CORRECTIVE ACTION PLAN - PART A REPORT FOR FACILITY ID #9-089061 UNDERGROUND STORAGE TANKS 232 & 233 AT BUILDING 4577 FORT STEWART, GEORGIA

Prepared for:

U.S. Army Corps of Engineers - Savannah District and Fort Stewart Directorate of Public Works Under Contract Number DACA21-95-D-0022 Delivery Order 0003

Prepared by:

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May 1997



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LIST OF ACRONYMS

Anderson Columbia	Anderson Columbia Environmental, Inc.
ATL	Alternate Threshold Level
BTEX	benzene, toluene, ethylbenzene, xylenes
CAP	Corrective Action Plan
DPW	Directorate of Public Works
FSMR	Fort Stewart Military Reservation
GDNR	Georgia Department of Natural Resources
GUST	Georgia Underground Storage Tank
MCL	Maximum Contaminant Level
mg/kg	milligrams per kilogram
μg/L	micrograms per liter
PAH	polynuclear aromatic hydrocarbon
PVC	polyvinyl chloride
QCSR	Quality Control Summary Report
SAIC	Science Applications International Corporation
TPH	total petroleum hydrocarbon
USACE	U.S. Army Corps of Engineers
USTs	underground storage tanks

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I. CORRECTIVE ACTION PLAN - PART A FORM & CERTIFICATION

This document represents the Corrective Action Plan (CAP)-Part A Report for underground storage tanks (USTs) 232 and 233 that were located at Building 4577 (Facility ID #9-089061), Fort Stewart, Georgia. This report has been prepared in accordance with requirements defined in the Georgia Underground Storage Tank (GUST) CAP-Part A guidance document GUST-7A Underground Storage Tank Release: Corrective Action Plan - Part A Content. The version of guidance document GUST-7A used for this report was issued by the Georgia Department of Natural Resources (GDNR), Environmental Protection Division, Underground Storage Tank Management Program, in November 1995.

Part I of this report contains the completed CAP-Part A form and certification. Supporting documentation related to information indicated on the CAP-Part A form is presented in Parts II through VI of the report, and in the attached appendices.

Georgia Department of Natural Resources

Environmental Protection Division

Underground Storage Tank Management Program 4244 International Parkway, Suite 104, Atlanta, Georgia 30354 Lonice C. Barrett, Commissioner Harold Reheis, Director

(404)362-2687



CORRECTIVE ACTION PLAN PART A

	lity Name: Building 4577 Area, U		
Stre	et Address: Engineer Road west of	Po Valley Road	
City	Fort Stewart County:	Liberty	Facility TD: 9-080061
Subm	itted by UST Owner/Operator:	Prepared 1	
Name:	John H. Spears		Patricia Stoll
	any: U.S. Army/HQ3d Inf. Div. (Mec	h.) Company: S	
Addre	ATTN: AFZP-DEV (Spears) Building 1139		00 Oak Ridge Turnpike
	Building 1139	Address: <u>o</u>	oo Oak Ridge Turiipike
City:	Fort Stewart State: Georgia	City Oak	Pidge T
	ode: 31314-5000		Ridge State: Tennessee
I.	PLAN CERTIFICATION:	Zip Code:_	37830
λ.			
Λ.	UST Owner/Operator		
	all the attachments is true, accall criteria and requirements for Underground Storage Tank M. Name: John H. Spears	of Rule 391-3-15 anagement.	09 of the Georgia Rules
	Signature:		Date:
В.	Professional Engineer or Profes	ssional Geologist	
		ave directed the with State Rules agineer, I certiful defined by the cof the informaticachments are true state Rules and R	field work and preparation and Regulations. As a Ty that I am a qualified Georgia State Board of on and laboratory data in
			Georgia Stamp of Se
UST-C	CAPA.FOR (1	L of 6)	November November

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Please complete the following form, check all of the boxes below that apply, and attached supporting documentation (such as narrative, figures, tables, maps, boring/well logs, etc.) where specified and applicable. Supporting documentation should be three-hole punched and prepared in conformity with the attached guidance document "Underground Storage Tank (UST) Release: Corrective Action Plan - Part A (CAP-A) Content", GUST-7A.

	(051)	
II.	INITI	AL RESPONSE REPORT:
λ.	Initi	al Abatement:
	X	No Action Required
		Further Release or Migration of Contaminants Prevented
		Fire And Safety Hazards From Vapors And/Or Free Product Monitored and Mitigated
		Other (specify)
в.	Free	Product Removal:
	X	No Free Product Identified As Originating From Release
		Free Product (Non-Aqueous Phase Hydrocarbons) Removed by:
		Manual Bailing
		Passive Skimming
		Automated Skimming
		Automated Total Fluids Pumping, With Treatment System And Approved Wastewater Discharge
		Other (specify)
c.	Tan	k History
	X	Site Map Attached Identifying Former and/or Existing USTs
		Not Applicable

υ.	TDI	tial S	Site Ch	haracterization:
	X	Sit	e Map:	include the following items on an attached site map
				Pit Area • Piping Trenches • Dispensers
		•		Lines • Water Lines • North Arrow
		•	Sample	Locations (with sample numbers and depths)
				with ID#s, corresponding to Notification Form 7530-1
		• .	Scale .	$\frac{1}{1} \text{in} = \frac{40}{1} \text{ ft}$
	1.	Regi	ulated	Substance Released
				oline
		X	Othe	Antifreeze (waste)
	2.	Sour	ce of	Contamination
		Numb	er of	USTs: in use 0 ; closed/removed 2
				ting UST System(s).
		X		er UST System(e).
	з.	Impa		nvironmental Media
		X		ndwater
		4.1	_	
				Free product
			X	Dissolved (BTEX and/or PAH) contamination exceeding:
				☐ In-stream water quality standards
				Drinking water Maximum Contaminant Levels (MCLs)
		X	Soil	Exceeding:
				Laboratory Detection Limits, but TPH is vertically delineated to Below Detection Limits (BDL) above the groundwater table or a groundwater sample from the worst-case location has BTEX and/or PAHs below applicable Drinking and/or In-stream water quality standards.
			X	Thresholds listed in Table A, Rule 391-3-1509
				Thresholds listed in Table B, Rule 391-3-1509
				Alternate Threshold Levels (ATLs) (Reference Appendix

Initia	al Site	Characterization (continued):
		Drinking Water Supply Impacted
		Surface Water Impacted
	X	Attach Laboratory Analytical Data: the following items must be included
		Laboratory Method Date of Sampling
		Date of Analysis Detection Limits
		 Signed Chain of Custody Quality Control Data
4.	Local	Water Resources
	X	Drinking Water Supplies Located In:
		High or average groundwater pollution susceptibility area*:
		N Public water systems within 2.0 miles
		Non-public water systems within 0.5 mile
		Low groundwater pollution susceptibility area*:
		Public water systems within 1.0 mile
		Non-public water systems within 0.25 mile
	* As	defined by the Groundwater Pollution Susceptibility Map of Georgia.
	X	Surface Water Bodies: Distance (nearest) 1140 feet (regardless of hydraulic gradient)
	X	Attach Documentation of Water Supply Survey and Field Reconnaissance
5.	Othe	er Hydrogeologic Data (specify values)
	X	Depth To Groundwater (shallowest) 6.06 feet BGS
	X	Groundwater Flow Direction East to West
	[X]	Hydraulic Gradient 0.0148 feet/feet
6.	_	rective Action Completed Or In-Progress
	X	USTs/Source Removed (after confirmed release)
		Excavation And Treatment/Disposal Of Contaminated Backfill Materials & Native Soils Attach manifest of proper soil disposal
		Other (specify)

D.

D.	In	itial Site Characterization (continued):	
	7.	Conclusions And Recommendations	
		No Further Action Required, including the preparation or implementation of a Site Investigation Plan	, super
		OR	
		Prepare Corrective Action Plan - Part B, with a schedule for SIP implementation and submittal of CAP-Part B	
	8.	Site Ranking	
		Environmental Sensitivity Score: 330 (see Appendix II)	
III.	SITI	E INVESTIGATION PLAN:	
A.	Hori	izontal And Vertical Extent Of Contaminants In:	
		Soil	
		Groundwater	
		Free product	
		Dissolved phase	
		Surface Water)
B.	Vado	se Zone and Aquifer Characteristics:	I
		Vertical Soil Permeability (Optional)	
		Infiltration Rate (Optional)	
		Saturated Horizontal Hydraulic Conductivity	
		Total Organic Carbon (Optional)	
		Dissolved Iron (Optional)	į
		Effective Porosity	
		Seepage Velocity	
		Grain-size Distribution (Optional)	
		Total Petroleum Hydrocarbons (Optional)	
		Pilot Test(s) (Optional)	
	X	Other (specify) No further investigation required	

IV.	PUBLIC	UBLIC NOTICE:					
		Certified Letters to Adjacent and Potentially Affected Property Owners and Local Officials					
	X	Legal Notice in Newspaper, as pre-approved by EPD					
		Other EPD Approved Method (specify):					
v.	CLAIM	FOR REIMBURSEMENT: (For GUST Trust Fund sites only)					
		GUST Trust Fund Application (GUST-36), must be attached if applicable					
		Cost Proposal					
		Non-Reimbursable Costs					
		OR					
		Reimbursable Costs					
		Invoices and Proofs-of-Payment, per GUST-91					
		Total Projected Costs to implement the Site Investigation Report (SIR) and prepare data for the Site Investigation Review Meeting, per GUST-91					
		Payment Schedule for Reimbursement					

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II. INITIAL RESPONSE REPORT

A. Initial Abatement

No actions were required to abate imminent hazards and/or emergency conditions at the USTs 232 and 233, Facility ID #9-089061, site because contaminant migration and release prevention, fire and vapor mitigation, or emergency free product removal were not required prior to or during the removal of these tanks.

B. Free Product Removal

No free product was identified as originating from the release that occurred at the site. Therefore, free product removal at this site was not required.

C. Tank History

USTs 232 and 233 were previously located within the Building 4577 area in the northwest quadrant of the Fort Stewart garrison area. The location of the tanks within the Building 4577 area is illustrated in Figure II-1. According to operational information maintained by the Fort Stewart Directorate of Public Works (DPW), UST 232 had a capacity of 5,000 gallons and UST 233 a capacity of 1,000 gallons. Both of these tanks were located within a single tank pit. UST 232 was used for the storage of waste oil and UST 233 for the storage of used antifreeze. Both tanks were constructed of double-walled fiberglass reinforced plastic and the associated piping was double-walled galvanized steel. The tanks and piping were installed on or about January 1, 1985 (UST 232) and January 1, 1986 (UST 233) and the systems were last used in April 1995. The tanks and piping were excavated and removed on May 10, 1995 (UST 232) and May 8, 1995 (UST 233).

D. Initial Site Characterization

Characterization of petroleum-related contamination at the site was initiated during the tank removal activities on May 8 and 10, 1995. After removal of the tanks and ancillary piping, twelve soil samples were collected from the tank pit excavation by Anderson Columbia Environmental, Inc. (Anderson Columbia), the contractor responsible for the tank removal. The location where each of these samples was collected is illustrated in Figure II-2. According to the field report prepared by Anderson Columbia for the site, the soil samples were collected two feet below both ends of the excavated tanks and from the excavation walls (Anderson Columbia 1995). However, the depth below ground level from which each of the samples was collected was not identified in the field report.

Analytical results reported for these soil samples are presented in Table II-1. The soil results were compared to the applicable soil threshold levels for Facility ID #9-089061.

The applicable threshold levels for the site are those listed in Table A (GDNR Rules for Underground Storage Tank Management, Chapter 391-3-15) for the Average or Higher Groundwater Pollution Susceptibility Area, Column 2, greater than 500 feet to a withdrawal point. Documentation supporting the use of this threshold level category is presented in Section D.4 of this report. Based on this comparison, it was determined that benzene was present at concentrations exceeding the applicable soil threshold level of 0.008 milligrams per kilogram (mg/kg). Total petroleum hydrocarbon (TPH) concentrations ranging between below detection limit and 93.7 mg/kg were also reported.

Based on these findings, the U.S. Army Corps of Engineers (USACE) - Savannah District and Fort Stewart DPW contracted Science Applications International Corporation (SAIC) to perform a CAP-Part A investigation of the site, and numerous other UST sites located throughout the Fort Stewart garrison area. The scope developed by the USACE-Savannah District and Fort Stewart DPW for the initial site investigation was as follows:

- 1. Drill two soil boreholes, both located within the former USTs 232 and 233 pit, down to the local water table using a hollow-stem auger rig.
- 2. Continuously collect soil samples at 2.5-foot intervals during borehole drilling and perform field headspace gas analysis on each sample to determine organic vapor concentration.
- 3. Select one or two soil samples for laboratory chemical analysis from each borehole drilled. Chemical parameters for soil samples submitted for laboratory analysis included benzene, toluene, ethylbenzene, and xylenes (BTEX), polynuclear aromatic hydrocarbons (PAH) and TPH.

In boreholes where organic vapors were detected, collect one sample from the 2.5-foot interval where the highest vapor concentration was encountered, and the other from the 2.5-foot interval located immediately above or at the water table.

In boreholes where no organic vapors were detected, collect one sample from the 2.5-foot interval located near the mid-depth point between the ground surface and the water table.

- 4. Upon reaching the water table, collect one groundwater sample from each borehole using a Hydropunch II, or similar sampling device. Chemical parameters for groundwater samples submitted for laboratory analysis included BTEX and PAH.
- 5. After completion of all soil and groundwater sampling, install a temporary polyvinyl chloride (PVC) piezometer within each drilled borehole. Measure

static groundwater level 24 hours after piezometer installation, remove each piezometer, and abandon each borehole by grouting to the surface.

The rationale for the design of the site investigation was based on the results from the sampling conducted during the tank removal. These results were insufficient to determine the vertical and horizontal extent of contamination in soil and groundwater. The site investigation was designed to fulfill these identified data needs.

However, the initial site investigation results were also found to be insufficient to determine the vertical and horizontal extent of contamination at the USTs 232 and 233 site. Therefore, a subsequent investigation was conducted at the site. The scope for the subsequent investigation was identical to the scope of the initial investigation with the following exceptions:

- 1. Drill two soil boreholes, all located around the perimeter of the former USTs 232 and 233 pit, down to the local water table using a hollow-stem auger rig.
- 2. Select two soil samples for laboratory chemical analysis from each borehole drilled.

In boreholes where organic vapors were detected, collect one sample from the 2.5-foot interval where the highest vapor concentration was encountered, and the other from the 2.5-foot interval where the lowest concentration was encountered.

In boreholes where no organic vapors were detected, collect one sample from the 2.5-foot interval located near the mid-depth point between the ground surface and the water table, and the other from the 2.5-foot interval located immediately above or at the water table.

The field work for the site investigation was performed by SAIC during September 1996 (initial investigation) and December 1996 (subsequent investigation). Four soil boreholes (designated 53-01 through 53-04) were drilled at the site down to the following depths: 53-01 (13.0 feet), 53-02 (13.0 feet), 53-03 (15.0 feet), and 53-04 (14.0 feet). The boreholes were advanced between approximately 3.0 feet to 4.5 feet below the water table to accomplish groundwater sampling using a PowerPunch sampler. Figure II-3 illustrates the locations of the site investigation boreholes, and boring logs recorded during drilling are presented in Appendix A of this report.

Collection of soil samples for laboratory chemical analysis from each of the site investigation boreholes was accomplished as planned. Collection of one groundwater sample from each borehole and measurement of static water levels were also accomplished as planned. However, due to problems encountered regarding the collection of the groundwater samples using the PowerPunch sampler, the samples at

the borehole 53-03 location were collected from the pre-cleaned temporary piezometer installed in the borehole using a disposable bailer.

A summary of the soil and groundwater samples submitted for analytical analysis during the site investigation is presented in Table II-2. Additional information regarding the technical approach used by SAIC for implementation of the site investigation is presented in Appendix B of this report. Details regarding the analytical results for soil and groundwater samples collected during the investigation are discussed in Section D.3 of this report.

D.1 Regulated Substance Released

According to operational records maintained by the Fort Stewart DPW, UST 232 was used for waste oil storage and UST 233 for waste antifreeze storage. Therefore, waste oil and/or waste antifreeze are the only regulated substances believed to have been released at this site.

D.2 Source of Contamination

The location of former USTs 232 and 233 are illustrated in Figure II-1. Detailed schematics illustrating the location of the tanks and ancillary piping as configured during operation is not available. During removal activities, Fort Stewart DPW personnel observed no holes in either tank and, therefore, the source of contamination is believed to have been piping leakage and/or tank overflows. At the present time, the only remaining source of contamination at the site is contaminated soil located below the former tank pit.

