that they are sequentially compatible with the test procedures.

Note that these simple field screening tests are very informative and cost effective when compared to laboratory costs. However, they should not be considered conclusive. Because the tests are generally qualitative, results must be confirmed by laboratory analyses.

HAZCAT PROCEDURES

1 - SAMPLE DESCRIPTION

Describe the physical nature of the sample. Include color, viscosity (water as reference material), opacity or transparency, homogeneity, turbidity, phases, etc.

2 - WATER DETECTION

Dip WATESMO test strips in sample. Color change to dark blue indicates presence of water. (Methanol and some other water soluble solvents may give false positive results).

3 - ORGANIC VAPORS

Using an HNU or OVA, measure the concentration of organic vapors (ppm) in the headspace of the sample jar or container.

4 - CORROSIVITY

For liquids dip the pH paper into the solution. For solids wet the paper with a few drops of water and apply the moistened paper to the solid. Read the pH indicated on the paper using the scale on the pH paper container for reference.

If pH is greater than or equal to 7, check for cyanides and sulfides (see steps 5 and 6).

If pH is less than 7, check for the presence of oxidizers (see step 4).
(NOTE: some exceptions include sodium hypochlorite and halogens.)

5 - WATER SOLUBILITY AND REACTIVITY

Add 3 mls of room temperature water to test tube, insert thermometer and note temperature, then add 1 ml of unknown. Note the generation of heat in degrees F, bubbles and/or vapors, indicating that the sample is water reactive.

If 1 ml (1 g of solid) sample completely mixes with 3 ml water and forms no precipitation or cloudy solution, the sample is soluble and test result is listed as "MIX".

1. No density gradients indicate that the sample is possible water.
2. If density gradients are present, check flash point (see step 7).

If original quantity of materials does not go into solution, or becomes soluble only when the volume of water is doubled, the sample is considered insoluble and listed as either "FLOAT" or "SINK", depending on observed characteristics in water.

1. If the sample floats, test for an organic base and/or organic acid, using same amounts of solute and solvent as described above for water procedure.

Organic base - react sample with 5% HCl. Solubility indicates organic base.

Organic acid - react sample with 5% NaOH. Solubility indicates organic acid.

2. If sample sinks, test for halogenated hydrocarbons and PCBs (see steps 8 and 9).

5.1 - ALCOHOL SOLUBILITY

Add 3 mls of methanol to test tube then add 1 ml of unknown. Gently swirl test tube and observe the following

1. Material does not dissolve (note as A-)
2. Material dissolves (note as A+)

If the material dissolves, and the alcohol solution is clear, slowly add a few drops of deionized water. If a milky emulsion forms, a polar pesticide or phenolic compound is to be considered.

5.2 - **HEXANE SOLUBILITY**

Add 3 mls of hexane to test tube, then add 1 ml of unknown. Gently swirl test tube and observe the following.

1. Material does not dissolve (note as H-)
2. Material dissolves (note as H+)

If the material dissolves and the hexane solution is clear, slowly add a few drops of deionized water. If a milky emulsion forms, a pesticide is to be considered.

NOTE: If test results for 5.1 or 5.2 are positive for pesticides, test for halogenated hydrocarbons and PCB (steps 8 and 9).

6 - **OXIDIZER**

The presence of oxidizing material contained in the sample is performed when sample pH is less than 7.

1. Acidify a KI-starch paper with 1-2 drops of 3N HCl.
2. Dip paper into liquid sample (or aqueous solid sample).
3. If paper turns blue or black after one to two minutes, sample is an oxidizer.

7 - **SULFIDE**

The sulfide content of a sample is generally performed only on samples with pH equal to or greater than 7. The detection limit is 0.6 ppm of the sulfide ion.

1. Acidify a lead acetate test strip with 1-2 drops of 3N HCl.
2. Dip paper into liquid sample or touch to solid sample.
3. If paper darkens after one to two minutes, sample contains sulfides.

8 - **CYANIDES**

The presence of cyanides in a sample is generally performed only on samples with pH greater than or equal to 7. The detection limit is 128 ppm free cyanide ions, using rhodanine test solution.

1. Raise pH of sample to 11 or greater (add 2-3 drops of 50% NaOH to 5-ml sample).
2. Add 3-5 drops of a 20mg/100ml solution of acetone in p-dimethylaminobenzal rhodanine and swirl gently.
3. Add 1 drop of 0.0192N silver nitrate.

If cyanides are present, there will be no color change. If cyanides are absent, then a precipitate will begin to form and the color will change from a dirty brown to a greenish or muddy orange.

Note: Test kits are also available which test for the presence of cyanide at 0 - 30 ppm levels.

9 - FLAMMABILITY

Four measurement methods can be used to determine the flammability of the sample. These are:

- HNU-photoionizer of Foxboro OVA measurements
- Combustible Gas Indicator (CGI) meter measurements/Explosimeter
- BIC qualitative test
- SETA Flash Close-cup measurement.

The sample is considered to be flammable, according to both RCRA and DOT regulations, if:

1. The SETA flash point is less than 100^oF, or, the flash point is known and,
2. The CGI reading is greater than 1%, or
3. The HNU reading (10.2 probe, 9.8 span) is greater than 200 ppm and the BIC test (see below) is + or +/-, or,
4. The CGI reading is less than 1%, the HNU reading is less than 200 ppm, but the BIC test is +.

