U.S. Army Corps of Engineers Alaska District



2013 SAMPLING CONDUCTED IN CONJUNCTION WITH THE 2013 FIVE-YEAR REVIEW AT NORTHEAST CAPE

NORTHEAST CAPE ST. LAWRENCE ISLAND, ALASKA

FUDS No. F10AK0969-03

Final February 2014

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ACRONYMS AND ABBREVIATIONS

ADEC Alaska Department of Environmental Conservation BERS Bristol Environmental Remediation Services, LLC.

bgs below ground surface

BTEX benzene, toluene, ethylbenzene, and xylenes

COC contaminant of concern DRO diesel-range organics

EPA U.S. Environmental Protection Agency

FUDS Formerly Used Defense Site GRO gasoline-range organics

HTRW hazardous, toxic, or radioactive waste

Jacobs Engineering Group
KMS Kangukhsam Mountain Spring

mL milliliter

PAH polycyclic aromatic hydrocarbons

PCB polychlorinated biphenyls

QAPP Quality Assurance Project Plan

QC quality control

RCRA Resource Conservation and Recovery Act

RRO residual-range organics

USACE U.S. Army Corps of Engineers

μm micron

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EXECUTIVE SUMMARY

This Report describes sample collection activities conducted at three Northeast Cape sites on St. Lawrence Island, Alaska, which were performed in order to facilitate the first five-year review. Although the five-year review site inspections coincided with the September sample collection, those activities will be described in a separate report.

Sampling activities occurred on 11 and 12 September 2013 at approved locations, as identified in the Supplement to the Northeast Cape HTRW Remedial Actions Quality Assurance Project Plan (U. S. Army Corps of Engineers [USACE] 2013b). A summary of the collection activities are listed below:

- At Cargo Beach Road Landfill (Site 7), surface water was collected from three locations and submitted to an offsite analytical laboratory for analysis. Groundwater grab sampling was attempted at four locations downgradient of the landfill. Drive point refusal was encountered at depths ranging from 6 to 30 inches below ground surface, due to large rocks. Groundwater was not encountered during the attempts and sampling was discontinued following consultation with USACE
- At Housing and Operations Landfill (Site 9), surface water was collected from three locations and submitted to an offsite analytical laboratory for analysis. A single groundwater grab sample was collected from Site 9. Limited water production of 2.5 milliliters (mL) per minute from the drive point screened interval was less than the work plan-specified rate of 250 mL per minute. Sufficient volume was obtained for gasoline-range organics (GRO); benzene, toluene, ethylbenzene, and xylenes (BTEX); and dissolved (field filtered) Resource Conservation and Recovery Act (RCRA) metals with zinc analysis. Groundwater collection was halted following consultation with USACE.
- At Kangukhsam Mountain Spring, surface water was collected from one location and submitted to an offsite analytical laboratory for analysis.

All sample results were compared to the project cleanup level and no exceedances were identified

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1.0 INTRODUCTION

The Northeast Cape site is located on St. Lawrence Island, Alaska approximately 135 air miles southwest of Nome (Figure A-1). The Village of Savoonga is the closest community, and is located 60 miles northwest of the site (Figure A-2). The Northeast Cape site was constructed as an Aircraft Control and Warning Station during 1950 and 1951, and provided radar coverage and surveillance as part of the Alaska Early Warning System until 1972. The site encompasses approximately 4,800 acres (7.5 square miles) and is bounded by Kitnagak Bay to the northeast, Kangighsak Point to the northwest, and the Kinipaghulghat Mountains to the south. The Northeast Cape site, classified as a Formerly Used Defense Site (FUDS), is comprised of 34 individual sites. These individual sites have previously been subject to several phased remedial investigations and/or removal actions.

Site-specific sampling was requested by community members at the two landfill sites and the seasonal drinking water source, Kangukhsam Mountain Spring (Figure A-3). Sampling activities coincided with five-year review site inspections.

1.1 **OBJECTIVES**

The purpose of this sampling effort is to determine if site-specific contaminants of concern (COC) are present in groundwater and/or surface water at the Cargo Beach Road Landfill (Site 7), the Housing and Operations Landfill (Site 9), or Kangukhsam Mountain Spring.

1.2 SCOPE OF WORK

The definable features of work include the following:

- Collection of one surface water sample from Kangukhsam Mountain Spring
- Collection of one surface water sample from three locations within Cargo Beach Road Landfill (Site 7)
- Attempt collection of one groundwater grab sample from Cargo Beach Road Landfill (Site 7)
- Collection of one surface water sample from three locations within Housing and Operations Landfill (Site 9)

- Collection of one groundwater grab sample from Housing and Operations Landfill (Site 9)
- Management of investigation-derived waste

1.3 FIELD CHANGE FORMS

Work described in this report was conducted in accordance with the Supplement to the Northeast Cape HTRW Remedial Actions Quality Assurance Project Plan (USACE 2013b). Deviations from the Work Plan and/or approved field changes were not generated from this sampling effort.

2.0 FIELD INVESTIGATION ACTIVITIES

Surface water and/or groundwater samples were collected from three Northeast Cape sites between 11 September 2013 and 12 September 2013. Jacobs personnel travelled from Anchorage to Nome via commercial airline, and from Nome to the Northeast Cape site via charter aircraft. While onsite, personnel were housed within a temporary camp maintained by Bristol Environmental Remediation Services, LLC (BERS). Throughout the duration of the sampling activities, BERS was onsite completing work described in the Northeast Cape HTRW Remedial Actions Work Plan, Revision 1 (USACE 2013a). Ambient temperatures ranged from 35 to 40 degrees Fahrenheit (°F) during the sampling effort.

2.1 SAMPLING AND ANALYTICAL APPROACH

Individual sites within the Northeast Cape site were accessed via existing site roads. Sampling locations were identified using existing landmarks and verified with the onsite USACE Quality Assurance Representative prior to sampling.

Sampling at the Northeast Cape site included the collection of both unfiltered and filtered water samples. Unfiltered water samples were used for analysis of gasoline-range organics (GRO) by Alaska Method 101 (AK101), diesel-range organics (DRO) by AK102, residualrange organics (RRO) by AK103, benzene, toluene, ethylbenzene, and xylenes (BTEX) by U.S. Environmental Protection Agency (EPA) Method SW8260C, polycyclic aromatic hydrocarbons (PAH) by EPA Method SW8270-SIM, polychlorinated biphenyls (PCB) by EPA Method SW8082, eight Resources Conservation and Recovery Act (RCRA) metals, and zinc by EPA Method SW6020A/SW7471. Filtered water samples were collected for analysis of dissolved metals, which was performed using a disposable 0.45-micron (µm) in-line water filter attached to a peristaltic pump. Filtered water was transferred to sample containers provided by the laboratory and used for analysis of eight RCRA metals and zinc by EPA Method SW6020A/SW7471. In addition, filtered and unfiltered water samples collected from Cargo Beach Road Landfill (Site 7) were also analyzed for nickel using EPA Method SW6020A.

A pin flag or lathe was placed at the sampling location to allow for later identification during surveying. Observations, sampling information, and field parameter readings were recorded in the field logbook and/or field sampling forms provided in Appendix C. Photographs relevant to this sampling effort are included in the photograph log (Appendix D). The logbook (Appendix C) was shared between two field teams during this field effort and includes additional photographs and field activities not related to site-specific sampling efforts.

2.2 SURFACE WATER SAMPLING

Surface water samples were collected from Cargo Beach Road Landfill (Site 7), Housing and Operations Landfill (Site 9), and Kangukhsam Mountain Spring. Samples were collected near the shoreline, slightly below the surface of the water. A disposable Teflon[®] dipper was used to retrieve the surface water at each location in accordance with the procedures detailed in the Supplement to the Northeast Cape HTRW Remedial Actions Quality Assurance Project Plan (USACE 2013b). Sampling locations are shown in Figures A-4, A-5, and A-6.

2.3 GROUNDWATER GRAB SAMPLING

Groundwater grab sampling was attempted downgradient of Cargo Beach Road Landfill (Site 7) and Housing and Operations Landfill (Site 9). A 30-inch screened drive point was attached to a 36-inch drive rod (totaling 66 inches in length) and advanced into the subsurface using hand tools until groundwater was encountered or refusal was met.

At Cargo Beach Road Landfill (Site 7), large rocks were visible at the surface near the proposed groundwater grab sample location north of the landfill cap. The first attempt to advance the drive point resulted in a ground penetration of 6 inches before refusal was met. The onsite USACE Quality Assurance Representative was consulted along with the USACE Project Manager and a decision was made to step out from the planned groundwater grab sampling location. The drive point was advanced at three additional locations and met with refusal each time. The greatest depth reached during these attempts was 30 inches below ground surface (bgs) and recoverable water was not observed; therefore, groundwater grab sampling was halted. Figure A-4 displays the attempted groundwater grab sample locations at Cargo Beach Road Landfill (Site 7).

At Housing and Operations Landfill (Site 9), the terrain near the groundwater grab sample location appeared to be tundra with little exposed rock. The drive point was advanced and achieved a ground penetration of 48 inches before resistance – possibly due to permafrost – was noticed. Water was found in the drive point and eventually stabilized at 33 inches bgs as measured by a water level probe.

An unused ¼-inch inside diameter polyethylene tube was inserted through the drive rod (until it was below the water surface) and attached to a peristaltic pump. The pump was set to the lowest speed and water was removed from the drive point into a graduated beaker to determine the flow. The flow rate was found to be 2.5 mL per minute, which is far below the minimum acceptable flow rate of 250 mL per minute, as established in the work plan. Although groundwater production from the well point was low, sufficient volume was collected over a two-hour period for field parameter measurements and to fill sample containers for BTEX, GRO, and dissolved (field filtered) RCRA metals with zinc analysis. The onsite USACE Quality Assurance Representative was consulted along with the USACE Project Manager regarding the limited water production, and groundwater sampling was discontinued. Figure A-5 displays the Housing and Operations Landfill (Site 9) groundwater grab sample location.

2.4 LAND SURVEYING

An optical survey was performed in order to record the sampling and attempted sampling locations. Surveying was conducted by Eco-Land, LLC, a professional land surveyor, subcontracted by BERS. Horizontal data are presented in feet, using the Alaska State Plane Zone 9 projection and the North American Datum of 1983. Survey data tables relevant to sampling locations, and compliant with the Manual for Electronic Deliverables (USACE 2011), will be included with the Remedial Actions Report prepared by BERS. An abbreviated survey data table is included in Appendix F.

2.5 WASTE MANAGEMENT

Waste was transported and disposed of in accordance with all applicable local, state, and federal regulations. Investigation-derived waste included used personal protective equipment, disposable filters and bailers, calibration and decontamination water, and general refuse. Solid waste was stored in a contractor bag, co-mingled with BERS waste onsite, and disposed of by BERS in accordance with the Northeast Cape HTRW Remedial Actions Work Plan, Revision 1 (USACE 2013a). Liquid waste was stored in a 5-gallon bucket and transported to Anchorage, Alaska by Jacobs personnel, then transferred to Emerald Waste Services in Palmer, Alaska for disposal. Liquid waste quantities are summarized in Table 2-1; the liquid waste manifest and certificate of disposal are included in Appendix E.

Table 2-1 **Liquid Waste Quantities**

Waste Type	Number of Containers	Disposal Quantity
Non-hazardous Wastewater	1	5-gallon bucket

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3.0 **INVESTIGATION RESULTS**

This section summarizes the field and analytical results for the 2013 sampling activities, which were conducted at the Northeast Cape site by Jacobs. The sample summary table, complete analytical results, and assessment of data quality are included in Appendix B.

3.1 SURFACE WATER SAMPLING RESULTS

Prior to sampling, field parameters were recorded directly from the water source using a YSI water quality meter and a Micro turbidimeter. Surface water parameters measured prior to sampling are provided in Table 3-1.

Table 3-1 **Surface Water Parameters Prior to Sampling**

Site ID	Sampling Location	Temperature (°C)	Conductivity (µS/cm)	DO (mg/L)	рН	ORP (mV)	Turbidity (NTU)
KMS	KMS-WS01	4.26	32	17.713	6.31	186.2	0.56
Site 7	7LF-WS01	11.42	42	10.767	6.06	179.9	166.2
Site 7	7LF-WS02	12.77	45	10.251	6.1	160.0	33.44
Site 7	7LF-WS03	11.59	35	11.99	6.64	127.3	2.67
Site 9	9LF-WS01 9LF-WS02 ¹	6.09	36	11.19	5.4	203.8	19.27
Site 9	9LF-WS03	6.07	38	20.022	6.02	172.2	0.54
Site 9	9LF-WS04	7.96	66	10.286	6.34	150.9	210.2

Sampling locations 9LF-WS01 and 9LF-WS02 are a duplicate pair

°C = Degrees Celsius

DO = dissolved oxygen

KMS = Kangukhsam Mountain Spring

μS/cm = microSiemens per centimeter

mg/L = milligrams per liter

mV = millivolts

NTU = nephelometric turbidity units

ORP = oxidation reduction potential

Turbidity readings for sampling locations 7LF-WS01 and 9LF-WS04 were found to be much greater than other nearby sampling locations. Sampling locations 7LF-WS01 and 9LF-WS04 are located immediately adjacent to the landfill caps for each site and were noted as being turbid with no apparent odor or sheen. Field observations by Jacobs personnel did not identify

any recent disturbances or possible landfill cap erosion that could have contributed to the high

turbidity readings.

Seven primary surface water samples and one duplicate sample were collected and sent to

ALS Environmental, Inc. (ALS) for analysis. Analytical results were compared to project

cleanup levels obtained from Table 15-3 of the Northeast Cape HTRW Remedial Actions

Work Plan, Revision 1 (USACE 2013a), using the cleanup levels from the "Cleanup levels

from 2009 Decision Document" column (USACE 2009). Surface water analytical results are

presented in the following subsections.

Cargo Beach Road Landfill (Site 7)

Three primary surface water samples were collected for analysis of GRO, DRO, RRO, BTEX,

PAHs, PCBs, eight RCRA metals, nickel, and zinc. Sampling locations are shown in

Figure A-4.

Analytes did not exceed project cleanup levels in surface water samples collected from this

site. The complete analytical results table is provided in Appendix B.

Housing and Operations Landfill (Site 9)

Three primary surface water samples and one duplicate sample were collected for analysis of

GRO, DRO, RRO, BTEX, PAHs, PCBs, eight RCRA metals and zinc. Sampling locations are

shown in Figure A-5.

Analytes did not exceed project cleanup levels in surface water samples collected from this

site. The complete analytical results table is provided in Appendix B.

Kangukhsam Mountain Spring

One surface water sample was collected and analyzed for GRO, DRO, RRO, BTEX, PAHs,

PCBs, eight RCRA metals, and zinc. This sampling location is shown in Figure A-6.

Analytes did not exceed project cleanup levels in surface water samples collected from this

site. The complete analytical results table is provided in Appendix B.

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3.2 GROUNDWATER GRAB SAMPLING RESULTS

Groundwater grab sampling was attempted at locations downgradient from Cargo Beach Road Landfill (Site 7) and Housing and Operations Landfill (Site 9). Due to the limitations described in Section 2.3, only one primary groundwater grab sample was collected from Housing and Operations Landfill (Site 9); it was sent to ALS for analysis. Analytical results were compared to the project cleanup levels obtained from Table 15-3 of the Northeast Cape HTRW Remedial Actions Work Plan, Revision 1 (USACE 2013a), using the cleanup levels from the "Cleanup levels from 2009 Decision Document" column (USACE 2009).

Prior to sampling, field parameters including: temperature, pH, dissolved oxygen, conductivity, oxidation-reduction potential, and turbidity, were recorded using a YSI water quality meter and a Micro turbidimeter. Groundwater parameters measured at the time of sampling are provided in Table 3-2.

Table 3-2 **Groundwater Parameters Prior to Sampling**

Site ID	Sampling Location	Temperature (°C)	Conductivity (µS/cm)	DO (mg/L)	рН	ORP (mV)	Turbidity (NTU)
Site 9	9LF-WG01-2	6.22	132	0.73	5.44	177	9999 ¹

Notes:

A reading of "9999" indicates an over range error code.

°C = Degrees Celsius

DO = dissolved oxygen

µS/cm = microSiemens per centimeter

mg/L = milligrams per liter

mV = millivolts

NTU = nephelometric turbidity units

ORP = oxidation reduction potential

Cargo Beach Road Landfill (Site 7)

Groundwater grab samples were not collected from Cargo Beach Road Landfill (Site 7).

Housing and Operations Landfill (Site 9)

One primary groundwater grab sample was collected from this site. Sediment and organics in the groundwater continually blocked the flow of groundwater through the screen, resulting in a groundwater production rate of approximately 2.5 milliliters per minute (mL/min). The

groundwater production rate resulted in a limited quantity of groundwater available for analysis. A sufficient volume of groundwater was collected for the analysis of GRO by AK101, BTEX by SW8260C, and dissolved (field filtered) RCRA metals with zinc by SW6020A/SW7471.

Although the analysis of DRO by AK102, RRO by AK103, PAHs by SW8270-SIM, and PCBs by SW8082 were planned, insufficient water production from the well point and the volume of water required to fill the sample containers (six liters) made collection impractical. An unfiltered sample volume for RCRA metals with zinc by SW6020A/SW7471 analysis was not collected due to high turbidity.

GRO, BTEX, and dissolved metals (RCRA metals with zinc) did not exceed project cleanup levels in groundwater obtained from Site 9. The complete analytical results table is provided in Appendix B.

3.3 DATA EVALUATION

Data quality was assessed through the review of the laboratory case narrative, laboratory data deliverables, and completion of ADEC checklists. A review of the analytical results and associated QC samples was performed by the Jacobs Project Chemist, as per the Work Plan (USAF 2013b).

Data quality was evaluated against the following requirements: U.S. Department of Defense Quality Systems Manual for Environmental Laboratories, version 4.2 (U.S. Department of Defense 2010); ADEC and EPA analytical methods (ADEC 2008; EPA 2007); and laboratory limits. Qualifiers were applied to sample results that did not meet the project data quality objectives. Qualified results are considered estimated and, whenever possible, indicated as biased high or low.

The data assessment found the overall quality of the project data to be acceptable and no results were rejected. The complete dataset, in addition to details of the data validation, is provided in the Data Quality Assessment (Appendix B).

4.0 CONCLUSIONS

Surface water and groundwater results collected during the 2013 sampling effort did not detect analytes greater than the project cleanup levels.

4.1 CARGO BEACH ROAD LANDFILL (SITE 7)

This site has been subject to several remedial efforts, including: investigation of metallic anomalies, removal of approximately 50 drums and 50 cubic yards of severely stained soils, placement of a minimum 2-foot thick, gravel landfill cap in 2009, and revegetation.

Previously identified COCs in surface water include DRO, which was detected in one surface water sample at a concentration of 8.9 mg/L in 1994 (USACE 2007). Groundwater grab samples collected in 2001, approximately 200 feet downgradient of the surface water exceedance, did not contain DRO greater than cleanup levels. Alternatively, lead and RRO were detected at concentrations exceeding cleanup levels (USACE 2007).

The 1994 surface water sampling location was not available for resampling in 2013 because the area had previously been covered by the landfill cap in 2009. As an alternative, site surface water was collected from three ponds located near the base of the landfill cap. The locations were selected as a representative subset of site surface water. Surface water sampling locations are shown in Figure A-4. Surface water samples were analyzed for DRO, RRO, GRO, BTEX, PAHs, PCBs, RCRA metals, nickel, and zinc. Analytical results did not exceed project cleanup levels in surface water samples from this site.

The 2013 groundwater grab sampling was attempted near the 2001 groundwater grab sampling locations; however, as described previously in Section 2.3, groundwater grab samples could not be collected because refusal was met at 30 inches bgs and groundwater was not present. Historically, sampling groundwater at this site has been quite difficult. Previous efforts to install temporary well points were successful at location WP 7-1 in 2001, yet required approximately three days before sampling could take place due to a low groundwater production rate. In some cases, the sampling points purged dry after 48 hours, without producing the required sampling volume (USACE 2007). Two groundwater grab samples

(WP7-2 and WP7-3) collected in 2001 were obtained by digging 'pits' to 36 to 40 inches bgs and allowing them to fill with water prior to sampling.

Significant effort will be required to install and maintain permanent monitoring wells at Cargo Beach Road Landfill (Site 7). The use of a tracked drill rig in addition to air rotary or sonic drilling methods would likely be needed for the successful installation of a monitoring well at this location. Walking the needed the drill rig to boring locations would subject the fragile tundra and surface vegetation to disturbance. Additionally, any monitoring wells would likely be subject to frost jacking due the extreme variability of seasonal conditions.

4.2 **HOUSING AND OPERATIONS LANDFILL (SITE 9)**

This site has been subject to several remedial actions, including placement of a minimum 2foot thick, gravel landfill cap in 2010, removal of debris from nearby streams, construction of a diversion trench, and revegetation.

Sampling of groundwater in 2001 identified lead, RRO, beryllium, and antimony above cleanup levels at locations downgradient, to the north, east, and west of the landfill (USACE 2007). Figure A-5 shows historical sampling locations from 2001 that exceed cleanup levels. Groundwater sampling in 2013 was located at a downgradient location east of the landfill cap, and did not detect GRO, BTEX, filtered RCRA metals, or zinc above project cleanup levels. Future sampling efforts at this site may benefit from sampling near the 2001 locations that produced sufficient quantities of groundwater and contained contaminants at levels greater than cleanup levels.

Historical analysis of surface water samples did not detect contaminants greater than cleanup levels (USACE 2009). In 2013, surface water samples were collected from a pond located immediately north of the landfill cap and at the northern and southern extents of the constructed diversion trench, located downgradient and immediately adjacent to the landfill cap. Sampling locations are shown in Figure A-5. Analytical results indicate that contaminants did not exceed project cleanup levels.

4.3 KANGUKHSAM MOUNTAIN SPRING

This site was added as a sampling location at the Northeast Cape site after a request from a local community member. The spring is located to the south of the Northeast Cape site, near the Lower Tramway (Site 32), and is used as a seasonal drinking water source. Surface water samples were collected from an area likely to be used for drinking water, upgradient from many of the Northeast Cape sites. Analysis of these samples did not detect contaminants exceeding project cleanup levels.