D.3 Impacted Environmental Media

D.3.a Soils

A summary of the analytical results for the soil samples collected during the CAP-Part A site investigation at the site is presented in Table II-3. Laboratory data sheets for these samples and the project Quality Control Summary Report (QCSR) are presented in Appendices C-1 and C-3 of this report. Figure II-3 illustrates the site investigation borehole locations and corresponding analytical results for soil samples collected at each location.

Soil sample analytical results were compared to their applicable soil threshold levels. Soil samples collected from the tank pit after the removal of the tank indicated concentrations of benzene above the applicable soil thresholds level.

During the site investigation, trace concentrations of toluene were detected in samples located in the tank pit and around the perimeter, however, the concentrations were well below the corresponding soil threshold levels. No other BTEX or PAH

compounds were detected. TPH concentrations from the site investigation samples did not exceed 23 mg/kg.

Evaluation of the nature and extent of the soil contamination at the site was accomplished using analytical data from both the site investigation and the tank removal sampling. Although benzene concentrations exceeding soil threshold levels were detected in the tank pit during closure activities, soil samples collected during the initial site characterization of the CAP-Part A investigation showed nondetectable or trace concentrations of BTEX and PAH compounds in and around the perimeter of the tank pit. Therefore, it is concluded that the soil contamination is limited to the area of the tank pit.

D.3.b Groundwater

A summary of the analytical results for the groundwater samples collected during the CAP-Part A site investigation at the site is presented in Table II-4. Laboratory data sheets for these samples and the project QCSR are presented in Appendices C-2 and C-3 of this report. Figure II-4 illustrates the site investigation borehole locations and corresponding analytical results for groundwater samples collected at each location.

Groundwater sample analytical results were compared to Maximum Contaminant Levels (MCLs) for Safe Drinking Water. No groundwater samples were collected during tank removal activities.

During the site investigation, analytical results of groundwater indicated that benzene concentrations exceeded the corresponding MCLs. The benzene concentration was reported to be 13.9 g/L in boreholes 53-01. No other BTEX compounds were detected above their respective MCLs, and no PAH compounds were detected.

Based on an evaluation of the site investigation analytical data, groundwater contaminated with benzene exceeding its MCL is present at the site. However, this contamination appears to be limited to an area in the immediate vicinity of the tank pit.

D.3.c Surface Water Impacted

Based on the estimated nature and extent of petroleum-related groundwater contamination detected at the site, this finding indicates that contamination at the site has not migrated to the point of impacting surface water bodies located in the vicinity of the site. Therefore, collection and analysis of surface water samples were not conducted as part of the site investigation.

D.3.d Drinking Water Supply Impacted

Based on the estimated nature and extent of petroleum-related groundwater contamination detected at the site, this finding indicates that contamination at the site

has not migrated to the point of impacting groundwater supply wells located in the vicinity of the site. Therefore, collection and analysis of groundwater samples from vicinity supply wells were not conducted as part of the site investigation.

D.4 Local Water Resources

D.4.a Drinking Water Supplies

According to the Groundwater Pollution Susceptibility Map of Georgia (GDNR 1992), Facility ID #9-089061 is located within an average or higher groundwater pollution susceptibility area. A total of seven groundwater supply wells are located within a 2-mile radius of the Fort Stewart garrison area. Fort Stewart does not use any surface water bodies as water supplies. Documentation of the water supply survey is presented in Appendix D of this report.

Six of these wells are located within the confines of the garrison area. The other well is located at Wright Army Airfield, approximately 1.2 miles northeast of the garrison area. All of the groundwater supply wells are classified as public wells that supply water to Fort Stewart for drinking and nondrinking purposes. These wells are approximately 450 feet in depth and draw groundwater from the Principal Artesian (also known as the Floridan) aquifer. Chlorine and fluoride are added into the groundwater at the well heads prior to being pumped into storage tanks and/or water towers, according to Fort Stewart DPW personnel. The location of these wells along with a 500-foot radius is shown in Figure II-5. Based on the location of Facility ID #9-089061 relative to the identified groundwater supply wells, this site is classified as being located greater than 500 feet to a withdrawal point.

D.4.b Surface Water Bodies

Several surface water bodies are located within a 1-mile radius of the Fort Stewart garrison area. These are shown in Figure II-5 and include Mill Creek, Taylors Creek, Peacock Creek, Childpen's Pond, and two unnamed ponds. Mill Creek extends along the western side of the garrison area and flows into Taylors Creek located approximately 0.75 miles northwest of the garrison area. Taylors Creek then flows northward approximately 3.5 miles to its confluence with Canoochee Creek. Peacock Creek originates near the east corner of the garrison area and flows southward from the garrison. Mill Creek, Taylors Creek, and Peacock Creek all have natural streambeds and exhibit perennial flow.

Childpen's Pond is located at the northwest end of the garrison area. The two unnamed ponds are located at the northwest end of the facility golf course in the vicinity of Childpen's Pond. All of the ponds are isolated water bodies that are relatively small in size, measuring less than 500 feet in diameter. Based on the location of Facility ID #9-089061 relative to the area surface water bodies, this site is classified as being located greater than 500 feet to a surface water body.

D.5 Other Hydrogeologic Data

Regional Geology

The Fort Stewart Military Reservation (FSMR) is located within the coastal plain physiographic province. This province is typified by nine southeastward dipping strata that increase in thickness from zero feet at the fall line located approximately 350 miles inland from the Atlantic coast, to approximately 4,200 feet at the coast. State geologic records describe a probable petroleum exploration well (the No. 1 Jelks-Rogers) located in the region as encountering crystalline basement rocks at a depth of 4254 feet below the land surface. This well provides the most complete record for Cretaceous, Tertiary, and Quaternary sedimentary strata in the region.

The Cretaceous section was found to be approximately 1,970 feet in thickness and dominated by clastics. The Tertiary section was found to be approximately 2,170 feet in thickness and dominated by limestone with a 175-foot thick cap of dark green phosphatic clay. This clay is regionally extensive and is known as the Hawthorn Group. The interval from approximately 110 feet to the surface is Quaternary in age and composed primarily of sand with interbeds of clay or silt. This section is undifferentiated into separate formations (Metcalf & Eddy 1996).

Local Geology

State geologic records contain information regarding a well drilled in October 1942, 1.8 miles north of Flemington at Liberty Field of Camp Stewart (now known as Fort Stewart). This well is believed to be an artesian well located approximately one-quarter mile north of the runway at Wright Army Airfield within the FSMR. The log for this well describes a 410-foot section, the lowermost 110 feet of which consisted predominantly of limestone sediments above which 245 feet of dark green phosphatic clay typical of the Hawthorn Group was encountered. The uppermost portion of the section was found to be Quaternary age interbedded sands and clays. The top 15 feet of these sediments were described as sandy clay (Metcalf & Eddy 1996).

The surface soil located throughout the Fort Stewart garrison area consists of Stilson loamy sand. The surface layer of this soil is typically dark grayish brown loamy sand measuring approximately 6 inches in depth. The surface layer is underlain by material consisting of pale yellow loamy sand and extends to a depth of approximately 29 inches. The subsoil is dominantly sandy clay loam and extends to a depth of 72 inches or more (Metcalf & Eddy 1996).

Hydrogeology

The hydrogeology in the vicinity of the FSMR is dominated by two aquifers referred to as the Principal Artesian and the surficial. The Principal Artesian aquifer is the

lowermost hydrologic unit and is regionally extensive from South Carolina through Georgia, Alabama, and most of Florida. Known elsewhere as the Floridan, this aquifer is composed primarily of Tertiary age limestone including the Bug Island Formation, the Ocala Group, and the Suwannee Limestone. These formations are approximately 800 feet in thickness, and groundwater from this aquifer is used primarily for drinking water (Arora 1984). The confining layer for the Principal Artesian aquifer is the phosphatic clay of the Hawthorn Group. There are minor occurrences of aquifer material within the Hawthorn Group; however, they have limited utilization (Miller 1990).

The uppermost hydrologic unit is the surficial aquifer, which consists of widely varying amounts of sand and clay ranging from 55 to 150 feet in thickness. This aquifer is primarily used for domestic lawn and agricultural irrigation. The top of the water table ranges from approximately 2 to 10 feet below ground level (Geraghty and Miller 1993). However, soil surveys for Liberty and Long Counties describe the occurrence of a perched water table within the Stilson loamy sands present within the FSMR (Looper 1980).

D.5.a Depth to Groundwater

Determination of the depth to groundwater at the site was accomplished by measuring water levels within temporary piezometers. Each temporary piezometer consisted of 2.0-inch PVC slotted screen and casing that was placed into each soil borehole drilled at the site after completion of soil and groundwater sampling. The piezometers remained in the boreholes for an approximately 24-hour period to allow for stabilization of the water table surface. At the end of the stabilization period, static groundwater levels were measured in each piezometer.

Table II-5 presents a summary of the groundwater depth measurement results for the site investigation. Details regarding the procedures used by SAIC for the installation of temporary piezometers, measurement of static water levels, and surveying of borehole elevations are presented in Appendix B of this report.

D.5.b Groundwater Flow Direction

Based on groundwater elevations calculated from the depth to groundwater measurements recorded during the site investigation, the general direction of groundwater flow at Facility ID #9-089061 is from east to west. Equipotential contours illustrating the specific groundwater flow pattern at the site are presented in Figure II-4. However, the groundwater depth measurements recorded at the borehole 53-01 and 53-02 locations drilled within the former tank pit (i.e., non-native material) were not included in the interpretation of the groundwater flow pattern at the site. Groundwater elevations, referenced to mean sea level, for each temporary piezometer installed during the site investigation are also presented in Figure II-4.

D.5.c Hydraulic Gradient

The hydraulic gradient at Facility ID #9-089061 was calculated using the groundwater elevations measured in the boreholes located outside of the tank pit, as these boreholes represent native undisturbed soil. The groundwater flow direction was determined and the hydraulic gradient was computed along the direction of flow. The hydraulic gradient at Facility ID #9-089061 is estimated to be 0.0148 feet/feet.

D.5.d Total Organic Carbon (Optional)

Alternate Threshold Levels (ATLs) are not planned to be calculated for contaminated soils located at the site. Therefore, analysis of total organic carbon was not conducted as part of the site investigation.

D.5.e Grain-Size Distribution

ATLs are not planned to be calculated for contaminated soils located at the site. Therefore, analysis of grain-size distribution was not conducted as part of the site investigation.

D.5.f Total Petroleum Hydrocarbons (Optional)

ATLs are not planned to be calculated for contaminated soils located at the site. However, analysis of TPH was included as part of the site investigation in order to provide additional data for use in determining the extent of soil contamination.

D.6 Corrective Action Completed or In-Progress

D.6.a USTs Removed

The UST system, tank and ancillary piping, was removed from service in April 1995, and was subsequently excavated and removed on May 10, 1995 UST (232) and May 8, 1995 (UST 233). According to Fort Stewart DPW personnel, the UST system was closed in accordance with guidance document GUST-9 So You Want to Close an UST.

D.6.b Excavation and Treatment/Disposal of Backfill and Native Soils

The backfill material excavated during the removal of the USTs was disposed of at KEDESH, Inc., an asphalt treatment plant, located on Highway 17N in Kingsland, Georgia. No overexcavation of native soil surrounding the tank pit was conducted during the tank removal operation. The excavation was backfilled with clean soil material upon completion of the removal activities.

D.7 Conclusions and Recommendations

Summary of Conclusions

The USTs 232 and 233 site, Facility ID #9-089061, is located within an average or higher groundwater pollution susceptibility area. Public groundwater supply wells are located within a 2-mile radius of the site; however, the distance between the site and the nearest supply well is greater than 500 feet. Surface water bodies are located within a 1-mile radius of the site; however, the distance between the site and the nearest body is greater than 500 feet. Based on this information, the applicable soil threshold levels for the site are those listed in Table A (GDNR Rules for Underground Storage Tank Management, Chapter 391-3-15) for the Average or Higher Groundwater Pollution Susceptibility Area (Column 2) greater than 500 feet to a withdrawal point category. Regulatory limits (i.e., MCLs) for groundwater contamination at the site are those associated with the Safe Drinking Water Act.

Characterization of the site was accomplished through soil sampling conducted during removal of the tank, and a subsequent two-phase site investigation that involved both soil and groundwater sampling. Twelve soil samples were collected from the tank pit excavation during tank removal activities. Four soil boreholes were drilled during the site investigations, two located within the former tank pit and two others around the perimeter of the pit. Two soil samples and one groundwater sample were collected from each of the four boreholes.

Soil analytical data from the tank removal sampling indicated that the soil from the tank pit was contaminated with benzene at concentrations exceeding the applicable soil threshold levels. The soil contamination observed during the CAP-Part A investigation was fully delineated and is limited to an area in the immediate vicinity of the tank pit. No soil contamination above soil threshold levels was found during the CAP-Part A investigation in the soil borings around the perimeter of the tank pit.

Groundwater analytical data from the initial site characterization of the CAP-Part A investigation indicate that benzene contamination in groundwater exceeds its respective MCLs. However, this contamination was fully delineated and is limited to an area in the immediate vicinity of the tank pit. No groundwater contamination was found in the boreholes around the perimeter of the tank pit.

Recommendations

Analytical results for soil and groundwater samples collected during the site investigation at the site are sufficient to define the nature and extent of petroleum-related contamination at the site. Based on these findings, further investigation of the USTs 232 and 233 site, Facility ID #9-089061, is not required. The rationale for this recommendation is presented in Section III, Site Investigation Plan.

As required by GDNR Underground Storage Tank Management Program, a CAP-Part B report should be prepared to document the remedial actions to be taken at the USTs 232 and 233 site, Facility ID #9-089061.

D.8 Site Ranking

The Environmental Sensitivity Score for the USTs 232 and 233 site, Facility ID #9-089061, was determined by completing the Site Ranking Form presented in Appendix II of the GUST-7A CAP-Part A guidance document. The result of the Site Ranking Form calculation indicates that the Environmental Sensitivity Score for the site is 330. A copy of the completed Site Ranking Form is presented in Appendix E of this report.

III. SITE INVESTIGATION PLAN

This Site Investigation Plan (SIP) presents the technical approach used to delineate the full extent of soil and/or groundwater contamination as a result of releases from USTs 232 and 233, Facility ID #9-089061.

A. Horizontal and Vertical Extent of Contamination

A.1 Soils

Soil contamination was delineated by analyzing soil collected during tank removal, two boreholes in the tank pit, and two boreholes around the perimeter of the tank pit. Soil samples that were collected from the tank pit during the tank removal activities indicated elevated concentrations of benzene. The depth at which the tank removal samples were collected is not known; however, given the fact that the groundwater table is located at a depth of 6 to 7 ft below ground surface, it is likely that these samples were taken from a point near the groundwater table. Soil samples collected from boreholes in and around the tank pit did not indicate the presence of BTEX or PAH compounds at or above the water table at concentrations exceeding applicable soil threshold levels.

The horizontal extent of the soil contamination was determined during the initial site characterization. Although not directly determined, the vertical extent of soil contamination is dependent on the groundwater contamination. Therefore, no additional soil borings are recommended as part of the SIP.

A.2 Groundwater

Groundwater contamination was delineated by analyzing groundwater collected from four boreholes installed in and around the contamination source. The groundwater sample collected from one borehole in the tank pit indicated that the concentration of benzene in the groundwater exceeds its MCL. However, groundwater samples collected from boreholes around the perimeter of the tank pit did not indicate the presence of groundwater contamination.

The horizontal extent of the groundwater contamination was determined during the initial site characterization. Although the vertical extent of groundwater contamination was not determined directly, the downward migration of contaminants is expected to be minimal. Waste oil and antifreeze, the substances released from the UST, are light nonaqueous phase liquids that are lighter than water and tend to spread laterally at the water table surface instead of migrating downward vertically. The groundwater contamination at the water table is limited laterally to the immediate tank pit area so that extensive vertical migration is unlikely. Therefore, no monitoring wells are recommended as part of the SIP.

A.3 Surface Water

There are no surface water bodies near this site, therefore, no surface water sampling is recommended as part of the SIP.

B. Vadose Zone and Aquifer Characteristics

Vadose zone characterization is not recommended since no vadose zone contamination exists. The extent of contamination in the aquifer is limited and typical aquifer parameters can be used during evaluation of remedial alternatives. Presently, no aquifer characterization is planned since no further investigation is being recommended at the site.

IV. PUBLIC NOTICE

Facility ID #9-089061 is located within the confines of the Fort Stewart garrison area, which is part of the FSMR, a federally-owned facility. All of the property contiguous to the site is owned by the U.S. Government. The Fort Stewart DPW will comply with the public notice requirement defined in guidance document GUST-7A for CAP-Part A activity notification by publishing an announcement in the *Coastal Courier* and the *Patriot*, which are both newspapers that are circulated throughout Fort Stewart and the Hinesville, Georgia areas. The announcement will appear in both newspapers over a period of one week.