The sample is considered to be combustible, according to DOT but flammable according to RCRA, if:

1. If SETA flash point is less than 140^oF, but greater than 100^oF, or,
2. The CGI reading is less than 1%, and
3. The HNU reading is less than 200 ppm, and
4. The BIC test is +/-.

BIC Test Procedure:

- (+) Flammable, ignites readily and vigorously upon exposure to a flame source. Estimated flash point less than 100^oF.
- (+/-) Combustible, will eventually ignite and sustain a free flame upon exposure to a flame source. Estimated flash less than 200^oF.
- (-) Non-flammable and non-combustible. Does not ignite or sustain flame. Estimated flash point is greater than 200^oF.

10 - CHLORINATED HYDROCARBONS

The detection limit for this test is approximately 0.5% chlorine concentration as perchlorethylene. Performed on all samples which are:

1. Are insoluble and have specific gravity greater than 1, or
2. are slightly soluble and have HNU reading greater than 200 ppm, or
3. Give any positive reading on a combustible gas indicator.

NOTE: Use gloves to avoid depositing chlorides from skin on the copper wire that is used for this test. Some amines also show positive interferences.

1. Heat copper wire in flame until flame is yellow, with no trace of green.
2. Cool wire by waving in ambient air for 10-15 seconds.
3. Insert cool wire in sample.
4. Insert sample-coated wire into flame.
5. A green flame indicates that chlorinated hydrocarbons are present.

Other colors may indicate the following ions or metals present.

Violet - K, Rb, Cs

Azure Blue - Pb, As, Se

Emerald Green - Cu

Yellow Green - Ba, Mo, B

Bluish Green - Phosphates with sulfuric acid

Feeble Green - Sb, Ammonium compounds

Whitish Green - Zn

Red - Li

Orange Red - Sr

Yellowish Red - Ca

Yellow - Na compounds; Yellow is very strong and will mask other colors.

Cobalt blue glass will allow you to see other colors.

11 - PCBs

Field testing for PCBs is performed using either the CLOR-N-OIL PCB Screening Kit, or the McGraw-Edison PCB test Kit.

12 - Iodine Crystal Test

This test colorimetrically identifies a solvent or fuel type classification.

1. Place about 5 ml of unknown liquid into a test tube.
2. Place a very small iodine crystal into the unknown and observe color change, if any.

Red: Benzene, Toluene, Xylene
If chlorinated (flame test): Chlorobenzene,
Perchloroethylene, Trichloroethylene
If slightly oily: Turpentine, PCB's in oil

Purple: Thinners, Kerosene, Stoddard solvents
If chlorinated (flame test): Carbon tetrachloride,
trichloroethanes
If slightly oily: Kerosene

Yellow-Orange: Acetates, Alcohols, Ketones (oxygenated and polar hydrocarbons). Freon will be this color if mixed with alcohol.

Brown: Usually a mixture of two or more of the above; the color will usually be muddy.

The above is not meant to be a definitive list of compounds, but an idea of solvent types. This procedure may be difficult or inconclusive with opaque or colored liquids.

HAZCAT INVENTORY

Equipment

Copper wire (20)
Butane torch and lighter (1)
Spoons (2 dozen)
Spatulas (30)
Poly wash bottles (3)
Test tubes and rack (20)
50 ml graduated cylinder (1)
Disposable pipettes (50)
Thermometer (1)
Paper towel (1 roll)
HAZCAT procedures (1)
HAZCAT data sheets (10)
PCB test kits (10)
Cyanide test kit (1)

Test Strips

Potassium Iodide - Starch (3 rolls)
Lead Acetate (3 rolls)
pH paper (3 rolls)
Watesmo (2 rolls)

Reagents

Sodium Hydroxide (50 ml, 50%)
Hydrochloric acid (50 ml, 3N)
Iodine Crystals (1 gram)
* Deionized Water (1 liter)
* Methanol (500 ml)
* Hexane (500 ml)

Instruments

* Radiation meter
* HNu / OVA
* SETA flash point apparatus

* - Item not maintained in Hazcat Kit, must be stocked prior to use.

APPENDIX I

HAZARD CHARACTERIZATION DATA SHEET

DATE: 7/15/94

PROJECT: NORTHEAST CAPE

ANALYST: DOUGLAS QUIST

SAMPLE CONTAINER NUMBER	NUMBER OF PHASES	COLOR	CLARITY	VISCOSITY	WATESMO +/-	ORGANIC VAPORS ANALYSIS (ppm)	pH	WATER SOLUBILITY	WATER REACTIVITY (°F)	OXIDATION +/-	SULFIDE +/-	CYANIDE +/-	FLAMMABILITY +/-	CHLORIDES +/-
11-1	1	very pale yellow	90% clear	non-viscous	+	0	6	Soluble	non reactive	-	-	-	-	-
13-2	1	clear	100% clear	non-viscous	+	2	5.5	Soluble	non reactive	-	-	-	-	-
14-1	1	very pale brown from metals precipitation	80% clear	non-viscous	+	1.6	5	Soluble	non reactive	-	-	-	-	-
16-1	2 (oil/water)	black and grey water	oil-cloudy, water 90% clear	non-viscous	+	1.2	5	Soluble	non reactive	-	-	-	-	-
19-1	1	ethylene glycol yellow	0% clear	semiviscous	+	19.6	7	Soluble	non reactive	-	-	-	-	-
23-1	1	orange	opaque	nonviscous	+	1.4	5.5	Soluble	non reactive	-	-	-	-	-
23-2	1	black	cloudy	nonviscous	+	1.3	6	Soluble	non reactive	-	-	-	-	-
23-3	1	clear	clear	nonviscous	+	1.2	5.5	Soluble	non reactive	-	-	-	-	-