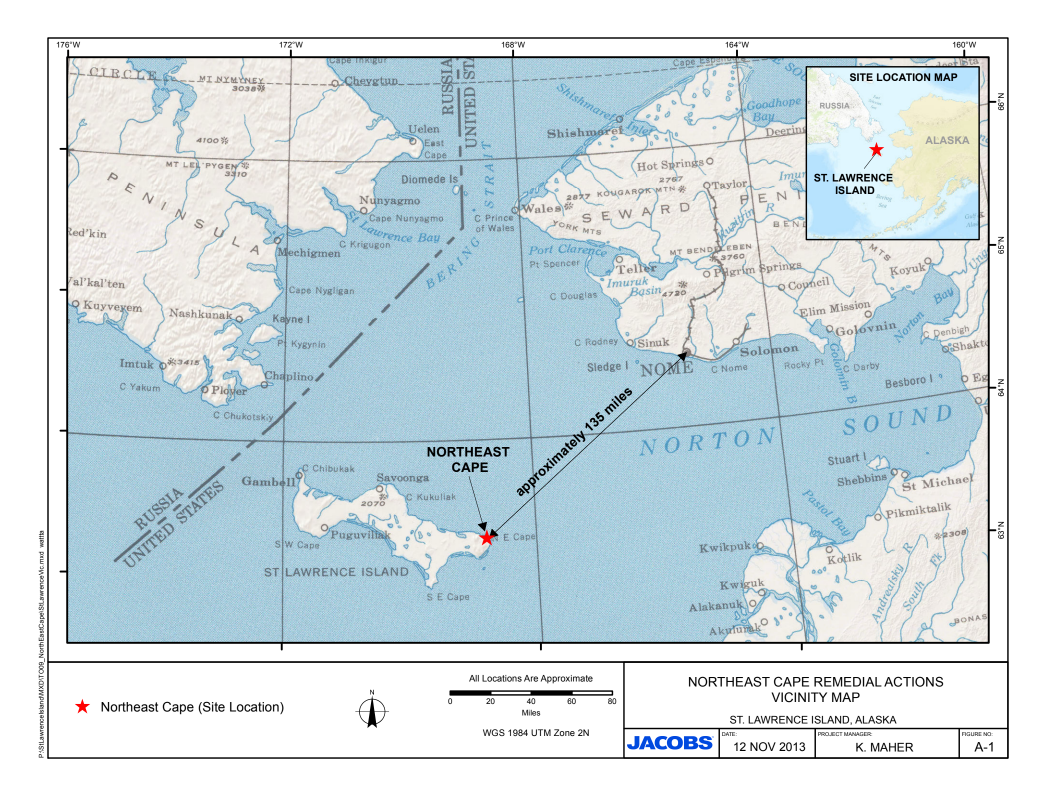
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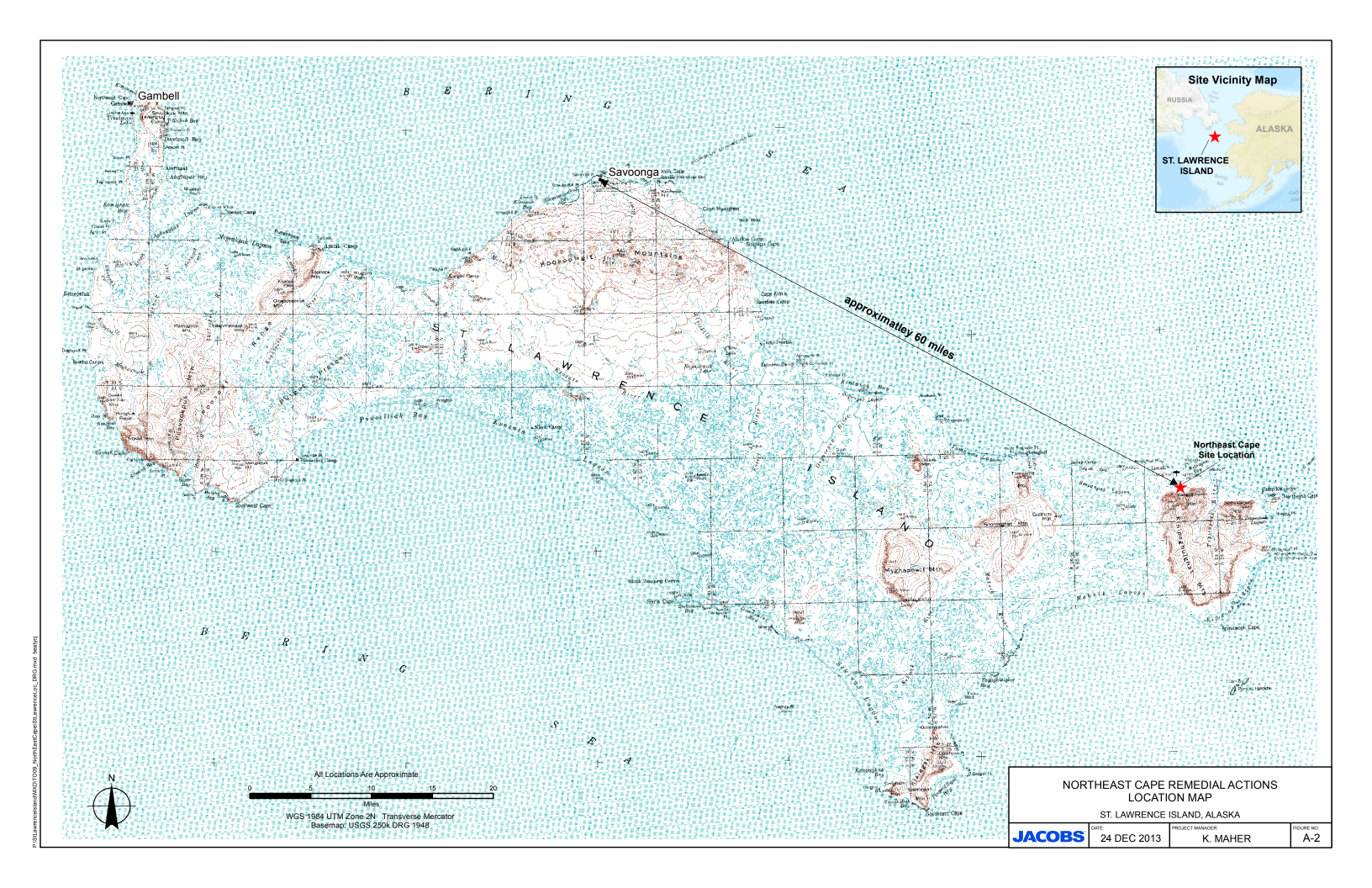
5.0 REFERENCES

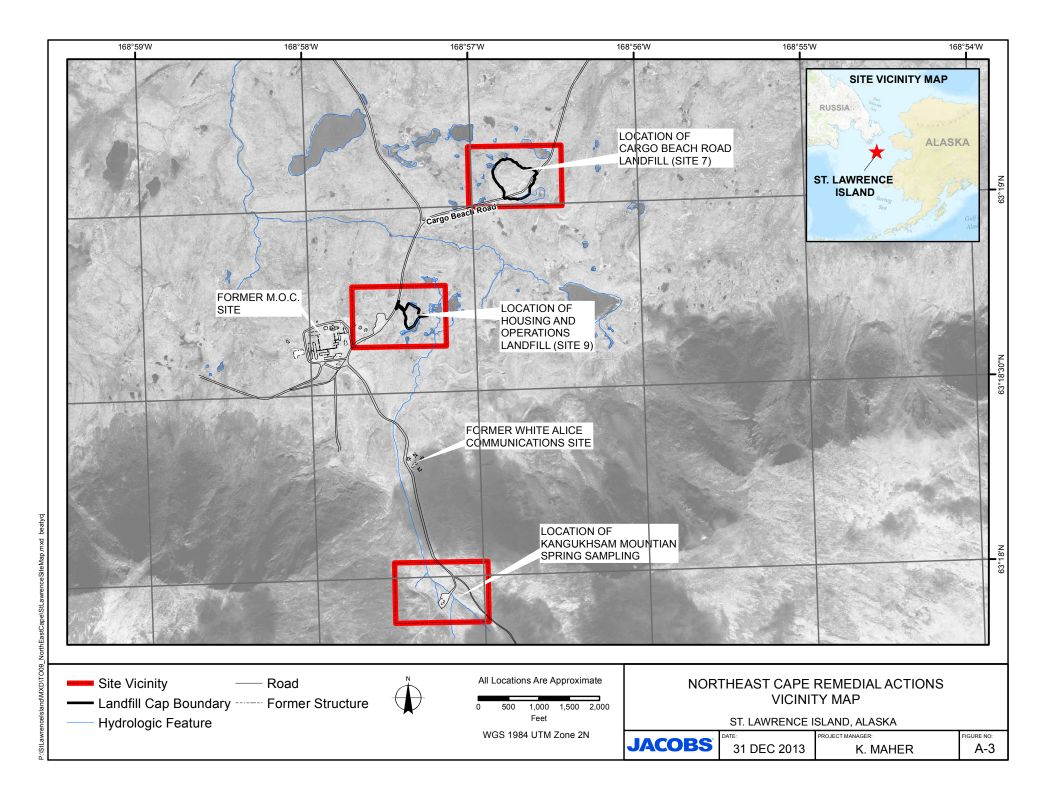
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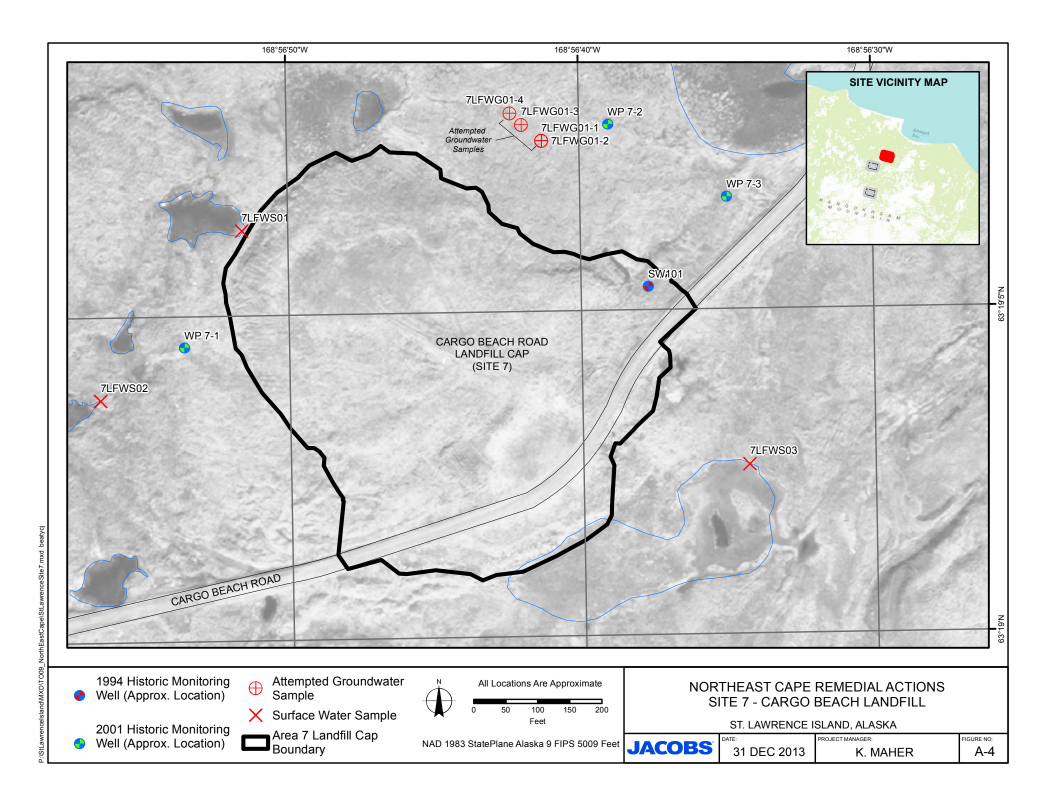
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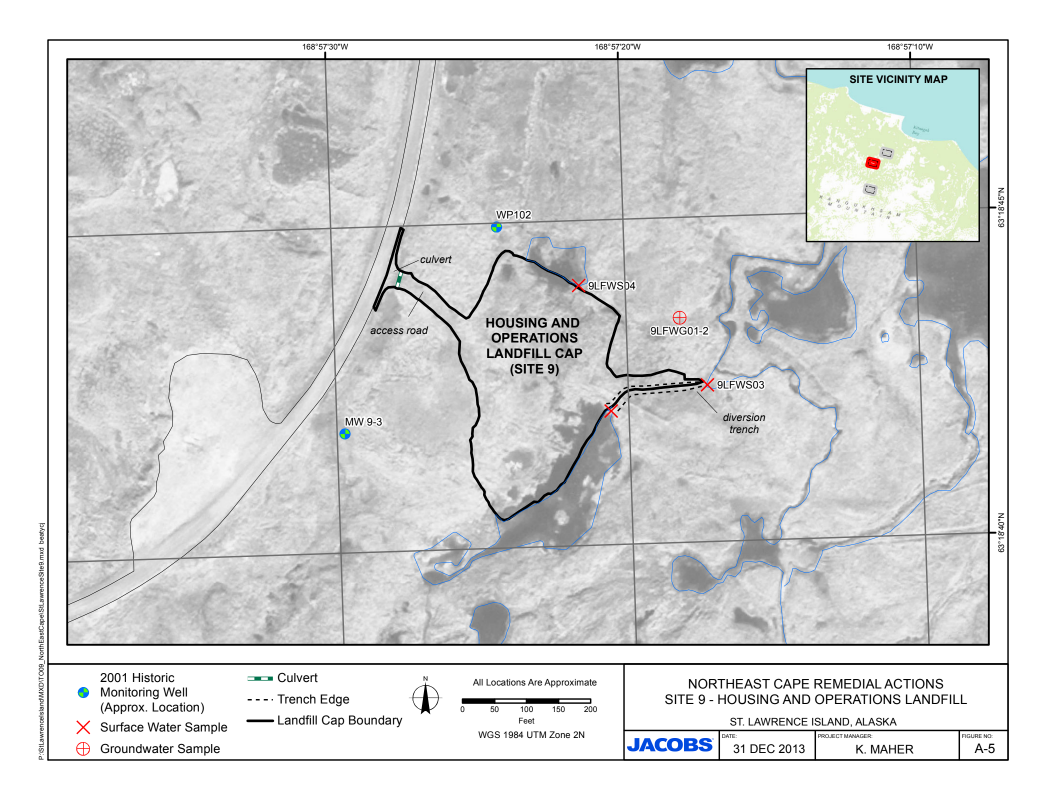
APPENDIX A Figures

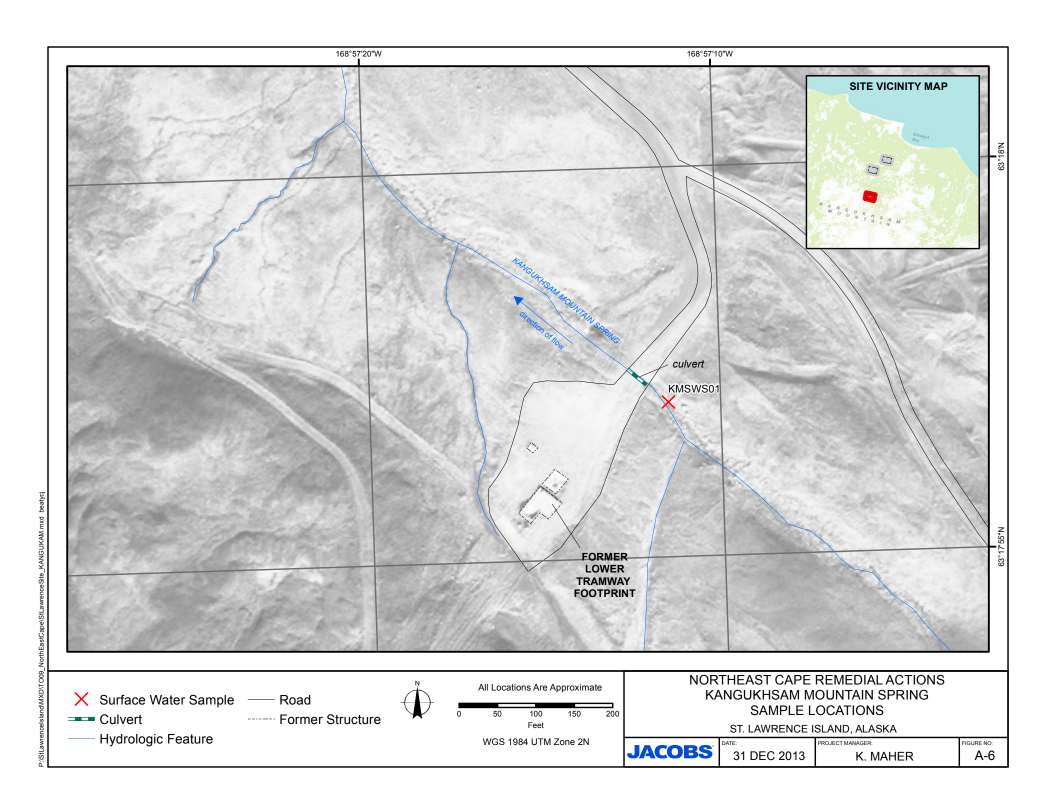












APPENDIX B Data Quality Assessment, ADEC Checklists, and Supporting Documentation

1.0 INTRODUCTION

A Data Quality Assessment and ADEC laboratory data review checklists were completed to assess the overall quality and usability of data from the 2013 NE Cape surface water and groundwater activities. The Jacobs Project Chemist performed a data quality review using the 2013 Supplement to the Northeast Cape HTRW Remedial Actions Work Plan (QAPP 2013).

This DQA, which appears as an appendix to the 2013 Sampling Report, contains analytical data tables, sample summary tables, and Alaska Department of Environmental Conservation (ADEC) Laboratory Data Review Checklists, organized into the following attachments:

- Attachment B-1 contains the sample summary and analytical data tables.
- Attachment B-2 presents tables of sample results that did not meet the project data quality objectives (DQO).
- **Attachment B-3** includes the ADEC Laboratory Data Review Checklists for each sample delivery group.
- Attachment B-4 provides laboratory data in electronic format.

Seven primary water samples and one duplicate sample were submitted for gasoline-range organics (GRO); diesel-range organics (DRO); residual-range organics (RRO); polychlorinated biphenyls (PCBs); benzene, toluene, ethylbenzene, and xylene (BTEX); polycyclic aromatic hydrocarbons (PAH); dissolved metals; and total metals analysis. One primary sample was submitted for GRO, BTEX, and dissolved metals; there was insufficient sample volume for further analysis. One trip blank was submitted for GRO and BTEX. ALS Laboratories of Kelso, Washington, provided primary analytical support for these water samples.

2.0 DATA QUALITY SUMMARY

This evaluation consisted of a review of chain-of-custody (CoC) and sample receipt records; laboratory case narratives; and laboratory data, which includes analytical methodology, sample holding times, laboratory blanks, detection limit (DL), limit of detection (LOD), limit of quantitation (LOQ), surrogate recoveries, laboratory control sample (LCS) recoveries, matrix spike (MS) recoveries, and precision. Analytical data quality objectives (DQOs) were considered met when the quality of the sample data met precision, accuracy, representativeness,

completeness, comparability, and sensitivity requirements, as specified in the project Work Plan (QAPP 2013). Results were categorized as acceptable, estimated, or rejected (flagged R). Data was qualified according to the definitions at the bottom of the analytical data table (Attachment B-1). A completeness check of the laboratory data was performed to verify that the data packages and electronic files included all information requested.

The overall quality of the data was acceptable, as qualified with the anomalies below and described in the ADEC laboratory data review checklist.

- AK103 method blank (QC batch KWG1310602) had RRO concentrations above the detection limit. Associated samples that have a concentration within a factor of 10 of the method blank contamination are qualified B and are presented in Table B-2-1 (Attachment B-2). There is no impact on the data since results are biased high and less than the Project Action Limit of 1.1 mg/L.
- AK102/AK103 method blank (QC batch KWG1311318) extract was lost during the initial extraction. Samples were re-extracted within the holding time. During the re-extraction the extraction vial for sample 13-9LF-WS03-0 broke. There was insufficient sample for a third re-extraction. The results from the initial extraction were reported and qualified QN; they are presented in Table B-2-2 (Attachment B-2). The impact is minimal since results were less than the Project Action Limits and there is no bias.
- AK102 MS and MSD recoveries for DRO were less than AK series method criteria at 72% and 74%, respectively. Parent sample 13-9LF-WS01-0 was qualified ML, indicating a low bias due to matrix effects. Impacts are minimal since the DRO result was significantly less than the Project Action Limit. Qualified results are presented in Table B-2-3 (Attachment B-2).
- Field duplicate precision was evaluated by calculating the RPD between the primary sample 13-9LF-WS01-0 and duplicate sample 13-9LF-WS02-0. Multiple analytes had RPDs greater than 30% and were qualified QN. These results are presented in Table B-2-4 (Attachment B-2). The impact is minimal since in all cases the primary and duplicate were less than Project Action Limit.

ATTACHMENT B-1 Sample Summary and Analytical Data Tables

2013 Northeast Cape Sample Summary

Sample ID	Location ID	Collection Date	Collection Time	Sampler	Quantity	ContainerT ype	ContainerV olume	Preservative	Matrix	Analytical Method Requested	QC Type	ТАТ	Notes	COC Number	Cooler Name	Laboratory	SDG Number	Start Sample Depth (feet)	-
13-9LF-WS01-0	9LF-WS01	12-Sep-13	1000	CF/KM/JO	12	VOA	40 mL	HCl, 4 ± 2 °C	WS	AK101 (GRO) BTEX (SW8260)	MS/MSD	14		13NECAPE-01	Kilo	ALS	K1309641	0.00	0.50
13-9LF-WS02-0	9LF-WS02	12-Sep-13	1000	CF/KM/JO	4	VOA	40 mL	HCl, 4 ± 2 °C	WS	AK101 (GRO) BTEX (SW8260)	Dup	14		13NECAPE-01	Kilo	ALS	K1309641	0.00	0.50
13-9LF-WS03-0	9LF-WS03	12-Sep-13	1155	CF/KM/JO	4	VOA	40 mL	HCl, 4 ± 2 °C	WS	AK101 (GRO) BTEX (SW8260)		14		13NECAPE-01	Kilo	ALS	K1309641	0.00	0.50
13-9LF-WS04-0	9LF-WS04	12-Sep-13	1350	CF/KM/JO	4	VOA	40 mL	HCl, 4 ± 2 °C	WS	AK101 (GRO) BTEX (SW8260)		14		13NECAPE-01	Kilo	ALS	K1309641	0.00	0.50
13-9LF-WG01-2	9LF-WG01	12-Sep-13	1351	CF/KM/JO	4	VOA	40 mL	HCl, 4 ± 2 °C	WS	AK101 (GRO) BTEX (SW8260)		14		13NECAPE-01	Kilo	ALS	K1309641	2.00	2.50
13-KMS-WS01-0	KMS-WS01	12-Sep-13	1521	CF/KM/JO	4	VOA	40 mL	HCl, 4 ± 2 °C	WS	AK101 (GRO) BTEX (SW8260)		14		13NECAPE-01	Kilo	ALS	K1309641	0.00	0.50
13-7LF-WS01-0	7LF-WS01	12-Sep-13	1630	CF/KM/JO	4	VOA	40 mL	HCl, 4 ± 2 °C	WS	AK101 (GRO) BTEX (SW8260)		14		13NECAPE-01	Kilo	ALS	K1309641	0.00	0.50
13-7LF-WS02-0	7LF-WS02	12-Sep-13	1644	CF/KM/JO	4	VOA	40 mL	HCl, 4 ± 2 ℃	WS	AK101 (GRO) BTEX (SW8260)		14		13NECAPE-01	Kilo	ALS	K1309641	0.00	0.50
13-7LF-WS03-0	7LF-WS03	12-Sep-13	1654	CF/KM/JO	4	VOA	40 mL	HCl, 4 ± 2 °C	WS	AK101 (GRO) BTEX (SW8260)		14		13NECAPE-01	Kilo	ALS	K1309641	0.00	0.50
13-TB01		12-Sep-13	0800		4	VOA	40 mL	HCl, 4 ± 2 °C	WS	AK101 (GRO) BTEX (SW8260)	Trip Blank			13NECAPE-01	Kilo	ALS	K1309641		
13-7LF-WS03-0	7LF-WS03	12-Sep-13	1654	CF/KM/JO	2	Amber	1 L	HCl, 4 ± 2 °C	WS	AK102 (DRO) AK103 (RRO)		14		13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-9LF-WS01-0	9LF-WS01	12-Sep-13	1000	CF/KM/JO	3	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW6020 (RCRA Metals, Zn) SW7471 (Mercury)	MS/MSD	14	Filtered (0.45 μm)	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-9LF-WS01-0	9LF-WS01	12-Sep-13	1000	CF/KM/JO	3	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW6020 (RCRA Metals, Zn) SW7471 (Mercury)	MS/MSD	14	Unfiltered	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-9LF-WS02-0	9LF-WS02	12-Sep-13	1000	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW6020 (RCRA Metals, Zn)	Dup	14	Filtered (0.45 μm)	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-9LF-WS02-0	9LF-WS02	12-Sep-13	1000	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn)	Dup	14	Unfiltered	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-9LF-WS03-0	9LF-WS03	12-Sep-13	1155	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn)		14	Filtered (0.45 μm)	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-9LF-WS03-0	9LF-WS03	12-Sep-13	1155	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn)		14	Unfiltered	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-9LF-WS04-0	9LF-WS04	12-Sep-13	1350	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn)		14	Filtered (0.45 μm)	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-9LF-WS04-0	9LF-WS04	12-Sep-13	1350	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn)		14	Unfiltered	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-9LF-WG01-2	9LF-WG01	12-Sep-13	1351	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn)		14	Low Volume	13NECAPE-02	Juliett	ALS	K1309641	2.00	2.50
13-KMS-WS01-0	KMS-WS01	12-Sep-13	1521	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn)		14	Filtered (0.45 μm) Filtered (0.45 μm)	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-KMS-WS01-0	KMS-WS01	12-Sep-13	1521	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn)		14	Unfiltered	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-7LF-WS01-0	7LF-WS01	12-Sep-13	1630	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn, Ni)		14	Filtered (0.45 μm)	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-7LF-WS01-0	7LF-WS01	12-Sep-13	1630	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn, Ni)		14	Unfiltered	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-7LF-WS02-0	7LF-WS02	12-Sep-13	1644	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn, Ni)		14	Filtered (0.45 μm)	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-7LF-WS02-0	7LF-WS02	12-Sep-13	1644	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn, Ni)		14	Unfiltered	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-7LF-WS03-0	7LF-WS03	12-Sep-13	1654	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn, Ni)		14	Filtered (0.45 μm)	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-7LF-WS03-0	7LF-WS03	12-Sep-13	1654	CF/KM/JO	1	Poly	250 mL	HNO3, 4 ± 2 °C	WS	SW7471 (Mercury) SW6020 (RCRA Metals, Zn, Ni)		14	Unfiltered	13NECAPE-02	Juliett	ALS	K1309641	0.00	0.50
13-9LF-WS01-0	9LF- WS01	12-Sep-13	1000	CF/KM/JO	8	Amber	1 L	4 ± 2 °C	WS	SW7471 (Mercury) SW8270 SIM (PAH)	MS/MSD	14	1 additional container	13NECAPE-03	Charlie	ALS	K1309641	0.00	0.50
				.,,						SW8082 (PCBs)	,		in 13NECAPE-04						
13-9LF-WS01-0	9LF-WS01	12-Sep-13	1000	CF/KM/JO	1	Amber	1 L	4 ± 2 °C	WS	SW8270 SIM (PAH) SW8082 (PCBs)	MS/MSD	14	8 additional container in 13NECAPE-03	13NECAPE-04	Mike	ALS	K1309641	0.00	0.50
13-9LF-WS01-0	9LF-WS01	12-Sep-13	1000	CF/KM/JO	6	Amber	1 L	HCl, 4 ± 2 °C	WS	AK102 (DRO) AK103 (RRO)	MS/MSD	14		13NECAPE-04	Mike	ALS	K1309641	0.00	0.50
13-9LF-WS02-0	9LF-WS02	12-Sep-13	1000	CF/KM/JO	1	Amber	1 L	HCl, 4 ± 2 °C	WS	AK102 (DRO) AK103 (RRO)	Dup	14		13NECAPE-04	Mike	ALS	K1309641	0.00	0.50
13-9LF-WS02-0	9LF-WS02	12-Sep-13	1000	CF/KM/JO	1	Amber	1 L	HCl, 4 ± 2 °C	WS	AK102 (DRO) AK103 (RRO)	Dup	14		13NECAPE-05	Alfa	ALS	K1309641	0.00	0.50
13-9LF-WS02-0	9LF-WS02	12-Sep-13	1000	CF/KM/JO	3	Amber	1 L	4 ± 2 °C	WS	SW8270 SIM (PAH) SW8082 (PCBs)	Dup	14		13NECAPE-05	Alfa	ALS	K1309641	0.00	0.50
13-9LF-WS03-0	9LF-WS03	12-Sep-13	1155	CF/KM/JO	3	Amber	1 L	4 ± 2 °C	WS	SW8270 SIM (PAH) SW8082 (PCBs)		14		13NECAPE-05	Alfa	ALS	K1309641	0.00	0.50
13-9LF-WS03-0	9LF-WS03	12-Sep-13	1155	CF/KM/JO	1	Amber	1 L	HCl, 4 ± 2 °C	WS	AK102 (PCBS) AK102 (DRO) AK103 (RRO)		14		13NECAPE-05	Alfa	ALS	K1309641	0.00	0.50
13-9LF-WS03-0	9LF-WS03	12-Sep-13	1155	CF/KM/JO	1	Amber	1 L	HCl, 4 ± 2 °C	WS	AK103 (RRO) AK102 (DRO) AK103 (RRO)		14		13NECAPE-06	Hotel	ALS	K1309641	0.00	0.50
13-9LF-WS04-0	9LF-WS04	12-Sep-13	1350	CF/KM/JO	3	Amber	1 L	4 ± 2 °C	WS	SW8270 SIM (PAH) SW8082 (PCBs)		14		13NECAPE-06	Hotel	ALS	K1309641	0.00	0.50
13-9LF-WS04-0	9LF-WS04	12-Sep-13	1350	CF/KM/JO	2	Amber	1 L	HCl, 4 ± 2 °C	WS	AK102 (PCBS) AK102 (DRO) AK103 (RRO)		14		13NECAPE-06	Hotel	ALS	K1309641	0.00	0.50
13-KMS-WS01-0	KMS-WS01	12-Sep-13	1521	CF/KM/JO	2	Amber	1 L	HCl, 4 ± 2 °C	WS	AK103 (RRO) AK102 (DRO) AK103 (RRO)		14		13NECAPE-06	Hotel	ALS	K1309641	0.00	0.50
13-KMS-WS01-0	KMS-WS01	12-Sep-13	1521	CF/KM/JO	3	Amber	1 L	4 ± 2 °C	WS	SW8270 SIM (PAH)		14		13NECAPE-07	Echo	ALS	K1309641	0.00	0.50
13-7LF-WS01-0	7LF-WS01	12-Sep-13	1630	CF/KM/JO	2	Amber	1 L	HCl, 4 ± 2 °C	WS	SW8082 (PCBs) AK102 (DRO)		14		13NECAPE-07	Echo	ALS	K1309641	0.00	0.50
13-7LF-WS01-0	7LF-WS01	12-Sep-13	1630	CF/KM/JO	3	Amber	1 L	4 ± 2 °C	WS	AK103 (RRO) SW8270 SIM (PAH)		14		13NECAPE-07	Echo	ALS	K1309641	0.00	0.50
13-7LF-WS02-0	7LF-WS02	•	1644	CF/KM/JO	3	Amber	1 L	4 ± 2 °C	WS	SW8082 (PCBs) SW8270 SIM (PAH)		14		13NECAPE-08	Romeo	ALS	K1309641	0.00	0.50
13-7LF-WS02-0	7LF-WS02	•	1644	CF/KM/JO	2	Amber	1 L	HCl, 4 ± 2 °C	WS	SW8082 (PCBs) AK102 (DRO)		14		13NECAPE-08	Romeo	ALS	K1309641	0.00	0.50
13-7LF-WS03-0	7LF-WS03	•	1654	CF/KM/JO	3	Amber	1 L	4 ± 2 °C	WS	AK103 (RRO) SW8270 SIM (PAH)		14		13NECAPE-08	Romeo	ALS	K1309641	0.00	0.50
2 1 2 1.003 0	<u> </u>		_001	,,,,,,	<u> </u>		<u> </u>	<u> </u>	<u> </u>	SW8082 (PCBs)	<u> </u>	<u> </u>			1.560]	