Publication of this announcement will be completed simultaneously with the submittal of this CAP-Part A report for review by the GDNR Environmental Protection Division. A copy of the newspaper announcement to be used for public notification is presented in Appendix F of this report.

V. CLAIM FOR REIMBURSEMENT: GUST TRUST FUND

The FSMR is a federally-owned facility, and, the owner of Facility ID #9-089061 (i.e., the U.S. Government) is not filing a claim for reimbursement of reasonable cleanup expenses from the GUST Trust Fund.

97-076PS(061)/041697

VI. REFERENCES

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REPORT TABLES

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Table II-1. Analytical Results for Soil Samples Collected by Anderson Columbia During Removal of USTs 232 and 233

		FACILITY III	FACILITY ID # 9-089061 (SOIL))IL)		And the second s
Tank#	Sample # (Sample Date)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)	TPH (mg/kg)
232	T232-T1-S1 (5/10/95)	< 0.00223	0,0116	0.0237	0.1675	39.9
	T232-T1-S2 (5/10/95)	< 0.00223	<0.00223	< 0.00223	<0.00669	44.3
	T232-ESW (5/10/95)	BDL	BDL	BDL	BDL	BDL
	T232-WSW (5/10/95)	< 0.00224	< 0.00224	< 0.00224	<0.00673	6.99
	T232-SSW (5/10/95)	< 0.00225	< 0.00225	< 0.00225	<0.00675	33.3
	T232-NSW (5/10/95)	< 0.00226	< 0.00226	<0.00226	<0.00679	39,3
233	T233-T1-S1 (5/8/95)	0.0142 *	0.00542	0.00719	0.0454	22.0
	T233-T1-S2 (5/8/95)	< 0.0111 *	0.121	0.106	1.146	93.7
	T233-NSW (5/8/95)	< 0.00231	0.00543	0.00924	0.0849	<11,5
	T233-ESW (5/8/95)	<0.00221	0.00387	< 0.00221	0.0127	<11.0
	T233-WSW (5/8/95)	< 0.00228	< 0.00228	< 0.00228	<0.00685	45.2
	T233-SSW (5/8/95)	<0.00237	< 0.00237	< 0.00237	<0.00710	23.7
TPH BDL *	Total Petroleum Hydrocarbons Below Detection Limit Indicates that result exceeds applicable GDNR Soil Threshold Level	cable GDNR Soil Thresh	old Level			
Applicable Soi	Applicable Soil Threshold Levels (mg/kg):	Benzene = 0.008	Toluene = 6.00	Ethylbenzene = 10.0	= 10.0	Xylenes = 700.0

Table II-2. Soil and Groundwater Samples Collected by SAIC During the Facility ID #9-089061 Site Investigation

Depth Interval (below ground surface)	0.0 - 2.5 Feet	7.5 - 8.5 Feet	10.0 - 13.0 Feet	2.5 - 5.0 Feet	7.5 - 8.5 Feet	10.0 - 13.0 Feet	1.0 - 2.5 Feet	7.5 - 10.0 Feet	10.0 - 15.0 Feet	5.0 - 7.5 Feet	7.5 - 10.0 Feet	10.0 - 14.0 Feet
Collection Date	96/8/6	96/8/6	96/8/6	96/1/6	96/1/6	96/L/6	12/13/96	12/13/96	12/13/96	12/13/96	12/13/96	12/13/96
Sample Number & Type	5301A1 (Soil)	5301D1 (Soil)	5301W2 (Groundwater)	5302B1 (Soil)	5302D1 (Soil)	5302W2 (Groundwater)	5303A1 (Soil)	5303D1 (Soil)	5303W2 (Groundwater)	5304C1 (Soil)	5304D1 (Soil)	5304W2 (Groundwater)
Borehole Number	Borehole 53-01			Borehole 53-02			Borehole 53-03			Borehole 53-04		
Tank	232 & 233											

Table II-3. Soil Analytical Results for the Facility ID #9-089061 Site Investigation

Investigation: 53	Station Sample ID Date Collected Depth	53-01 5301A1 9/8/96 0.0 - 2.5 FT	53-01 5301D1 9/8/96 7.5 - 8.5 FT	53-02 5302B1 97796 2.5 - 5.0 FT	53-02 5302D1 977/96 7,5-8,5 FT	53-03 5303A1 12/13/96 1.0 - 2.5 FT	53-03 5303D1 12/13/96 7.5-10.0 FT	53-04 5304C1 12/13/96 5.0 - 7.5 FT	53-04 5304D1 12/13/96 7.5 - 10.0 FT
Polymuclear Aromatic Hydrocarbons 2-Chloronaphthalene Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(b)filuoranthene Benzo(b,i)perylene Benzo(k,filuoranthene Chrysene Dibenzo(a,h)anthracene Filuoranthene Filuoranthene Filuoranthene Filuoranthene	GDDR Level bons MG/KG NA	MG/KG 0.396 U 0.396 U	MG/KG 0.4 U 0.4 U	MG/KG 0.364 U 0.364 U	MG/KG 0.379 U 0.379 U	MG/KG 0.368 U 0.368 U	MG/KG 0.378 U 0.378 U	MG/KG 0.378 U 0.378 U 0.378 U 0.378 U 0.378 U 0.378 U 0.378 U 0.378 U 0.378 U 0.378 U	MGKG 0.397 U 0.397 U 0.397 U 0.397 U 0.397 U 0.397 U 0.397 U 0.397 U 0.397 U 0.397 U
Petroleum Hydrocarbons Total Petroleum Hydrocarbons	GDNR Level MG/KG NRC	MG/KG 7.57 U	MG/KG 23.5 U	MG/KG 27 B	MG/KG 31.4 U	MG/KG 1.3 U	MG/KG -9.38 U	MG/KG 23 =	MG/KG 8.8 J
Volatile Organics Benzene Ethylbenzene Toluene Xylenes, Total	GDNR Level MG/KG 0.008 10 6	MG/KG 0.006 U 0.006 U 0.006 U 0.006 U	MG/KG 0.0062 U 0.0062 U 0.0071 = 0.0062 U	MG/KG 0.0056 U 0.0056 U 0.0056 U 0.0056 U	MG/KG 0.0057 U 0.0057 U 0.0057 U 0.0057 U	MG/KG 0.0056 U 0.0056 U 0.0188 = 0.0056 U	MG/KG 0.0058 U 0.0058 U 0.0079 J 0.0058 U	MG/KG 0.0058 U 0.0058 U 0.0075 J 0.0058 U	MC/KG 0.006 U 0.006 U 0.0261 = 0.006 U

NRC - No Regulatory Criteria

NA - Not Applicable, the health based threshold level would be exceeded only if free product conditions existed IV - Insufficient volume to collect sample for analysis

U - Indicates the compound was not detected at the concentration reported.

J - Indicates that the value for the compound is an estimated value.

UJ - Indicates the compound was not detected at the reported concentration and the concentration was estimated. = - Indicates the compound was detected at the concentration reported.

Table II-4. Groundwater Analytical Results for the Facility ID #9-089061 Site Investigation

	Station	53-01	53-05	53-03	53-04
	Sample ID	5301W2	\$302W2	5303W2	5304W2
	Date Collected	96/8/6	96/1/6	12/13/96	12/13/96
	Depth 1	Depth 10.0 - 13.0 FT	10.0 - 13.0 FT	10.0 - 15.0 FT	10.0 - 14.0 FT
	EPA MCL				
Polynuclear Aromatic Hydrocarbons	ocarbons UG/L	NG/L	UG/L	116/1	116.71
2-Chloronaphthalene	NA	10 11	10 1	1 91	5
Acenaphthene	NA	11 01	11.01	10.01); ()
Acenaphthylene	Ą		2 5) i	n or
Anthracene	NA	11.01		0 5	10 C
Benzokalanthracene	AV.) 	O 0.	10 U	10 U
Benzo(a)nurene	₹ °	O 01	10 U	10 U	10 U
Benzoch)fingenetten	0.2	10 0	10 U	10 U	10 U
circo o judorandiene	NRC	10 U	10 U	10 U	10 U
Denziel Kalangerylene	NA	10 U	10 U	10 U	10 U
Chemistry	NRC	10 U	10 U	10 U	10 U
Cut your	NRC	10 U	10 U	10 U	10.1
Unbenzo(a,n)antmacene	NRC	10 U	10 U	10 U	10:01
riuoranurene	NA	10 U	10 U	10 17	10 11
Fluorene	NA	10 U	10 [1	10.11)
indeno(1,2,3-cd)pyrene	NRC	10 U	10 U	101) <u>.</u>
Naphthalene	NA	10 U	10 U	11 01	1 2
Phenanthrene	NA	10 .O.	10 U	101	2 2
Fyrene	NA	IO U	10 O	10 U	10 I
	EPA MCL				
Volattie Organics	OG/L	UGA,	TICAL.	110.11	2011
Benzene	•	13.9 **	115	750	7,50
Ethylbenzene	202	16.91)) ;) •) (
Toluene	1000	1 5) (o O	S U
Xvlenes Total	0001	0.0	5 U	5 U	5 U
	10000	23.9 =	δŪ	S U	517

NRC - No Regulatory Criteria

NA - Not Applicable, the health based threshold level would be exceeded only if free product conditions existed IV - Insufficient volume to collect sample for analysis

U - Indicates the compound was not detected at the concentration reported.

J - Indicates that the value for the compound is an estimated value.

UJ - Indicates the compound was not detected at the reported concentration and the concentration was estimated. = - Indicates the compound was detected at the concentration reported.

Table II-5. Groundwater Depth Measurements and Calculated Groundwater Elevations for the Facility ID #9-089061 Site Investigation

Tank	Borehole	Date Measured	Water Level Depth	Screened Interval Depth	Ground Surface Elevation	Water Level Elevation
232 & 233	Borehole 53-01	96/6/6	6.06 Feet BGS	8 - 13 Feet BGS	69.17 Feet MSL	63.11 Feet MSL
	Borehole 53-02	96/8/6	6.14 Feet BGS	8 - 13 Feet BGS	69.08 Feet MSL	62.94 Feet MSL
	Borehole 53-03	12/14/96	6.90 Feet BGS	10 - 15 Feet BGS	69.16 Feet MSL	62.26 Feet MSL
	Borehole 53-04	12/14/96	6.78 Feet BGS	9 - 14 Feet BGS	69.19 Feet MSL	62.41 Feet MSL