Key:

M - mixes

ppm - parts per million

WATESMO - water detection

Appendix J

Appendix J

Chromatogram Interpretation



MONTGOMERY WATSON

Appendix J Chromatogram Interpretation

A method for identifying contaminant sources is to review the gas chromatographic traces provided by the laboratory. The chromatograms can provide specific, detailed information about contaminants and contamination sources for individual samples. While reviewing the NEC data and attempting to correlate positive results with known contaminant chromatogram patterns an effort was made to discern which chromatograms indicated true diesel range organic contamination as a result of man-made petroleum hydrocarbons and which could be classified as being biogenic (naturally occurring) in origin. Comparisons can be made based on the elution time of the peaks, the patterns of the chromatogram, and the interpretation of these product patterns. Another moniker which is used to distinguish between biogenic and petroleum products is the presence of odd numbered carbon chains. Odd numbered carbon chains are indicative of biogenic, naturally occurring, compounds whereas even numbered carbon chains are typically associated with petroleum products. Only one chromatogram was interpreted as being biogenic in origin. This chromatogram is from a background sediment sample taken at the unnamed lake southeast of the NEC site (Figure ES-1). Also provided in Figure J-1 are examples of chromatograms of known contaminants for comparative purposes.



Client No: 702 Date: 08/15/1994
Client Name: Portland Army Corps of Eng ELAP Certificate: 1386
NET Job No: 94.03048 Page: 35

Ref: Northeast Cape, St. Lawrence Island

SAMPLE DESCRIPTION: 94NE00700SD
SAMPLE RECEIVED: 07/15/1994
NET Sample No: 200395

SAMPLE TAKEN: 07/13/1994
TIME TAKEN: 12:00

Parameter	Results	Flags	Report.		Method	Date	Date	Prep	Run	QC
			Limit	Units		Extracted	Analyzed	Batch	Batch	Batch
								Num.	Num.	ID.
MODIFIED 8100 (GC,Solid)						07/21/1994				
DILUTION FACTOR*	1				M8100		07/30/1994	229	256	GER333S1
Diesel Range Organics	24		4.4	mg/kg dw	M8100		07/30/1994	229	256	GER333S1
SURROGATE RESULTS	--						07/30/1994	229	256	GER333S1
Ortho-terphenyl (SURR)	98			% Rec.	M8100		07/30/1994	229	256	GER333S1

Processed: 07-31-1994 00:26:31, segment 3, cycle 17
 RAW DATA SAVED IN FILE G:AR33317.PTS Second Channel Stored in G:BR33317.PTS

***** EXTERNAL STANDARD TABLE *****
 ***** 07-31-1994 00:26:42 Version 5.1.5 *****
 * Sample Name: 03048-200395 Data File: G:AR33317 *
 * Date: 07-30-1994 23:48:36 Method: M:ADRO 07-28-1994 15:51:54 # 226 *
 * Interface: 4 Cycle#: 17 Operator TTS Channel#: 0 Vial#: N.A. *
 * Starting Peak Width: 5 Threshold: 1 Area Threshold: 10000 *

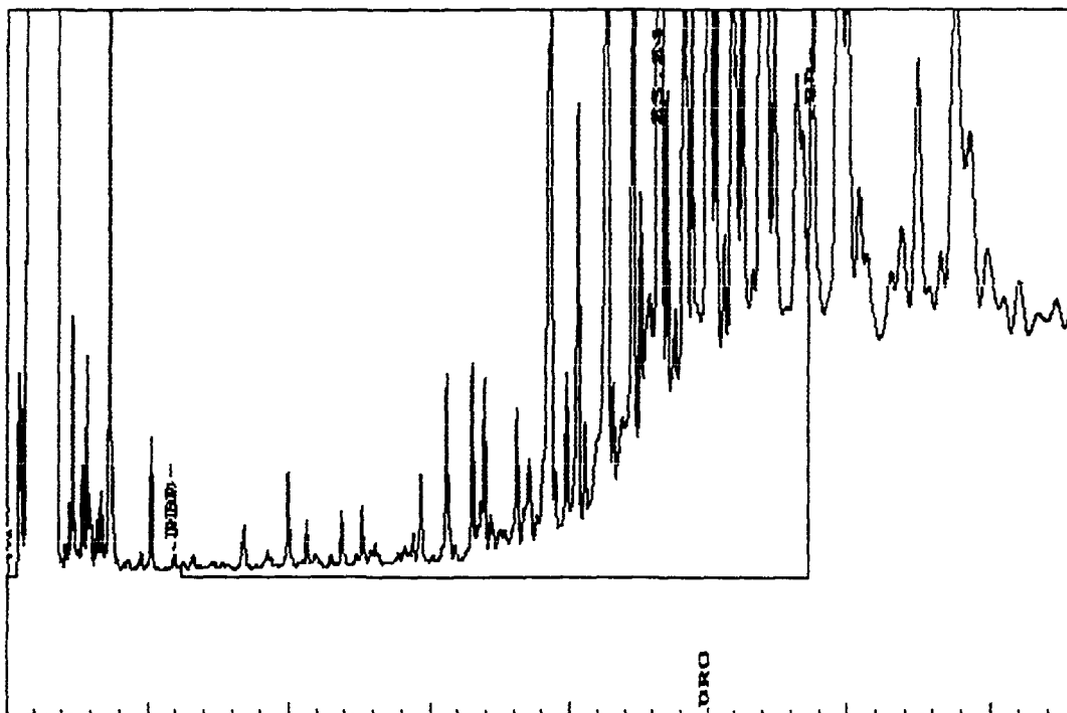
 Starting Delay: 0.00 Ending retention time: 38.00
 Area reject: 30000 One sample per 0.602 sec.
 Amount injected: 1.00 Dilution factor: 1.00
 Sample Weight: 1.00000