2013 Northeast Cape Groundwater Analytical Data Table

			Location ID	9LF-WG01	9LF-WG01
			Sample ID	13-9LF-WG01-2	13-9LF-WG01-2
			Lab Sample ID	130964106F	K130964106
			SDG	K1309641	K1309641
			Sample Date	9/12/2013	9/12/2013
			Matrix	WS	WS
			Laboratory	CASK	CASK
			Project Action		
Method	Analyte	Units	Limit ¹		
AK101	Gasoline Range Organics (C6-C10)	mg/L	1.3	_	ND [0.025]
SW6020A	Arsenic	mg/L	0.01	0.00037 [0.00013] J	_
SW6020A	Barium	mg/L	2	0.00936 [0.00003]	_
SW6020A	Cadmium	mg/L	0.005	0.000032 [0.00001]	_
SW6020A	Chromium	mg/L	0.1	0.00109 [0.00005]	_
SW6020A	Lead	mg/L	0.015	0.000501 [0.00001]	_
SW6020A	Nickel	mg/L	0.1	_	_
SW6020A	Selenium	mg/L	0.05	ND [0.0005]	_
SW6020A	Silver	mg/L	0.1	0.00001 [0.00001] J	_
SW6020A	Zinc	mg/L	5	0.00906 [0.00025]	_
SW7470A	Mercury	mg/L	0.002	ND [0.00005]	_
SW8260C	Benzene	mg/L	0.005	_	0.00016 [0.0001] J
SW8260C	Ethylbenzene	mg/L	0.7	_	ND [0.0001]
SW8260C	o-Xylene	mg/L	10	_	ND [0.0002]
SW8260C	Toluene	mg/L	1	_	0.00032 [0.0001] J
SW8260C	Xylene, Isomers m & p	mg/L	10	_	ND [0.0002]

¹ Project action limit from 2013 QAPP (USACE 2013) and 18 AAC 75, Table C Groundwater Cleanup Levels (ADEC 2012)

ND [LOD] = The analyte result is less than the limit of detection [value in brackets].

mg/L = milligram per liter

SDG = sample delivery group

^{- =} No criteria/ Not analyzed

J = The analyte result is considered an estimated value because the reported result is below the limit of quantitation but above the detection limit (formerly the method detection limit.

			Location ID	71.F.\A/\$01	71 F W/C01	71.5.14/502	71 F W(\$02	715 14/502	7LF-WS03	OLE MICOA
			Location ID	7LF-WS01	7LF-WS01	7LF-WS02	7LF-WS02	7LF-WS03		9LF-WS01
			Sample ID	13-7LF-WS01-0	13-7LF-WS01-0	13-7LF-WS02-0	13-7LF-WS02-0	13-7LF-WS03-0	13-7LF-WS03-0	13-9LF-WS01-0
			Lab Sample ID	130964108F	K130964108	130964109F	K130964109	130964101F	K130964101	130964102F
			SDG	K1309641	K1309641	K1309641	K1309641	K1309641	K1309641	K1309641
			Sample Date	9/12/2013	9/12/2013	9/12/2013	9/12/2013	9/12/2013	9/12/2013	9/12/2013
			Matrix	WS	WS	WS	WS	WS	WS	WS
			Laboratory	CASK	CASK	CASK	CASK	CASK	CASK	CASK
Method	Analyte	Units	Project Action							
			Limit ¹							
8270SIM	1-Methylnaphthalene	mg/L	_	_	0.0000041 [0.000005]	_	0.0000044 [0.000005]	_	0.0000066 [0.000005]	-
8270SIM	2-Methylnaphthalene	mg/L		_	ND [0.000005]	_	ND [0.000005]	_	0.0000025 [0.000005] J	-
8270SIM	Acenaphthene	mg/L		_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	-
8270SIM	Acenaphthylene	mg/L	_	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Anthracene	mg/L	_	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	-
8270SIM	Benzo(a)anthracene	mg/L	_	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	-
8270SIM	Benzo(a)pyrene	mg/L	0.0002	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Benzo(b)fluoranthene	mg/L	_	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Benzo(g,h,i)perylene	mg/L	_	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	-
8270SIM	Benzo(k)fluoranthene	mg/L	_	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Chrysene	mg/L	_	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Dibenzo(a,h)anthracene	mg/L	_	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Fluoranthene	mg/L	_	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Fluorene	mg/L	_	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Indeno(1,2,3-cd)pyrene	mg/L	_	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Naphthalene	mg/L	_	_	0.000016 [0.000005] J	_	0.000047 [0.000005]	_	0.000022 [0.000005]	-
8270SIM	Phenanthrene	mg/L	_	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	-
8270SIM	Pyrene	mg/L	_	_	ND [0.000005]	_	ND [0.000005]	_	ND [0.000005]	-
8270SIM	Total Aqueous Hydrocarbons (Sum of PAHs)	mg/L	0.015	_	0.0001001	_	0.0001314	_	0.0001061	-
AK101	Gasoline Range Organics (C6-C10)	mg/L	1.3	_	ND [0.025]	_	ND [0.025]	_	ND [0.025]	-
AK102	Diesel Range Organics (C10-C25)	mg/L	1.5	_	0.058 [0.02] J	_	0.07 [0.02] J	_	0.063 [0.02] J	-
AK103	Residual Range Organics (C25-C36)	mg/L	1.1	_	0.12 [0.05] J, B	_	0.21 [0.05] J, B	_	0.12 [0.05] J, B	_
SW6020A	Arsenic	mg/L	0.01	0.0003 [0.00013] J	0.00031 [0.00013] J	0.00039 [0.00013] J	0.00059 [0.00013]	0.00034 [0.00013] J	0.00046 [0.00013] J	ND [0.00013]
SW6020A	Barium	mg/L	2	0.00962 [0.00003]	0.00927 [0.00003]	0.0079 [0.00003]	0.0088 [0.00003]	0.00378 [0.00003]	0.0045 [0.00003]	0.0065 [0.00003]
SW6020A	Cadmium	mg/L	0.005	0.000013 [0.00001] J	0.00002 [0.00001] J	ND [0.00001]	0.000005 [0.00001] J	0.000015 [0.00001] J	0.000012 [0.00001] J	0.000012 [0.00001] J, QN
SW6020A	Chromium	mg/L	0.1	0.00032 [0.00005]	0.00039 [0.00005]	0.00033 [0.00005]	0.00037 [0.00005]	0.0004 [0.00005]	0.00049 [0.00005]	0.00019 [0.00005] J
SW6020A	Lead	mg/L	_	0.000949 [0.00001]	0.00149 [0.00001]	0.000037 [0.00001]	0.000175 [0.00001]	0.000321 [0.00001]	0.00089 [0.00001]	0.000013 [0.00001] J, QN
SW6020A	Nickel	mg/L	_	0.00121 [0.0001]	0.00095 [0.0001]	0.00069 [0.0001]	0.00062 [0.0001]	0.00075 [0.0001]	0.00082 [0.0001]	-
SW6020A	Selenium	mg/L	0.05	ND [0.0005]	ND [0.0005]	ND [0.0005]	ND [0.0005]	ND [0.0005]	ND [0.0005]	ND [0.0005]
SW6020A	Silver	mg/L	0.1	0.000005 [0.00001] J	0.000007 [0.00001] J	ND [0.00001]	ND [0.00001]	ND [0.00001]	0.000016 [0.00001] J	ND [0.00001]
SW6020A	Zinc	mg/L	_	0.0125 [0.00025]	0.01148 [0.00025]	0.00328 [0.00025]	0.00376 [0.00025]	0.00649 [0.00025]	0.0062 [0.00025]	0.00183 [0.00025]
SW7470A	Mercury	mg/L	0.002	ND [0.00005]	ND [0.00005]	ND [0.00005]	ND [0.00005]	ND [0.00005]	ND [0.00005]	ND [0.00005]
SW8082A	PCB-1016 (Aroclor 1016)	mg/L	0.0005	_	ND [0.000002]	_	ND [0.000002]	_	ND [0.0000021]	-
SW8082A	PCB-1221 (Aroclor 1221)	mg/L	0.0005	_	ND [0.000008]	_	ND [0.000008]	-	ND [0.000008]	-
SW8082A	PCB-1232 (Aroclor 1232)	mg/L	0.0005	_	ND [0.000002]	_	ND [0.000002]	_	ND [0.0000022]	-

			Location ID	7LF-WS01	7LF-WS01	7LF-WS02	7LF-WS02	7LF-WS03	7LF-WS03	9LF-WS01
			Sample ID	13-7LF-WS01-0	13-7LF-WS01-0	13-7LF-WS02-0	13-7LF-WS02-0	13-7LF-WS03-0	13-7LF-WS03-0	13-9LF-WS01-0
			Lab Sample ID	130964108F	K130964108	130964109F	K130964109	130964101F	K130964101	130964102F
			SDG	K1309641	K1309641	K1309641	K1309641	K1309641	K1309641	K1309641
			Sample Date	9/12/2013	9/12/2013	9/12/2013	9/12/2013	9/12/2013	9/12/2013	9/12/2013
			Matrix	WS	WS	WS	WS	WS	WS	WS
			Laboratory	CASK	CASK	CASK	CASK	CASK	CASK	CASK
Method	Analyte	Units	Project Action							
			Limit ¹							
SW8082A	PCB-1242 (Aroclor 1242)	mg/L	0.0005	_	ND [0.000002]	_	ND [0.000002]	_	ND [0.000002]	_
SW8082A	PCB-1248 (Aroclor 1248)	mg/L	0.0005	_	ND [0.000002]	_	ND [0.000002]	-	ND [0.000002]	_
SW8082A	PCB-1254 (Aroclor 1254)	mg/L	0.0005	_	0.0000013 [0.000002] J	_	ND [0.000002]	-	0.0000017 [0.000002] J	_
SW8082A	PCB-1260 (Aroclor 1260)	mg/L	0.0005	_	0.0000023 [0.000002] J	_	ND [0.000002]	_	0.0000018 [0.000002] J	_
SW8082A	PCB-1262 (Aroclor 1262)	mg/L	0.0005	_	ND [0.000002]	_	ND [0.000002]	-	ND [0.000002]	_
SW8082A	PCB-1268 (Aroclor 1268)	mg/L	0.0005	_	ND [0.000002]	_	ND [0.000002]	_	ND [0.000002]	_
SW8260C	Benzene	mg/L	0.005	-	ND [0.0001]	_	ND [0.0001]	-	ND [0.0001]	_
SW8260C	Ethylbenzene	mg/L	0.7	-	ND [0.0001]	_	ND [0.0001]	_	ND [0.0001]	_
SW8260C	o-Xylene	mg/L	10	_	ND [0.0002]	_	ND [0.0002]	_	ND [0.0002]	_
SW8260C	Toluene	mg/L	1	-	0.00032 [0.0001] J	_	0.00023 [0.0001] J	-	0.0002 [0.0001] J	_
SW8260C	Xylene, Isomers m & p	mg/L	10	-	ND [0.0002]	_	ND [0.0002]	-	ND [0.0002]	_

¹ Project action limit from 2013 QAPP (USACE 2013) and 18 AAC 75, Table C Groundwater Cleanup Levels (ADEC 2012)

mg/L = milligram per liter

^{- =} No criteria/ Not analyzed

 $[\]label{eq:nd_loss} \mbox{ND [LOD] = The analyte result is less than the limit of detection [value in brackets]}.$

J = The analyte result is considered an estimated value because the reported result is below the limit of quantitation but above the detection limit (formerly the method detection limit.

B = Analyte result is considered a high biased estimated value due to contamination present in the method blank. Results less than 10 times the reported method blank concentration will be B flagged to indicate bias.

QN = Analyte result is considered estimated value biased uncertain due to due to a laboratory quality control failure.

ML = Analyte result is considered an estimated value biased low due to matrix effects.

SDG = sample delivery group

		_			-			_	
			Location ID	9LF-WS01	9LF-WS02	9LF-WS02	9LF-WS03	9LF-WS03	9LF-WS04
			Sample ID	13-9LF-WS01-0	13-9LF-WS02-0	13-9LF-WS02-0	13-9LF-WS03-0	13-9LF-WS03-0	13-9LF-WS04-0
			Lab Sample ID	K130964102	130964103F	K130964103	130964104F	K130964104	130964105F
			SDG	K1309641	K1309641	K1309641	K1309641	K1309641	K1309641
			Sample Date	9/12/2013	9/12/2013	9/12/2013	9/12/2013	9/12/2013	9/12/2013
			Matrix	ws	WS	WS	WS	WS	WS
			Laboratory	CASK	CASK	CASK	CASK	CASK	CASK
Method	Analyte	Units	Project Action						
			Limit ¹						
8270SIM	1-Methylnaphthalene	mg/L	-	ND [0.00005]	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	2-Methylnaphthalene	mg/L	_	0.0000026 [0.000005] J, QN	_	ND [0.000005] QN	_	ND [0.000005]	_
8270SIM	Acenaphthene	mg/L	_	0.0000053 [0.000005] J	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Acenaphthylene	mg/L	_	0.0000059 [0.000005] J	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Anthracene	mg/L	_	ND [0.00005]	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Benzo(a)anthracene	mg/L	_	0.0000038 [0.000005] J	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Benzo(a)pyrene	mg/L	0.0002	ND [0.00005]	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Benzo(b)fluoranthene	mg/L	-	0.0000026 [0.000005] J, QN	_	ND [0.000005] QN	_	ND [0.000005]	_
8270SIM	Benzo(g,h,i)perylene	mg/L	_	0.0000059 [0.000005] J	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Benzo(k)fluoranthene	mg/L	_	ND [0.00005]	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Chrysene	mg/L	-	ND [0.00005]	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Dibenzo(a,h)anthracene	mg/L	_	0.0000027 [0.000005] J, QN	_	ND [0.000005] QN	_	ND [0.000005]	_
8270SIM	Fluoranthene	mg/L	-	ND [0.00005]	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Fluorene	mg/L	-	0.0000087 [0.000005] J, QN	_	ND [0.000005] QN	_	ND [0.000005]	_
8270SIM	Indeno(1,2,3-cd)pyrene	mg/L	-	0.0000052 [0.000005] J	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Naphthalene	mg/L	_	0.000031 [0.000005] QN	_	0.000094 [0.000005] QN	_	0.000027 [0.000005]	_
8270SIM	Phenanthrene	mg/L	-	0.0000087 [0.000005] J, QN	_	ND [0.000005] QN	_	ND [0.000005]	_
8270SIM	Pyrene	mg/L	-	ND [0.00005]	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Total Aqueous Hydrocarbons (Sum of PAHs)	mg/L	0.015	0.0001174	_	0.000179	_	0.000112	_
AK101	Gasoline Range Organics (C6-C10)	mg/L	1.3	ND [0.025]	_	ND [0.025]	_	ND [0.025]	_
AK102	Diesel Range Organics (C10-C25)	mg/L	1.5	0.016 [0.02] J, ML	_	0.014 [0.02] J	_	0.014 [0.02] J, QN	_
AK103	Residual Range Organics (C25-C36)	mg/L	1.1	0.036 [0.05] J, B, QN	-	0.024 [0.05] J, B, QN	-	0.03 [0.05] J, QN	_
SW6020A	Arsenic	mg/L	0.01	0.00011 [0.00013] J	0.0001 [0.00013] J	0.00009 [0.00013] J	0.00011 [0.00013] J	0.00009 [0.00013] J	0.00018 [0.00013] J
SW6020A	Barium	mg/L	2	0.00662 [0.00003]	0.00645 [0.00003]	0.00651 [0.00003]	0.00652 [0.00003]	0.0066 [0.00003]	0.0132 [0.00003]
SW6020A	Cadmium	mg/L	0.005	0.000005 [0.00001] J, QN	0.00004 [0.00001] QN	0.00001 [0.00001] J, QN	0.000014 [0.00001] J	0.000009 [0.00001] J	0.000101 [0.00001]
SW6020A	Chromium	mg/L	0.1	0.00015 [0.00005] J	0.00017 [0.00005] J	0.00019 [0.00005] J	0.00013 [0.00005] J	0.00015 [0.00005] J	0.0002 [0.00005]
SW6020A	Lead	mg/L	-	0.000031 [0.00001]	0.000051 [0.00001] QN	0.000027 [0.00001] J	0.000031 [0.00001]	0.000026 [0.00001] J	0.000027 [0.00001] J
SW6020A	Nickel	mg/L	_	<u> </u>			_	_	_
SW6020A	Selenium	mg/L	0.05	ND [0.0005]	ND [0.0005]	ND [0.0005]	ND [0.0005]	ND [0.0005]	ND [0.0005]
SW6020A	Silver	mg/L	0.1	0.000009 [0.00001] J	0.00001 [0.00001] J	ND [0.00001]	ND [0.00001]	ND [0.00001]	ND [0.00001]
SW6020A	Zinc	mg/L	_	0.00178 [0.00025] QN	0.00219 [0.00025]	0.00131 [0.00025] QN	0.00157 [0.00025]	0.0013 [0.00025]	0.02157 [0.00025]
SW7470A	Mercury	mg/L	0.002	ND [0.00005]	ND [0.00005]	ND [0.00005]	ND [0.00005]	ND [0.00005]	ND [0.00005]
SW8082A	PCB-1016 (Aroclor 1016)	mg/L	0.0005	ND [0.000002]	-	ND [0.000002]	_	ND [0.000002]	_
SW8082A	PCB-1221 (Aroclor 1221)	mg/L	0.0005	ND [0.000008]		ND [0.000008]	_	ND [0.000008]	_
SW8082A	PCB-1232 (Aroclor 1232)	mg/L	0.0005	ND [0.0000023]	_	ND [0.0000021]	_	ND [0.000002]	_

			Location ID	9LF-WS01	9LF-WS02	9LF-WS02	9LF-WS03	9LF-WS03	9LF-WS04
			Sample ID	13-9LF-WS01-0	13-9LF-WS02-0	13-9LF-WS02-0	13-9LF-WS03-0	13-9LF-WS03-0	13-9LF-WS04-0
			Lab Sample ID	K130964102	130964103F	K130964103	130964104F	K130964104	130964105F
			SDG	K1309641	K1309641	K1309641	K1309641	K1309641	K1309641
			Sample Date	9/12/2013	9/12/2013	9/12/2013	9/12/2013	9/12/2013	9/12/2013
			Matrix	WS	WS	WS	WS	WS	WS
			Laboratory	CASK	CASK	CASK	CASK	CASK	CASK
Method	Analyte	Units	Project Action						
			Limit ¹						
SW8082A	PCB-1242 (Aroclor 1242)	mg/L	0.0005	ND [0.00002]	_	ND [0.000002]	_	ND [0.000002]	_
SW8082A	PCB-1248 (Aroclor 1248)	mg/L	0.0005	ND [0.0000022]	_	ND [0.000002]	_	ND [0.000002]	_
SW8082A	PCB-1254 (Aroclor 1254)	mg/L	0.0005	ND [0.00002]	_	ND [0.000002]	_	ND [0.000002]	_
SW8082A	PCB-1260 (Aroclor 1260)	mg/L	0.0005	0.0000015 [0.000002] J	_	ND [0.000002]	_	ND [0.000002]	_
SW8082A	PCB-1262 (Aroclor 1262)	mg/L	0.0005	ND [0.00002]	_	ND [0.000002]	_	ND [0.000002]	_
SW8082A	PCB-1268 (Aroclor 1268)	mg/L	0.0005	ND [0.00002]	_	ND [0.000002]	_	ND [0.000002]	_
SW8260C	Benzene	mg/L	0.005	ND [0.0001]	_	ND [0.0001]	_	ND [0.0001]	_
SW8260C	Ethylbenzene	mg/L	0.7	ND [0.0001]	_	ND [0.0001]	_	ND [0.0001]	-
SW8260C	o-Xylene	mg/L	10	ND [0.0002]	<u>-</u>	ND [0.0002]	_	ND [0.0002]	_
SW8260C	Toluene	mg/L	1	ND [0.0001]	_	0.00008 [0.0001] J	_	0.00007 [0.0001] J	_
SW8260C	Xylene, Isomers m & p	mg/L	10	ND [0.0002]	-	ND [0.0002]	_	ND [0.0002]	_