Below Ground Surface Mean Sea Level BGS MSL

REPORT FIGURES

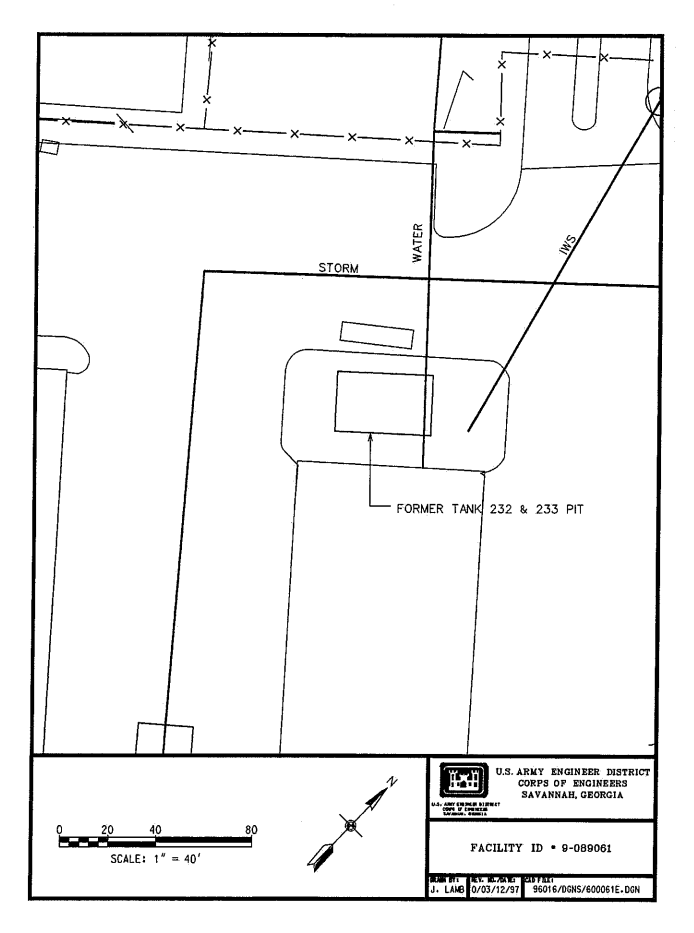


Figure II-1. Facility ID #9-089061, USTs 232 and 233, Site Map

Figure II-2. Site Map of Sampling Lor ans for the USTs 232 and 233 Removal

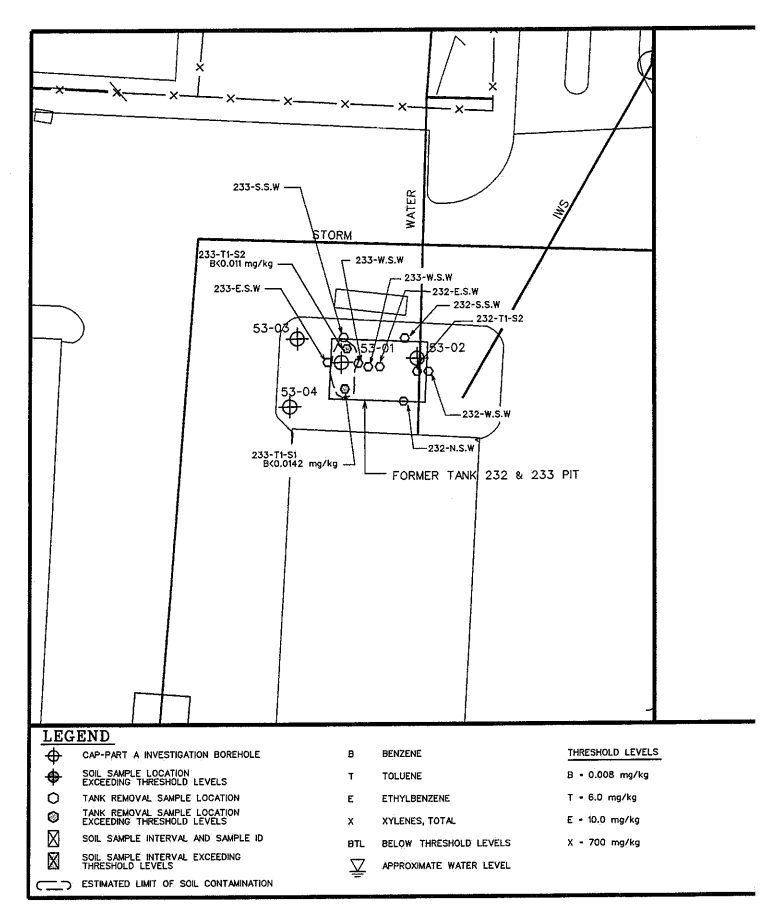


Figure II-3. Site Map of Soil Sampli for the Facility ID #9-08

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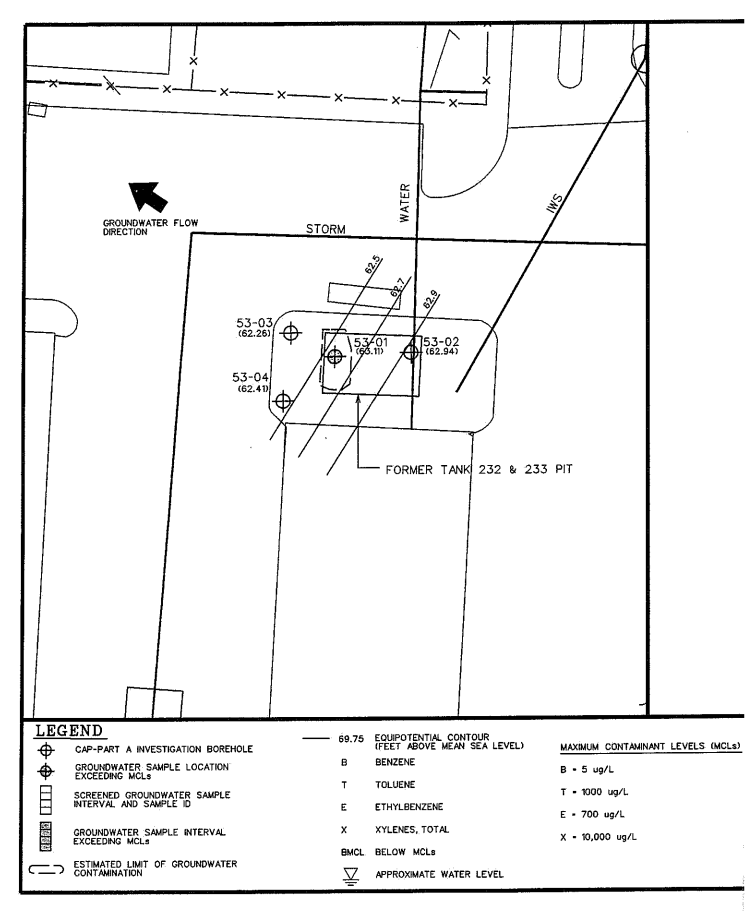
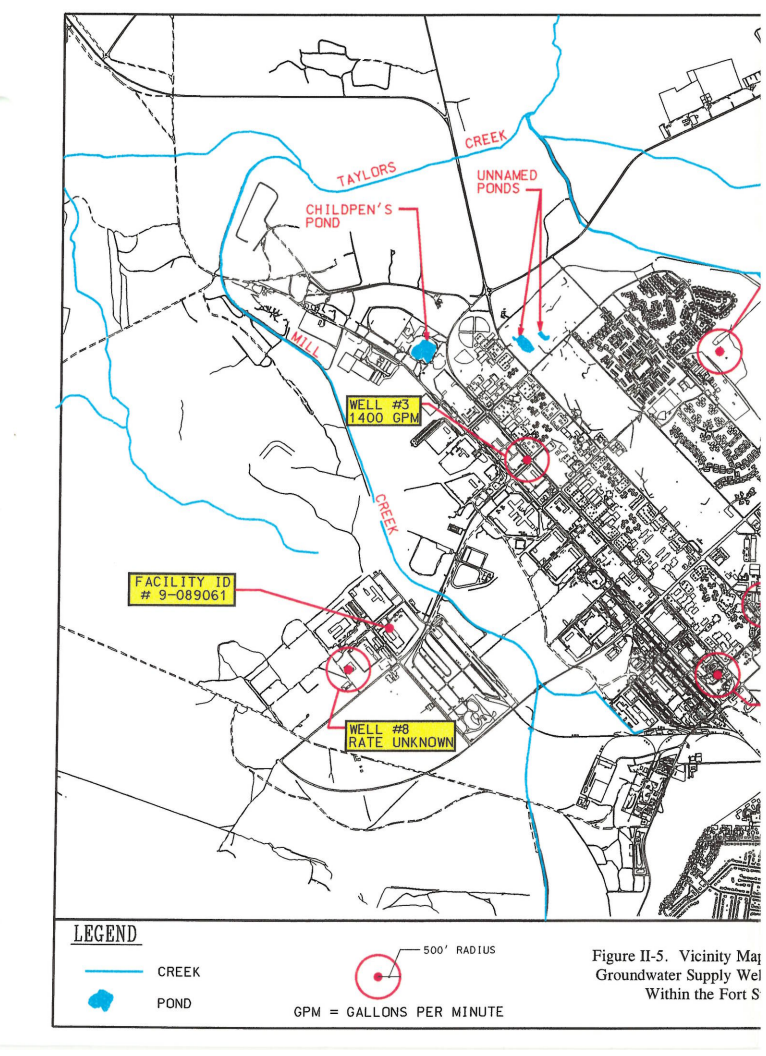


Figure II-4. Site Map of Groundwater Sam for the Facility ID #9-089

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APPENDIX A

SOIL BORING LOGS FOR THE FACILITY ID #9-089061 SITE INVESTIGATION

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радст			NEPECTOR		<i>s</i> +	BEET 1 . F 2
(A)	(B) DEPTH	DESCRIPTION OF MATERIALS (C)	FIZED SCREENING RESULTS (D)	CECTECH SAMPLE OR CORE BOX NO (E)	ANALYTICAL SAMPLE NO (P)	REMARKS (G)
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	12.0	No Matarial Collactad (Power Punch)			6 LORLS W. L + + 5 Chp/2		
							<u> </u>

HTRW DRILLING LOG) A	· · · · · · · · · · · · · · · · · · ·	3-02	ļ.
	PROJECT BLEV	T-+. S	The different of the first of t	Т	17. V-			HEET	Fl	:
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		1.0-11111111111111111111111111111111111	Sand, dark gray, fine	14.8					:	
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	0.0	Guaral				
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	//.6	Sand, light gray, fine	0.0 ppn	(E)	(P)	Annex.	
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PROPECT	<i>(=+.</i> 5	HIRW DRILL	ING LOG	17. V	art	BEET 1 . F 2
ELEV (A)	DEPTH (B)	DESCRIPTION OF MATERIALS (C)	FIELD SCREENING RESULTS (D)	GEOTECH SAMPLE OR CORE BOX NO	ANALYTICAL BAMPLE NO (P)	thurs (0)
		Sand + Gravel, dark gray, fine	10.4 ppm	(ER)		
	3.0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Sand & clay, dark gray, Fina	2.4			2002-2003 2002-2003 2003-2003 2003-2003 2003-2003 2003-2003 2003-2003 2003-2003 2003-2003 2003-2003 2003-2003 2003-2003 2003-2003-
	6. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Clayay Sahd, dark gray, fine	14.0 ppm		5011 5chp12	
	9.0.	Clay, stackish gray Sald, gray, fine	0.2 ppm		50:1 Sampla	Approx.

		HIKW DR	ILLING LOG	-		5-3-04	ļ
PROJECT		Tamart W.T. DESCRIPTION OF NATERIALS	PREZID BOLEENING		analytical	SHEET 2 o F 2	
(A)	реги (в)	DÉSCRIPTION OF MATERIALS (C)	PELD SCREENING RESULTS (D)	GEOTECH SAMPLE OR CORE BOX NO (E)	ANALYTICAL BAMPLE NO (P)	REMARKS (D)	L
	//.6	No Material Collected (Power Punch)			angla >	11111111111111111	
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APPENDIX B

TECHNICAL APPROACH FOR THE FACILITY ID #9-089061 SITE INVESTIGATION

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TECHNICAL APPROACH

1.0 INTRODUCTION

The overall objective of this project is to provide the engineering services required to produce Corrective Action Plans (CAPs) for the subject UST sites. These reports will conform to the site closure requirements of a CAP-Part A for sites in Georgia. The field investigations necessary to support the report preparation included the installation of temporary piezometers, soil borings, and associated sampling of soil and groundwater. Upon completion of the field investigations, a CAP-Part A will be prepared to meet Georgia Environmental Protection Division (EPD), Fort Stewart, and the USACE-Savannah requirements.

2.0 FIELD ACTIVITIES

The following sections detail the methodologies used for drilling, Powerpunch sampling, and piezometer installation. All boreholes were drilled and piezometers installed by Miller Drilling Company, a drilling firm licensed in the state of Georgia. A geologist from SAIC, either registered or working under the direction of a registered professional, was on site at all times during operations. No drilling activities were undertaken until all utility clearances and permits had been obtained from Fort Stewart's utility personnel.

2.1 Subsurface Soil Sampling

2.1.1 Drilling

The hollow-stem auger drilling method was used during the project for drilling of soil boreholes. The augers used for drilling of boreholes for soil sample collection and groundwater collection using a Powerpunch sampler had a 4.25-inch inside diameter. During all borehole drilling, soil samples were collected continuously on 5.0-foot centers from the ground surface to the bottom of the borehole.

Soil drilling using the hollow-stem auger method was accomplished using truck-mounted CME-55 or similar auger rigs. The total depth of each borehole was dictated by the depth where the water table was encountered.

2.1.2 Sample Collection

Soil samples for chemical analyses were collected from boreholes using 5.0-foot split-barrel samplers. Samples were collected using these samplers as part of hollow-stem auger drilling of the boreholes. Each sampler was inserted into the lead hollow-stem auger and filled as the auger was advanced. Upon retrieval of the sampling device, the soil core was split into two 2.5-foot sections using a stainless steel knife. A portion of each 2.5-foot section was collected for possible laboratory analysis. The remaining portion of each 2.5-foot section was used for field measurements.

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Samples designated for possible laboratory analysis were collected from the section using a stainless steel spoon. The spoon was run lengthwise down the core to collect a sample representative of the entire core section. The portion of the sample designated for volatile organic analyses was placed into laboratory sample containers first, followed by placement of the remaining portion of the sample into the containers designated for other types of analyses. Sample containers designated for volatile organic analyses were filled so that minimal headspace was present in the containers. Headspace gas concentration measurements were made using a field organic vapor meter (OVM). Initially, soil from each 2.5-foot interval was placed into a glass jar, leaving some air space, and covered with aluminum foil to create an air-tight seal. The sample was allowed to volatilize for a minimum of 15 minutes. The sealed jar was punctured with the OVM probe and headspace gas drawn until the meter reading was stable. The concentration of the headspace gas was recorded to the nearest 0.1 part per million.

Immediately after collection of each sample and completion of bottle label information, each potential analytical sample container was placed into an ice-filled cooler to ensure preservation. A clean split-barrel sampling device was used to collect soil core from each interval of the project boreholes. Information regarding the criteria for selection of soil samples for off-site shipment to a laboratory for chemical analysis is presented in Section 3.1.3 of the project Work Plan. Soil samples, which were not selected for laboratory analysis, were disposed of as investigation-derived waste.

2.2 Groundwater Sampling

2.2.1 Groundwater Collection

Collection of groundwater samples from soil boreholes advanced during Preliminary Groundwater and CAP-Part A investigations was accomplished using a PowerPunch sampler or from temporary piezometers. The PowerPunch is a probe that allows the collection of a groundwater sample from a discrete undisturbed depth interval in a soil boring. The probe consists of a 1.5-inch outside diameter PVC sample screen that is 5 feet long, a retrievable steel outer casing, and a hardened steel drive point. Temporary piezometers were constructed of 2.5-inch ID PVC casing with a 5-foot screened interval. These piezometers were installed in the open borehole following completion of all drilling activities.

Each soil borehole was advanced to the top of the water table using a 4.25-inch ID HSA. For each borehole, the PowerPunch was inserted into the hollow-stem augers, lowered to the bottom of the borehole, and driven through the undistrubed soil underlying the lead auger to a depth of approximately 3.0 feet below the water table. The outer casing of the PowerPunch was retracted to expose the screen and allow groundwater to enter the chamber. In cases where the PowerPunch could not be driven or where groundwater recovery through the PowerPunch was poor, the groundwater sample was collected through the temporary piezometer.

Groundwater samples were collected using a bailer lowered into the PowerPunch (0.75-inch stainless steel mini bailer) or temporary piezometer (1.0-inch Teflon bailer). The portion of the sample designated for volatile organic analysis was poured into laboratory sample containers first, followed by pouring of the remaining sample portion into containers designated for other types of chemical analyses. Sample containers designated for volatile organic analysis were filled so that no headspace was present in the containers. Samples were poured directly into all containers from the mini or Teflon bailer used for sample retrieval.

2.2.2 Field Measurements

Groundwater field measurements performed during the project included measurement of static groundwater level, pH, specific conductance, and temperature. Measurement of groundwater levels in soil boreholes was accomplished through the installation of temporary PVC piezometers. A summary of the procedures and criteria to be used for groundwater sample field measurements is presented in the following sections.

Static Groundwater Level

Static groundwater level measurements were made using an electronic water level indicator. Initially, the indicator probe was lowered into each temporary piezometer casing until the alarm sounded and/or the indicator light illuminated. The probe was withdrawn several feet and slowly lowered again until the groundwater surface was contacted as noted by the alarm and/or indicator light. Water level measurements were estimated to the nearest 0.01 foot based on the difference between the nearest probe cord mark to the top of the piezometer casing.

The distance between the top of casing and the surrounding ground surface was taken into account in measuring the water level to within 0.01 foot. The static water level measurement procedure was repeated two or three times to ensure that the water level measurements were consistent (plus or minus 0.01 foot). If this was the case, then the first measured level was recorded as the depth to groundwater. If this was not the case, the procedure was repeated until consistent readings were obtained from three consecutive measurements.

pH, Specific Conductance, and Temperature

The pH, specific conductance, and temperature measurements were recorded for groundwater during groundwater sampling. The pH, temperature, and conductivity measurements were made using a combination meter designed to measure these parameters. A portion of each groundwater sample was retrieved from the PowerPunch sampler and poured into the collection cup. With the combination meter set in the pH mode, the meter electrode was swirled at a slow constant rate within the sample until the meter reading reached equilibrium. The sample pH was recorded to the nearest 0.1 pH unit. The pH measurement procedure was repeated, using a new sample each time, until the pH measurements were consistent (less than 0.2 pH units variation).

Upon completion of the pH measurement, conductivity and temperature measurements were made on a groundwater sample collected in the same manner as described above. With the combination meter set in the conductivity mode, the meter electrode was swirled at a slow constant rate within the sample until the meter reading reached equilibrium. Concurrently, a temperature probe was placed into the sample and allowed to reach equilibrium. The sample conductivity was recorded to the nearest 10 mmhos/cm and the temperature to the nearest 0.1° C. All recorded conductivity values were converted to conductance at 25° C. The conductivity and temperature measurement procedure was repeated a minimum of three times using a new sample each time, until the measurements are consistent (less than 10 percent variation for conductance and less than 0.5° C variation for temperatures).

2.3 Temporary Piezometer Installation

Following the collection of the groundwater sample, the borehole was over drilled down to the bottom of the PowerPunch. A 2-inch PVC piezometer, with a 5-foot screened section, was installed in the borehole to prevent the borehole from collapsing. These piezometers remained in the boreholes approximately 24-hours, after which time the static water level was measured.

2.4 Borehole Abandonment

Once the static water level was measured, the temporary piezometers were removed and the boreholes were abandoned. Abandonment was conducted in a manner precluding any current or subsequent fluid media from entering or migrating within the subsurface environment along the axis or from the endpoint of the borehole. Abandonment was accomplished by filling the entire volume of the borehole with grout.

For each borehole located in grass/gravel-covered areas, the borehole was sealed by grouting from the bottom of the borehole to the ground surface. For boreholes located in concrete-covered areas, grout was poured to the interface between the overlying concrete pad and the underlying gravel/soil base. All grouting was accomplished by placing a tremie pipe to the bottom of the borehole and pumping grout through this pipe until undiluted grout was present at the ground surface or the base of the concrete cover. After a 24-hour period, the abandoned borehole was checked for grout settlement. At that time, any settlement depression was filled with grout. Additional grout was added using a tremie pipe. This process was repeated until firm grout remained at the surface.

2.5 Surveying

A topographic survey of the horizontal and vertical locations of all soil boreholes was conducted after completion of all field activities. The topographic survey was conducted by a surveyor registered in the state of Georgia.

The horizontal coordinates for each soil borehole were surveyed to the closest 1.0 foot and referenced to the State Plane Coordinate System. Ground elevations were surveyed to the closest 0.1 foot. Elevations were referenced to the National Geodetic Vertical Datum of 1983.

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2.6 Decontamination Procedures

2.6.1 Drilling Equipment

Decontamination of equipment used for the drilling of boreholes was conducted within the temporary decontamination pad constructed at the central staging area. The decontamination pad was constructed so that all decontamination liquids were contained from the surrounding environment and were recovered for disposal as investigation-derived waste (IDW). The entire drill rig and equipment was decontaminated once it arrived on site and the hollow-stem auger drilling equipment was decontaminated after completion of each soil borehole. The drilling equipment was decontaminated by removing the caked soil material from the exterior of equipment using a rod and/or brush, steam cleaning the interior and exterior of equipment, allowing the equipment to air dry as long as possible, and wrapping or covering the equipment in plastic.

2.6.2 Sampling Equipment

Decontamination of equipment used for soil sampling and collection of groundwater samples was conducted at the temporary decontamination area. Nondedicated equipment was decontaminated after each use. The sampling equipment was washed with potable water and phosphate-free detergent using various types of brushes required to remove particulate matter and surface films, followed by a potable water rinse, ASTM Type I or equivalent water rinse, isopropyl alcohol rinse, ASTM Type I or equivalent water rinse, allowed to air dry, and wrapped in plastic or aluminum foil.

In addition to the sampling equipment, field measurement instruments were also decontaminated between uses. Only those portions of each instrument that come into contact with potentially contaminated environmental media were decontaminated. Because of the delicate nature of these instruments, the decontamination procedure only involved initial rinsing of the instrument probes with ASTM Type I or equivalent water.

2.7 Investigation Derived Waste (IDW) Management

Indigenous IDW generated during the project was soil cuttings from boreholes. Nonindigenous generated IDW included solid compactible trash, decontamination solutions, and sludges.

2.7.1 Waste Collection and Containment

All soil and sludge wastes were segregated by borehole and drummed in 55-gallon DOT Specification 17C drums at the point of generation. Drummed wastes were transported to the Central Staging Area (CSA) and stored pending final disposal. Sanitary waste was placed in trash bags at the point of generation. Water derived from decontamination activities was collected in polyethylene tanks and stored at the CSA. All containers were appropriately labeled with generation point information completed on each container.