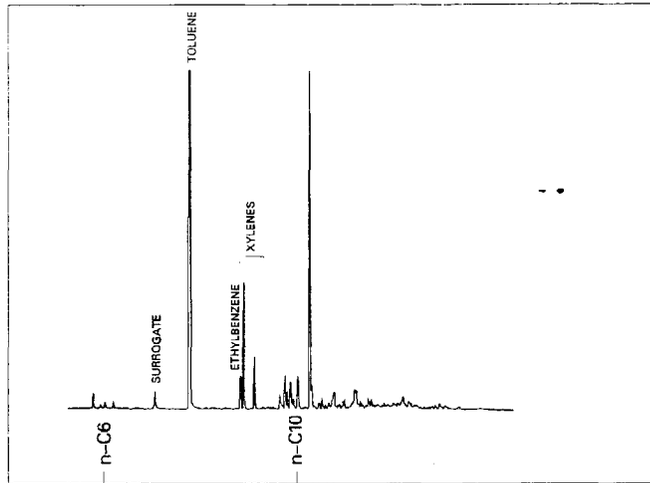
PEAK NUM	RET TIME	PEAK NAME	CONCENTRATION in ug/mL	NORMALIZED CONC	AREA	AREA/ HEIGHT	REF PEAK	% DELTA RET TIME	CONC/AREA		
1	23.237	DRD	1322.8423	100.0000%	91698288	998663	92.6	0V	0	-7.851	1.4426E-05

TOTAL AMOUNT = 1322.8423

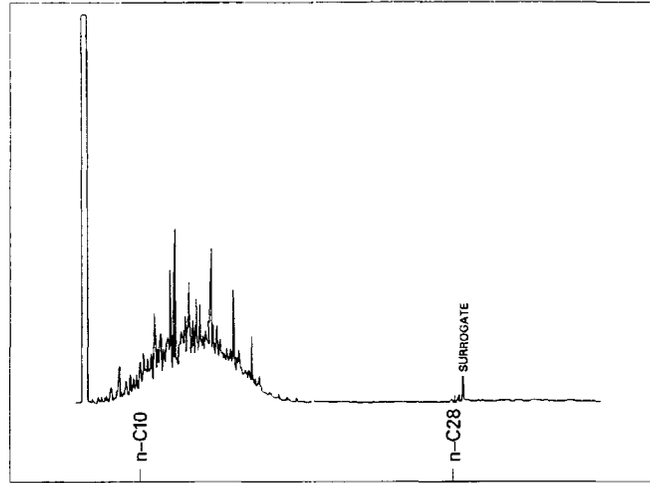
Handwritten: $\frac{91.7 - 6.98}{RT} = 22 \text{ w DRD}$

Data File = G:AR33317.PTS Printed on 07-31²³1994 at 00:26:50
 Start time: 0.00 min. Stop time: 38.00 min. Offset: 0 mv.
 Full Range: 200 millivolts