¹ Project action limit from 2013 QAPP (USACE 2013) and 18 AAC 75, Table C Groundwater Cleanup Levels (AD

mg/L = milligram per liter

SDG = sample delivery group

^{- =} No criteria/ Not analyzed

 $[\]label{eq:nd_loss} \mbox{ND [LOD] = The analyte result is less than the limit of detection [value in brackets]}.$

J = The analyte result is considered an estimated value because the reported result is below the limit of quantitat

B = Analyte result is considered a high biased estimated value due to contamination present in the method blank

QN = Analyte result is considered estimated value biased uncertain due to due to a laboratory quality control failu

 $[\]label{eq:ml} \mbox{ML} = \mbox{Analyte result is considered an estimated value biased low due to matrix effects}.$

		T 1					
			Location ID	9LF-WS04	KMS-WS01	KMS-WS01	QCTB
			Sample ID	13-9LF-WS04-0	13-KMS-WS01-0	13-KMS-WS01-0	13-TB01
			Lab Sample ID	K130964105	130964107F	K130964107	K130964110
			SDG	K1309641	K1309641	K1309641	K1309641
			Sample Date	9/12/2013	9/12/2013	9/12/2013	9/12/2013
			Matrix	WS	WS	WS	WS
			Laboratory	CASK	CASK	CASK	CASK
Method	Analyte	Units	Project Action				
			Limit ¹				
8270SIM	1-Methylnaphthalene	mg/L	_	0.0000048 [0.000005] J	_	ND [0.000005]	_
8270SIM	2-Methylnaphthalene	mg/L	_	0.0000026 [0.000005] J	_	ND [0.000005]	_
8270SIM	Acenaphthene	mg/L	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Acenaphthylene	mg/L	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Anthracene	mg/L	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Benzo(a)anthracene	mg/L	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Benzo(a)pyrene	mg/L	0.0002	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Benzo(b)fluoranthene	mg/L	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Benzo(g,h,i)perylene	mg/L	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Benzo(k)fluoranthene	mg/L	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Chrysene	mg/L	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Dibenzo(a,h)anthracene	mg/L	_	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Fluoranthene	mg/L	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Fluorene	mg/L	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Indeno(1,2,3-cd)pyrene	mg/L	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Naphthalene	mg/L	-	0.000058 [0.000005]	_	0.00002 [0.000005]	_
8270SIM	Phenanthrene	mg/L	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Pyrene	mg/L	-	ND [0.000005]	_	ND [0.000005]	_
8270SIM	Total Aqueous Hydrocarbons (Sum of PAHs)	mg/L	0.015	0.0001404	_	0.000105	_
AK101	Gasoline Range Organics (C6-C10)	mg/L	1.3	ND [0.025]	_	ND [0.025]	ND [0.025]
AK102	Diesel Range Organics (C10-C25)	mg/L	1.5	0.031 [0.02] J	_	0.015 [0.02] J	_
AK103	Residual Range Organics (C25-C36)	mg/L	1.1	0.057 [0.05] J, B	_	0.027 [0.05] J, B	_
SW6020A	Arsenic	mg/L	0.01	0.00032 [0.00013] J	ND [0.00013]	0.00008 [0.00013] J	_
SW6020A	Barium	mg/L	2	0.0127 [0.00003]	0.0041 [0.00003]	0.0042 [0.00003]	_
SW6020A	Cadmium	mg/L	0.005	0.000042 [0.00001]	0.000012 [0.00001] J	0.000006 [0.00001] J	_
SW6020A	Chromium	mg/L	0.1	0.00022 [0.00005]	0.00015 [0.00005] J	0.00016 [0.00005] J	_
SW6020A	Lead	mg/L	<u> </u>	0.000211 [0.00001]	0.000026 [0.00001] J	0.000101 [0.00001]	_
SW6020A	Nickel	mg/L	_	_	_	_	_
SW6020A	Selenium	mg/L	0.05	ND [0.0005]	ND [0.0005]	ND [0.0005]	_
SW6020A	Silver	mg/L	0.1	0.000008 [0.00001] J	ND [0.00001]	ND [0.00001]	_
SW6020A	Zinc	mg/L	<u> </u>	0.01967 [0.00025]	0.00095 [0.00025]	0.00105 [0.00025]	_
SW7470A	Mercury	mg/L	0.002	ND [0.00005]	ND [0.00005]	ND [0.00005]	_
SW8082A	PCB-1016 (Aroclor 1016)	mg/L	0.0005	ND [0.000002]	-	ND [0.000002]	_
SW8082A	PCB-1221 (Aroclor 1221)	mg/L	0.0005	ND [0.000008]	-	ND [0.000008]	_
SW8082A	PCB-1232 (Aroclor 1232)	mg/L	0.0005	ND [0.0000024]	-	ND [0.000002]	_

			Location ID	OLE MICOA	VAC MCO1	VAC MCO1	OCTD
			Location ID	9LF-WS04	KMS-WS01	KMS-WS01	QCTB
			Sample ID	13-9LF-WS04-0	13-KMS-WS01-0	13-KMS-WS01-0	13-TB01
			Lab Sample ID	K130964105	130964107F	K130964107	K130964110
			SDG	K1309641	K1309641	K1309641	K1309641
			Sample Date	9/12/2013	9/12/2013	9/12/2013	9/12/2013
			Matrix	WS	WS	WS	WS
			Laboratory	CASK	CASK	CASK	CASK
Method	Analyte	Units	Project Action				
			Limit ¹				
SW8082A	PCB-1242 (Aroclor 1242)	mg/L	0.0005	ND [0.000002]	_	ND [0.000002]	_
SW8082A	PCB-1248 (Aroclor 1248)	mg/L	0.0005	ND [0.000002]	_	ND [0.000002]	_
SW8082A	PCB-1254 (Aroclor 1254)	mg/L	0.0005	ND [0.000002]	-	ND [0.000002]	_
SW8082A	PCB-1260 (Aroclor 1260)	mg/L	0.0005	ND [0.000002]	_	ND [0.000002]	_
SW8082A	PCB-1262 (Aroclor 1262)	mg/L	0.0005	ND [0.000002]	_	ND [0.000002]	_
SW8082A	PCB-1268 (Aroclor 1268)	mg/L	0.0005	ND [0.000002]	_	ND [0.000002]	_
SW8260C	Benzene	mg/L	0.005	ND [0.0001]	_	ND [0.0001]	ND [0.0001]
SW8260C	Ethylbenzene	mg/L	0.7	ND [0.0001]	-	ND [0.0001]	ND [0.0001]
SW8260C	o-Xylene	mg/L	10	ND [0.0002]	-	ND [0.0002]	ND [0.0002]
SW8260C	Toluene	mg/L	1	0.00018 [0.0001] J	_	0.00017 [0.0001] J	ND [0.0001]
SW8260C	Xylene, Isomers m & p	mg/L	10	ND [0.0002]	_	ND [0.0002]	ND [0.0002]

¹ Project action limit from 2013 QAPP (USACE 2013) and 18 AAC 75, Table C Groundwater Cleanup Levels (AD

mg/L = milligram per liter

SDG = sample delivery group

^{- =} No criteria/ Not analyzed

ND [LOD] = The analyte result is less than the limit of detection [value in brackets].

J = The analyte result is considered an estimated value because the reported result is below the limit of quantitat

B = Analyte result is considered a high biased estimated value due to contamination present in the method blank

QN = Analyte result is considered estimated value biased uncertain due to due to a laboratory quality control failu

 $[\]label{eq:ml} \mbox{ML} = \mbox{Analyte result is considered an estimated value biased low due to matrix effects}.$

ATTACHMENT B-2

Sample Results Below Project Data Quality Objectives (DQO)

Table B-2-1
Sample Results Qualified B due to Method Blank Exceedance

Sample ID	QC Batch	SDG	Lab Sample ID	Method	Analyte	Result (mg/L)	Qualifier
Method Blank	KWG1310602	QCK1309641	KWG13106025	AK103	Residual Range Organics (C25-C36)	0.02	
13-KMS-WS01-0	KWG1310602	K1309641	K130964107	AK103	Residual Range Organics (C25-C36)	0.027	J, B
13-9LF-WS02-0	KWG1310602	K1309641	K130964103	AK103	Residual Range Organics (C25-C36)	0.024	J, B
13-9LF-WS04-0	KWG1310602	K1309641	K130964105	AK103	Residual Range Organics (C25-C36)	0.057	J, B
13-9LF-WS01-0	KWG1310602	K1309641	K130964102	AK103	Residual Range Organics (C25-C36)	0.036	J, B
13-7LF-WS03-0	KWG1310602	K1309641	K130964101	AK103	Residual Range Organics (C25-C36)	0.12	J, B
13-7LF-WS02-0	KWG1310602	K1309641	K130964109	AK103	Residual Range Organics (C25-C36)	0.21	J, B
13-7LF-WS01-0	KWG1310602	K1309641	K130964108	AK103	Residual Range Organics (C25-C36)	0.12	J, B

Table B-2-2 Sample Results Qualified QN due to Missing Method Blank

Sample ID	QC Batch	SDG	Lab Sample ID	Method	Analyte	Result (mg/L)	Qualifier
13-9LF-WS03-0	KWG1311316	K1309641	K130964104	AK102	Diesel Range Organics (C10-C25)	0.014	J, QN
13-9LF-WS03-0	KWG1311318	K1309641	K130964104	AK103	Residual Range Organics (C25-C36)	0.03	J, QN

Table B-2-3 Sample Results Qualified QL due to Matrix Spike Exceedance

Sample ID	QC Batch	SDG	Lab Sample ID	Method	Analyte	Result (mg/L)	Percent Recovery	Qualifier
13-9LF-WS01-0	KWG1310603	K1309641	K130964102	AK102	Diesel Range Organics (C10-C25)	0.016	-	QL
Matrix Spike	KWG1310603	QCK1309641	KWG13106031	AK102	Diesel Range Organics (C10-C25)	1.13	74	
Matrix Spike Dup	KWG1310603	QCK1309641	KWG13106032	AK102	Diesel Range Organics (C10-C25)	1.12	72	

Table B-2-4 Sample Results Qualified QN due to Duplicate RPD Exceeding 30%

Sample ID	Lab Sample ID	Dup Sample ID	Dup Lab Sample ID	Method	Analyte	Result (mg/L)	Duplicate Result (mg/L)	RPD (%)
13-9LF-WS01-0	130964102F	13-9LF-WS02-0	130964103F	SW6020A	Cadmium	0.000012	0.00004	108
13-9LF-WS01-0	130964102F	13-9LF-WS02-0	130964103F	SW6020A	Lead	0.000013	0.000051	119
13-9LF-WS01-0	K130964102	13-9LF-WS02-0	K130964103	8270SIM	2-Methylnaphthalene	0.0000026	0.000005	63
13-9LF-WS01-0	K130964102	13-9LF-WS02-0	K130964103	8270SIM	Benzo(b)fluoranthene	0.0000026	0.000005	63
13-9LF-WS01-0	K130964102	13-9LF-WS02-0	K130964103	SW6020A	Cadmium	0.000005	0.00001	67
13-9LF-WS01-0	K130964102	13-9LF-WS02-0	K130964103	8270SIM	Dibenzo(a,h)anthracene	0.0000027	0.000005	60
13-9LF-WS01-0	K130964102	13-9LF-WS02-0	K130964103	8270SIM	Fluorene	0.0000087	0.000005	54
13-9LF-WS01-0	K130964102	13-9LF-WS02-0	K130964103	8270SIM	Naphthalene	0.000031	0.000094	101
13-9LF-WS01-0	K130964102	13-9LF-WS02-0	K130964103	8270SIM	Phenanthrene	0.0000087	0.000005	54
13-9LF-WS01-0	K130964102	13-9LF-WS02-0	K130964103	AK103	Residual Range Organics (C25-C36)	0.036	0.024	40
13-9LF-WS01-0	K130964102	13-9LF-WS02-0	K130964103	SW6020A	Zinc	0.00178	0.00131	30

ATTACHMENT B-3 ADEC Laboratory Data Review Checklists

Laboratory Data Review Checklist

Completed by:	Angela DiBerardino								
Title:	Project Chemist	Date:	October 22, 2013						
CS Report Name:	North East Cape	Report Date:	November 2013						
Consultant Firm:	Jacobs Engineering Group In	Jacobs Engineering Group Inc.							
Laboratory Name:	ALS Environmental	Laboratory Report Number	: K1309641						
ADEC File Number:		ADEC RecKey Number:							
Yes ALS of Kelso, V	No NA (Please explain.) WA performed all analysis. were transferred to another "in	retwork" laboratory or sub-come analyses ADEC CS approved	tracted to an alternate						
	No NA (Please explain.)	Comments:							
		ated (including released/receive Comments:	ed by)?						
b. Correct Ana Yes	lyses requested? No NA (Please explain.)	Comments:							
a. Sample/cool Yes Cooler Alpha - Tooler Kilo - Tooler Juliet - Tooler Echo - Tooler Cooler	e Receipt Documentation er temperature documented an No NA (Please explain.) Temperature Blank 1.8°C, Cool emperature Blank 1.2°C, Cool emperature Blank NA, Cooler Temperature Blank 1.7°C, Cool emperature Blank 2.8°C, Cool Temperature Blank 3.2°C, Cool	ler Temperature 0.8°C Temperature 0.8°C ler Temperature 2.7°C ler Temperature 4.6°C	2° C)?						

	b. Sample preservation acceptable – acidified waters, Methanol preserved VOC soil (GRO, BTEX, Volatile Chlorinated Solvents, etc.)?								
		▼ Yes	□ No	NA (Please explain.)	Comments:				
	c.	Sample	conditio	n documented – broken, lea	aking (Methanol), zero headspace (VOC vials)?				
		▼ Yes	□ No	NA (Please explain.)	Comments:				
	d.		ers/prese	1	documented? For example, incorrect sample re outside of acceptable range, insufficient or missing				
		✓ Yes	□ No	□ NA (Please explain.)	Comments:				
	Tł	nere were	no discr	epancies according to the co	cooler receipt form besides the temperature.				
	e.	Data qu	ality or u	sability affected? (Please ex	1 /				
	Б	oto gualit	v and wa	hility was not offeeted by t	Comments:				
		ceipt at th	*	-	the low temperature since no samples were frozen upon				
4.		ase Narra Present		erstandable?					
		✓ Yes	□ No	□ NA (Please explain.)	Comments:				
	b.	b. Discrepancies, errors or QC failures identified by the lab?							
		▼ Yes	□ No	□ NA (Please explain.)	Comments:				
	Manual integrations performed by the laboratory are presented in the case narrative for method AK AK102, AK103, SW8082 SW8260, and SW8270. QC failures are discussed in the relevant sections of this checklist.								
				ve actions documented?					
	C.	Were ar		✓ NA (Please explain.)	Comments:				
		105	110	141 (Flouse explain.)	Continues.				
	d.	What is	the effec	et on data quality/usability a	according to the case narrative? Comments:				
	Ef	Effects on data quality and usability are discussed in the relevant sections of this checklist.							
5. Sa	amn	les Resul	lts						
<u> </u>				performed/reported as requ	uested on COC?				
		Yes	□ No	□ NA (Please explain.)	Comments:				

	b. All applicable holding times met?						
	✓ Yes No NA (Please explain.)	Comments:					
	c. All soils reported on a dry weight basis?						
	☐ Yes ☐ No ☑ NA (Please explain.)	Comments:					
		Comments.					
	Water samples were submitted with this SDG.						
	d. Are the reported PQLs less than the Cleanup Level project?	l or the minimum required detection level for the					
	Yes No NA (Please explain.)	Comments:					
	e. Data quality or usability affected?						
	c. Data quanty of usability affected?	Comments:					
	Data quality and usability were not affected.						
6. <u>Q</u>	OC Samples a. Method Blank						
	i. One method blank reported per matrix, analysi	s and 20 samples?					
		•					
	☐ Yes ☑ No ☐ NA (Please explain.)	Comments:					
	AK102/103 - Sample 13-9LF-WS03-0 was reported without a method blank. During the initial						
	preparation batch KWG1311318, the method blank extract was lost. The samples were re-extracted						
	except for sample 13-9LF-WS03-0 had insufficient sa	inple for re-extraction.					
	ii. All method blank results less than PQL?						
	☐ Yes ✓ No ☐ NA (Please explain.)	Comments:					
	AK103 – Method blank (QC batch KWG1310602) ha	d a detection for RRO above the DL at 0.02 mg/L.					
	16 1 POV 1 1 2 2 2 1 10	<u> </u>					
	iii. If above PQL, what samples are affected?	_					
	Yes No NA (Please explain.)	Comments:					
	Associated samples were 13-KMS-WS01-0, 13-9LF-V						
	7LF-WS03-0, 13-7LF-WS02-0, and 13-7LF-WS01-0.						
	iv. Do the affected sample(s) have data flags and i	f so, are the data flags clearly defined?					
	✓ Yes No NA (Please explain.)	Comments:					
	Associated samples were qualified B.						
	Sample 13-9LF-WS03-0 was qualified QN for AK102	2/AK103.					
	v. Data quality or usability affected? (please expl						
		Comments:					
	Data quality is minimally affected for sample results q	qualified B since they have a high bias and were					
	less than the Project Action Limit. Sample 13-9LF-WS03-0 was qualified without a bias.	The data quality is minimally affected; if there					
	Sample 13-7Lr-w 503-0 was quantied without a blas.	The data quanty is infilmally affected, if there					

than ADEC Cleanup criteria.

were to be a bias based on the method blank it would be high and the sample result is significantly less

 b. Laboratory Control Sample/Duplicate (LCS/LC) i. Organics – One LCS/LCSD reported per m per AK methods, LCS required per SW846 	natrix, analysis and 20 samples? (LCS/LCSD required
Yes No NA (Please explain.)	Comments:
ii. Metals/Inorganics – one LCS and one samples?	ple duplicate reported per matrix, analysis and 20
▼ Yes □ No □ NA (Please explain.)	Comments:
1	ported and within method or laboratory limits? And Petroleum methods: AK101 60%-120%, AK102 analyses see the laboratory QC pages)
☐ Yes ✓ No ☐ NA (Please explain.)	Comments:
All LCS percent recoveries were within DoD QSM	
AK102 – MS and MSD recovery for DRO was les SW8270 – MS recovery for Benzo(a)pyrene was g	
limits? And project specified DQOs, if app	(RPD) reported and less than method or laboratory blicable. RPD reported from LCS/LCSD, MS/MSD, bleum methods 20%; all other analyses see the Comments:
v. If %R or RPD is outside of acceptable limi	ts, what samples are affected? Comments:
AK102 – Parent sample 13-9LF-WS01-0 was affe SW8270 – Parent sample 13-9LF-WS01-0 was no sample result was nondetect.	
vi. Do the affected sample(s) have data flags?	
Yes No NA (Please explain.)	Comments:
AK102 – Parent sample 13-9LF-WS01-0 was qual SW8270 – Parent sample 13-9LF-WS01-0 was no sample result was nondetect.	
vii. Data quality or usability affected? (Use con	mment box to explain.) Comments:
Data quality was minimally affected even though tw S01-0 was significantly below the Project Actio	the bias was low; the AK102 sample result 13-9LF-

 c. Surrogates – Organics Only i. Are surrogate recoveries reported for organic analyses – field, QC and laboratory s 					
		· ·	_	□ NA (Please explain.)	Comments:
		1 45			
	ii.	project sp see the lal	ecified Dooratory	DQOs, if applicable. (AK Petrole report pages)	nd within method or laboratory limits? And um methods 50-150 %R; all other analyses
		✓ Yes	□ No	□ NA (Please explain.)	Comments:
	iii.	Do the sar clearly de		ults with failed surrogate recover	ries have data flags? If so, are the data flags
		☐ Yes	□ No	▼ NA (Please explain.)	Comments:
	iv.	Data qual	ity or usa	ability affected? (Use the comme	ent box to explain.) Comments:
Da	ıta q	uality and	usability	were not affected.	
d.		ater and So One trip b	<u>il</u> olank rep		atile Chlorinated Solvents, etc.): r each cooler containing volatile samples?
		▼ Yes	□ No	□ NA (Please explain.)	Comments:
	ii.			to transport the trip blank and Vote explaining why must be entered	OA samples clearly indicated on the COC? I below)
		▼ Yes	□ No	□ NA (Please explain.)	Comments:
	iii.	All results	s less tha	n PQL?	
		▼ Yes	□ No	□ NA (Please explain.)	Comments:
	iv.	If above F	'QL, wha	at samples are affected?	Comments:
NA	1				
	V.	Data qual	ity or usa	ability affected? (Please explain.)	Comments:
Da	ıta q	uality and	usability	were not affected.	

e. Field Duplicatei. One field duplicate submitted per matrix, analysis and 10 project samples?
Yes No NA (Please explain.) Comments:
Tes Elle Elle (Lease expans)
ii. Submitted blind to lab?
Yes No NA (Please explain.) Comments:
Primary 13-9LF-WS01-0 / Duplicate 13-9LF-WS02-0
iii. Precision – All relative percent differences (RPD) less than specified DQOs? (Recommended: 30% water, 50% soil) RPD (%) = Absolute value of: (R_1-R_2) $x = 100$
$((R_1+R_2)/2)$
Where $R_1 = \text{Sample Concentration}$
R_2 = Field Duplicate Concentration
☐ Yes ☑ No ☐ NA (Please explain.) Comments:
RPDs were greater than 30% for the following analytes and results were qualified QN: SW6020 Dissolved – cadmium, lead SW6020 – cadmium, zinc SW8270 - 2-Methylnaphthalene, Benzo(b)fluoranthene, Dibenzo(a,h)anthracene, Fluorene, Naphthalene, and Phenanthrene AK103 - Residual Range Organics (C25-C36) In cases where the result is nondetect, the LOD was used for calculation purposes.
iv. Data quality or usability affected? (Use the comment box to explain why or why not.) Comments:
Data quality was minimally affected, all results qualified QN were less than the Project Action Limit. The largest value between the primary and duplicate value will be used.
f. Decontamination or Equipment Blank (If not used explain why).
☐ Yes ☐ No ☑ NA (Please explain.) Comments:
Disposable sampling equipment was used.
i. All results less than PQL?
☐ Yes ☐ No ☑ NA (Please explain.) Comments:
ii. If above PQL, what samples are affected? Comments:
NA

	iii. Data quality or usability affected? (Please ex	plain.)					
	Comments:						
	Data quality and usability were not affected.						
7. O	7. Other Data Flags/Qualifiers (ACOE, AFCEE, Lab-Specific, etc.)						
		 					
	a. Defined and appropriate?						
_	a. Defined and appropriate?✓ Yes □ No □ NA (Please explain.)	Comments:					

ATTACHMENT B-4

Laboratory Data

 $(A vailable\ electronically)$

APPENDIX C Field Documentation

Field Logbooks Groundwater Sampling Forms INCH

Outdoor writing products • for Outdoor writing people



post-consumer recycled material

A patented, environmentally responsible, all-weather writing paper that sheds water and enables you to write anywhere, in any weather.