2.7.2 Waste Characterization

Analytical data gathered from investigation field samples was used to characterize the indigenous soil IDW generated during the project. Where investigation sample analytical data were insufficient for characterization of the wastes, the wastes were sampled and analyzed for RCRA toxicity characteristic contaminants using the Toxicity Characteristic Leaching Procedure (TCLP). Soil from a specific source location was considered noncontaminated if the analytical results for the associated field samples indicated all of the following:

- BTEX and PAH concentrations below applicable Table A or B Threshold Levels as defined in Rules of Georgia Department of Natural Resources, Environmental Protection Division, rule 391-3-15-.09;
- TPH concentrations below 100 ppm; and
- total lead concentrations below 100 ppm.

Soil from a specific source location was considered contaminated nonhazardous if the analytical results for the associated field samples indicated all of the following:

- BTEX and PAH concentrations exceed applicable Table A or B Threshold Levels;
- TPH concentrations exceed 10,000 ppm; and
- total lead concentrations are below 100 ppm.

Soil from a specific source location was considered potentially hazardous, and would be sampled for full TCLP analysis and waste characterization, if one of the following conditions was encountered:

- · soil collected from the source location was found to contain free petroleum product or
- total lead concentrations in soil samples collected from the source location exceeded 100 ppm.

Soil/sludge generated from decontamination activities was characterized by collecting one composite sample from each drum of sludge waste. Each composite sample was analyzed for BTEX, PAH, TPH, and total lead. The contents of each drum will be classified based on the analytical results and the categories outlined above.

Decontamination fluid generated from decontamination activities was characterized by collecting one sample from each filled poly tank. Each sample was analyzed for BTEX, pH, oil and grease, and phenols.

2.7.3 Waste Disposal

Soil and soil/sludge waste characterized as being noncontaminated was spread at an area designated by Fort Stewart DPW personnel. Soil and soil/sludge waste characterized as being contaminated 97-076PS(061)/041697

nonhazardous or hazardous will be disposed of off-site in accordance with all applicable EPA, DOT, and state of Georgia regulations. Hazardous waste will be transported off-site within 90 days of receipt of characterization data indicating that the waste is hazardous.

Decontamination fluids characterized as meeting the acceptance criteria of the Fort Stewart Industrial Waste Treatment Plant (IWTP) will be transported to and disposed of at the plant. Decontamination fluids exceeding the IWTP waste acceptance criteria will be transferred to 55-gallon DOT Specification 17E closed-top drums and disposed of off-site in accordance with all applicable EPA, DOT, and state of Georgia regulations.

2.8 Documentation of field activities

All information pertinent to drilling and sampling activities, including instrument calibration data, was recorded in field logbooks. The logbooks were bound and the pages consecutively numbered. Entries in the logbooks were made in black permanent ink and included, at a minimum, a description of all activities, individuals involved in drilling and sampling activities, date and time of drilling and sampling, weather conditions, any problems encountered, and all field measurements. Lot numbers, manufacturers name, and expiration dates of standard solutions used for field instrument calibration were also recorded in the field logbooks.

Sufficient information was recorded in the logbooks to permit reconstruction of all drilling and sampling activities. For a detailed description of all field documentation, see section 4.5 of Attachment IV of the Work Plan.

3.0 SAMPLE HANDLING AND ANALYSIS

3.1 Analytical Program

Soil samples were screened for the presence of volatile vapors using a MiniRae organic vapor analyzer (PID). The MiniRae was calibrated daily using 100 parts per million (ppm) isobutylene. The headspace of each sample was measured approximately 15 minutes after collection.

For sites where the UST had contained waste oil, soil samples were analyzed for BTEX by method SW846-8020, PAH by method SW846-8270, and TPH by method SW846-9073. Groundwater samples were analyzed for BTEX by method SW 846-8240 and PAH by method SW 846-8270. All samples were sent to General Engineering Laboratories, Charleston, South Carolina.

For sites where the UST had contained gasoline or diesel, soil samples were analyzed for BTEX by method SW 846-8020, PAH by method SW 846-8270, and TPH by method SW 846-8015 (modified). Groundwater samples were analyzed for BTEX by method SW 846-8240 and PAH by method SW 846-8270. TPH analysis included both gasoline range organics (GRO) and diesel range organics (DRO). All samples were sent to General Engineering Laboratories, Charleston, South Carolina.

Duplicate samples of soil and groundwater were collected throughout the project and represented approximately 10 percent of the total sample population. Rinsate blanks were collected to determine whether the sampling equipment was causing cross-contamination of the samples and represented approximately 5 percent of the total sample population. Duplicates and rinsates were submitted to General Engineering Laboratories, Charleston, South Carolina.

Split samples were collected in addition to the other quality control samples but were sent to the USACE QA laboratory in Marietta, Georgia as an independent quality check.

3.2 Sample Containers, Preservation, and Holding Times

The soil sample containers, preservatives, and holding times are summarized in Table B-1. The groundwater sample containers, preservatives, and holding times are summarized in Table B-2.

3.3 Sampling Packaging and Shipment

Each sample container was labeled, taped shut with electrical tape (except those containing samples designated for volatile organic analysis), and a initialed/dated custody seal was placed over the lid. Each sample bottle was placed into a separate plastic bag and sealed. The samples were placed upright in thermally insulated rigid-body coolers and surrounded by vermiculite to prevent breakage during shipment. In addition, samples were cooled to approximately 4° C with wet ice. These measures were taken to slow the decomposition and volatilization of contaminants during shipping and handling. The sample coolers were shipped to the analytical laboratory via courier service provided by the laboratory.

Table B-1. Summary of Sample Containers, Preservation Techniques, and Holding Times for Soil Samples Collected During the Site Investigation

Analyte Group	Container	Minimum Sample Size	Preservative	Holding Time
Benzene, Toluene, Ethylbenzene, Xylene (BTEX)	1 - 4 oz glass jar with Teflon®-lined cap (no headspace)	20 g	Cool, 4°C	14 d
TPH - GRO	use same container as BTEX	20 g	Cool, 4°C	14 d
Polyaromatic Hydrocarbons (PAHs)	1 - 8 oz glass jar with Teffon®-lined cap	8 06	Cool, 4°C	14 d (extraction) 40 d (analysis)
TPH - DRO	use same container as	8 06	Cool, 4°C	14 d (extraction) 40 d (analysis)
ТРН (9073)	use same container as PAHs	8 06	Cool, 4°C	14 d (extraction) 40 d (analysis)
Metals (lead)	use same container as PAHs	20 g	Cool, 4°C	P 081
Waste Samples for TCLP analysis	1 - 16 oz wide mouth glass jar with Teflon [®] - lined cap	200 g	Cool, 4°C	14 d (extraction)

Container and preservation specifications shall meet all appropriate requirements (See Appendix F to ER 1110-1-263 [31 Mar 95] and in EM200-1-3, Table I-1 [1 Sept 94]).

Table B-2. Summary of Sample Containers, Preservation Techniques, and Holding Times for Groundwater Samples Collected During the Site Investigation

Analyte Group	Container	Minimum Sample Size	Preservative	Holding Time
Benzene, Toluene, Eethylbenzene, Xylene (BTEX)	2 - 40 mL glass vials with Teffon®-lined septum (no headspace)	40 mL	Cool, 4°C 0.008% Na ₂ S ₂ O, pH 4.5	14 d
Polyaromatic Hydrocarbons (PAHs)	2 - 1L amber glass bottle with Teffon®-lined lid	1000 mL	Cool, 4°C 0.008% Ne ₂ S ₂ O ₃ pH 4.5	7 d (extraction) 40 d (analysis)
Metals (Lead only)	1 - 250 mL polybottle	100 mL	HNO, to pH <2 Cool, 4°C	P 081

Container and preservation specifications shall meet all appropriate requirements (See Appendix F to ER 1110-1-263 [31 Mar 95] and in EM200-1-3, Table I-1 [1 Sept 94]).
One investigative water sample in twenty will require an additional 2 liters volume for the laboratory to perform appropriate laboratory QC analysis.

APPENDIX C

ANALYTICAL DATA SHEETS AND QUALITY CONTROL SUMMARY REPORT FOR THE FACILITY ID #9-089061 SITE INVESTIGATION

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APPENDIX C-1

ANALYTICAL DATA SHEETS FOR SOIL SAMPLES

Definition of Data Qualifiers (Flags)

During the data validation process, all laboratory data were assigned appropriate data validation flags and flagging codes. Validation flags are defined as follows:

- "U" When the material was analyzed for, but not detected above the level of the associated value.
- "J" When the associated value is an estimated quantity. Indicating there is cause to question accuracy or precision of the reported value.
- "UJ" When the analyte was analyzed for, but not detected, above the associated value, however, the reported value is an estimate and demonstrates an decreased knowledge of its accuracy or precision.
- "R" When the analyte value reported is unusable. The integrity of the analyte's identification, accuracy, precision, or sensitivity have raised significant question as to the reality of the information presented.

SAIC validation flagging codes have been provided on the next page.

DATA VALIDATION FLAGGING CODES

Blanks F01 Sample data were qualified as a result of the method blank. F02 Sample data were qualified as a result of the field blank, F03 Sample data were qualified as a result of the equipment rinsate. F04 Sample data were qualified as a result of the trip blank. F05 Gross contamination exists. FY Concentration of the contaminant was deterted at a level below the CROL. F07 Concentration of the contaminant was detected at a level less than the action limit, but greater than the CROL. F08 Concentration of the contaminant was detected at a level that exceeds the action level. F09 No laboratory blanks were analyzed. F10 Blank had a negative value >5x's the IDL. FII Blanks were not analyzed at required frequency. F12 Professional judgement was used to qualify the data. Laboratory Control Samples (LCSs) P01 LCS recovery was above upper control limit. Surrogate Recovery P02 LCS recovery was below lower control limit. P03 LCS recovery was <50%. Surrogate recovery was above the upper control limit. P04 No action was taken on the LCS data. Surrogate recovery was below the lower control limit. P05 LCS was not analyzed at required frequency. G03 Surrogate recovery was <10%. G04 Surrogate recovery was zero. G05 Surrogate was not present. G06 Professional judgement was used to qualify the data. Target Compound Identification Incorrect identifications were made. Matrix Spike/Matrix Spike Duplicate M02 Qualitative criteria were not met. M03 Cross contamination occurred. MS/MSD recovery was above the upper control limit. Confirmatory analysis was not performed. M04 H02 MS/MSD recovery was below the lower control limit. M05 No results were provided. H03 MS/MSD recovery was < 10%. M06 Analysis occurred outside 12 hr GC/MS window. H04 MS/MSD pairs exceed the RPD limit. M07 Professional judgement was used to qualify the data. HO5 No action was taken on MS/MSD results. M08 The %D between the two pesticide/PCB column checks was > 25%. Professional judgement was used to qualify the data. H06 Matrix Spike Initial/Continuing Calibration - Organics MS recovery was above the upper control limit. C01. Initial calibration RRF was < 0.05. MS recovery was below the lower control limit: 102 C02 Initial calibration RSD was > 30%. 103 MS recovery was <30%. C03 Initial calibration sequence was not followed as required. 104 No action was taken on MS data. C04 Continuing calibration RRF was < 0.05. 105 Professional judgement was used to qualify the data. Continuing calibration %D was >25%. C05 C06 Continuing calibration was not performed at the required frequency. C07 Resolution criteria were not met. Laboratory Duplicate RPD criteria were not met. C08 C09 RSD criteria were not met. 101 Duplicate RPD was outside the control limit. C10 Retention time of compounds was outside windows. J02 Duplicate sample results were $> 5 \times$ the CRDL. CII Compounds were not adequately resolved. J03 Duplicate sample results were $<5 \times$ the CRDL. Breakdown of endrin or DDT was > 20%. C12 J04 Professional judgement was used to qualify the data. C13 Combined breakdown of endrin/DDT was > 30%. Professional judgement was used to qualify the data. C14 Internal Area Summary Area counts were outside the control limits. Extremely low area counts or performance was exhibited by a major drop off.

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IS retention time varied by more than 30 seconds. K04 Professional judgement was used to qualify the data. PAGE LOFZ

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Scionz Amplications International Corporation
Scionz Amplications International Corporation
S000 Owel Ridge Transpiles, Oak Ridge, TRI 37831 14231 481-4600

CHAIN OF CUSTODY RECORD

COC NO.: 6/8/18

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PROJECT NAME: Core Secure 1164 Char	Change IICT Chan			ŀ	ļ		REOC	ESTED	PARAN	REQUESTED PARAMETERS		LABORATORY NAME:	NAME:	
	Solida Co I Solida									Í		GEL		
PROJECT NUMBER: 0003	303	į					Ho					LABORATORY ADDRESS:	ADDRESS:	
PROJECT MANAGER: Chris Potter	Chris Potter		· .,		O		П. О	1			:= -	Charleston, SC 29417	toad : 29417	
Sampler (Signature)	(Printed Name)	ime)		OF	Ha 'P	`-	4 31	त्या	DISC			PHONE NO:(803) 556-8171	13) 556-8171	
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Sample ID	Date Collected Time	Time Collected	ŧ,	CETTE. KETTE	,HA9	HA9 bseJ	08 0 유역	Иd	<u>ਜਪ</u> ਪੁੱਧ		o .oM	SCREENING	80	OBSERVATIONS, COMMENTS, SPECIAL INSTRUCTIONS
28Ø4B1 4	12/13/96 DC	Ø93¢	SOIL								rA.	1,00 00.4°	8	206-101
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5303DI V) 44 S	>								ρl	>	8	206-11
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RELINQUISHED BY:	Date/Time	RECEIVED BY:	BY:			Date/Time	 	OTAL	NUMBER	TOTAL NUMBER OF CONTAINERS:	TAIN	RS: 42	Cooler Temperature:	nperature:
COMPANY NAME:	1234	COMPANY NAME:	C NAME:				<u> </u>	Cooler ID:	Ä	4102	2		~	520
RESERVED BY:	Date/Time	RELINOUISHED BY:	знео ву:			Date/Time	e e	(2)	1	7	labolek		S384 Al Should	should be
COMPANY NAME:	1234	COMPANY NAME:	NAME:					ξ		C Kr	1		<i>,</i>	• •
Mediaul Cot	Date/Time	RECEIVED BY:	BY:			Date/Time	2	Ξ ,	3		\			
COMPANY NAME:	1 300	COMPANY NAME:	' NAME:					101	م من المراجعة من من المراجعة من من المراجعة	۸.				

EPA SAMPLE NO.