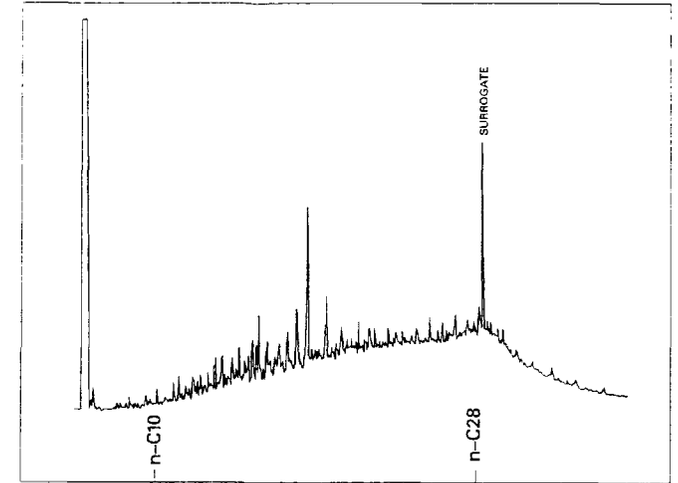




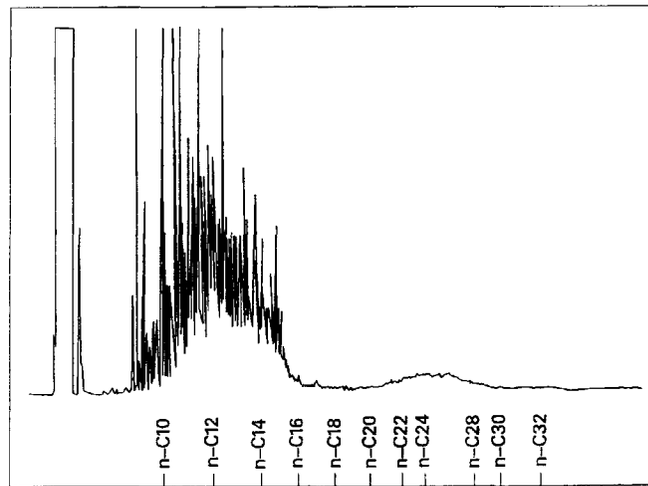
GASOLINE IN SOIL
GASOLINE RANGE ORGANICS
ANALYSIS (8015M)



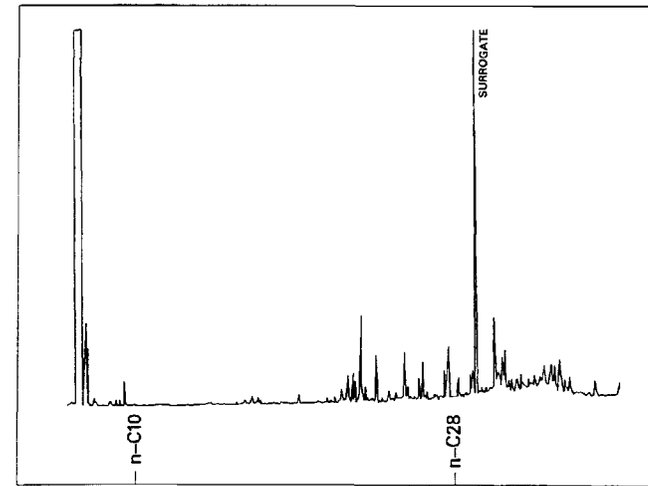
WEATHERED DIESEL SOIL
8100M ANALYSIS



WEATHERED CRUDE OIL
IN SOIL
8100M ANALYSIS



GAS CONDENSATE IN SOIL
8100M ANALYSIS



UNIDENTIFIED HYDROCARBONS
IN SOIL
8100M ANALYSIS



REPLY TO
ATTENTION OF:

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898
August 12, 2002

St. Lawrence Island FUDS
Nome Information Repository (Attn: Leigh Selig)
National Parks Service
179 Front St, Suite 121
Nome, AK 99762

Dear St. Lawrence Island FUDS:

The enclosed report is the *Draft* 2001 Phase III Remedial Investigation and Risk Assessment Update for Northeast Cape, St. Lawrence Island, Alaska, prepared by Montgomery Watson Harza (MWH). This report presents the results of the 2001 field investigation at Northeast Cape, and analyzes the potential risks to human health and the local ecology. Information from this summer's field activities will be provided later in a *Supplemental* report. Volumes II, III, and IV are final copies of the Appendices, not drafts. These volumes will not be resent to you with the *Final* 2001 Phase III Remedial Investigation and Risk Assessment Update; which will incorporate any revisions due to comments. Any changes to the Appendices, if any, will likely be handled with individual replacement pages.

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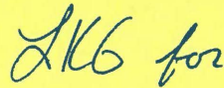
Carey Cossaboom, Project Manager
CEPOA-PM-P
P.O. Box 6898
Elmendorf AFB, Alaska 99506-6898

Or alternatively, via e-mail at:

carey.c.cossaboom@poa02.usace.army.mil

Call me at (907) 753-2689, or e-mail me, if you have any questions. This report has also been sent to the Distribution listed below.

Sincerely,

Handwritten signature of Carey Cossaboom in blue ink, appearing to read "CC for".

Carey Cossaboom
FUDS Project Manager

Enclosure

Distribution:

Honorable Edmond Apassingok, President, Native Village of Gambell
Honorable Fritz Waghiyi, President, Native Village of Savoonga
Honorable Wilbur Booshu, Mayor of Gambell
Honorable C. Jane Kava, Mayor of Savoonga
Mr. Merle Apassingok, President, Sivuqaq, Inc.
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U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898
August 12, 2002

St. Lawrence Island FUDS
Anchorage Information Repository
Alaska Resource Library and Information Services (ARLIS)
3150 C Street, Suite 100
Anchorage, AK 99503

Dear St. Lawrence Island FUDS:

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Carey Cossaboom
FUDS Project Manager

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U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898
August 12, 2002

Mr. ^{Mark} ~~Melvin~~ Apassingok
President
Sivugaq, Inc.
P.O. Box 101
Gambell, AK 99742

Dear Mr. Apassingok:

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FUDS Project Manager

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DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898
August 12, 2002

Mr. Jeff Brownlee
Project Manager
Alaska Department of Environmental Conservation
555 Cordova St.
Anchorage, AK 99501

Dear Mr. Brownlee:

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U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898
August 12, 2002