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NECAPE 5-4R REVIEW LOGBOOK #1 SITE NOTES

Plus TO 9/16/13

Rite in the Rain

ALL-WEATHER

UNIVERSAL

Nº 373

C.FELL J. ORCZEWSKA K. MAHER

HTRW-JO7-05F45902-HO4-0001 05F45902 - Tare weight

collected)

Daily Logbook Checklist
Project name / Site ID / Client
Date
Weather, site conditions, and other salient observations
Level of PPE used
Full names of onsite personnel and affiliations (including all visitors)
Daily objectives
Field measurements and calibrations
Time and location of activity
Field observations and comments
Deviations from the Work Plan
Site photographs
Site sketches (with reference i.e. "N" arrow)
Survey and location i.e. samples or debris (GPS coordinates when possible)
For each sample record:
Date, time, sampler(s)
- Sample ID
– Media,
container(s), preservatives
-OC
(dup/MS/MSD)
– Analysis
– MeOH lot #

Sample shipments (when, what, destination)

Waste tracking (when, how much, destination)

Daily summary of activities (i.e. # of samples

LOGBOOK# | SITE NOTES HTRW-JO7-05F4590Z-HO4-0001 JACOBS ENGIN EERIN G Address 4300 B STREET SUITE 600 AUCHORNGE AK 99503 907 563 3322 Project NE CAPE 5-YR REVIEW 05F45902 C.FELL @ J. ORCZEWSKAS K. MAHER GO Rite in the Rain - A patented, environmentally responsible, all-weather writing paper that sheds water and enables you to write anywhere, in any weather. Using a pencil or all-weather pen, Rite in the Rain ensures that your notes survive the rigors of the field, regardless of the conditions.

RiteintheRain.com

CONTENTS DATE REFERENCE PAGE 1-3 DAY 1: SITE SETUP 9/12/13 4-15 DAYZ! SAMPLING ACTIVITES 9/13/13 18-19 DAY3; SITE 32 SITEWALK 9/13/13 20-21 DAYBISITE 31 SITE WALK 9/13/13 22-24 DAY3; SITE 7 SITE WALK (ROAD LAWDALL 24-26 DAY 3: SITE 9 SITEWALK 28-30 DATH! SITE (SITEWALK FUEL PUMPHOUSE 9/14/13 31-32 DAY 4: 51TE 3 SITEWALK GRAVEL 9/14/13 32-34 DAY4: SITE 6 SITE WALK SUQUIDOGHNED RIVER 35-37 DAY 4 251TE 29 SLITE WHILE ((POL SPILL 97-38 DAY 4:SITE 8 SITE WALK 39-40 DAY 41 SITE 10 SITE WALK (BURIED DRUMS) (FUEL TAWKS) 9/14/13 41-42 DAY 4: SITE II SITE WALK 44-46 DAYS ISITE 28 SITE WALL (DEHNAGE BASIN) 9/15/13 46-48 DAYS : SITE 21 SITE WALK (WASTEVATER TANK) 9/15/13 48-50 DAY 5: SITE 16 SITE WHICK (PAINT & DOPE 9/15/13 DAYSISITE 13 SITE WALK (HEM & POWER PLANT) SITE IS SITE WALK (FUEL PIPELINE) 70 SITE 19 SITE WALK (AUTO MAINTENANCE) 9/15/13 S 2 SITE 27 SITE WALK (DIESEL FUEL PUMP) DAY 6: DEMOBE & USACEOUSITE INTERVIEW 9/16/13 55 9/11-9/16 56-62 PHOTOLOG & WASTE TRACKING

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- 1400 APRIVED AT BRISTOL ENE	
NE CAPE	
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JACOBS K. MAHER	P.M.
JACOBS J. ORCZEWSKA	BIOLOGIST
JACOBS C. FELL	Gaogist
BRISTOL C. CROLEY	SITE SUPER
USACE J. CRANER	QAR
1430 GOT SITUATED IN LODGING !	AND PREPED
SOME OF THE FIELD GEA	
4 GEL ICE IN FREEZER	P
LOUNT 12 COOLERS->	SACE ISSUE?
NO PLAN TO SPEND REMANDER	OF DAY
SCOUTING SITES AND FLAC	16 IC IC IC IC
LOCATIONS	
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South wind Stold will ten	70 m, d 403
06	V

NETTOE S- VP DELITERY LIKETE

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NECHPE		NE CAPE
9/11/13 S-YR REVIEW	USACE	5-YR REVIEW USACE 9/11/13
1521 SITE DRIVE W/ THE QU	AR (USACE)	1711 LOSITE 16 IS ESSENTIALLY AT THE GAC STATION
DISITES IS THE LOW LYIN	G AREA ALONG	JUST BEFORE THE GAC STATION
THE RIGHT SIDE OF THE	ROUTD (CAMP)	TO DIRECTIONS ARE BASED EN COMING I-KOM CAMP
(LOSITE 7 IS THE THIDLY VEC		1792 END OF SITE WALK
LEFT FROM SITES		
\$ 9 17 SITEG IS WHERE GUTERIC	DOAL CONTAINERS	TO DINNER
ARE STAGED		
La HISTE 4 IS ON THE RIGHT	JUST BEFORE BEALL	1820 GEAR ORCANIZATION & COSLER PRED
JU GSITE 4 IS ON THE KEPH JUS	ST BEFORE BEACH	
LASITES IS ON THE BEACH		Bottle Const
		Coolers = 12
NOTE MARK BOUNDARIES OF SITE	ES WHERE	250 Has Polys = 33 3 35 Frank
OBSERVED OR MAKE SKETC	cites S	
The distings Left 1962.1		1 L No pres = 1240 50 45
16/2 / LASITE 9 IS THE BARR AREA	ON LEFT	40nl H(1 1/0 A= 89 60)
6 DE OF ROAD JUST BEFORE	INTERNODAL CONTAINER	
STABING AREA ON THE RIGH	fT C	Per cooler Souple logotos
SITE 10 IS THE WEWLY GRADE	ED ARIEN JUST PAST	Grand water + SW
CONTAINER STAGING AREA,		- 6 x 40mc von
SSITE II IS THE NEWLY DISTURB	BIED ALKA JUST	-2 - 14 Hel pages
DOWNHILL OF THE COUNTY SITE	E 10	
LISTE 28 IS THE LOW ARE	A BELOW SITE 10	-2 x 250 nC HNO3 [WELLER
LUSITE 31 \$32 ARE UP THE R		
932 15 FOUNDATION AT BA	11.00	2005 END OF DAY (COUNTY -1
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NE CAPE		USACK,		NE CA	PE	USACIE
5-YEAR 1	LEVIEW	9/1	2/13	5 YEAR	REVIEW	9/12/13
0655 H	EALTH AND	SAFETY MEETING	(BRISTOL)	0754	TURBIDILIETER (5/N 619:	2)
1 1 1	1 1 1 1 1	. 19 4	•	3 2	GOCALIBRATED ON 9/6/	13 BYTTT ENVIRO
0715 D	AILY TAIL GATE	(JACOBS)		A N		
	1 1 1 1		•	4745	YSI (5/N 1000449) CAL	LORATION VERIFICATION
6	PERSONNEL	(LEVEL D PPE)	8		LACALIBRATED ON 9/6/	3 BYTT ENVIRO
	JACOBS 1	K. MAHER	SITE LEAD		LA BAROLMETER CAL: 29.7	2 in Hg
	JACOBS (C. FELL	SSHO/TECH		LOCAL VERIFICATION	
	JACOBS .	J. ORCZEWSKA	TECH TECH	-	-ORP: 240mV exp. 1:	417=256.8mV OK
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			Y 2 Y 1	A I	- pH 10.01: 10.	01 OK
	8 462 51			3	7pH 4.01: 3.95	5 OK
W		MOSTLY CLOUDY	6	3		
	35°F	TO 405F		0940	LOADED SUPPLIES IN	PICKED AND
	CALM TO	DLIGHT BREET	足	_	TRAVELLED TO SITI	£9
				-9		
0752 DA	ILY OBJECTIV	ES:		9 0945	ARRIVED AT SITE 9	LANDFILL
		GW/SUFACE WATE				
	-SITE WALKS	POR SITE 7 \$	(LANDFILL)	•	HI BEGAN SAMPLING	PROCEPURE AT
	-11				LOCATIONS 94F-	WS01 \$
	MAS	MOGIL	•	=9	GLF-WS02	A: 0. 1
	MHATE	10000	•		E 4 H E 8 X 30 H	X
1	All Chi	5 to 9 12 13		0950	ADVANCED DRIVE POIN	T
1	11					
Scale: 1 square	= 1 1 1 1 1 1 1 1	PAGE 4	-	Scale: 1 squ	vare = PAG	ES Rete in the Rain.

NE CAPE USAÇE	NE CAPE USAGE
S YEAR REVIEW 9/12/13	5 YEAR REVIEW 9/12/13
PRIDAPLE: 13-9LF-WSOI-0 PRIDAPLE GOLLEGED WITH DEPICATED DIPAER	1149 BEGAN SAMPLING PROCEDURE AT
MS(MS) La 4 40m (VOAs (HCI) AKIOI /BEEX SWBZED	LOCATION 9LF-SW03
unfiltered by 2 Sopoly (HWO3) SUCOZO SW7471 SUGOZO SW7471	1 JAMPLE: 13-9LF-WS03-0
Filtered L (250poly (HW3) RCRA METALS MERCLEY	ALMAT
CFIFTA LA 3 LAMBER (HCI) AKIOZ /AKIO3 LA 3 LAMBER (NEAR) SUBZAOSIM (SWEOBZ	whiteed 13 250pp (HNO3) RERAMEDALS MERCURY
-> SURFACE WATER	filtered Ly 250poly (HAVS) SWGOZD SW7474 METALS MERCURY
X3 FOR MS/MSD	52 IL AMBER (IKI) AKIOZ/AKIO3
- FILTERED METALS COLLECTED W/ PERISMLTIC	53 1/ AMONA) 61 8272 CLA & STORE
1000 * SAMPLE: 13-9LF-WS02-0	- SURFACE WHITER
I-CHIEFER WATER DIRECT	-> FILTERED METALS COLLECTED W/ PERISINET
DUPLICATE LOT 4 4001 VOAS (HCI) AKUOI/BTEX SWSZED	= 1211 FINISHED SAMPLING AT LOCATION
unfillered by 250 ply (HAV) SUGCED SWALTH	GLF-WS03
Filtered to 1 250ps/y (HNO3) SUGOZO SW 7474 MERCERY	
Ly Ly Z IL AMBER (HCI) AKIOZ/AKIO3	
= (VM) Lo 3 IL AMBER (no.) SW8270151M /SW8082	= 1212 SAMPLING LOCATIONS ARE
SPENE WATER	RECORDED DU APPENDIX A FIGURES
- FILTELEO METALS COLLECTED W/ PERISINAIL	IN THE WORKPLAN (FIELD COPY)
1135 FINISHED SAMPLING 9LF-WSDI	AND ON PAGE 8
9LF -WSOZ	
	1215 LEFT FOR LUNCH
* SAMPLES MAINTANNED AT 4±2°C APTER	
COLLECTION	
Scale: 1 square =	Scale: 1 square = PAGE 7 Rite in the Rain

NE CAT	PE	USACOZ		NE CAPE		USAC	1
5 YELR	REVIEW	9/12/13		5 YEAR REI		9/12	~
	1.			1350 45	AMPLE: 13-	9LF-WS04	-0
1 /	WS04			حا ٧٥.	COLLECTED	W/ DEPICAT	ED
4 1/2	VA			PRIMPRY	DIPPER, F	FILTERIZO MET	ALS
1 11/	POND				COLLECTED	W/PERISTAL	MC
NILIE	CLF09	COL		دا	74 40ml WA	s (HCL) AKIOI	SW8260 (BTEX)
n.t.s.	WSOI V/V	GØT		دا	72 IL AMBERI	(HEL) ALIOZ/A	4103
AV	W502			FILTERED 4	1 250ml Pory	(HNO3) REPLAMENTS	SW7471 SUFFCURY
POND		W503 //		UNFILTERED	1 250ml Part	HNO; SWEDE	LS MERCULY
	7	Y Y		د) د	3 IL AMBER	(none) SW8270	5M/SW8082
	DEAINAGE	SWAMP Y AREA			> SURFACE L	WITER	
	CANAL	1// //			Y Y Y Y	(P)	1 / 1
		y y 1 = 0 t t t t t t t t t t t t t t t t t t		1351 - SAMF	LE: 13-965	1050 4/12	4 + 6
				PRIMARY		WG01-2	1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1305	HEADED BACK T	OSITE		у. В		PERISTACTIC PL	
11 - 4		□ □ √ √ → ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑		1416 57	4 40ml vo	DAS(HCI) AKION /SI	W8260 (BTEX)
1310	ADVANCED	DRIVE POINT AT		1550 FLORED		LY (HNO3) SCRAME	1
V 1	SITE 7 LANDI	TILL		45	250ml 80	LY(HAD3) (8)	9/12
1 1	IN REFUSAL	AT APROX 4- 6 MOHES 365	AT GUA	* * * * * * * * * * * * * * * * * * *			
1 1	A STEPPED OF	APPROX. IFT - PREFUSA	AT GIA	7 2 3	MA		6 OH 6 F
1 1	IN STEPPED O	UT APPROX LOFT NORTH -> RE	FUSAL		MINIST	o Fell	1 1
	bistepped a	IT APPROX 20 PT NORTHYRE	AT 30V		If In	2/12/13	
A Constitution of the Cons	EGAN SAMPLING A			- F	Chrisial	V/C	* * *
		G PROCEDURE AT				1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 E
	OCATION 9	LF-WSOY		1 4 4	1 1	1 4 C C	1 1 1
Scale: 1 squa	are =	PAGE 8		Scale: 1 square =	77 1 1	PAGE 9	Rite in the Rain.

NIE CAPIE	E	NE CAPE	USACE
S YEAR REVIEW 9/12	13	S YEAR REVIEW	9/12/13
1437 GROUNDWATER GRAB SAMPLIN	16 AT	1516 STARTED SAMPU	16 PROCEPURE
LOCATION 9LF-WGOL		AT THE KANG	UKSHAM MOUNTAIN
- WATER EXTREMELT TURBIO) W/	SPRING.	
SILT/PINESAND & ORDANIC	ς.		1
- SCREEN CONTINUALLY POW	GS WITH	1521 *SAMPLE: 13-KMS	-W501-0
FINE ORGANICS & SEDIMEN		80011 01	11TH DEDICATED DIRPER,
- PRODUCTION RATE MUCH L	OWER	PRIMARY FILTERED LOFGE	Palle METALS COLLECTED
THAN 250 ml/min		CF/JD WITH PERIST	
-4 40 ml WAS IN ON	IE HOUR	- 4 40 ml VOA	(HCI) AKIOI /SWBZEE(BTEX)
		17 1 250ml Pay	HIMO) PERAMETALS MERCORY
1450 FINISHED SAMPLING 9LF-WS	504	17 1 250ml POLY	(HAO3) RUGORD SW7471 RUCHA METALS MERCURY
		Lor 2 11 AMERI	HCI) AKIOZ/AKIOZ
504 ARRIVED AT KANGUKSHAM M	OUNTAIN		(none) SW82705111/SW8088
SPRING SAMPLING LOCATION (X	CMS -	2000001	
11 C 1 1 C 1 1 C 1 C 1 C 1 C 1 C 1 C 1			9
- EKSTEST PATTER		1539 FINISHED SAMP	LING AT
- LERS TO WATER		* KANGUKSHAM M	DUNTAW SPRING
MINI FALL			
N Sewson	T	ISSO FINISHED SAMPLIN	UG AT
nt.s. cover	<u> </u>	ALF WEOCE	alie
		9LF-WG01-2	OUR TO EXTREMELY
			DUCTION FROM THE
		WELL POINT	
Scale: 1 square = PAGE	10	Scale: 1 square =	PAGE 11 Rite in the Rain

NE CAPE	USTOR	100	NE CAPE	USACE
S YEAR REVIEW	9/12/13		S YEAR REVIEW	9/12/13
1600 ARRIVED AT SITE 7 CA	WOFLL		1644 * SAMPLE: 13-71	F-W502-0
LILAND OUT LOCATION	S		LALY GCOLLECTED W/	DEPICATED DIPPER,
			PRIMITY FILTERED METAL	S COLECTED WITH
1625 STARTED SAMPLING PRI	OCEDURE AT		PRIMITY FILTERED METAL PERISTACTIC PUN 1711 1171 1171 1171	
7LF-WSOI	1 21 0 0 1 10 10 10 10 10 10 10 10 10 10 10		574 40ml vols (HU) AKION/SW8260(BIEX)
			FILTERED LA 1 250ml POLY	(HUD3) REPLACED SW7471 REPLACED SW7471
1630 *SAMPLE! 13-7LF-WSG	01-0		UNFILTERED LA 250ml AULY (HUD) RURANTHLY MERCURY
PRIMARY GREATER W/ DEDICE PRIMARY FILTERED METALS OF	HED DIPPER,		L72 LAMBER!	HI) AKIOZ/AKIO3
DRIME FILTERED METHLS O	OLLECTED W/		LA3 ILAMBERIA	one SW3270 SIM/SW8082
PERISTALTIC PUMP			->SURFACE W	
UNI VUNDINEI	AKIOI/SWEEGO (BTEX)		A 1 x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
5 -050 12 1 250 1 ONV (440)	SW 6020 SW 7977		1653 STARTED SAMPLIN	G PROCEPURE AT
UNFILTERED IN 1 250 A POLY/HAVO3)	SCLA METALS MERCULY		7LF-WS03-0	
42 IL AMBER (HCI)	AKIOZ/AKIOZ		0844 5912	
43 LAMBER (none)				
- SURFACE WATER	3		1654 *SAMPLE: 13-7LF-WS	03-0
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			ORMAN LOCULATED W/ DEPICA	TED DIPPER, PLLTERED NETALS
1650 FINISHED SAMPLING	AT 7LFWS01		DELINARY EXCULRETED W/ DEPICA SOLCE LO 4 HOM VOAS	ounp
	3		3010° 454 40ml VOAS	(HCI) AKIOI SW8260 (BTEX)
1640 STARTED SAMPLING	PROCEPULE AT		FILTERED LOT 1 250ml POLY (11NO3) REPAMETALS MERCURY
7LF-W502	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CONFICTERED LA 1 250ml POLY (HNO3) RCRA WETHES MERCIFY
			42 IL AMBER (1	
			53 ILAMBER (no	ne) SW8070SIM/SW8082
	1 1 4 9 6 6 1 1 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- SURFACTE WAT	
Scale: 1 square =	PAGE 12		Scale: 1 square =	RAGE B Rite in the Rain.

USACE NECHE USACIE NECAPE S YEAR REVIEW 5 YEAR REVIEW 9/12/13 9/12/13 1720 FINISHED SAMPLING AT 7LF-WSOZ 1749 LEFT SITE FOR THE DAY LATRANSPERRED SAMPLES BLEK TO CAMP 1738 FINSHED SAMPHUG AT 7LF-WSO3 LA SAMPLING WASTE/IDW TRAUSPERED BACK TO CAMP IN 5 GALLON LEFT SITE FOR THE DAY P9/12 BOCKETS (PAGIE 62) 1736 7LF GW SAWLUNG LOCATION Qu 19 # WSOI augs. ر النبق (LATTEMPT) X ESTEPOUT #1 LANDFILL CHGINAL CAP GW LOC (ZATTEMFTY) CUGO TO CHES BEKLIN ROAD LANDFILL CAP SLOPEN 90ND \$ 50503 PAGE 14 Scale: 1 square = PAGE 15 Scale: 1 square = _ Rite in the Rain.

NE CAPE	USACE	NE CAPE	USACE
S YEAR REVIEW	9/13/13	5 YEAR REVIEW	9/13/13
5760 JAROBS TAILGHTE	9		
	•	0830 PREPARED CHAINS OF	
PERSOUNEL		The Court of	
JACOBS KIMAHER	SHELEND	SAMPLES COLLECTE	Dow
JACOBS C. FFLC	SHO/TEAL C	9/12/13	4 1 1 1
JACOBS J. ORCZEWS	KA TECH	COOLERS	
		- KILO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
->> K. MAHER DEPARTED AT	APPLOX 1440	-JULIETT:	
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		- CHARLIOE	, , , , , , , , , , , , , , , , , , ,
WX = WINDY 10-20mg	oh cousts	- MIKE	
305F TO 40	OSF .	- ALFA	
OWERCAST		- HOTEL	
D720 DAILY OBJECTIVES	•	= ECHO	v 2 v v
- COOLER PACKIN	06	- ROMEO	4 4 4
- RENTAL DEMOBIL	€		
- SYRREUIEW TRAI	NUG	1140 SYEAR REVIEW CH	ECKLIST
-BEGIN SYR REUL	EWS =		* 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
1800 BRISTOL TAILGATTZ		1200 LUNCH	
	•	•	
11	•	= 1230 BACK FROM WUNCH-GO	516/6 40
		STILL SITE WILL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		-7 K. MAHER WATTING	W CAM ROP
* # # # # # # # # # # # # # # # # # # #		AIRPLANTS TO NON	

NE CAPE	USACE	NE	CAPIE	USICE
5 YEAR REVIEW	9/13/13	SYE	EAR REVIEW	9/13/13
1240 SITE WAKED SITE 32	- LOWER TRAMMARY	1313	OBSERVED MINUR WOOD A	ND WETAL DEBLIS
LOSEE CHECKLIST FOR	FURTHER		ON SITE	
INFORMATION				
		1321	OBSERVED MINOR ASPVALME	SHWGLE DEBRIE
SITE 32 LOWER	TRAIN WAY		1x2FT TO ZXZFT (APPROX) D	MENSIONS ON THE
4			GROUND WEST OF THE OLD	FOUND ATION
	BORROW	T 0		
N	PIT.	1325	OBSERVED APPARENT GROWN DIS	TURBANDET (RECEIT)
N.T.5,			TO THE EAST OF THE OLD	FOUNDATION,
N.T.S.			THIN VEGETATION IS GROWN	IG ON THE
mwonthe - I Die		Y. 1	EXPREMELY ROCKY SOIL	
STORY OF THE PROPERTY OF THE P			1 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TKS QV O		1327	NO GROUNDWATER MONITORU	16 WELLS WERE
	MINUR SETTLEMENT OF ROADWAY		OBSERVED	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	LUGET	1330	CULVERT UNDER ROAD AT THE	SITE IS APPROX
35 CONDENIUN TO THE TELES			S TOG FT IN DIAMETER	
3 60 0 36				
The state of the s	They	1332	ONGOING REMEDIAL ACTIVIT	Y IS MINIAG
APPARE UT			BORROW FOR BACK FILL AD	JACENT TO THE
APPARE UT GROUND ONNIER OISTUE OMNIER P	416		SITE ON THE OPPOSITE SI	OE OF
	0	7	KANGUKHSAM MODUTAIN	SPRING
(PICTURE LOCATION		T.	(1 27 12 15	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
2 1 1 1 1 1 1 1 1 1 1		1343	LEFT SITE 32 ! LOWER T	RAMWAY
Scale: 1 square = PAGE 18	3	Scale: 1	square = PAG	E19 Rite in the Rain

NE CAPE	USACE .	NE	CAPE	USLEE
5 YEAR REVIEW	9/13/13	54	EAR REVIEW	9/13/13
1347 ARRIVED AT SITE 31:		1404	OBSERVED MINOR WOOD/ME ANTENNA FOUNDATION "C"	
N.T.S.	WELL VEGETATED	1405 525 525 525	OFFIFRED A DRAIN COVER SOUTH-SIDE OF FOUNDATION! VOID UNDERNEATH (APROX 6 F DRAIN IS APPROX 4FT LONG	E" WITH AN UNFILLED T DEFP, S WIDE, 9FT LENGTH
DEAN A RECENTLY GEAGED W FIGURE STORY RECENTLY GEAGED	0	1415	AREA AROUND FOUNDATION "E. HAVE BEEN RECENTLY GRAD SEEDED. NEW VEGETATION AREA APPEARS TO BE GLADE POSITIVE DRAWAGE AND M	ED, CONFACTED, AND IS JUST SPROUTING. D TO PROMOTE
Direit Oliteit		1416	HOLES IN POUNDATIONS HAV	7 0 7 1 1
IPhill THINGETATION OF THE STRUCTURE (FORMER STRUCTURE			ARFA OF STUNTED VEGETAL FROM THE WARS SITE (RECTANGLE)	TION OF GIS UPHILL
FOUNDATION (CONCLETE)		1424	NO GROUNDWATER MONITOR	ING WELLS OBSERVED
O -> PHOTO + DIRECTION		1440	LEFT SITE: 31 & WHITE AL	ICE
(FILLED W/ SOIL)			LOCHECKLIST ON SEP BRA	