5301A1

Lab Name: GENERAL ENGINEERING LABOR Contract: NA

Lab Code: NA Case No.: NA SAS No.: NA SDG No.: 961798

Matrix: (soil/water) SOIL Lab Sample ID: 9609179-17

Sample wt/vol: 5.0 (g/mL) g Lab File ID: B2Z422

% Moisture: 17 decanted: (Y/N) N Date Received: 09/10/96

Extraction: (SepF/Cont/Sonc) PURGETRAP Date Extracted:N/A

Concentrated Extract Volume: (uL) Date Analyzed: 09/13/96

Injection Volume: ____(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) ug/Kg Q

71-43-2-----Benzene 6.0 U
108-88-3----Toluene 6.0 U
100-41-4----Ethylbenzene 6.0 U
1330-20-7-----Xylenes (total) 6.0 U

EPA SAMPLE NO.

ab Name:

Contract:

5301A1

Lab Code:

Case No.:

SAS No.:

SDG No.: 69179S

Matrix: (soil/water) SOIL

Lab Sample ID: 9609179-17

Sample wt/vol: 30.5 (g/mL) g

Lab File ID: 1L456

Level: (low/med) LOW

Date Received: 09/10/96

% Moisture: 17

decanted: (Y/N) N

Date Extracted: 09/17/96

Concentrated Extract Volume: 1(mL)

Date Analyzed: 09/20/96

Injection Volume: 1.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0

CAS NO.	COMPOUND	CONCENTRATION (ug/L or ug/	N UNITS: (Kg) ug/Kg	Q	
91-58-7 209-96-8 83-32-9 86-73-7 85-01-8 120-12-7 206-44-0 129-00-0 56-55-3 218-01-9 205-99-2 207-08-9 50-32-8 193-39-5	naphthalene2-chloronaphtacenaphthylenacenaphthenefluorenephenanthrenefluoranthenefluoranthenebenzo(a) anthrobenzo(b) fluorabenzo(a) pyrenebenzo(a) pyreneindeno(1,2,3-cdibenz(a,h) antebenzo(g,h,i) pe	aceneantheneed) pyrenehracene	396 396 396 396 396 396 396 396 396 396	מממממממממממממ	U
				1	1

Client:

Science Applications International Corporation

P.O. Box 2502

800 Oak Ridge Turnpike Oak Ridge, Tennessee 37831

Contact:

Mr. Chris Potter ProjectDescription: Ft. Stewart UST Sites

Client Code: SAIC00396

Project Manager: Linda Darrington

Date: 10/19/96

Page: 1

Sample I.D.: 5301A1 Lab I.D.: 9609179-17 Sample Matrix: Soil Date Collected: 09/08/96 Date Received: 09/10/96 Priority: Routine

<u>Parameter</u>

Collected by: Client

Analyte: Qualifier Result Units Method Analyst **DateTime** UF91, FD6 7.57 Total Rec. Petro. Hydrocarbons mg/kg EPA 418.1 Mod. SDW 09/16/961100 Evaporative Loss %

1D VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

5301D1

ab Name: GENERAL ENGINEERING LABOR Contract: NA

Lab Code: NA

Case No.: NA SAS No.: NA

SDG No.: 96179S

Matrix: (soil/water) SOIL

Lab Sample ID: 9609179-07

Sample wt/vol:

5.0 (g/mL) g

Lab File ID: B2Z412

% Moisture: 19 decanted: (Y/N) N Date Received: 09/10/96

Extraction: (SepF/Cont/Sonc) PURGETRAP

Date Extracted:N/A

Concentrated Extract Volume: (uL)

Date Analyzed: 09/12/96

Injection Volume: ____(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) ug/Kg

Q

71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (total)	6.2 7.1 6.2 6.2	ט	ムニムム
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5301D1

Lab Name:

Contract:

Case No.: Lab Code:

SAS No.: SDG No.: 69179S

Matrix: (soil/water) SOIL

Lab Sample ID: 9609179-07

Sample wt/vol:

30.9 (g/mL) g

Lab File ID: 1L414

Level: (low/med) LOW

Date Received: 09/10/96

% Moisture: 19 decanted: (Y/N) N

Date Extracted:09/17/96

Concentrated Extract Volume: 1(mL)

Date Analyzed: 09/19/96

CONCENTRATION UNITS:

Injection Volume: 1.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0

CAS NO.	COMPOUND	(ug/L or ug/Kg)		Q	
91-20-3	naphthalene		400	U	
91-58-7	2-chloronapht	halene	400	ប	ŀ
209-96-8	acenaphthylen	.e	400	ប	
83-32-9	acenaphthene		400	U	1
86-73-7	fluorene		400		
85-01-8	phenanth rene		400		
120-12-7	anthracene -		400		
	fluoranthe ne		400		
129-00-0	pyrene -		400		
56-55-3	benzo(a) anthr	acene	400		
218-01-9	chrysene		400		1
205-99-2	benzo(b) fluor	anthene	400		1
207-08-9	benzo(k) fluor	anthene	400		
50-32-8	benzo (a) pyren	e	400		
193-39-5	indeno(1,2,3-	cd) pyrene	400		
53-70-3	dibenz (a, h) an	thracene	400		
191-24-2	benzo(g,h,i)p	ervlene	400		

Client:

Science Applications International Corporation

P.O. Box 2502

800 Oak Ridge Turnpike Oak Ridge, Tennessee 37831

Contact:

Mr. Chris Potter ProjectDescription: Ft. Stewart UST Sites

Client Code: SAIC00396

Project Manager: Linda Darrington

Page: 1

Sample I.D.:

Lab I.D.: 9609179-07

Sample Matrix: Soil

Date Collected: 09/08/96

Date Received: 09/10/96

Priority: Routine

<u>Parameter</u> Collected by: Client

Analyte:

Qualifier

Result

Units Method Analyst

DateTime

Total Rec. Petro.Hydrocarbons

Evaporative Loss

5301D1

B UFPI/FP7 23.5

SDW

Date: 10/19/96

09/16/961100

mg/kg EPA 418.1 Mod.

%

1D VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

5302B1

Lab Name: GENERAL ENGINEERING LABOR Contract: NA

Lab Code: NA

Case No.: NA SAS No.: NA

SDG No.: 69088S

Matrix: (soil/water) SOIL

Lab Sample ID: 9609088-09

Sample wt/vol:

5.0 (g/mL) g

Lab File ID: B2Z316

% Moisture: 10 decanted: (Y/N) N Date Received: 09/08/96

Extraction: (SepF/Cont/Sonc) PURGETRAP

Date Extracted:N/A

Concentrated Extract Volume: 10(ml) Date Analyzed: 09/11/96

Injection Volume: ____(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N

pH: 7.0 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) ug/Kg

Q

71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (total)	5.6 5.6 5.6	บ บ
		-

5302B1

b Name:

Contract:

Lab Code:

Case No.:

SAS No.:

SDG No.: 69088S

Matrix: (soil/water) SOIL

Lab Sample ID: 9609088-09

CONCENTRATION UNITS:

Sample wt/vol: 30.5 (g/mL) g

Lab File ID: 1L316

Level: (low/med) LOW

Date Received: 09/08/96

% Moisture: 10 decanted: (Y/N) N

Date Extracted:09/11/96

Concentrated Extract Volume: 1(mL)

Date Analyzed: 09/18/96

Injection Volume: 1.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0

CAS NO.	COMPOUND (ug/L or	ug/Kg) ug/Kg	Q
91-20-3	naphthalene	364	U
91-58-7	2-chloronaphthalene	 364	
209-96-8	acenaphthylene	 364	
83-32-9	acenaphthène	364	
86-73-7	fluorene	364	
85-01-8	phenanthrene	364	
120-12-7	anthracene	364	
206-44-0	fluoranthene	<u> </u>	
129-00-0	pyrene	364	
56-55-3	benzo(a) anthracene	364	
218-01-9	chrysene	- 364	
205-99-2	benzo(b) fluoranthene	— 364 364	
207-08-9	benzo(k) fluoranthene	— 36 4	
50-32-8	benzo (a) pyrene	— 364 364	
193-39-5	indeno(1,2,3-cd)pyrene	<u> </u>	
53-70-3	dibenz(a,h)anthracene	364	
191-24-2	benzo(g,h,i)perylene		
	penzo (3, m, 1) per y rene	364	١٠
	······································		l

Client:

Science Applications International Corporation

P.O. Box 2502

800 Oak Ridge Tumpike Oak Ridge, Tennessee 37831

Contact:

Mr. Chris Potter

Client Code: SAIC00396

ProjectDescription: Ft. Stewart UST Sites

5302B1

Sample I.D.: Lab I.D.:

9609088-09

Sample Matrix:

Soil

Date Collected:

09/06/96

Date Received:

09/08/96

Priority:

Routine

Collected by: Parameter

Client

В

Analyte:

Units

Method

Project Manager: Linda Darrington

Analyst

DateTime

Page: 1

Total Rec. Petro. Hydrocarbons

Evaporative Loss

Qualifier

Result

mg/kg EPA 418.1 Mod.

EAN

Date: 10/10/96

09/09/961100

F47

Not 1/10/97

DATA VALIDATION COPY

VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

5302D1

b Name: GENERAL ENGINEERING LABOR Contract: NA

Lab Code: NA

Case No.: NA SAS No.: NA SDG No.: 69089S

Matrix: (soil/water) SOIL

Lab Sample ID: 9609089-06

Sample wt/vol:

5.0 (g/mL) g

Lab File ID: B2Z332

% Moisture: 13 decanted: (Y/N) N Date Received: 09/08/96

Extraction: (SepF/Cont/Sonc) PURGETRAP

Date Extracted: N/A

Concentrated Extract Volume: 10(ml) Date Analyzed: 09/12/96

Injection Volume: ____(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO. COMPOUND

(ug/L or ug/Kg) ug/Kg

Q.

1330-20-7Xylenes (total) 5.7 U	71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (total)	5.7 5.7 5.7 5.7	ับ บ
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DATA VALIDATION

5302D1

Lab Name:

Contract:

Lab Code: Case No.: SAS No.:

SDG No.: 69089S

Matrix: (soil/water) SOIL

Lab Sample ID: 9609089-06

Sample wt/vol: 30.4 (g/mL) g Lab File ID: 1L235

Level: (low/med) LOW

Date Received: 09/08/96

% Moisture: 13 decanted: (Y/N) N Date Extracted:09/11/96

Concentrated Extract Volume: 1(mL) Date Analyzed: 09/18/96

Injection Volume: 1.0(uL)

Dilution Factor: 1.0

CONCENTRATION UNITS:

GPC Cleanup: (Y/N) N pH: 7.0

MAR 1/6/97

Client:

Science Applications International Corporation

P.O. Box 2502 800 Oak Ridge Tumpike Oak Ridge, Tennessee 37831

Contact:

Mr. Chris Potter ProjectDescription: Ft. Stewart UST Sites

Client Code: SAIC00396

Project Manager: Linda Darrington

Page: 1

Sample I.D.:

Lab I.D.:

5302D1 9609089-06

Sample Matrix:

Soil

Date Collected:

09/07/96

Date Received:

09/08/96

Priority: Collected by:

Routine

<u>Parameter</u>

Client

Analyte:

Qualifier

Analyst

DateTime

Total Rec. Petro. Hydrocarbons

Evaporative Loss

Units Method

Method

mg/kg EPA 418.1 Mod.

EAN

Date: 10/10/96

09/09/961100

DATA VALIDATION

EPA SAMPLE NO.

5303A1

Lab Name: GENERAL ENGINEERING LABOR Contract: N/A

Lab Code: N/A Case No.: N/A SAS No.: N/A

SDG No.: 6C306S

Matrix: (soil/water) SOIL

Lab Sample ID: 9612306-05

Sample wt/vol:

5.0 (g/mL) g

Lab File ID: B1N19

% Moisture: 10 decanted: (Y/N) N

Date Received: 12/14/96

Extraction: (SepF/Cont/Sonc) PURGETRAP

Date Extracted:N/A

Concentrated Extract Volume: 10(ml)

Date Analyzed: 12/16/96

Injection Volume: ____(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N

pH: 7.0

Sulfur Cleanup: (Y/N) N

CAS NO.

COMPOUND

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

Q

	71-43-2Benzene	5.6 18.8 5.6 5.6	Ū	2 = 0
,				l

Lab Name: GENERAL ENGINEERING LABS. Contract: NA

5303A1

ab Code: NA Case No.: NA SAS No.: NA

SDG No.: 6C306S

Matrix: (soil/water) SOIL

Lab Sample ID: 9612306-05

Sample wt/vol: 30.2 (g/mL) g

Lab File ID: 1A214

Level: (low/med) LOW

Date Received: 12/14/96

% Moisture: 10 decanted: (Y/N) N

Date Extracted:12/16/96

Concentrated Extract Volume: 1(mL)

Date Analyzed: 12/31/96

Injection Volume: 1.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0

CAS NO.	COMPOUND	CONCENTRATION UN (ug/L or ug/Kg)	NITS: ug/Kg	Q
91-58-7 209-96-8 83-32-9 86-73-7 85-01-8 120-12-7 206-44-0 129-00-0 56-55-3 218-01-9 205-99-2 207-08-9 50-32-8 193-39-5	naphthalene2-chloronaphtacenaphthyleneacenaphthenefluorenephenanthrenefluoranthenefluoranthenebenzo(a)anthrchrysenebenzo(b)fluorbenzo(k)fluorbenzo(a)pyrenindeno(1,2,3dibenz(a,h)anbenzo(g,h,i)p	aceneanthene_ecd) pyrene_thene	368 368 368 368 368 368 368 368 368 368	מממממממממממ



GENERAL ENGINEERING LABORATORIES

Meeting today's needs with a vision for tomorrow,

Client:

Science Applications International Corp.

P.O. Box 2502

800 Oak Ridge Tumpike Oak Ridge, Tennessee 37831

Contact:

Mr. Nile Luedike

Project Description:

Ft. Stewart UST Sites

c: \$AIC00396

Report Date: January 07, 1997

Page 1 of 2

Sample ID :5303A1 Lab ID : 9612306-05 Matrix : Soil Date Collected : 12/13/96 Date Received : 12/14/96 Priority : Routine Collector : Client

Parameter	Qualifier	Result		DL	RL	Units	DF	Analy	st Date	Time	Batch	M
Organic Prep		'	.7000.40111									
Evaporative Loss	@ 105 C	10.0		1.00	1.00	wt%	1.0	CEC	12/16/96	2030	95110	1
General Chemistr	y											
Total Rec. Petro. 1	Hydrocarbons U	1.30	U	7.50	11.1	mg/kg	1.0	SLR	12/20/96	1133	95120	-2

M = Method	Method-Description	The state of the s
M 1	EPA 3550	
M 2	EPA 418.1 Modified	

Notes:

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit.

I indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL).

U indicates that the analyte was not detected at a concentration greater than the detection limit.

* indicates that a quality control analyte recovery is outside of specified acceptance criteria.

Data reported in mass/mass units is reported as 'dry weight'.

9612306-05

5303D1

Lab Name: GENERAL ENGINEERING LABOR Contract: N/A

цар Code: N/A

Case No.: N/A SAS No.: N/A

SDG No.: 6C306S

Matrix: (soil/water) SOIL

Lab Sample ID: 9612306-11

Sample wt/vol:

5.0 (g/mL) g

Lab File ID: B1N118

% Moisture: 14 decanted: (Y/N) N

Date Received: 12/14/96

Extraction: (SepF/Cont/Sonc) PURGETRAP

COMPOUND

Date Extracted: N/A

Concentrated Extract Volume:

10 (ml)

Date Analyzed: 12/16/96

Injection Volume: ____(uL)

CAS NO.

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/Kg

0

		•
71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (total)	5.8 U 7.9 P 5.8 U 5.8 U	U J MØ8 U

5303D1

Lab Name: GENERAL ENGINEERING LABS. Contract: NA

Lab Code: NA Case No.: NA SAS No.: NA SDG No.: 6C306S

Matrix: (soil/water) SOIL Lab Sample ID: 9612306-11

Sample wt/vol: 30.7 (g/mL) g Lab File ID: 1A220

Level: (low/med) LOW Date Received: 12/14/96

% Moisture: 14 decanted: (Y/N) N Date Extracted:12/16/96

Concentrated Extract Volume: 1 (mL) Date Analyzed: 12/31/96

Injection Volume: 1.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0

		CONCENTRATION UNITS:	
CAS NO.	COMPOUND	(ug/L or ug/Kg) ug/Kg	Q

91-20-3naphthalene	378	
91-58-72-chloronaphthalene	378	U
209-96-8acenaphthylene	_ 378	U
83-32-9acenaphthene	378	
86-73-7fluorene	_ 378	U
85-01-8phenanthrene	378	
120-12-7anthracene	[378	
206-44-0fluoranthene	378	
129-00-0pyrene	378	
56-55-3benzo(a)anthracene	_ 378	
218-01-9chrysene		U
205-99-2benzo(b) fluoranthene	_ 378	U
207-08-9benzo(k)fluoranthene	_ 378	ַ ע
50-32-8benzo (a) pyrene	_ 378	ט
193-39-5indeno(1,2,3-cd)pyrene	_ 378	ע
53-70-3dibenz(a,h)anthracene	378	U
191-24-2benzo(g,h,i)perylene	_ 378	U



GENERAL ENGINEERING LABORATORIES

Meeting reday's needs with a vision for tomorrow.

Client:

Science Applications International Corp.

P.O. Box 2502

800 Oak Ridge Tumpike Oak Ridge, Tennessee 37831

Contact:

Mr. Nile Luedtke

Project Description:

Ft. Stewart UST Sites

c: SAIC00396

Report Date: January 07, 1997

Page 1 of 2

Sample ID	: 5303D1
Lab ID	: 9612306-11
Matrix	: Soil
Date Collected	: 12/13/96
Date Received	: 12/14/96
Priority	: Routine
Collector	: Client

Parameter	Qualifier	Result		DL	RL	Units	DF	Analy	yst Date	Time	Batch	M
Organic Prep						v	-					
Evaporative Loss General Chemistr	-	14.0		1.00	1.00	wt%	1.0	CEC	12/16/96	2030	95110	1,
Total Rec. Petro.	₹	-9.38	U	7.84	11.6	mg/kg	1.0	SLR	12/20/96	1206	95120	2

M = Method	Method-Description	
M 1	EPA 3550	
M 2	EPA 418.1 Modified	

Notes:

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit.

I indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL).

U indicates that the analyte was not detected at a concentration greater than the detection limit.

* indicates that a quality control analyte recovery is outside of specified acceptance criteria.

Data reported in mass/mass units is reported as 'dry weight'.