C. Jane Kava

[Redacted]

Mayor
Village of Savoonga
P.O. Box 120
Savoonga, AK 99769

Dear Mayor Kava: [Redacted]

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Sincerely,

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Carey Cossaboom
FUDS Project Manager

Enclosure

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P.O. BOX 6898
ANCHORAGE, ALASKA 99506-6898
August 12, 2002

Programs and Project Management Division

Dr. Ronald Scrudato
SUNY at Oswego
319 Piez Hall
Oswego, NY 13126

Dr. Scrudato:

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Elmendorf AFB, Alaska 99506-6898

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carey.c.cossaboom@poa02.usace.army.mil

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Sincerely,

Carey Cossaboom
FUDS Project Manager

Enclosure

Ron- 8/12
We're providing you this
report as a courtesy
due to your involvement
with other projects on the
Island. However, a new
TRAPP grant has not been
awarded, so any review
is at your own expense.
Thanks! -JWD

Distribution:

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Honorable Fritz Waghiyi, President, Native Village of Savoonga
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ELMENDORF AFB, ALASKA 99506-6898
August 12, 2002

Honorable Edmond Apassingok
President
Native Village of Gambell
P.O. Box 89
Gambell, AK 99742

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Mr. Carl Pelowook, Sr., President, Savoonga Native Corporation
Mr. Jeff Brownlee, Alaska Department of Environmental
Conservation
Ms. Stephanie Pingree, Alaska Department of Environmental
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Ms. June Martin, Project Coordinator, Alaska Community Action on
Toxics
Mr. Jerald Reichlin, Fortier and Mikko
Dr. Ronald Scrudato, SUNY Oswego
Mr. Morgan Apatiki, Gambell Information Repository
Mr. George Noongwook, Savoonga Information Repository
Mr. Leigh Selig, St. Lawrence Island FUDS Info. Repository - Nome
St. Lawrence Island FUDS Information Repository - ARLIS Anchorage

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REPLY TO
ATTENTION OF:

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ANCHORAGE, ALASKA 99506-6898
August 12, 2002

Programs and Project Management Division

Ms. Stephanie Pingree
Risk Assessor
Alaska Department of Environmental Conservation
410 Willoughby Ave., Suite 303
Juneau, AK 99801-1795

Ms. Pingree:

The enclosed report is the *Draft* 2001 Phase III Remedial Investigation and Risk Assessment Update for Northeast Cape, St. Lawrence Island, Alaska, prepared by Montgomery Watson Harza (MWH). This report presents the results of the 2001 field investigation at Northeast Cape, and analyzes the potential risks to human health and the local ecology. Information from this summer's field activities will be provided later in a *Supplemental* report. Volumes II, III, and IV are final copies of the Appendices, not drafts. These volumes will not be resent to you with the *Final* 2001 Phase III Remedial Investigation and Risk Assessment Update; which will incorporate any revisions due to comments. Any changes to the Appendices, if any, will likely be handled with individual replacement pages.

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Please send your comments to me at:

Carey Cossaboom, Project Manager
CEPOA-PM-P
P.O. Box 6898
Elmendorf AFB, Alaska 99506-6898

Or alternatively, via e-mail at:

carey.c.cossaboom@poa02.usace.army.mil

Call me at (907) 753-2689, or e-mail me, if you have any questions. This report has also been sent to the Distribution listed below.

Sincerely,

Carey Cossaboom
FUDS Project Manager

Enclosure

Distribution:

Honorable Edmond Apassingok, President, Native Village of Gambell
Honorable Fritz Waghiyi, President, Native Village of Savoonga
Honorable Wilbur Booshu, Mayor of Gambell
Honorable C. Jane Kava, Mayor of Savoonga
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St. Lawrence Island FUDS Information Repository - ARLIS Anchorage

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REPLY TO
ATTENTION OF:

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898
August 12, 2002

Honorable Fritz Waghiyi
President
Native Village of Savoonga
P.O. Box 120
Savoonga, AK 99769

Dear Honorable Waghiyi:

The enclosed report is the *Draft* 2001 Phase III Remedial Investigation and Risk Assessment Update for Northeast Cape, St. Lawrence Island, Alaska, prepared by Montgomery Watson Harza (MWH). This report presents the results of the 2001 field investigation at Northeast Cape, and analyzes the potential risks to human health and the local ecology. Information from this summer's field activities will be provided later in a *Supplemental* report. Volumes II, III, and IV are final copies of the Appendices, not drafts. These volumes will not be resent to you with the *Final* 2001 Phase III Remedial Investigation and Risk Assessment Update; which will incorporate any revisions due to comments. Any changes to the Appendices, if any, will likely be handled with individual replacement pages.

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Elmendorf AFB, Alaska 99506-6898

Or alternatively, via e-mail at:

carey.c.cossaboom@poa02.usace.army.mil

Call me at (907) 753-2689, or e-mail me, if you have any questions. This report has also been sent to the Distribution listed below.

Sincerely,

Handwritten signature of Carey Cossaboom in blue ink, appearing as 'CC for'.