NE CAPE	USACE	NE CAPIE	USICE
5 YEAR REVIEW	9/13/13	5 YR REVIEW	9/13/13
1509 ARRIVED AT SITE 7:	CARCO BEACH ROAD LANDFILL	1517 THE LANDFILL COVER	APPEARS TO CONSIST OF
		FINE AND COARSE GLAUM	EL AT THE SURFACE WITH
SITE 7:0	ARGO BEACH ROAD LANDFILL!	PATCHY GRASS COVER	
	(3) PRUMED CUT	1523 CARGO BEACH ROAD	CROSSES THE
N POND D	1 Soft Con 1	GRADING/DRAINAGE APPE	O SIETTLEMENT OBSERVED THIS ADEQUATE
1.1.3.		1528 WOOD DEBAIS AT PICTURE O	Diatrion (MINOR)
10 / 1	50/	WITH OTHER WOUD AND	METAL DEBRUS NEARBY
CA GANDE	LL CONTRACTOR CONTRACT		
	ASAUDINEO	1546 OBSERVED 2 RUSTED OUT	DRUMS WEAR THE EDGE OF THE
METRIX CAP	/ navil	PUND NEAR THE NE CORNE	R OF THE LAWDFILL (55gal?)
LIN FOND	* SEGNI DENT	1547 OBSERVED METAL/WOD/PLAS	THE DEBRIS IN THE NORTHEAS
4	+ GER DIAS	Paus	
	la Frank	1552 OFFERVED METAL DEPLIS I	NTHE FOND AT THE NW GRUEP
*		OF THE LANDFILL WITERE	ACTURE (S) WAS TAKEN
1	000	=	
BEALLY	SWAMP FORM	1553 LANDFILL CAP DOES NO	T HAVE OBSERVED SIGNS
CARGO BEACHY	Pour Pour	OF SETTLE MENT /EROSIO.	U OR LANDFILL DEBRS
	SHOULD BE FURTHER	STICKING THROUGH THE	CAP
AFFREX: LANDFILL	THATWAY		
COUNTRY		1559 OBSERIVED METAL DEBLIS I	N THE POND TO THE WEST
X LANDFILL BOUNDARY (APPR	OX) TIT STEEP SLOPE		ROPING?) - PICTURES 647
PICTURE LOCATION & DIZE			
		9 3 3 3 4 3 4 1	04/200
Scale: 1 square =	PHGE 22	Scale: 1 square =	PAGE 23 Rite in the Ra

NECAPE	NE CAPE	USACE
5 YEAR REVIEW 9/13/13	5 YEAR REVIEW	9/13/13
1607 RUBBER HOSE STICKING THROUGH LAWOFILL CAP	SITE 9: HOU	51NG & /
ALONG WITH SOME METAL DEBRIS NEAR	OPERATIONS L	ANDPILL/
PICTURES 10 & 11	- h	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
615 OBSERVED AN ABANDONED MONITORING WELL WEAR		
THE SE CORNER OF THE LANDFILL - ABRADOUED	N.T.S.	v a)
WITH HYDRATED BENOWITE		
616 OBSERVED METAL DEBRIS AND OTHER LEGELS	/t/ I LANDE	u / DND
IN THE POND NEARTHE SE CORNER OF THE LANDSTIL	CAP	
LTOBSERVED A SUBMERGED OBJECT W/ A ROUND	O COPER	£6
OPENING (DRUM?)	S CAP?	
	ABANDANED	, 0
633 TITEMS OF INTEREST	Manticauric Livelle	
- DEBAIS PROTRUDING THROUGH CAP ON SSIDE (MWB)	رفيرم	
- SIGNIFICANT METAL & WOOD DEBRIS IN THE		
SURROUNDING PONDS (INCLUDING A FEW RUSTED		* 1 1 1 2 2 4 4 * 1 1 1 2 2 3 4 6
OUT DRUMS		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	PICTURE LOCATION & DIR	ectlan
637 LEFT SITE 7 LANDELL	POND BOUNDARY	
175 YR REVIEW CHECKLIST ON SEPERME FORM	DIVERSION DITCH	H H E H H E H
640 ARRIVED AT SITE9: HOUSING &	CULVERT	* 0 F F F F F F
OPERATIONS LANDFILL	1/40	
195 YR REVIEW CHECKLIST INCLUPED ON	1642 DRAINAGE IN EXCE	K K K K K K K K K K K K K K K K K K K
A SEPERATE FORM	NO VEGETATION 11	U DITCH.
Scale: 1 square = PAGE 24	Scale: 1 square =	PAGE 25 Rite in the Ka

NE	CHOK	USLEE	NE G	APE		USAC		
5 4	EAR REVIEW	9/13/13	5 YEAH	R REV	IEW	9/1	/13	
1649	LANDFILL CAP APPEARS	TO BE IN GOOD	0800	0	BRISTOL	THICGATE		y-1
	CONDITION WITH THIN	GRASSY WEGETATION.			1 Ex 1		40 II IA I	
10 10 10 10	CHO IS COMPOSED OF	COARSE MATERIAL	0830	0)	HOBS	TALLGATE	10 30 H	i v
() ()	(GRAVEL) THAT MAKES	VEGETATIUZ GROWTH	C	6 d 6 d 8 35	21 0 0 21 0 0			
6	DIFFICUT.		F. F.	P	ERSOLUEL			
		1 10 0 8 9 6 1 4 6 W 7 9 0			SHEBBS	CIFELL	SITE LE	40
1651	EROSIAN & SETTLEMEN	T WELE NOT			JACOBS	J. ORCZEWSKA	SSH6/TE	ZH
C C	OBSERVED. GRADING APPR	EARS TO AUDU SRAWAGE	V (0)	X 24 K 27 K 37	H 6 H K			
	Se D. C. D. C. SC 50 50 50 50 50 50 50 50 50 50 50 50 50		F. 5	6 J	5 E E	D	*	
1657	OBSERVED AN ABANDONED N	NOW TERLING LIVELL AT						1
	THE SW CORVER OF THE	OLD LANDFILL CAP.		W	X2 CALA	1	# 1 2/ 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i i
¥ 8			65 B	h 11.	305	TO 405F		1
	GCOULD NOT FIND THE	OTHER ZUOWITORUS	0 0	0 7	OVER	CAST	1 11 1	
	WELLS SHOWN IN THE	DECISION DOCUMENT		i i			0 9 9	1
2) 2) 2)			350		DAILYON	BIECTIVES		
1734	LEFT SITE 9: HOUSING	OPERATIONS LANDFILL	0 1	-	5 YEAR	REVIEW SITE WA	LKS	
v v	4		0 0 0	_	PAPERLU	ORK QC	U X X	(6)
0	ENO ONE DAY			: i-	CONTINI)E PREP FOR DE	NOBE	
/\ /! (t)				y y				
0 0 0	My PX	Dreve	850	SITE	E HISTOR	Y REVILLEN	A A B	1). 3/.
4	Mh	D. C. P.	+0	0 0 V 17	140 K 30	20 6	X	0
	A Alex	2/13/13			1 1 1			4
	Aff Min							1
) y	A IA 01 22 02 D	60 X1	11 5 15 15 15 15 15 15 15 15 15 15 15 15	10 00 00 10 00 12 10 00 00	#// #/5
Scale: 1	square =	PAGE 26	Scale: 1 s	square =	35 1.	PAGE 27	Rite in the 1	Rain

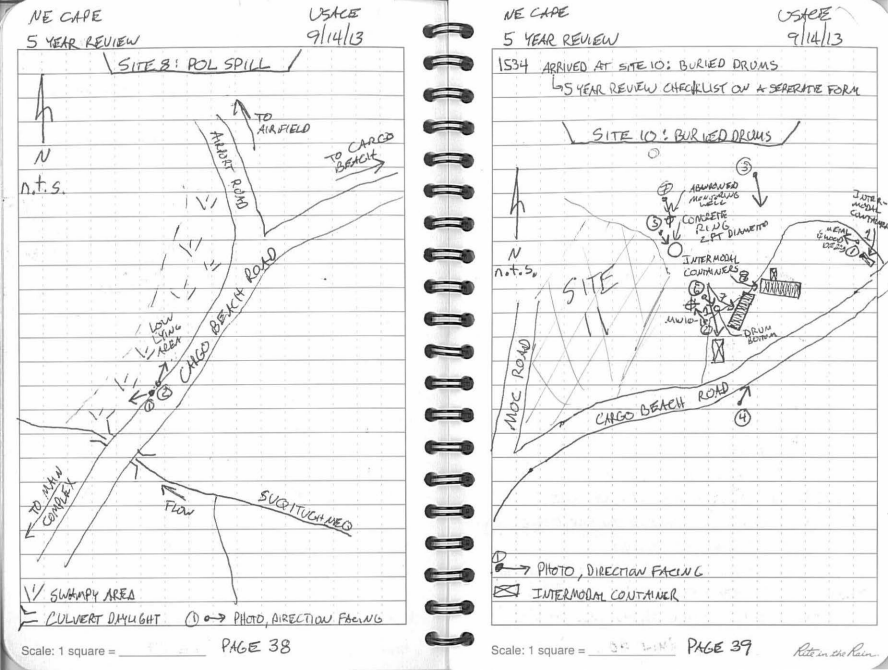
NE CAPE	USACIE	NE CAPE	USACE
SYEAR REVIEW	9/14/13	S YEAR REVIEW	9/14/13
0944 AEFT CAMP TO CONDUCT SITE	E WALK	0955 OBSERVED LTOGINCH	TENSION CRACKS IN THE
FOR SITE 1 SAIRSTRIP		SLOPE OF A SIDING	OFF THE SIDE OF THE
			THEAST CORNER OF
SITE I AIRSTRIP	BENEH		MMATELY IFT OF
4	, ALLSES ROUTE	SETTLE MENT AT	THE TOP OF THE
7	Thinks =	SLOPE.	
N	OFBRUS (S)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
N.T. S		SCLOPE INSTABILIT	TY IS APPROX 30-40PT
\mathcal{A}		PRON THE EOGE	OF THE RUNWAY AND
	372	WILL NOT AFFECT O	PERATIONS ON THE
		RUNWAY	4 9: 1 4 1 P. 1 3 1 - 1 4 9 1 1
TEA			
CAM	WA COMP	1000 RUNNAY SURFACE W	AS OBSERVED TO BE IN
SLOPE		GOOD CONDITION AND	WAS FREE OF
NINTER	TEN .		IT, OR EROSION PHATCE
TAGING VIII B			
(20) X			ELY ADJOINING THE
Const Sylvice 3		RUNIULY SURFACE	WERE SENER OF SIGNS
Charles Salar	> 2	OF STORE LUSTIAL	SILITY, HOWEVER ARE
Ha	51-10	SLOPED BETWEEN	1/2 TO 1 AND 314 TO 1
		WHICH MAY LEAD	TO EROSIVE DAMAGE
AIRSTRIP &		OWER TIME	
VI SWAMPY AREA		ISMALL TENSIO	WCRACKS ON 3/4 TO 1 SECTIO
A VIII	<u> </u>		
Scale: 1 square = PAGE	28	Scale: 1 square =	PAGE 29 Rite in the Rain

NE CAPE USAGE	NE CAME	USACE
5 YEAR REVIEW 9/14/13	5 YEAR REVIEW	9/14/13
1014 AFEW SHIPPING RACKS ARE STAGED ON THEFEIR	1055 ARRIVED AT SITE 3:	FUEL PUNPHCISE
STATULE OBSERVED AT STORAGE AREA	1 SITE 3: GEI	
10933 MINOR WOOD OFBRIS NOTED ALONG THE EAST SIDE	A I I I I I I I I I I I I I I I I I I I	SEA
OF THE RUNNING NEAR THE NORTH END	•	8EACH
	N	
1038 A TRAIL HAS BEEN FORMED OFF THE MIRTH END OF	nitis.	
THE RUNWAY LEADING TO THE BEACH.		
1044 LEFT SITE I AIRSTRIAP		
LOS YEAR REVIEW CHECKUST ON A SEPERATE FORM & STILL	10000	°O
	- 1 - Low	X 15 K X 3 A G
TTEMS OF INTEREST	LYING LYING	
- MINOR SLOPE STABILITIES ISSUES ON THE	O SHEEN CONE?	
RUNNAY FAGES.	PETROCEDIC 1)	
		N A B K K H B
		To 25 67 16 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17
///// Revi	/40	4: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
111111111111111111111111111111111111111	AIRFIELD	
MARINE QIVIE		
A () mo	1	X
	A 1 3 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6: 34 340 370 6: 31 341 30: 37 382 39 39 34 341 6: 36 362 342 32 3 341
Scale: 1 square = PAGE 30	Scale: 1 square = P	AGE 31 Rete in the Rain

NECAPIE	USACIE	NE CAPE	USACE
5 YEAR REVIEW	9/14/13	S YEAR REVIEW	9/14/13
1112 OBSERVED ASMUMBED PLECT OF RUSTED	0007	SITE 6: GRA	VEL PAO
EQUIPMENT STAGED FOR REMOUND		3	H 2 X 30 H 3 H
1113 EXCAVATION AREA NOTED IN THE ROO APPE	EARCS TO	3	2 JOSÉ LITER S
NOW BE AROND	•		
	•		SHIPPINGS CONTINUES SHIPPING GOT
1114 BIOGENIC SHEEN (BRITLE) NOTED ON SOM FROM THE ROAD	IE WHTER IN		S HAMA
		3 \$	GRAVIED B FLAD
1116 FORMER PIPELINE WAS NOT OBSERVED		3-1	3 800 6
FORMER PUMPHOUSE STRUCTURE HAS BEEN	N REMOVED.	9 (A)	
		Abu Mau	musical a
1119 SHEEN NOTED ON PONDED WATER NEEDE T	1 1 1 1		CONTAINERS
PAP. SHEEN WAS NOT BRITTLE AND FLO	CHEEL		/ CONTRIBUTES
TOGETHER AFTER BEING DISTURBED (L	-16IHI SHEFN]	LANDFILL	
Nas recentant is sometimes as		SITE 7	A/
1126 VEGETATION IS GROWING WELL ON	03112		
EXCEPT ON A NEW GRAVEL PAD			
1132 LEFT SITE 3: FUEL PUMPHOUSE	•		
	•	3	1
1133 ARRIVED AT SITE 6: GRAVEL PAD	C	3	
LASYEAR REVIEW CHECKLIST ON A SE	FELATE FORM	GRAVEL PAD	
		ABANDONED MONITORING WEL	L
4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	DOD PHOTO LOCATION, DIRECTION	F 50 K A (4 0 0 0
Scale: 1 square = PAGE 32	•	Scale: 1 square =	

NE CLPE	USACE.	NE CAPE	USACTE
5 YEAR REVIEW	9/14/13	5 YEAR REVIEW	9/14/13
140 OBSERVED AN ABRUDINED MONTORING WELL		1341 SITEWALK FOR SITE 2 Loss YEAR REVIEW CHEC	
SW SIDE OF THE SITE. (HYDRATED BENTON		SEPELATE FORM	CLIST ON PE
143 A SECOND ABANDONED MONITORING WELL US:	SELVED ON		
THE WEST CORNER OF THE PAD (HYDRAY	TEO BENTONITE)		EQ RIVER
148 DID NOT OBSERVE STAINING ON THE			4
GRAPED GRAVEL PAD THAT IS CURREN	المرابع المراب	/ 2540	O PIC TAKEN ICOICING
BEING USED TO STORE SHIPPING CONTA	HNERS,	1 200	X
SPAD APPEARS TO HAVE SEEN RECENT			
HPAD GRADED TO PRODUCE DRAWAGE AND MI		CAMPR	ОД
1153 OID NOT CHERVE DEBRIS OR A SHEEN I	A 1		
TO THE SOUTH OF THE SITE		CP9/14	CHGO BEXCLA ROAD
1155 LEFT SITE 6: GRAVEL PAD	•	The ken	
	•	SUGITO GHILL BOWN	
1206 LUWCH		SURITUGHNEG STREAM WALKE	
1230 DOFE WITH LUNCK	•	TO LOWER J	
	•	TRAINING !!	L. FLOW
1230 VIEWED HISTORICAL PHOTOS W	VITH		FLOW
1340 JEREMY CRANER (USACE)		OF GR - PHOTO, DIRECTION	T t t t t t t t
Scale: 1 square = PAGE 34		Scale: 1 square = PAG	SE 35 Rete in the Rain

NE CHAR	USACIE	NE	CAPIE	USHEE
5 YEAR REVIEW	9/14/13	= 5 V	EAR REVIEW	9/14/13
1352 WALKED THE SURITUGHNES	RIVER FROM	1450	WALKED THE SUCITUGHARD RIV	ER FROM CARGO BATCH
CAMP ROAD TO THE ESTUAR			ROAD UPSTREAM	H R F H S D
	(PETRODENIC)		LOWATER HOSE (HINCH) IN TH	EWATER AT THE
1357 DIPNOT OBSERVE ANY DEBRIS OF	SHERN LOOKS LIKE		CULVERT FOR CARGO BEACH	RUAD MAYBE W
ARIVER	•	3	USE AS A WATER SOURCE	FOR CONSTRUCTION
			REMEDIATION ACTIVITIES	
402 CONSTRUCTION CAMP IS PUMPING	WATER FROM THE		Y H & O Y A A A A A A A A A A A A A A A A A A	
SURITUGIT NER RIVER FOR GEN	ERAL USE (SOUTH OF ROAD)	ISOU	DID NOT SEE DEBRIS/SHEEN (P.	ETROGENIC) ALONG THE
	•		SURITUGHNED RIVER	7 0 20 0 10 10 10 10 10 10 10 10 10 10 10 10
HIV WAKED THE SUGTRUGHNED RIVER F	ROM CAMP ROMO TO THE		N	X 9 6 0 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
END OF THE RUNWAY		1512	LEFT SITE 29: SUQITUGHNE	EQ RIVER
		J. China		X
412 DIDNUT THE DID NOT OVERTO	ERILL ANY DEBRIS CR	1515	SITE WALK FOR SITES: POL	SPILL
SHEEN (PETROGENIC).		_	LASYEM CHECKLIST ON A SEA	ERATE FORM
TRAVELLED UP RIVER		1522	VEGETATION IS THICK AND H	EALTHY
1 4 5 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		= 0	NO OOOR OBSERUED	X
1426 WALKED THE SUGITUGHNEY P	IVER FROM		NO SHEEN (PETROGENIC) OBSERU	ED
CARGO BEACH ROLD TOWARDS			NO DEBRIS OBSERVED	
7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				E 14 E 10 6 14 14 15 16 16 17 16 17 16 17 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17
433 OBSERVED + DRUM IN A POND - VER	Y RUSTED, NO SHEEN	1533	LEFT SITE 8: POL SPILL	6 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OBSERNED				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	(12) TO MOUTH OF SITE 28 DEAWAGE	140	20 A C 10 D D B 18 180 1	e ge ge n n n



WE CAPE	USACE	NE CAPE	USACE
5 YEAR REVIEW	9/14/13	S YEAR REVIEW	9/14/13
547 OBSEFUED WOOD to	DWETAL DEBRIS(MINOR) AT THE	SITE IL: FUEL	TANKS /
NE CORNER OF	THE SITE		1/
			12
SSOS OBSERVED MOUNTE	while well casing		
HAS JACKED I !	FOOT ABOVE THE PROTECTIVE	N (2)	
STEEL CASING,	NO LOCKING CAP OR PROTECTIVE	N.T.S. O	
BOLLARDS.		7 (0.105	
		7 GRADE	
SSY EVIDEN @ 9/14	OSSERVED EVIDENCE OF RECENT	AND SEEDE	0
SOIL BORINGS & S	AMPLING ACTIVITY	SPD.	7
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			/ /
SS8 SITE IS CUEPEUTLY	BEING USED AS A LAYDOUN	9 88-3	1 1
AREA BY THE RE	MEDIAL CONTRACTOR (BRISTOL),		
SITE IS GRADED	AND COMPACTED TO PROMOTE		
POSITIVE DRAWNE	E AND MITIGHTE EROSION	\\3	
NO VEGETATION	N PRESENT ON THE CRAVEL PAP.		× /6/
	HOUND THE PHO APPEARS HEALTHY		
604 OBSERVED A DRUM	BOTTOM AT BASE OF SLOPE		
608 ZUD MONTORING	WELL SHOWN ON THE PIQUE	DO PICTURE, DIRECTED	
IN THE ROD W	AS NOT ROUND	CONTROLLED DIRECTED	
LAJEREMY CRANE	R INDICATES IT WAS PECOMMISCOUTED	* DEALWAGE	
(USACE) LACE	SERVED THE ABANDONED WELL	PLOW DRECTION	
524 LEFT SITE 10:	BULLED DRUMS	SWAMPY AREA	
cale: 1 square =	PAGE 400	Scale: 1 square = S 1 3 4 5 F	AGE 41 Rete in the Rea

NE CAPE	USACTE	NE CAF	尼		USACE
S YEAR REVIEW	9/4/13	5 YEAR	REVIEW		9/15/13
525 ARRIVED AT SITE 1509	FLU ILS FUEL TANKS	0730	PADERWORK &	SHREP	
FOR A SITE WALK		0745	BREAKFAST		
45 YEAR REVIEW CHECKLIS	TON A SEPERATE FORM	0000	BRISTOL TALL	GATE	
1			4 7 7 7 A 5 8 7 7 A	h 4 t 1	1 1 1 X
35 OBSERVED MONITORING WEL	L MW88-3,	0830	JACOBS TAIL	GATE	1 4 1 4
LO CASING HAS A LOCKIN	G CAP-WITH NO LOCK	3	y		1 - 1 1 1
LOTALUSH MOUNT MONUME	ENT DUES NOT CLOSE		PERSONNEL		
AS THE WELL APPEAL	S TO HAVE FROST		LACOBS .	J. ORCZEWSKA	SSHO! TEd.
JAKED		30	JACOBS C	C.FELL	SITELEND
543 SITE HAS BEEN GRAPE		30	wx:		
SEEDED TO PROMOTE A		30	OVERCAST		70 C/ 6 M
AND MITIGHTE ERUSION		-6	LIGHTB	H 10 30 31	
			Law 40		
LY OBSERVED THE REME	DIAL CONTRACTOR (BRISTOL)				1
SPREADING SEED ON-	THE KEA	4 10 10 10 10 10 10 10 10 10 10 10 10 10	POT LEWEL I	Mad IFIED	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		=0			1 1 -1
45 LOCATIONS OF THE FOR	HER ASTS GRE	-	DAILY OBJEC	41085	
NOT HPPARAM		1 10 10 10 10 10 10 10 10 10 10 10 10 10	-SITEWALK	REMAINING 75	ITES
		_9	- PREP FOR	DEMOBIE	
650 DEBRIS NOT OBSERVED	ONSITE OR ALOUND	-9			
THE PERIMETER	M_{X}	-			
	MILLAND				01 07 E AC
715 LEPT THE SITE L	The bob - Nell alution =				

NE CAPE	USAEE	NIC CAPIE		USACE
5 YEAR REVIEW	9/15/13	5 YEAR RE	VIEW	9/15/13
0931 ARRIVED AT SITTE 28: 45 YEAR REVIEW CHEC SEPERATE FORM			ITE 200 DRAINAGE	BASIN /
OGSE WHERMEDIATIE PUNDS ARE BEING UED	FROM DREDGE UPERTICUS. J BAGS (25FT * GFT * 1/2FT) S T BEING USED TO TREAT ITE DISPOSA (OUTO TUNDO)	N N. F.S. V. SLAMPY ARKA DESTRING POND DRAWAGE BASIN DRAWAGE BASIN DIMPER	12 13	STRUM AS EDWINES EDWINESTER TRAP
LODG A SEDIMENT TRAP (STEEL	WALL, GFT WITH 3FT LINES	HIGHER POINT	Survey A	HIGHER TO GARGO BEACH ROAD
1014 A SMALL DREDGE WAS BEING U	SED TO REMOVE SEDIMENT	J 1/1/2 XXX	Rose & Pour	TA DOLLMOE STON
OF THE DEALWAGE, DID NOT ESCAPING INTO THE SURITUG	OBSERVE SEPIMENT ENVEY RIVER			o Sitti⊇(I to
NOW DID NOT OBSERVE DIESRIS IN			E MICE	The state of the s
Scale: 1 square = PAGI	= 44	Scale: 1 square =	PAGE 4	15 Rite in the Rain

NE CAPE	USARE	NE CAPE	USICE
S YEAR REVIEW	9/15/13	5 YEAR REVIEW	9/15/13
027 LEFT SITE 28: DRAWAGE BASIA	v = ==================================	SITE ZI : WAST	EWATER TAUL
(D30) MET W/ ECO LAND SURVEYING OF SAMPLING LOCATIONS FROM 9 LONGED TO REMARK SITE 32 LOWILL VISIT SITE 7 & SITE 9 SURVEYOR BEFORE LUNCH	1/12/13 9 WITH THE	10/01	SICT PEUT
050 ARRIVED AT SITE 21: WASTEWATE LOSSYFAR REVIEW FORM ON A SEA			
OS OBSERVED BRISTOL (REMEDUL BO) THE GRAVEL PAD AT THE EN	NTRATOR) SEMBLUG	99/15/13	4
AGO, NOW IS BACKFILLED WITH GO.			£ .
LITTLE SILT. LITA SILT FENCE IS BETWEEN TO OPEN WATER DOWN CRAPIENT	HEPAD AND	CONCRETE PAO (SITE III)	
BACKFILL DOES NOT APPEAR TO I	V V I I V	1 20 COM	
(RUMPING UNDER ROOT)		GP WELL (1010)	