9612306-11

PO Box 30712 • Charleston, SC 29417 • 2040 Savage Road • 29407 (803) 556-8171 • Fax (803) 766-1178

5304C1

Lab Name: GENERAL ENGINEERING LABOR Contract: N/A

Lab Code: N/A Case No.: N/A SAS No.: N/A

SDG No.: 6C306S

Matrix: (soil/water) SOIL

Lab Sample ID: 9612306-06

Sample wt/vol:

5.0 (g/mL) g

Lab File ID: B1N113

% Moisture: 14

decanted: (Y/N) N

Date Received: 12/14/96

Extraction: (SepF/Cont/Sonc) PURGETRAP

Date Extracted: N/A

Concentrated Extract Volume:

10 (ml)

Date Analyzed: 12/16/96

Injection Volume: ____(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N

pH: 7.0

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) ug/Kg

Q

71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (total)	5.8 7.5 5.8 5.8	P U	U J KP8 U U
--	--------------------------	--------	----------------------

Lab Name: GENERAL ENGINEERING LABS. Contract: NA

5304C1

.ab Code: NA

Case No.: NA SAS No.: NA

SDG No.: 6C306S

Matrix: (soil/water) SOIL

Lab Sample ID: 9612306-06

Sample wt/vol: 30.8 (g/mL) g

Lab File ID: 1A215

Level: (low/med) LOW

Date Received: 12/14/96

% Moisture: 14

decanted: (Y/N) N

Date Extracted:12/16/96

Concentrated Extract Volume:

1(mL) Date Analyzed: 12/31/96

Injection Volume: 1.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0

CAS NO.	COMPOUND	CONCENTRATION UNITS (ug/L or ug/Kg) ug/I	: {g	Q
91-58-7 209-96-8 83-32-9 86-73-7 85-01-8 120-12-7 206-44-0 129-00-0 56-55-3 218-01-9 205-99-2 207-08-9 50-32-8 193-39-5	naphthalene2-chloronaphtheneacenaphthylenefluorenephenanthrenefluoranthenepyrenebenzo(a)anthrabenzo(b)fluorabenzo(a)pyrenebenzo(a)pyreneindeno(1,2,3-c)dibenz(a,h)ant	aceneanthene_eanthene_ecd) pyrene_thracene	378 378 378 378 378 378 378 378 378 378	מממממממממממממ



GENERAL ENGINEERING LABORATORIES

Meeting today's needs with a vision for tomorrow.

Client:

Science Applications International Corp.

P.O. Box 2502

800 Oak Ridge Turnpike Oak Ridge, Tennessee 37831

Contact:

Oak Ridge, Tennessee : Mr. Nile Luedtke

Project Description:

Ft. Stewart UST Sites

c: SAIC00396

Report Date: January 07, 1997

Page 1 of 2

Sample ID	: 5304C1
Lab ID	: 9612306-06
Matrix	: Soil
Date Collected	: 12/13/96
Date Received	: 12/14/96
Priority	: Routine
Collector	: Client

Parameter	Qualifier	Result		DL	RL	Units	DF	Analyst Date	Time	Batch	M
Organic Prep				T-10-10-10							
Evaporative Loss	@ 105 C	14.0		1.00	1.00	wt%	1.0	CEC 12/16/96	2030	95110	1
General Chemistr Total Rec. Petro. l	•	23.0	=	7.84	11.6	mg/kg	1.0	SLR 12/20/96	1135	95120	2

M = Method	Method-Description	
M 1	EPA 3550	
M 2	EPA 418.1 Modified	

Notes:

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit.

I indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL).

U indicates that the analyte was not detected at a concentration greater than the detection limit.

Data reported in mass/mass units is reported as 'dry weight'.

CG:

204



PO Box 30712 • Charleston, SC 29417 • 2040 Savage Road • 29407

(803) 556-8171 • Fax (803) 766-1178

^{*} indicates that a quality control analyte recovery is outside of specified acceptance criteria.

VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

B1N119

Lab Name: GENERAL ENGINEERING LABOR Contract: N/A 5304D1

Lab Code: N/A Case No.: N/A SAS No.: N/A SDG No.: 6C306S

Matrix: (soil/water) SOIL Lab Sample ID: 9612306-12

Sample wt/vol: 5.0 (g/mL) g Lab File ID:

% Moisture: 17 decanted: (Y/N) N Date Received: 12/14/96

Extraction: (SepF/Cont/Sonc) PURGETRAP Date Extracted:N/A

Concentrated Extract Volume: 10 (ml) Date Analyzed: 12/16/96

Injection Volume: ____(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0 Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS: CAS NO. COMPOUND (ug/L or ug/Kg) ug/Kg Q

71-43-2----Benzene 6.0 U 108-88-3-----Toluene 26.1 100-41-4-----Ethylbenzene = 6.0 U 1330-20-7-----Xylenes (total) U 6.0 U

5304D1

Lab Name: GENERAL ENGINEERING LABS. Contract: NA

Lab Code: NA Case No.: NA SAS No.: NA SDG No.: 6C306S

Matrix: (soil/water) SOIL Lab Sample ID: 9612306-12

Sample wt/vol: 30.3 (g/mL) g Lab File ID: 1A221

Level: (low/med) LOW Date Received: 12/14/96

% Moisture: 17 decanted: (Y/N) N Date Extracted:12/16/96

Concentrated Extract Volume: 1(mL) Date Analyzed: 12/31/96

Injection Volume: 1.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0

CONCENTRATION UNITS:
(ug/L or ug/Kg) ug/Kg Q

91-20-3naphthalene 91-58-72-chloronaphthalene 209-96-8acenaphthylene 83-32-9acenaphthene 86-73-7fluorene 85-01-8phenanthrene 120-12-7anthracene 206-44-0fluoranthene 129-00-0pyrene 56-55-3benzo(a) anthracene	397 397 397 397 397 397 397 397	מטמטמטט
129-00-0pyrene	397	ับ บ
205-99-2benzo (b) fluoranthene 207-08-9benzo (k) fluoranthene 50-32-8benzo (a) pyrene	397 397 397	U U U
193-39-5indeno(1,2,3-cd)pyrene	397 397 397	Ū

FORM I SV-1

and the second



GENERAL ENGINEERING LABORATORIES

Meeting today's needs with a vision for tomorrow

Client:

Science Applications International Corp.

P.O. Box 2502

800 Oak Ridge Tumpike Oak Ridge, Tennessee 37831

Contact:

Mr. Nile Luedtke

Project Description:

Ft. Stewart UST Sites

cc: SAIC00396

Report Date: January 07, 1997

Page 1 of 2

Sample ID : 5304D1 Lab ID : 9612306-12 Matrix : Soil Date Collected : 12/13/96 Date Received : 12/14/96 Priority : Routine Collector : Client

Parameter	Qualifier	Result		DL	RL Units	DF	Analyst Dat	e Time	Batch	M
Organic Prep	V									
Evaporative Loss	@ 105 C	17.0		1.00	1.00 wt%	1.0	CEC 12/16/	96 2030	95110	1
General Chemistr	y						,,		,,,,,	-
Total Rec. Petro. I	lydrocarbons J	8.80	7	8.11	12.0 mg/kg	1.0	SLR 12/20/	96 1212	95120	2

M = Method	Method-Description	THE PARTIES AND THE PARTIES AN
M 1	EPA 3550	
M 2	EPA 418.1 Modified	

Notes:

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit.

I indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL).

U indicates that the analyte was not detected at a concentration greater than the detection limit.

* indicates that a quality control analyte recovery is outside of specified acceptance criteria.

Data reported in mass/mass units is reported as 'dry weight'.

9612306-12

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)

APPENDIX C-2

ANALYTICAL DATA SHEETS FOR GROUNDWATER SAMPLES

Definition of Data Qualifiers (Flags)

During the data validation process, all laboratory data were assigned appropriate data validation flags and flagging codes. Validation flags are defined as follows:

- "U" When the material was analyzed for, but not detected above the level of the associated value.
- "J" When the associated value is an estimated quantity. Indicating there is cause to question accuracy or precision of the reported value.
- "UJ" When the analyte was analyzed for, but not detected, above the associated value, however, the reported value is an estimate and demonstrates an decreased knowledge of its accuracy or precision.
- "R" When the analyte value reported is unusable. The integrity of the analyte's identification, accuracy, precision, or sensitivity have raised significant question as to the reality of the information presented.

SAIC validation flagging codes have been provided on the next page.

DATA VALIDATION FLAGGING CODES

Blanks F01 Sample data were qualified as a result of the method blank. F02 Sample data were qualified as a result of the field blank. F03 Sample data were qualified as a result of the equipment rinsate. F04 Sample data were qualified as a result of the trip blank, F05 Gross contamination exists. Concentration of the contaminant was detetted at a level below the CRQL. F06 Concentration of the contaminant was detected at a level less than the action limit, but F07 greater than the CRQL. F08 Concentration of the contaminant was detected at a level that exceeds the action level. F09 No laboratory blanks were analyzed. FI0 Blank had a negative value $>5 \times$'s the IDL. FII Blanks were not analyzed at required frequency. F12 Professional judgement was used to qualify the data. Laboratory Control Samples (LCSs) LCS recovery was above upper control limit, Surrogate Recovery P02 LCS recovery was below lower control limit. P03 LCS recovery was <50%. Surrogate recovery was above the upper control limit. P04 No action was taken on the LCS data. G02 Surrogate recovery was below the lower control limit. P05 LCS was not analyzed at required frequency, G03 Surrogate recovery was <10%. G04 Surrogate recovery was zero. G05 Surrogate was not present. G06 Professional judgement was used to qualify the data. Target Compound Identification MOL Incorrect identifications were made. Matrix Spike/Matrix Spike Duplicate M02 Qualitative criteria were not met. M03 Cross contamination occurred. MS/MSD recovery was above the upper control limit. M04 Confirmatory analysis was not performed. MS/MSD recovery was below the lower control limit. M05 No results were provided. H03 MS/MSD recovery was <10%. M06 Analysis occurred outside 12 hr GC/MS window. Professional judgement was used to qualify the data. H04 MS/MSD pairs exceed the RPD limit. M07 The %D between the two pesticide/PCB column checks was >25%. H05 No action was taken on MS/MSD results. M08 H06 Professional judgement was used to qualify the data. Matrix Spike Initial/Continuing Calibration - Organics MS recovery was above the upper control limit. COL Initial calibration RRF was < 0.05. 102 MS recovery was below the lower control limit. C02 Initial calibration RSD was > 30%. 103 MS recovery was < 30%. C03 Initial calibration sequence was not followed as required. 104 No action was taken on MS data. C04 Continuing calibration RRF was < 0.05. Professional judgement was used to qualify the data. C05 Continuing calibration %D was >25%. C06 Continuing calibration was not performed at the required frequency. Resolution criteria were not met. C07 Laboratory Duplicate C08 RPD criteria were not met. C09 RSD criteria were not met. J01 Duplicate RPD was outside the control limit. C10 Retention time of compounds was outside windows. J02 Duplicate sample results were $>5 \times$ the CRDL. C11 Compounds were not adequately resolved. J03 Duplicate sample results were $<5\times$ the CRDL. C12 Breakdown of endrin or DDT was > 20%. 104 Professional judgement was used to qualify the data. C13 Combined breakdown of endrin/DDT was > 30%. CI4 Professional judgement was used to qualify the data. Internal Area Summary

- Area counts were outside the control limits.
- K02 Extremely low area counts or performance was exhibited by a major drop off.
- K03 IS retention time varied by more than 30 seconds.
- K04 Professional judgement was used to qualify the data.

800 Oct 186ge Tumpite, Oct 186ge, TN 37831 (423) 481-4600 As Employee-Ounted Company

CHAIN OF CUSTODY RECORD

OBSERVATIONS, COMMENTS, SPECIAL INSTRUCTIONS COC NO.: 6,000 € Cooler Temperature: PHONE NO:(803) 556-8171 LABORATORY ADDRESS: 2040 Savage Road LABORATORY NAME: GEL Charleston, SC 29417 OVA SCREENING not receiped COC Cl. ... Prin. 1101 100 נייש מיום TOTAL NUMBER OF CONTAINERS: No. of Bottles/Vlate: REQUESTED PARAMETERS **512**井 **∂**2€, HA9 Cooler ID: माक्त,मास्य HIGT GAST HAG ดษต Date/Time Date/Time Date/Time peer ď ×. HĄd ORG ,basl ,HA9 X3T8 ORD ,XETB 740152 RELINQUISHED BY: YAUTEN TIBI I MATEL MATE COMPANY NAME: COMPANY NAME: COMPANY NAME: Matrix SHARON STOLLER 3 Spir RECEIVED BY: RECEIVED BY: 11115 Sign Time Collected 53.7 V V 175 2 2 (Printed Neme) Date/Time 7/9/96 Date/Time Date/Time rife the 1310 13/08 PROJECT NAME: Fort Stewart UST Sites Date Collected 11 1/ 1 1 Co ŧ वाजावक 4017 4/6/010 17/2/15 17/6/6 PROJECT MANAGER: Chris Potter PROJECT NUMBER: 0003 Maying R. RELINQUISHED BY: COMPANY NAME: RELINQUISHED BY: 5456E COMPANY NAME: COMPANY NAME: Sampler (Signature) からなった 7762050 C/1-125/20 Sample 10 TE FOID Totakata

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Science Applications International Corporation

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CHAIN OF CUSTODY RECORD

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Sampler (Signature)		(Printed Name)	-			Ra						\/ =			ı
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RELINQUISHED BY:		Date/Time	RECEIVED BY:	BY:			Date/Time	e E							
COMPA" NAME:			COMPANY NAME:	Y NAME:									and the second s		



OBSERVATIONS, COMMENTS, -SPECIAL INSTRUCTIONS COC NO .: 60024 Cooler Temperature: PHONE NO:(803) 556-8171 LABORATORY ADDRESS: 2040 Savege Road Charleston, SC 29417 LABORATORY NAME: GEL not recorded OVA BCREEMING Ø ppm Ø ppm & ppm 8 = TOTAL NUMBER OF CONTAINERS: No. of Bottles/Viels: REQUESTED PARAMETERS Cooler ID: #180 CHAIN OF CUSTODY RECORD Hdl 020,41AG *ਜ* ਦਰ HOT HAG 72/01/6 Date/Time Date/Time 8 HVd ORG Lead, HAS X318 BTEX, GRO RECEIVED BY: WATER WATER WATER WATER WATER RELINQUISHED BY: COMPANY NAME COMPANY NAME: COMPANY NAME: Metrix 100 RECEIVED BY: SHARON SPOLET 9 Time Collected 1210 659 600 Ø415 **5 2 2** (Printed Name) 515 Date/Time Date/Time Phs/ PROJECT NAME: Fort Stewart UST Sites 9/18/96 Date Collected 9/8/9/6 918/96 9/9/6 9/8/b PROJECT MANAGER: Chris Potter PROJECT NUMBER: 0003 RELINQUISHED BY: 4501W2 5202W2 14 &3W2 4502W2 RELINQUISHED BY: 5301 W2 COMPANY NAME: SA/C COMPANY NAME: COMPANY NAME: Sample 10 RECEIVED BY:

100 Oat Miles Tempha, Out Miles, TN 37837 14231 481-6809

COC NO.: G @ 037 PASE 4 OF 4

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CHAIN OF CUSTODY RECORD

OBSERVATIONS, COMMENTS SPECIAL, INSTRUCTIONS Cooler Temperature: PHONE NO: (803) 556-8171 LABORATORY ADDRESS: 2040 Savage Road Charleston, SC 29417 LABORATORY NAME: GEL OVA SCREEMING IRS ppm Cation condact A tom O.b ppm 2 0.6 ppm Mdd Q 42 Oppm TOTAL NUMBER OF CONTAINERS: No. of Bottles/Viels: REQUESTED PARAMETERS カンカ **H4**7 OAG, HAG Cooler ID: HOT, HAG HAT, GAST, HAG 9/rofg6 Date/Time Date/Time 1578 HVd <u>و</u> ORG, Lead, PA9 XILE ORD XITE WATER 12 TCR RELINQUISHED BY: UA TER WATER. WA Ter COMPANY NAME: RECEIVED BY: WATER WATER COMPANY NAME: COMPANY NAME: Mertix 3 RECEIVED BY: Time Collected 90F) 1065 65.5 1055 Sign S 4000 Printed Name) 1315 Date/This Ths! Date/Time Date/Time PROJECT NAME: Fort Stewart UST Sites **Date Collected** 1/4/1 9/19/96 96/8/6 184° 2/2/40 1/0/40 3/8/91 PROJECT MANAGER: Cirle Potter PROJECT NUMBER: 0003 4702W4 RELINDUSHED BY: 5242W2 4703WZ 530166 COMPANYMANE RELINGUISHED BY: **BOOKING** SBOINS COMPANY NAME: COMPAN" YAME: Semple: (Signature) Semple 10 RECEIVED BY:

Science Applications International Corporation

Science Applications International Corporation 800 Oak 1850 Turnoffe, Oak 1860 TN 37831 (423) 481-4500

CHAIN OF CUSTODY RECORD

COC NO.: GAI&子

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School Applications International Corporation
School Applications International Corporation
S00 Oak Notice Terruptive, Oak Notice, TN 37831 (423) 481-4800

CHAIN OF CUSTODY RECORD

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PROJECT NAME: Eart Stawart 118T Stars	Stawart IIST o						-	REQUESTED PARAMETERS	ED PAR	AMETERS		LABORATORY NAME:	AME:	
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PROJECT MANAGER: CITIE Potter	Ciris Potter			-		C		ル で 1			Tale:	2040 Savage Road Charleston, SC 29417	ed 19417	
Sampler (Staneture)		(Printed Name	5		_	DBC					∧ /*			
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Sample ID	Date Collected	Time Collected	allected	Matrix	BTEX,	'HVd	DHO.	149		1,27	to .ol	OVA SCREENING	OBSERVA SPECIA	OBSERVATIONS, COMMENTS, SPECIAL INSTRUCTIONS
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PAGE 2002

School Applications International Corporation
School Applications International Corporation
800 Oak Ridger Turngaline, Oak Nodger, TV 37831 (423) 481-4600

CHAIN OF CUSTODY RECORD

COC NO.: GAITS

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PROJECT MANAGER: Chris Potter	Chris Potter					·	07.C			:812	2040 Savage Road Charleston, SC 29417	oad 29417	
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1A VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

5301W2]

Lab Name: GENERAL ENGINEERING LABOR Contract: NA

Lab Code: NA

Case No.: NA

SAS No.: NA

SDG No.: 69177W

Matrix: (soil/water) WATER

Lab Sample ID: 9609177-18

Sample wt/vol: 20 (g/ml) ml

Lab File ID: 1A206

Level: (low/med) LOW DATA VALIDATIONDate Received: 09/11/96

% Moisture: not dec.