Carey Cossaboom
FUDS Project Manager

Enclosure

Distribution:

Honorable Edmond Apassingok, President, Native Village of Gambell
Honorable Fritz Waghiyi, President, Native Village of Savoonga
Honorable Wilbur Booshu, Mayor of Gambell
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Mr. Leigh Selig, St. Lawrence Island FUDS Info. Repository - Nome
St. Lawrence Island FUDS Information Repository - ARLIS Anchorage

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REPLY TO
ATTENTION OF:

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898
August 12, 2002

Honorable Wilbur Booshu
Mayor
Village of Gambell
P.O. Box 189
Gambell, AK 99742

Dear Honorable Booshu:

The enclosed report is the *Draft* 2001 Phase III Remedial Investigation and Risk Assessment Update for Northeast Cape, St. Lawrence Island, Alaska, prepared by Montgomery Watson Harza (MWH). This report presents the results of the 2001 field investigation at Northeast Cape, and analyzes the potential risks to human health and the local ecology. Information from this summer's field activities will be provided later in a *Supplemental* report. Volumes II, III, and IV are final copies of the Appendices, not drafts. These volumes will not be resent to you with the *Final* 2001 Phase III Remedial Investigation and Risk Assessment Update; which will incorporate any revisions due to comments. Any changes to the Appendices, if any, will likely be handled with individual replacement pages.

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CEPOA-PM-P
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Carey Cossaboom
FUDES Project Manager

Enclosure

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DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898
August 12, 2002

Mr. Carl Pelowook, Sr.
President
Savoonga Native Corporation
P.O. Box 160
Savoonga, AK 99769

Dear Mr. Pelowook, Sr.:

The enclosed report is the *Draft* 2001 Phase III Remedial Investigation and Risk Assessment Update for Northeast Cape, St. Lawrence Island, Alaska, prepared by Montgomery Watson Harza (MWH). This report presents the results of the 2001 field investigation at Northeast Cape, and analyzes the potential risks to human health and the local ecology. Information from this summer's field activities will be provided later in a *Supplemental* report. Volumes II, III, and IV are final copies of the Appendices, not drafts. These volumes will not be resent to you with the *Final* 2001 Phase III Remedial Investigation and Risk Assessment Update; which will incorporate any revisions due to comments. Any changes to the Appendices, if any, will likely be handled with individual replacement pages.

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Sincerely,

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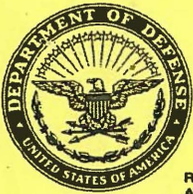
Carey Cossaboom
FUDS Project Manager

Enclosure

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Honorable Edmond Apassingok, President, Native Village of Gambell
Honorable Fritz Waghiyi, President, Native Village of Savoonga
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Mr. George Noongwook, Savoonga Information Repository
Mr. Leigh Selig, St. Lawrence Island FUDS Info. Repository - Nome
St. Lawrence Island FUDS Information Repository - ARLIS Anchorage

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REPLY TO
ATTENTION OF:

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898
August 12, 2002

Ms. June Martin
Project Coordinator
Alaska Community Action on Toxics
505 W. Northern Lights Blvd., #205
Anchorage, AK 99508

Dear Ms. Martin:

The enclosed report is the *Draft* 2001 Phase III Remedial Investigation and Risk Assessment Update for Northeast Cape, St. Lawrence Island, Alaska, prepared by Montgomery Watson Harza (MWH). This report presents the results of the 2001 field investigation at Northeast Cape, and analyzes the potential risks to human health and the local ecology. Information from this summer's field activities will be provided later in a *Supplemental* report. Volumes II, III, and IV are final copies of the Appendices, not drafts. These volumes will not be resent to you with the *Final* 2001 Phase III Remedial Investigation and Risk Assessment Update; which will incorporate any revisions due to comments. Any changes to the Appendices, if any, will likely be handled with individual replacement pages.

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Please send your comments to me at:

Carey Cossaboom, Project Manager
CEPOA-PM-P
P.O. Box 6898
Elmendorf AFB, Alaska 99506-6898

Or alternatively, via e-mail at:

carey.c.cossaboom@poa02.usace.army.mil

Call me at (907) 753-2689, or e-mail me, if you have any questions. This report has also been sent to the Distribution listed below.

Sincerely,

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Carey Cossaboom
FUDS Project Manager

Enclosure

Distribution:

Honorable Edmond Apassingok, President, Native Village of Gambell
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Honorable Wilbur Booshu, Mayor of Gambell
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St. Lawrence Island FUDS Information Repository - ARLIS Anchorage

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REPLY TO
ATTENTION OF:

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898
August 12, 2002

Mr. Jerald Reichlin
Attorney
Fortier and Mikko
101 W. Benson Blvd, Suite 304
Anchorage, AK 99503

Dear Mr. Reichlin:

The enclosed report is the *Draft* 2001 Phase III Remedial Investigation and Risk Assessment Update for Northeast Cape, St. Lawrence Island, Alaska, prepared by Montgomery Watson Harza (MWH). This report presents the results of the 2001 field investigation at Northeast Cape, and analyzes the potential risks to human health and the local ecology. Information from this summer's field activities will be provided later in a *Supplemental* report. Volumes II, III, and IV are final copies of the Appendices, not drafts. These volumes will not be resent to you with the *Final* 2001 Phase III Remedial Investigation and Risk Assessment Update; which will incorporate any revisions due to comments. Any changes to the Appendices, if any, will likely be handled with individual replacement pages.