N	E CAPE	USACE	NE CAPE	USACE
S	YEAR REVIEW	9/15/13	5 YEAR REVIEW	9/15/13
21	LEPT SITE 21: WASTELLATER TAN	VK F	SITE 16: HEAT EN	Dure PLANTER
23	ARRIVED AT SITE 18: HEAT & RUMER LAS YEAR LEVIEW FORM ON A SER	PLANT @9/15	TO SITE 28 CO	UTELAGENT INTANEES
125	MET WITH SURVEYORS TO SHO SAMPLINGLOCATIONS LOKE	OW WHERE	N PADAMOONESS NOUTCEANS N.T.S.	
155				PILE
1.	LEFT SITE FOR LUNCH LEFT CAMP FOR SITE		ABA	DOUBD ABANDONED
	ARRIVED ON SITE 18 HEAT & POIL	DOPE STOLKE	10 6 16	ZEEDED GRADED
251	OBSELVED AN ABMOONED MONITO		POAD ROAD	
1	FORMER BUILDING			
257	OBSERVED AN ABANDOMED MONITORING	WELL THAT		
	WAS NEAR THE NW CORNER OF T	THE SITE.	APPROX SITE BOUNDARY	
i.	LO SURFACE WAS FILLED WITH NATIO	NE MATERIAL	* ABANDONED MUNITORING WE	1
	SOME OF THE CONCRETE FROM THE CONFLETION	ESULFACE	DISTURBED GROWN / GRADED	MIA
			6 TAKEN AFTER PICTURE II	AT MOC SITE (PG 51)
	SITE HAS BREN RECENTLY GRADED A			

OSKE NE CAPIE NE CAPE 9/15/13 5 YEAR REVIEW 5 YEAR REVIEW SITES 13, 15, 19, 27 1301 MUCH OF THE WESTERN PURTICU OF THE SITE IS BEING USED TO LECESS SITE ZOOR AS IN EQUIPMENT STORAGE AREA - AN APPROX 3 40 PILE OF SOIL IS ON SITE 1302 GRADING OF THE SITE APPEARS TO PROMOTE AGGITIVE DRAINAGE AND MITIGATE ERUSION REMOVED 1307 LEFT SITE 16! PAINT & ROPE STORAGE SITE 15 13 13 ON SITE (13, 15, 19, 27) FOR SITE WALKS LOS YRAR REVIEW CHECKUSTOW SEPRENTE FORMS SITE 13 BLOG 109 1325 MONITORING WELL X GIS MW85-10 -7 OK CONDITION - WELL MONUMENT (FLUSH) CLOSES BUT NOT BOLTED - WELL CASING IS OK AND FITTED WITH LOCKING CAP THAT IS NOT LOCKED 1332 MONITORINGWELL NW SX-1 -> POOR CONDITION - WELL MONUMENT (FLUSH) DOES NOT CLOSE - WELLCASING HAS FROST JACKED AND THE CAP IS NOT LOCKED 1335 MONITORING WELL MWEB-3 -> POOR CONDITION - WELL MONUMENT (FLUSH) BOES NOT CLOSE EXISHING MONITORING WELL WELL CASING HAS FROST JAKKEN AND THE CAP IS ABAGON BO MONITORINGWELL NOT LOCKED --- APPROX SITE BOUNDARY CRIGINAL BLOG LOCATION Scale: 1 square = SC 33A PAGE 51 Scale: 1 square = PAGE 50 Rite in the Rain

NECHE	USACOE	NE CAPE	USACE
5 YEAR REVIEW	9/15/13	5 YEAR REVIEW	9/15/13
1350 BULLDING AT SITTE 13 HAS BEE	EN REMOVED	1415 5 YEAR REVIEW F	PAPERLUDRIC
ALONG WITH THE POUNDATION		to and QC	
		1800	
1353 BUILDING & FOUNDATION ON THE M	VIE PORTION OF		
SITE 19 HAS BEEN REMOVED, T	HE FOUNDATION	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(i d 195 d 105 d 10 d 10 d 10 d 10 d 10 d 10 d
FOR THE BUILDING ON THE SW	betrow of		
SITE 19 REMINS,			- nul)
(4) (5) (9) (4) (1) (5) (7) (7) (7) (7) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1			0003
1355 SITES 13,15, \$27 HAVE BEEN RA		Evd of	C
GRADED, AND SEEDED TO PROMUT	7.00		
DRAINAGE AND MITIGATE EROS			
THE NORTHERH MALF OF SITE	19		0 0 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	B P P P P P P P P P P P P P P P P P P P	2	
1356, NOUTOPING WELLS IN THE CEN		•	
OF THE MAIN OPERATIONS COMPLE	x (noc) welk	3	
NOT OBSEVED			
LIKELY DECOMMISSIONED	OR REMOVED		Wild I
DURING EXCAULTION			7/15/13
Man Lee C		-0	
1400 LEFT SITE	6 A A A A A A A A A A A A A A A A A A A		
1415 BACK AT CAMP	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		AD-WALLEY LETTER
		3	(C. 12.18) A 22.18
6 8 8 6 8 8 6 8 8 6 8 8 8 8 8 8 8 8 8 8		9	
Scale: 1 square = PAGE S	2	Scale: 1 square =	PAGE 53 Rite in the Rai

NE CAPE	USACE	NECAPE	USACE
5 YEAR REVIEW	9/10/13	5 YEAR REVIEW	9/16/2013
		1030 - PREP gear t	FOR Demob
Personnel: C. FEI J. ORCI			
J.ORC	ZEWSTA	1415 - FLIGHT TO 1	DOWE (C) 9/16/13
Weather: Rain, 30	0-40°F	1300 - INTERVIEW W	/ J. CHANTER (USARE)
light w	vind		
		45 TE 28 SI	EDINENTATION AUND(S)
PPE: Mod Level D	1 1 1 1 1 N	- PLAN TO	UOT CONSTRUCT
1 1 6 N 0 F2 N N	3 0 1 1 1 1	AS SEDIM	LENT LOND IN THIS
Objectives: - Prep 8	inte fore	DRAWABE.	IS LOW AND
Objectives: - Prep 8	be	CONSTRUCT	TEN WOULD LIKELY
	perwork	INCREASE	RISIC OF SPREADING
- Intervie		CONTRAIN	ATRI SEDIMENT
anu Roi	minma	46 BELLEVIEW OF A	
9/16/13 08-0755: BRISTO/	rons	SITES W/ MA	UK REMEDIES
9/15/13		-PLAN TO	EFFAIR WELLS WEXT
08- 0755: BRISTOL	Tailgate		Mi Miersini in
		- PLAN TO,	AVGUENT NETWORK
0800: Jacobs Tailgo	ste.	TOPPOULDE	E SUPFICIENT MONITORIUS
V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 10	MEXTYEAR	Self-Lat (41 1 - 1 - 1 - 1
0830: Continue site	e paperwort	1415-PENOBE TO WOM	E
and QC.		2000-DEMOBE TO ANC	Allo Mercarine
1 3 10 1/ 0 1 K X 2 2 2 2 2 2 3 1 K X 3		2130 - END OF DAY	121
+300 P 9/6/13			D. Fell 9/6/13
Scale: 1 square = PA	46巨 54	Scale: 1 square =	PAGE 55 Rete in the Rain.

NECAPE USACE NECAPE USACE 5 year REVIEW 5 YEARREVIEW PHOTOLOG Photo LOG * CONTINUED FROM PG61* Date Photo# Dir. Description Description Date Photo# Dir 9/14/13 07 0 NA Site 29 Drum in Pond 9/15/13/093 Site 28 Overview Sow Site 29 Sugi River Site 28 Water Rump SE E Site 28 Sediment Frap 072 NW Site 29 Sugi River Site 8 South overrew 96 073 8W N Site 28 Bristol Demob NE Site 8 North Drewiew S Site 28 averieur Site 10 Debris W Site 28 Dredge 076 N/A Site 10 Monutoring well Site 28 Drainage to Sugi S Sitel Bustol Stagne OD Site 28 Wattles before Sugi E Site 10 Bristol Staging 078 N W Siteal Road NA Site 10 Concrete Ring 0 W Site al Road Sitell drum lid NIA 080 SE Site 21 Backfill N/A Site 10 abandonedwell E Site 21 Backfill NW Sitell overview W Siteal Silt Fence 8W S 083 Sitell overview 0 SiteRI Seeding NIA Sitell monutoring well Site al Road Stelly Overview Access Sitell seeding 0 91413085 N 9/15/13/086 NA Sitely Abandoned well N Site 28 Sedim Pond W Site 28 Water filters Sitello Overview S Site 28 Sediment Tubes Sitello Overview NW 89 N/A Sitelle abandoned well Site 28 Intumed Pond Sitelle Abandonedurly 09 Site 28 Floulate add Site 28 Intermed Pond MOCOVERVIEW 009 N NE Site 28 OVEWED. moc Diewiew Scale: 1 square = PAGE 56 Scale: 1 square = PAGE S7 Rite in the Rain

5 year Review USACE. NE CAPE USHERE NE CAPE PHOTOLOG S-YR REVIEW PHOTO LOG Date Photo# Dir. Description DIRECTION PHOTO # DATE FACING DESCRIPTION Site 19 Monitoring well 9/15/13/11 6 N 9/12/13 001 CALIBRATION YSI Site 19 GeoTek 9/12/13 002 W SITE KMS SHUPLING MOC Overview 9/12/13/ 003 N SITEOWERVIEW W Ne ME Overrew 9/12/13 7LF GW SAMPLING LOCATION 004 9/12/13/005 Site 13 overview 9LF GW SANPLING NIZ 9/12/13 006 SE Site 15 Overview 9LF GW TURBIDITY nla GWattempts 7LF, 2011313 Site 27 drainage 9/13/13 007 008 23 Site 27 Well debris Site 32 Readway depression N 9/13 WE Site 32 lower harrison 124 MOC Overvew E 9/13 009 0 1 0 7 SW Site 30 Old foundation 9/15/13 125 S MOC Overview 9/13 PMS Site 32 Debris Old foundation 9/13 Site32 Debris W 9/13 0:1 NA Site 32 Asphaltic debris 9/13 N 01 Site 32 culvert 9/13 015 Site 32 culvert E S Site 32 metal debris 01 6 9/13 Site 31 Recent grading W 01 9/13 Site 31 Antenna foundation 018 N 9/13 Site 31 Antenna foundate 9 W 9/13 020 Site31 Metal debris E 9/13 021 NA Site31 Drain 9/13 002 Site 31 Drainage N 9/13/13/023 Site31 Depression N Scale: 1 square = PAGE 58 Scale: 1 square = ____ 3 3 4 PA6E 59 Rite in the Rain

USACTE USACTE NE CAPE 5-4R REVIEW PHOTO LOG 5-4R REVIEW PHOTO LOG PIRECTION DIRECTION DATE PHOTO # DESCRIPTION DESCRIPTION PHOTO # FACING FACING DATE Site9 Cullert 924 Site 31 Foundations HE 9/3/3 047 9/14/13 048 Site 7 Debris Site 1 Pond 025 Site 7 Metal Debiis Site Cracking edge 049 026 Site 7 Hetal Debris Site I loading equip 027 Sitel Runwall Site I Rusted Drums NE 028 Site 7 debris in Ronds Site 14-wheel trail off runway 029 052 NE Bite 7 Landfill cap 930 NI Site 3 Overview W 053 Site 7 Debris in Rond 031 SW Site 3 Pond onsite NW Site7 Debris inPond Site 3 Pond onsite S 055 Site 7 Debrisin Pond Site 3 Recent excavation SE 033 W Site7 landfull cap Ø57 N/A Sit3 Sheen in Pond 034 Site Topofcap Ø 58 N/A Site Le Abandoned well NA Site WASandoned Well Site 7 Armored Rock 0.36 Site la Bristo | Staguna NA Site7 Debnis E Ø 37 \$60 38 Sitele BRISTO/ Stagulox NW Sitc7 Debris Site le Nearby Pond NA Site 7 Abandoned well loc E Site 29 Overview off Road Site 7 Debris in Pond 0103 N/A M Site 29 Over view from Road Site 7 Possible Deum 064 Site 29 Sugi River NA Site 9 Abandoned well a 965 Site 29 BIR 18761 Water Intake Site 9 Diversion trunch 066 SF. W Site 9 landfill cap Site 29 Sigi River 067 W Site 29 Culvert Site9 Vegetation 068 + CONTINUED ON PAGE 56 + Site9 Pond near cap Scale: 1 square = _____ PAGE 60 Scale: 1 square = PAGE 61 Rite in the Rain.

NE CAPE USACE S YR REVIEW E-TRACKING CONTAINER TYPE / DESCIPTION DATE COUTEUTS COUTAINER ID 9/12/13 H20/CAL WAS Sign lan backet BNECAPE-B1 NON-HAZ LOSHIPPED, TO NOME IAN/APIE S-gallen bucket NOW - HAZ 9/12/13 13NECHE-BZ HADOSO TO BRISTOL'S Scale: 1 square = PAGE 62

ALL-WEATHER WRITING PAPER

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											ACOBS
		Name				Event			We	7	Project Number
9LF -	WS.	-01		GR	AB 5	AMPLIV	V6		· n/		15F4590Z
Overco	Weather C	1. e. h.	Breeze	P	ID Readings	of Total VO	Cs (DDM) NA	Da Da	1	Sampler Initials
Cuerco	12112	ייטיי		Ambient 1	Breathi	ng Zone /\/	+	n Well	_ 9/10	1/13 F	11/10/CE
Well	Integrity	7	TOC Sticks	un (ft ags)		formation of the state of the s	A CONTRACTOR OF THE PARTY OF TH	Casing	Diameter(in) /	Gallone ner lin	ear foot/gal/ft)
	1	oor l	·	/n/a	PV		1		041 2/0.16		
	Prøduct (f		Depth to 3			of Casing (ft bt					ecovered (mL)
DODITIO/			ODROX:	1/2	nla	(fin		nla	THIOTOTOGS (II)	and Volume II	SCOVEIEG (IIIL)
Max purge vo	lume (3 w	ell casing	volumes) =	= [previous [†] to	al depth of c	asing (ft) - c	leptr	to water (ft)] * gallons per	Ilnear foot of	casing * 3
SHOW WO	RK M	lax Purge	Volume =	(†#	MA	SWEFF	1C=	E WH	gal + 3.	.785 L/gai =	L
				We	II Purgir			tion	~		
	t Time		Finish 1135		Depth of	Tubing (ft bto)C)	Baller		Used for Purg	
	olor	-	Od		Sheen	Purged	Dry	Dallel		d During Purg	TO SECURE A SECURITION OF THE
Clear Clou	idy Browi	n	None Faint	Moderate Strong	Yes	Yes	>	YE	Si Multi Meter	Hach Tur	bidimeter
Purging rea	ched: St	ability M	ax Vol.	Purge-water w	as: Treated	Stored C	ther	Note: D	HCON +	120 Fox	OFFSITE DISPOS
	Volu						nge	o Demonst	rate Stability		
Time (HH:mm)	(Gallons	or Liters)	± 0.2 °C		(whiche	or 0.2 mg/L wer is greater)		± 0.1	± 10 mV	NTU	±1 Drawdown < 0.5
	Change	Total	Temperatu (°C)	ure Conduo (µ8/q	and the second s	DO To	(6	pH id units)	ORP (mY)	Turbidity (NTU)	(feet bloc)
10:00	NA	N/A	6.0	9 36		90.i		5,4	203.8	19,27	0.0
		34					1				
			100								A
		*									
		*					V				
								*			
	-	4	1	1/		,				 	
			////	11/5		,	- American				V.2
		/	/////	7111	1//	-					
		_/			10	(0)					
		-//	////	V	100	10/12					
		M	LUT	~\ (158U)	9	10,					
		T		014							
1			<u> </u>		l				-11		<u> </u>
					le Colle			nation			
Star I D O C	t Time		Finish Tim			ubing (ft bto		DIPPER	<u>Equipment I</u> eristatic Pump	Used for Samp	
1000		15 11		19/12/13	QC: Dup	MS/MSD		<u> </u>	on (Fe ²⁺) (mg/l		er work plan
SAMPLE IC	Container				alysis Reque		1	T GITOUS II	Not		HOIR PIGH
	Se.	e 109	BOOK	P9.	Ψ						

Ground	water S	Sampli	ng Data Sh	eet						-3/4	ACOBS
0 -	Marie Company	Name				Event	-	1	Wel	ID	Project Number
TLF	- WS			G	RAB	SAMP	Mi	NG			35F45902
Sunny	Weather !	Conditions	1020	E	PID Read	Ings of Total VO	OCs (ppm)	<u>Da</u>		Sampler Initials
<u>, , , , , , , , , , , , , , , , , , , </u>	Jugi	u br	ee ce	Amblent		eathing Zone		n Well	- 9/12/	13 1	km/30/CF
Well	Integrity		TOC Stickup (fi	(ans)		Informati Casing Materia		Casing	Dlameter(in) / 0	Sallons per lin	ear foot(gal/ft)
Good		oor	NA	3 - 1.		PVC SS			.041 2-/ 0-163		
	Product (Depth to GW (ft	btoc)	Total D	epth of Casing (ft b	rtoc)		Thickness (ft) a		
N					1		nal)		NA		
lax purge v	olume (3 w	eli casing	volumes) = [pre	evious [†] to	tal depth	of casing (ft) -	depth	to water (f	t)] * gallons per	llnear foot of	casing * 3
SHOW WO	ORK N	/lax Purge	Volume = († ft		ft) +	ga	al/ft + 3 =	gal • 3.	785 L/gal =	
	*****					ging Info					
Sta	rt Time	000	Finish Time	9		of Tubing (ft b		T	Equipment	Used for Purc	ilng
#	F 1/4 Color	71	14541 /	153	Cho	NA Burnad	Dn	Bailer		ump Subm During Purg	ersible Pump
	udy Brow	n /	None Mod	erate	Shee Ye:				<u>Meter Osec</u>	_ /	
Other:	,		Faint Str		1.7	No	NA	Y	SI Multi Meter	Hach Tur	bidimeter
Purging re	ached: St	ability M	ax Vol. Purg	e water w	vas: Tre	ated Stored	Other	Note:			
	Volu	ıme				Acceptable Ra	nge 1	to Demons	trate Stability		
Time (HH:mm)	(Gallons	or Liters)	± 0.2 °C	± 39	6	± 10% or 0.2 mg/L whichever is greater)		± 0.1	± 10 mV	<10 NTU and NTU	±1 Drawdown < 0.3
	Change	Total	Temperature (°C)	Conduc (µS/o	tivity	DO (mg/L)	(8)	pH Id units)	ORP (mV)	Turbidity (NTU)	Water Level (feet blog)
1149		,	6,67	38	_	9618		6.02	172.2	0.54	0
1											
				and the same of th							
						L					
					۸	10/13					
					0	410					
6											
						14					
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						4		- Mana			
*						-					E 8
				Samp	le Co	llection In	fori	mation			
Sta	urt Time		Finish Time / [of Tubing (ft bt			Equipment L	sed for Samp	oling
115	55		1211						enstallic Fullip	Submersib	
SAMPLE		11-1	VS03-6	<u> </u>		Dup MS/MSD		Ferrous I	ron (Fe ²⁺) (mg/L		work plan
	Container				aiysis He	equested			Note	<u>s</u>	
		See	logboo	K							
			0								
-											

Ground	dwater 9	Sampli	ing Dat	a Sh	eet								JA	COBS	-
	Site	Name	,					Event				Well ID	Pr	oject Number	
9LF	- WS	504			GRI	AB	SH	anne	LI	NG		NA	05	P45902	2
C	Weather	Condition	18		E	ID Re	adings o	of Total V	OCs (ppm)		<u>Date</u>	<u>Sa</u>	ampler Initials	
ounn	41 8	11.5%	vert	= 1	Ambient _		Breathing	Zone		n Well	- 9/12	2/12	Ki	NOOCF	
			T00 011					ormat						7 17 180	_
	I Integrity		TOC Stic	kup (ft	ags)			ng Materi	<u>al</u>		g Diameter(ir				
Good		oor	n	15				SS			0.041 2/0				
Depth to	Product (ft)	Depth to	1		Tota	-	Casing (ft)		Produc	ct Thickness	(ft) and Vol	lume Rec	overed (mL)	
Aay purge v	17/4 (dume /3 u	veil casin		n/o		al den	F 4 E	eing (ft)		to water /	(ft)] * gallons	ner linear f	foot of cas	eina + 3	
SHOW W											gal				
								g Info							
Sta	art Time		Finis	h Time				bing (ft b			Equipm	ent Used f	or Purgino	1	
134	5		135	0			Carrie			Baile	-			sible Pump	
	Color			Odor			neen	Purgeo			Meter I	Jsed Durin	a Purging		
Other:	oudy Brow	m	None Faint	Mode	0.0000000000000000000000000000000000000		(es No	V No	\$	K	YSI Multi Met		ich Turbic	limeter	
Purging re	ached: St	ability N	lax Vol.	Purg	e water w	ras: 1	reated	Stored	Other	Note:	,				
	Volt	ume				95 - 111 4	Acce	ptable R	ange	to Demon	strate Stabil				
Time (HH:mm)	(Gallons	or Liters)	± 0.2	°C	± 39	6		or 0.2 mg/L er is greater)		±0.1	± 10 mV		TU and ±1	Drawdown < 0	1.3
A	Change	Total	Temper		Conduc (µS/c			DO 7		pH td units)	ORP (mV)		irbidity NTU)	Water Level (feet bloc)	
1345		_	7.90		104			2.8		34	150.9		0.2		
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		7	101		OM	1		ofte	-						
/		V													
-6					Samn	le C	ollec	tion Ir	ofor	mation	0	38			
Sta	art Time		Finish T	ime / C				ibing (ft b		DIPPE	Equipme	ent Used fo	r Samplin	g	
13	50		145	D)		01	a -			M.	Peristaltic Pu	mp Sub	mersible	Pump .	
SAMPLE	ID: 13-0	7LF-1	wsø4	- 92	5	QC:	Dup	MS/MSE)	Ferrous	Iron (Fe ²⁺) (r	ng/L) =	N/A per v	vork plan	
	Containe	r/Preserva	ative .		An	alysis	Reques	ted				Notes			
	<00	100	book												
	Sec														

Ground	dwater S	Sampli	ing Data	a Sh	eet							J	ACOE	35
Til. I.	Site	Name					Event				We	ell ID	Project Nur	nber
. 317	TE9	LA	DFILL		GW	GRA	B SAN	IPL	巨	(9LF-1	Wal a	05F4590	20
	Weather (Condition	<u>is</u>		<u>Р</u>	ID Readin	gs of Total \	/OCs	(ppm)	1	, D	<u>ate</u>	Sampler Ini	
9	P. CL	QUO	4		Ambient <u>//</u>	K Brea	thing Zone/1	19	ln Well 🏒	1/9/	9/12	(13	kulcf/	30
			4-0				Informa							
Wel	l Integrity		TOC Stic	kup (f	t ags)	Well C	Casing Mater	<u>ial</u>				Gallons per Iln		
Good	Fair P	oor	li.	5		-P	VC SS	>		1/0.041	2/0.10	3 4/0.653	6/1.469	-
Depth to	o Product (f	t)	Depth to	GW (fi		Total Dep	th of Casing (ft	btoc)	Proc	duct Thic	kness (ft)	and Volume R	ecovered (n	nL)
	1/2		2.8		055			igal)			- 1	1/0		
Max purge v SHOW W					A	1				ſ		r linear foot of	. /	
311044 444	Of III	nax ruigi	B VOIGITIE -	- (- /			ing Info		-	-14	yai - 0	1.705 Dyai = 12		
Sta	art Time		Finis	h Tim			of Tubing (ft	etoci		Ī	gulpmen	t Used for Purc	ing	
13	351					3,	3 FT	695	-Be	aller (eristaltic	Pump Subr	ereible Pur	ap_
	Color		0	dor		Sheer	Purge	d Dry			Meter Use	ed During Purg		
Clear Clo	oudy Brow		None Faint		erate ong	Yes	CYC N	Marketon .	4	YSI MI	ulti Meter	Amero Hach Tur)
Purglng re	ached: St	ability M	lax Vol.	Purg	ge water w	as: Trea	ted Stored	Othe	r Note:	:				
	Volu	ıme				A	cceptable F	lange	to Demo	onstrate	Stability			
Time (HH:mm)	(Gallons	or Liters)	±0.2	C	± 3%		10% or 0.2 mg/L chever is greater		±0.1	1	10 mV	<10 NTU and	±1 Drawdow	
	Change	Total	Tempera (°C)		Conduct (µ6/gr	tivity	DO (mg/L)		pH td units)		ORP (mV)	Turbidity (NTU)	Water I	Level
1351	NIN	NIA	6,2		13		5,90	5	3 44	1	77	Overhow	1.02	
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Str	art Time		Finish T	ime / I			ection I		matic		quinment	Used for Samp	olina	
<u> </u>	1351		-	50		2.8	}	255	DIPE	- Contract of the last of the		Submersib		
SAMPLE	ID: 13 - 0	7LF-				QC: D	up MS/MS	D	Ferro	us Iron (1	Fe ²⁺) (mg/	(L) = N/A pe	er work plan)
	Container	/Preserva	ative		Ana	alysis Reg	uested				No	tes		
						1	ſ		1					
			6	0	0	1	non	هـ (1	Die	0	For A	1-1-4	
			20	-	_	(0	7 00	0	IC_	pac	10	, hor y	10121	
0.	1.				Á					,		,		