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CEPOA-PM-P
P.O. Box 6898
Elmendorf AFB, Alaska 99506-6898

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Carey Cossaboom
FUDS Project Manager

Enclosure

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Honorable Wilbur Booshu, Mayor of Gambell
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REPLY TO
ATTENTION OF:

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898
August 12, 2002

St. Lawrence Island FUDS
Gambell Information Repository (Attn: Morgan Apatiki)
Sivuaq Corporation Building
P.O. Box 101
Gambell, AK 99742

Dear St. Lawrence Island FUDS:

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Sincerely,

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Carey Cossaboom
FUDS Project Manager

Enclosure

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Honorable Fritz Waghiyi, President, Native Village of Savoonga
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DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898

REPLY TO
ATTENTION OF:

December 20, 2002

Programs and Project Management Division
Special Projects Management Branch

«Title» «FirstName» «LastName»
«JobTitle»
«Company»
«Address1»
«City», «State» «PostalCode»

Dear «Title» «LastName»:

The enclosed comments/responses should accompany the Draft Final Phase III Remedial Investigation for Northeast Cape, submitted to the Corps by Montgomery Watson Harza, which was sent to you on December 18. These comments pertain to the *Draft 2001 Phase III Remedial Investigation and Risk Assessment Update, August 2002*. That report has been separated into two reports: 1) the Remedial Investigation just sent to you; and 2) the Risk Assessment which hasn't yet gone to Draft Final. Comments shaded in gray in this attachment pertain to the Risk Assessment. Unshaded comments pertain to the Remedial Investigation.

Some issues associated with the Risk Assessment are not fully resolved. Final responses may be refined and resubmitted when the Draft Final is released.

If you have any questions, please contact me at (907) 753-2689, or by e-mail at carey.c.cossaboom@poa02.usace.army.mil. This letter has also been furnished to the Distribution listed below.

Sincerely,

A handwritten signature in blue ink, appearing to read "Cca", is located below the typed name.

Carey Cossaboom
Project Manager

Enclosures

DISTRIBUTION:

Honorable Gerald Soonagrook, Sr., President, Native Village of Gambell
Honorable Fritz Waghiyi, President, Native Village of Savoonga
Mr. Merle Apassingok, President, Sivugaq, Inc.
Mr. Carl Pelowook, Sr., President, Savoonga Native Corporation
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Mr. Morgan Apatiki, Local Liaison, Gambell Information Repository
Mr. Jeff Brownlee, Alaska Department of Environmental Conservation
Ms. June Martin, SLI Coordinator, Alaska Community Action on Toxics
Mr. Jerald Reichlin, Fortier and Mikko
Dr. Ron Scudato, State University of New York, TAPP Grant
National Parks Service, Nome Information Repository
ARLIS, Anchorage Information Repository

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REPLY TO
ATTENTION OF:

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898

February 4, 2003

Programs and Project Management Division
Civil Works Branch

«Title» «FirstName» «LastName»
«Company»
«Address1»
«City», «State» «PostalCode»

Dear «Title» «LastName»:

Please find copies of comments to the *Draft Final Phase III Remedial Investigation for Northeast Cape, St. Lawrence Island, Alaska*, dated December 2002. The comments are from the RAB members Pam Miller and June Martin, and from the TAPP grant provider, Dr. Ron Scrudato. The original copies should remain in the Information Repository so that anyone can view them.

Typically, I don't furnish comment copies without responses, but I have been asked to provide these right away. Responses to these comments and other comments I receive will be supplied at a later date.

Call me at (907) 753-2689 if you have any questions. Or via e-mail at: carey.c.cossaboom@poa02.usace.army.mil

Sincerely,

Carey Cossaboom
FUDS Project Manager

Enclosures

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comments Repositories
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REPLY TO
ATTENTION OF:

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, ALASKA
P.O. BOX 6898
ELMENDORF AFB, ALASKA 99506-6898

April 29, 2003

Programs and Project Management Division
Special Projects Management Branch

«Title» «FirstName» «LastName»
«JobTitle»
«Company»
«Address1»
«City», «State» «PostalCode»

Dear «Title» «LastName»:

Enclosed for your information is a copy of the Final Phase III Remedial Investigation for Northeast Cape submitted to the Corps by Montgomery Watson Harza. This report covers field work performed in 2001 and 2002 only. It was intended to fill data gaps, confirm previous results, and provide data for an updated Human Health and Ecological Risk Assessment report that we expect to have in draft form in June 2003.

Previously, you received the Draft Final of this report. You should throw away the Draft Final Summary, but retain Volumes I and II that contain the Appendices. You will need to replace Appendix D in Volume I with this new Appendix D. Likewise, you will need to replace one photo page in Appendix C.

We are not seeking comments on this report; as it is *Final*, however, I would ask you to review any comments you submitted on the *Draft* report to make sure they are adequately addressed.

If you have any questions, please don't hesitate to contact me at (907) 753-2689, or if you prefer, you may e-mail at carey.c.cossaboom@poa02.usace.army.mil. This letter has also been furnished to the Distribution listed below.

Sincerely,

Carey Cossaboom
Project Manager

Enclosures

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Dr. Ron Scudato, State University of New York, TAPP Grant
National Parks Service, Nome Information Repository
ARLIS, Anchorage Information Repository

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