KMS	Site	<u>Name</u>		<u>Event</u> <u>Well ID</u> <u>Project Number</u>												
RWS	- WS	01-	Ø		2AB				-		05F4590					
_	Weather					lings of Total V				ate	Sampler Initials					
ginn	3 gr	sligh	+ Breez	Amblent 1	A BI	eathing Zone 🔨		n Well	9/12	13	CP/JO#					
		0	TOC Stickup		Wel	l Informat	<u>ion</u>			Gallona por li	near fact/galfft)					
1000	Integrity Fair P	oor	TOC Suckup	(It aus)		Casing Materi		1			near foot(gal/ft)					
			Double to OW	1/4		PVC SS		119	1/0.041 2/0.163 4/0.653 6/1.469 Product Thickness (ft) and Volume Recovered (mL)							
Depth to	Product (<u>n)</u>	Depth to GW	- n/a	lotai L	epth of Casing (ft b		Product	nickness (II)	and volume	Hecoverea (ML)					
x purge vo	olume (3 v	veil casing	g volumes) = [j		tal depti	of casing (ft) -		n to water (ft)]	* gailons per	Inear foot o	f casing * 3					
SHOW WO						an. nle			1							
SHOW WC	IN P	viax Futg	9 Volume = (_			ging Info			yar - o.	.765 Lyai = _						
Sta	rt Time		Finish Ti			n of Tubing (ft b			Equipment	Used for Pu	rging					
150	5	70-22	1516					Bailer	The state of the s		mersible Pump					
	olor		Odor		She				Meter Use	d During Pur						
Clear Glei Other:	dy Brow	m	None Me		Ye			YS	Multi Meter	Heen Ti	urbidimeter					
ourging rea	iched: St	ability M		irge water w				r Note: 🖅	e offsit	Enispas	4					
		No.				Acceptable Ra				E UISPUS						
Time		or Liters)	±0.2 °C	± 39	6	± 10% or 0.2 mg/L		±0.1	± 10 mV	<10 NTU and	d ±1 Drawdown < 0					
(HH:mm)	Change	Total	Temperature	Conduc	tivity	whichever is greater) DO		pH	ORP	NTU Turbidity						
1516	n/a	7	4.24	7 3;		- (mg/L) (g		td units)	186.2	(NTU)	(feet bloc)					
1210	11/9	nla	7.24	0,	d	المدارات المحادث	W	131	100.2	0,00	0 1/9					
				1						<u> </u>	1					
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				11/1		1. 12	100		1		- 					
7			 	1//	1	- Mrs.	6	110								
10				*	4	/V·										
	,	-		Samn	le Co	llection in	for	mation		··						
Sta	rt Time		Finish Time			of Tubing (ft b		DIPPER	Equipment	Used for San	npling					
15	21		1530	1		nla		DIL, 6	ristaltic Pump	Submersi	ble Pump					
SAMPLE I			WS01-0			Dup MS/MSE	-	Ferrous Iro	n (Fe ²⁺) (mg/	L) = (VA)	per work plan					
	Containe	r/Preserv	ative	<u>An</u>	alysis R	equested			Not	tes .						
		1	FIN	200	1											
		SE	E LOC	וטטפו												

Ground	iwater S	Sampli	ing Data Si	neet					The second second	J/L	ICOBS
		Name		,		<u>Event</u>			Wel	/	Project Number
FLF	- WSE	-			SRAB				n/	(1.2	584590Z
sunv	Weather (Condition	15		PID Readings				Da Da	2	Sampler Initials
Surv	bi	cens	2	Ambient /	Ta Breathi			n Well A	4 9/12/	13 9	f/lan/so
Well	Integrity		TOC Stickup (ft age)	Well In	format ing Materi		Casino	Diameter(in) / 0	Sallons nor line	er foot/gal/ft\
	Fair 1/5		TOC Suckup (t ausi			<u>al</u>				
Good			1/9		PVC	12	4).041 2 / 0.163		6 / 1.469
Depth to	Product (f		Depth to GW (t btoc)	Total Depth	/	nal)	Produc	t Thickness (ft) a	and Volume He	covered (mL)
ax purge v				evious [†] to	tal depth of c			to water (f	ft)] * gallons per	linear foot of ca	asing + 3
				/	/	/			1		
SHOW WO	ORK M	Max Purg	e Volume = (<u>1</u>			-			1/a gal + 3.	785 L/gal = <u>///</u>	
Sta	rt Time		Finish Tim		Il Purgir	ig Into i Tubing (ft b		tion	Fauinment	Used for Purgi	na
110	25	-	1676	<u>.u</u>	<u>Dopar or</u>	CONTROL OF CO	100)	Baile		omp Subme	
9	Color		<u>Odor</u>		Sheen	Purgeo	Dry		The same of the sa	d During Purgir	
	udy Brew	n		lerate	Yes	NAYe			Si Multi Meter	Hạch Turb	ldimeter
Other:				reng	No	No					
Purging rea	ached: Sta	ability M	lax Vol. Pur	ge water v	vas: Treated	Stored	Other	Note:			
	Volu					The second second	ange	to Demons	strate Stability	I <10 NTU and ±	4.15
Time (HH:mm)	(Gallons	or Liters)	± 0.2 °C	± 39	(whiche	6 or 0.2 mg/L ever is greater)		±0.1	± 10 mV	NTU	n n
	Change	Total	Temperature (°C)	Conduc (µS/c	m) —	DO 7	(\$	pH td units)	ORP (mV)	Turbidity (NTU)	Water Level (feet blog)
1025			11.42	4	2 99	8.4	Le	,00	1799	166.2	
						3		7	*		
		Control of the Contro	the state of the s							9	
-	- 2400	,					1343	*			199-4
								18			
							1.0	1,3			
P					J70	9,	13	+		i .	
	20		1								
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						<u> </u>					
	ē :			-						***	-
				1			<u> </u>				
			P1 1 1 P1		le Colle		nfor	mation			
1103	ırt Time		Finish Time /	Date		Tubing (ft b	(OC)	DIPPER	Equipment (Peristaltic Pump	Used for Sampl Submersible	
SAMPLE		ZIE	-WSØ1	- 11	QC:Dup			7	Iron (Fe ²⁺) (mg/l		r-work plan
Orani EE	Container		E. F. S.		alysis Reque	0.000		1 011000	Not		Wolk plan
	<u>vorium i di</u>								1401		
			SEE	LOG	1500	014					
		4	Jr								

Ground			ing Data S	neet					_		ICO DO
-1	Site	<u>Name</u>	, .	20		Event			We	7	roject Number
76	F-In	ISO	2	GRA		MPLINC			ni		F45902
0	Weather		4035		1	gs of Total V	/	1		ate S	ampler Initials
SUNN	4/5410	SHTE	rerec	Amblent _/		thing Zone 🔨		n Well 1/5	- 19/12/1	3 G	KA JO
Well	Integrity		TOC Stickup	(ft age)		Informat Casing Materi		Casino [Nameter(in) /	Gallons per linea	r foot(gal/ft)
Good	Fair 1/2	i.,	100 Ottorop	(it ags _I	/	VC SS	<u>aı</u>			3 4/0.653	
	Product (Depth to GW	(# htsa)	1119	th of Casing (ft b	ntoo)			and Volume Rec	
Deptirit		<u>u</u>	Deput to Gw	(IL DIOC)	10/al Dep		nal)	Floduct	in (a	and volume nec	Overed (IIIL)
- V		ell casir	g volumes) = [previous† to	tal depth o			h to water (ft)	* gallons per	linear foot of ca	şing * 3
SHOW WO	DEK A	Any Dur	ge Volume = (_	1/6 1.	1/9	m. n/a	-	ol#+2 - A	a mal 2	.785 L/gal #144	
SHOW W	JAK II	nax Full	je volulite = (]	1					yai * 5.	.765 L/gal = 7-1	
Sta	rt Time		Finish Ti			ing Info		LIOII	Equipment	Used for Purgin	g
15	40			2		nla	70	Bailer		Pump Subme	 -
	Color		Odor		Sheen	Purgeo	Dry		Meter Use	d During Purgin	9
Clear Clo Other:	udy Brow	ם		oderate Strong	Yes		==	YS	Multi Meter	Hack Turbi	dimeter
Purging re	nahadi Ct	ability I				ted Stored		n Note: E	0 1000	Di-Dac-4	
ruigiiig ie	T	ability 1	WALK VOI.	ilge water v			-		COFFSITE	DISPOSAL	
Time		ume or Liters)	0000	1	. 1	10% or 0.2 mg/L			ate Stability	<10 NTU and ±1	Drawdown < 0.3
(HH:mm)			± 0.2 °C	± 3'	LWN	chever is greater)		± 0.1	± 10 mV	NTU Turbidity	Mater Level
100	Change	Total	(°C)	(µS/c		tms/L) 7		td unita)	(mV)	(NTU)	(feet bloc)
1710	1/4	Ma	12,77	45		96.8	61	10	160.0	33.44	na
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			24, 1, 2		\						
	7										
-											
		<u> </u>									
						ection Ir		mation			
Sta	rt Time		Finish Time	/ Date		f Tubing (ft b	toc)	DIOPERZ	Equipment	Used for Samplin	ng
SAMPLE	544	74	1120	<i>a</i>		n/9			-	L) = N/A per	The second secon
SAIVIPLE	Container		F-W502		alysis Req	up MS/MSE		renous in	Not		WUIK PIAIT
	<u>oomanie</u>								INO	100	
+		1	EE!	06	BO	OK					
		7			90						

Groundwater Sampling Data Sheet

JACOBS

Ground	iwatei 3	ampii	ng Data Sh	EEL							924	
	Site I	Name			00.	No.	vent			Wel	IID Pr	oject Number
FLF	- WSC	23	40	6	KA	B 5A	mpl	iN	6	1 Ale	9 05	F45902
	Weather 0	Condition	5 403 P	-		adings of				/ Da	te Sa	ampler Initials
SUMWY	TUGHT	BLEE	EE .	Amblent 🗘	1/01	Breathing 2	Zone 🔼	1	In Well 16	5 9/12/	13 G	2 100/K4
					We	ell Info	rmat	ion				
	Integrity		TOC Stickup (f	t ags)	W	ell Casine	<u>Materi</u>	<u>al</u>	Casing	Diameter(in) / 0	allons per linea	r foot(gal/ft)
Good		oor	nla			-PVC	SS		1/0	. 041 2 / 0.16 6	4/0.053	8 / 1.469
Depth to	Product (f	D D	Depth to GW (fi	btoc)	Tota	Depth of C	asing (ft b	otoc)	Produc	t Thickness (ft) a	and Volume Rec	overed (mL)
Λ	la		nla			nea		nal)		nig		
Max purge v	olume (3 w	ell casing	y volumes) = [pro	evious' to	tal dep	oth of casi	ng (ft) –	dept	h to water (f	t)] * gallons per	linear foot of cas	sing * 3
SHOW WO	DRK M	lax Purge	Volume = (🔼	or the	1	Gift).	al	<u> </u>	al/ft • 3 = 💋	/a gal + 3.	785 L/gal = <u>∧ /</u>	<u> </u>
	17 17 17			We	II Pu	urging	Info	rma	ation			
Sta	rt Time		Finish Time			oth of Tub				The Party of the P	Used for Purging	1
100	> 4		1105	1		n/	9		Bailer			sible Pump
	Color'		Odor None Mod	erate		<u>neeń</u> Yes	Purgeo			Meter Use	d During Purging	
Clear Clo	uuy biowi	' (1	ong	-	No	-Ne		Y	SI Multi Meter	Hach Turbic	limeter
Puraina re	ached: Sta	ability M	ax Vol. Puro	je water w	vas:	Treated 5	Stored	Othe	r Note:			
										trate Stability		
Time	(Gallons		±0.2 °C	± 39		± 10% or	0.2 mg/L		±0.1	± 10 mV		Drawdown < 0.3
(HH:mm)	Channa	Total	Temperature	Conduo		(whichever	o n	20	pH	ORP	NTU Turbidity	Mater Level
71	Change	Total	(°C)	(µ8/c	m)	-tms	A) (0	(6	atd units)	(mV)	(NTU)	(feet blog)
1054			11,59	33	>	110	.2	6	,44	127.3	2.0+	
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						<u> </u>			0/12	113)		
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		-										
04-	at Time a							for	mation	Faula and I	la - d fa - O 11	
1654	rt Time		Finish Time / 1	Date	Der	oth of Tub	ing (it bi	(OC)	PIPPE		Ised for Samplin Submersible I	
	*	· C-11	503-0		790	Dup 1	A9/MST) = N/A per v	
OAIII EE I	Container			An		Requeste			1 circus i	Note		voik pigit
							_			1401	-	
		6	EE L	06	2	00						
		. 7		00	V							
l .												

APPENDIX D Photograph Log

PHOTOGRAPH LOG TABLE OF CONTENTS

Photo Number	<u>Page</u>
Photo No. 1 – 12 September 2013 Calibrating the YSI water quality meter. Facing south.	1
Photo No. 2 – 12 September 2013 Sampling at Kangukhsam Mountain Spring. Facing south.	1
Photo No. 3 – 12 September 2013 Overview of Northeast Cape. Photograph taken facing north.	2
Photo No. 4 – 12 September 2013 Attempted groundwater grab sampling locations at Site 7. Facing north.	2
Photo No. 5 – 12 September 2013 Measuring surface water quality parameters prior to sampling at Site 9. Facing northeast.	3
Photo No. 6 – 21 September 2013 Sampling surface water at Site 9. Facing northeast	3
Photo No. 7 – 12 September 2013 Recording sampling efforts in the field logbook. Facing south.	4

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Photo No. 1 – 12 September 2013
Calibrating the YSI water quality meter. Facing south.



Photo No. 2 – 12 September 2013Sampling at Kangukhsam Mountain Spring. Facing south.



Photo No. 3 – 12 September 2013
Overview of Northeast Cape. Photograph taken facing north.



Photo No. 4 – 12 September 2013
Attempted groundwater grab sampling locations at Site 7. Facing north.



Photo No. 5 – 12 September 2013

Measuring surface water quality parameters prior to sampling at Site 9. Facing northeast.



Photo No. 6 – 21 September 2013Sampling surface water at Site 9. Facing northeast



Photo No. 7 – 12 September 2013Recording sampling efforts in the field logbook. Facing south.

APPENDIX E Waste Tracking



CERTIFICATE OF DISPOSAL/RECYCLE

GENERATOR: USACE

NE CAPE - ST LAWRENCE ISLAND SAVOONGA AK 99769

DISPOSAL FACILITY: EMERALD ALASKA, INC.

2020 VIKING DRIVE

ANCHORAGE

AK 99501

EPA ID NUMBER:

AKO000228395

MANIFEST/DOCUMENT #:

NEC-1

DATE OF DISPOSAL/RECYCLE: 09/27/2013

LINE WASTE DESCRIPTION **DECON WATER**

CONTAINERS TYPE

DF05

I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above described waste was managed in compliance with all applicable laws, regulations, permits, and licenses on the date listed above.

PREPARED BY: JOHN PEREZ

DATE: 9/27/2013

Your Local Partner for Recycling Environmental Services

ACI

T

Printed/Typed Name

NON-HAZARDOUS WASTE MANIFEST 120514 (RP) Please print or type (Form designed for use on elite (12 pitch) typewnter) 1. Generator's US EPA ID No Manifest Document No NON-HAZARDOUS AK 0000228395 WASTE MANIFEST of 3. Generator's Name and Mailing Address Po Box 6898, JBER, AK, 99506 CEPOA-EN-EE 4. Generalor's Phone (907) 753-2629 5. Transporter 1 Company Name US EPA ID Number A. State Transporter's ID Austra Airlines B. Transporter 1 Phone (9) 7. Transporter 2 Company Name C State Transporter's ID 005 Engineering 9-24 Group Exempt D. Transporter 2 Phone 9. Designated Facility Name and Site Address

Events V E. State Facility's ID SOBOSHIP Crock Avoiring Drive AKR000004184 F. Facility's Phone 11. WASTE DESCRIPTION 14. Unit Wt./Vol. No Type MAterial Not regulated By Dot GENERATOR G. Additional Descriptions for Materials Listed Above H. Handling Codes for Wastes Listed Above Rinse water From equipment Desantamountion AK02908 15. Special Handling Instructions and Additional Information NONE 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations. Date Printed/Typed Name Month Day Year Jeremy Crage! 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Transporter Signature Month Day Year Refused to sign JP. 18. Transporter 2 Acknowledgement of Receipt of Materials Date Day Month Year Signature EN. WINDLER AJENT FOR JOCUBS 19. Discrepancy Indication Space F



Year

Month

20. Facility Owner or Operator: Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.

Signature

APPENDIX F Survey Data



Surveying & Mapping

P.O. Box 1444 Nome, Alaska 99876 (907) 443-6068 www.eco-land-llc.com

Northeast Cape Project 2013

September 17, 2013

Jacob's Engineering Water Sample Locations Alaska State Plane Zone 9

Point Number, Northing, Easting, Elevation, Sample ID

39391,3406023.04,1814169.89,51.9,7LFWS03
39392,3406532.21,1813851.12,53.1,7LFWG01-1
39393,3406532.88,1813851.41,52.9,7LFWG01-2
39394,3406557.94,1813820.25,51.9,7LFWG01-3
39395,3406576.07,1813802.30,51.4,7LFWG01-4
39396,3406398.38,1813380.95,48.2,7LFWS01
39397,3406135.59,1813156.81,50.8,7LFWS02
39399,3404131.67,1812013.37,62.6,9LFWS04
39400,3404076.75,1812169.64,66.7,9LFWG01
39401,3403970.29,1812209.87,68.1,9LFWS03
39402,3403934.10,1812058.57,71.9,9LFWS01/WS02
39403,3399356.33,1812480.49,385.6,KMSWS01

ECO-Land, LLC

Jamison L. Allan, Senior Field Party Chief

Table F-1 Sampling Points

Point number	Northing	Easting	Elevation	Sample ID
39392	3406532.21	1813851.12	53.1	7LFWG01-1
39393	3406532.88	1813851.41	52.9	7LFWG01-2
39394	3406557.94	1813820.25	51.9	7LFWG01-3
39395	3406576.07	1813802.3	51.4	7LFWG01-4
39396	3406398.38	1813380.95	48.2	7LFWS01
39397	3406135.59	1813156.81	50.8	7LFWS02
39391	3406023.04	1814169.89	51.9	7LFWS03
39400	3404076.75	1812169.64	66.7	9LFWG01
39402	3403934.1	1812058.57	71.9	9LFWS01/WS02
39401	3403970.29	1812209.87	68.1	9LFWS03
39399	3404131.67	1812013.37	62.6	9LFWS04
39403	3399356.33	1812480.49	385.6	KMSWS01

APPENDIX G Response to comments

Alaska Department of Environmental Conservation (ADEC) Contaminated Sites Program

Document Reviewed: Draft November 2013 Northeast Cape Five-year Review Supplemental Site Investigation Report **Commenter:** Curtis Dunkin-ADEC **Date Submitted:** December 18, 2013

#	Page #	Section	ADEC Comment	Response
1.		Document Title	The title of the document should be revised to clarify that this field effort was specifically associated with the first Five-year Review of sites 7 and 9. Note the work plan was titled 'Supplement to the NEC HTRW Remedial Actions Work Plan'.	Accepted The report title will be changed to the following: "2013 SAMPLING CONDUCTED IN CONJUNCTION WITH THE 2013 FIVE YEAR REVIEW AT NORTHEAST CAPE"
2.	ES-1	Executive Summary	Revise the second sentence by omitting the latter half beginning with 'associated' as this part of the sentence doesn't make sense (it is assumed that samples were collected 'where sampling occurred'). Also state here that only one of 5 attempts to collect groundwater samples was successful at sites 7 and 9 due to refusal. Also state wherever applicable throughout the document what the cause of refusal was (i.e. rock, bedrock, permafrost, etc.). Note that the work plan stated that refusal due to permafrost was expected at two feet bgs. Please briefly state in the executive summary and elsewhere in the document where applicable (objectives, etc.) that the field team also conducted site inspections of all sites being evaluated as part of the first Five-year Review. ADEC realizes that the results and observations of these inspections will be provided in the draft Five-year review report and that the subject report is intended to detail the sampling efforts and results. However all efforts conducted as a part of the mobilization associated with this sampling event and/or the Five-year review should be stated in this report.	Accepted The text of the Executive Summary was updated for clarity.

3.	1-2	1.2	Second paragraph of this section (and elsewhere throughout the document) please replace 'Record of Decision' with 'Decision Document'.	Accepted All references to "Record of Decision" will be updated to "Decision Document."
			Revise the third sentence of the second paragraph of this section to clarify that the site-specific sampling conducted at sites 7 and 9 in 2013 was not part of the DD, rather determined in 2013 to be necessary to facilitate the 5-year Review Report.	Noted. The text of the second paragraph of Section 1.0 has been updated as follows: "Site-specific sampling was requested by community members at the two landfill sites and the seasonal drinking water source Kangukhsam Mountain Spring (Figure A-3). Sampling activities coincided with five-year review site inspections."
4.	1-2	1.3	Add a sentence in the beginning of this section to clarify that in respect to groundwater, one of the objectives was to determine if groundwater was present within the targeted sampling zone at the time of the investigation.	The QAPP supplement used to complete the fieldwork does not define establishing the presence or absence of groundwater in the targeted sampling zone an objective.
5.	3-4	3.2	Site 9: Please explain how it was determined as stated in the second sentence of the first paragraph that 'groundwater was encountered at 2.8 feet bgs' when this well only produced 2.5 mL/min. The second paragraph should be revised and should further explain the issue why the analyses were not conducted due to the stated low groundwater production rate. Did this well point experience refusal at 2.8 feet bgs? Please revise the last sentence of this subsection to clarify that only the analytes which were analyzed did not exceed cleanup levels.	The text of section 2.3 will be updated to provide additional details regarding Cargo Beach Road Landfill (Site 7) Text regarding Cargo Beach Road Landfill (Site 7) will be deleted from the results Section 3.2
6.	4-1	4.0	Per the comments in # 5 above, the conclusions section should briefly elaborate on the potential data gaps which potentially exist as a result of 1) all well points except for one hitting refusal given that groundwater was encountered within the targeted sampling depth for the one well; and	Noted. The Five Year Review report will elaborate on any potential data gaps identified from the comprehensive review of site information. The Sampling Data Report only represents a single event and as

			2) the hydrogeological dynamic associated with and specific to each of	such those conclusions are not appropriate
			the site 7 and 9 landfills not being well characterized/understood.	for this report.
7.		Figure A-2	The site location of NEC is incorrectly depicted (too far east/northeast).	Accepted. Figure A-2 has been updated.
8.		Figure A-3	Please state Site 7 and 9 within the respective call out box for each site. Please add 'boundary' to the reference of landfill in the legend.	Accepted. Figure A-3 has been updated.
9.		Figures A-3 and A-4	The previous surface and groundwater sampling locations which have been discussed in both this report and its associated ADEC-approved final work plan should be depicted in these figures. Please apply revision requests stated in comment # 8 above to these figures.	Accepted. Historical sampling locations referenced in this report have been added to the appropriate figures.
10.	B1	1.0	Please explain why the field team didn't or couldn't collect enough sample volume to run all of the planned analysis of analytes.	Accepted. The narrative regarding limited groundwater and why planned samples were not collected is now present in Sections 2.3.
11.	1-6	Analytical Data Table	Surface Water: The narrative of the data quality assessment should explain why so many of the analytes in many of the samples are depicted as 'no criteria/not analyzed'.	Noted. The surface water samples with analytes depicted as 'no criteria/not analyzed' correlate with the column adjacent. The samples were analyzed for dissolved metals and total metals; in order to distinguish between the two an "F" was added to the lab sample ID for dissolved metals analysis. The USACE MED requires lab sample ID to be present in the header information; therefore, the analysis for the sample was split in two columns.
12.	1	Analytical Data Table	Groundwater: Why are man of analytes/COCs not listed in this table?	Noted. See response to comment 11 as it also applies to groundwater.
13.			End of ADEC Comments	