COPY

Date Analyzed: 09/17/96

GC Column: DB624

ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: (uL)

Soil Aliquot Volume: (uL)

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) ug/l

Q

71-43-2-----benzene 13.9 108-88-3-----toluene 5 1.6 JB 100-41-4----ethylbenzene 16.8 1330-20-7-----xylenes (total) 23.9

FORM I VOA

OLM03.0

5301W2

ab Name:

Contract:

Lab Code: Case No.: SAS No.:

SDG No.: 69167W

Matrix: (soil/water) GROUNDH20

Lab Sample ID: 9609167-04

Sample wt/vol:

500 (g/mL) mL

Lab File ID: 5L311

Level: (low/med) LOW

Date Received: 09/10/96

% Moisture: _____ decanted: (Y/N)___

Date Extracted: 09/13/96

Concentrated Extract Volume: 0.5(mL)

Date Analyzed: 09/19/96

Injection Volume: 1.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0

CAS NO.	CONCENTRATION COMPOUND (ug/L or ug	ON UNITS: /Kg) ug/L	Q
91-58-7 208-96-8 83-32-9 86-73-7 85-01-8 120-12-7 206-44-0 129-00-0 56-55-3 218-01-9 205-99-2 207-08-9 50-32-8 193-39-5	naphthalene2-chloronaphthaleneacenaphthyleneacenaphthenefluorenephenanthrenefluoranthenebenzo(a) anthracenebenzo(b) fluoranthenebenzo(k) fluoranthenebenzo(a) pyreneindeno(1,2,3-cd) pyrenedibenz(a,h) anthracenebenzo(g,h,i) perylene	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	ממממממממממממ

VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

5302W2	
	- 1

Lab Name: GENERAL ENGINEERING LABOR Contract: NA

Lab Code: NA Case No.: NA SAS No.: NA SDG No.: 69093W

Matrix: (soil/water) WATER

Lab Sample ID: 9609093-01

Sample wt/vol: 20 (g/ml) ml

Lab File ID: 12420

Level: (low/med) LOW Date Received: 09/08/96

% Moisture: not dec. _____

CAS NO.

Date Analyzed: 09/12/96

GC Column: DB624 ID: 0.53 (mm)

COMPOUND

Dilution Factor: 1.0

Soil Aliquot Volume: ____(uL)

Soil Extract Volume: (uL)

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/l Q

71-43-2-----benzene 5.0 U 108-88-3-----toluene 5.0 U 5.0 U 100-41-4----ethylbenzene 1330-20-7-----xylenes (total) 5.0 U

FORM I VOA

OLM03.0

DATA VALIDATION

5302W2 b Name: GENERAL ENGINEERING LABOR Contract:

Lab Code:

Case No.: SAS No.: SDG No.: 69090W

Matrix: (soil/water) GROUNDH20

Lab Sample ID: 9609090-12

Sample wt/vol: 500 (g/mL) mL Lab File ID: 2K222

Level: (low/med) LOW

Date Received: 09/08/96

% Moisture: ____ decanted: (Y/N) ___ Date Extracted:09/09/96

Concentrated Extract Volume: 0.5(mL) Date Analyzed: 09/10/96

Injection Volume: 1.0(uL)

Dilution Factor: 1.0

CONCENTRATION UNITS:

GPC Cleanup: (Y/N) N pH: 7.0

CAS NO.	COMPOUND	(ug/L or	ug/Kg)	ug/L	Q
91-20-3	-naphthalene			10.0	TT
91-58-7	-2-chloronaphthal	ene		10.0	
209-96-8	-acenaphthylene	· · · · · · · · · · · · · · · · · · ·		10.0	
83-32-9	-acenaphthene —			10.0	
86-73-7	-fluorene			10.0	
85-01-8	-phenanthrene			10.0	
120-12-7	-anthracene ——			10.0	
206-44-0	-fluoranthe ne		— I	10.0	
129-00-0	-pyrene			10.0	
56-55-3	-benzo (a) anthrace	ne		10.0	U
218-01-9	-chrysene -benzo(b)fluorant			10.0	
205-99-2	-benzo(b) fluorant	hene		10.0	Ū
207-08-9	-benzo(k)fluorant	hene		10.0	U
50-32-8	-benzo (a) pyrene			10.0	
193-39-5	-indeno(1,2,3-cd)	pyrene		10.0	
53-70-3	-dibenz(a,h)anthr	acene	<u> </u>	10.0	
191-24-2	-benzo(g,h,i)pery	lene	<u> </u>	10.0	U

DATA VALIDATION

1A VOLATILE ORGANICS ANALYSIS DATA SHEET EPA SAMPLE NO.

5303W2

Lab Name: GENERAL ENGINEERING LABOR Contract: NA

Lab Code: NA

Case No.: NA

SAS No.: NA

SDG No.: 6C302W

Matrix: (soil/water) WATER

Lab Sample ID: 9612302-07

Sample wt/vol:

20 (g/ml) ml

Lab File ID: 1N415

Level: (low/med) LOW

Date Received: 12/14/96

% Moisture: not dec.

Date Analyzed: 12/19/96

GC Column: DB624

ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: ____(uL)

Soil Aliquot Volume: ____ (uL)

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) ug/l

Q

5.0 U 71-43-2----benzene 108-88-3-----toluene D-16 JB 100-41-4----ethylbenzene 5.0 U 5.0 U 1330-20-7-----xylenes (total)

FORM I VOA

OLM03.0

5303W2

Lab Name: GENERAL ENGINEERING LABOR Contract: NA

Jab Code: NA Case No.: NA SAS No.: NA

SDG No.: 6C300W

Matrix: (soil/water) GROUNDH20

Lab Sample ID: 9612300-19

Sample wt/vol: 500 (g/mL) mL Lab File ID: 2Y218

Level: (low/med) LOW

Date Received: 12/14/96

% Moisture: _____ decanted: (Y/N) ___ Date Extracted:12/16/96

Concentrated Extract Volume: 0.5(mL) Date Analyzed: 12/17/96

Injection Volume: 1.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: 7.0

	I
91-20-3	

1A VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

5304W2

Lab Name: GENERAL ENGINEERING LABOR Contract: NA

Lab Code: NA

Case No.: NA SAS No.: NA

SDG No.: 6C303W

Matrix: (soil/water) WATER

Lab Sample ID: 9612303-08

Sample wt/vol:

20 (q/ml) ml

Lab File ID: 1N320

Level: (low/med) LOW

Date Received: 12/14/96

% Moisture: not dec.

Date Analyzed: 12/18/96

GC Column: DB624

ID: 0.53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: ____(uL)

Soil Aliquot Volume: ____(uL)

CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) ug/l

71-43-2-----benzene 5.0 U 108-88-3-----toluene 5 2-29 JB 100-41-4----ethylbenzene 5.0 U 1330-20-7-----xylenes (total) 5.0 U

FORM I VOA

OLM03.0

Lab Name: GENERAL ENGINEERING LABOR Contract: NA

5304W2

_ab Code: NA

Case No.: NA SAS No.: NA

SDG No.: 6C300W

Matrix: (soil/water) GROUNDH20

Lab Sample ID: 9612300-18

Sample wt/vol: 500 (g/mL) mL Lab File ID: 2Y217

Level: (low/med) LOW

Date Received: 12/14/96

% Moisture: _____ decanted: (Y/N)___ Date Extracted:12/16/96

Concentrated Extract Volume: 0.5(mL) Date Analyzed: 12/17/96

Injection Volume: 1.0(uL)

Dilution Factor: 1.0

CONCENTRATION UNITS:

GPC Cleanup: (Y/N) N pH: 7.0

91-20-3	CAS NO.	COMPOUND	CONCENTRATI (ug/L or ug	ON UNITS: /Kg) ug/L	Q
	91-58-7 209-96-8 83-32-9 86-73-7 85-01-8 120-12-7 206-44-0 56-55-3 218-01-9 205-99-2 207-08-9 50-32-8 193-39-5	2-chloronaphtacenaphthylenacenaphthenefluorenephenanthrenefluoranthenebenzo(a) anthrabenzo(b) fluorabenzo(a) pyrenebenzo(a) pyreneindeno(1,2,3-cdibenz(a,h) ant	acene anthene anthene cd) pyrene	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	00000000000000000000000000000000000000

APPENDIX C-3

QUALITY CONTROL SUMMARY REPORT

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APPENDIX C-3 QUALITY CONTROL SUMMARY REPORT

for

PHASE I & II CAP-PART A INVESTIGATIONS FORMER UNDERGROUND STORAGE TANK SITES FORT STEWART, GEORGIA March 1997

1.0 INTRODUCTION

The purpose of this project was to perform initial characterization investigations at former underground storage tank (UST) sites located throughout the Fort Stewart garrison area to determine the nature and extent of petroleum contamination at each site and to define a Site Investigation Plan for each site where the initial characterization effort was insufficient to complete delineation of soil and/or groundwater contamination extent. A total of 81 individual former USTs located at 57 separate sites segregated into 26 general areas were included in this project.

Each of the project UST sites were initially assigned either preliminary groundwater status or CAP-Part A status. Preliminary groundwater status was assigned to sites where analytical results for soil samples collected during removal of the tank(s) suggested that groundwater contamination exceeding applicable regulatory limits may be present. CAP-Part A status was assigned to sites where results for the tank(s) removal soil samples indicated that soil and/or groundwater contamination exceeding applicable regulatory limits was present. Of the 57 separate sites included in the project scope, 33 sites were assigned preliminary groundwater status and the remaining 24 sites were assigned CAP-Part A status.

This Quality Control Summary Report (QCSR) consolidates quality control information for the Phase I & II investigations. Sampling and analytical efforts were coordinated for the various tank locations providing a combined data set for evaluation of data integrity.

1.1 Project Description

Phase I field sampling activities for the 57 UST sites began and were completed in September of 1996. Phase II sampling activities for 20 of the 57 UST sites began and were completed in December of 1996. Phase I inspection activities at preliminary groundwater sites consisted of continuous collection of soil samples over 2.5-foot intervals from two boreholes located within the former tank pit. Each borehole was advanced down to the water table using the hollow-stem auger drilling method and soil samples were collected using a split-barrel sampler. Immediately after collection of each soil sample, a portion of the sample underwent field screening to determine organic vapor

headspace gas concentration. Based on these results, two soil samples were selected for laboratory chemical analysis from boreholes where detectable vapor concentrations were encountered, or one sample was selected for analysis from boreholes where no vapor concentrations were encountered.

Phase I inspection activities at CAP-Part A sites were similar to those described for the preliminary groundwater sites with the following exceptions. First, four soil boreholes were drilled within and around the former tank pit. Second, two soil samples were selected for laboratory chemical analysis from each borehole regardless of the field screening results. Phase II inspection activities were conducted at those Phase I sites where sampling results were insufficient to characterize the nature and extent of soil and/or groundwater contamination. The Phase II activities were identical to those described for Phase I activities at CAP-Part A sites. However, soil boreholes drilled during the Phase II investigations were all located around the perimeter of the former tank pit locations and/or downgradient of the pit locations.

Upon completion of Phase I and Phase II soil sampling at both preliminary groundwater and CAP-Part A sites, one groundwater sample was collected from each borehole for laboratory chemical analysis. These samples were either collected directly from the saturated zone using a PowerPunch in situ sampling device, or from temporary piezometers installed within the boreholes using a Teflon bailer. Collection of samples from temporary piezometers was only implemented at borehole locations where the PowerPunch device could not be used because of subsurface obstructions or slow groundwater recharge into the device.

Phase I and Phase II laboratory analytical results for the soil samples collected at each site were screened against applicable risk-based threshold levels for those compounds identified in Chapter 391-3-15 of the Georgia Department of Natural Resources (GDNR) Rules for Underground Storage Tank Management. Phase I and Phase II analytical results for the groundwater samples collected at each site were screened against federally mandated Maximum Contaminant Levels (MCLs) for those compounds identified by the GDNR. The screening results for both soil and groundwater samples were used to delineate the nature and extent of contamination at each UST site.

1.2 Project Objectives

The scope of the project involved performance of initial characterization activities relative to the GDNR Underground Storage Tank Management Program regulations at 57 sites, and preparation of CAP-Part A reports as required based on the investigation results. The overall purpose of the site investigations was to determine the nature and extent of soil and groundwater contamination exceeding regulatory screening criteria, and to determine if additional characterization sampling was necessary to complete delineation of contaminant extent. Additional sampling requirements were defined in the Site Investigation Plan section of the CAP-Part A reports. CAP-Part A reports were not

prepared for those preliminary groundwater sites where soil and groundwater contamination was documented to be below applicable regulatory screening criteria.

Specific requirements for the preliminary groundwater and CAP-Part A investigations were defined in the Georgia Underground Storage Tank (GUST) CAP-Part A guidance document GUST-7A (issued November 1995), the project Work Plan, and subsequent work plan revisions developed by the U.S. Army Corps of Engineers (USACE)-Savannah District for the project. In summary, the objectives of the project were as follows:

- Determine the vertical extent of Total Recoverable Petroleum Hydrocarbon (TRPH)
 contamination below UST sites designated for preliminary groundwater
 investigations. Determine if benzene, toluene, ethylbenzene, xylene (BTEX), or
 polyaromatic hydrocarbon (PAH) compounds were present at concentrations
 exceeding screening criteria.
- 2. Determine the horizontal and vertical extent of BTEX or PAH contamination exceeding threshold levels in soil below UST sites designated for CAP-Part A investigations. Determine horizontal and vertical extent of BTEX or PAH contamination exceeding MCLs in groundwater at these sites.
- 3. Delineate soil and groundwater contaminant plumes where present.
- 4. Determine groundwater flow direction for all sites included in the project.
- 5. Prepare No Further Action reports and CAP-Part A reports for the various UST sites as deemed appropriate from the information gathered.

The general quality assurance (QA) objectives of the project are as follows:

- 1. Ensure that the method used for borehole drilling will allow for collection of soil samples representative of surface and subsurface soil contamination conditions, and for description of the hydrogeologic environment.
- 2. Ensure that the method used for collection of groundwater samples will allow for collection of samples representative of water table contamination conditions.
- 3. Ensure that sampling methods used for soil and groundwater collection minimize alteration of contaminant concentrations, and that drilling and sampling equipment decontamination methods prevent cross-contamination between sampling locations.
- 4. Ensure that field measurement and analytical laboratory results are accurate, representative of site conditions, and fulfill data quality objectives (DQOs) defined for the project.

The first three QA objectives were accomplished through implementation of the procedures and requirements described in the Work Plan and associated Field Sampling Plan. The fourth QA objective was accomplished through data management practices, associated internal laboratory QC analyses, related procedures and requirements defined in the Chemical Data Acquisition Plan (CDAP), and through collection and analysis of field quality control (QC) samples.

1.3 Project Implementation

Phase I field work was initiated and completed by Science Applications International Corporation (SAIC) in September 1996. Phase II field work was initiated and completed by SAIC in December 1996. A project-specific Site Health and Safety Plan was compiled for the work completed by SAIC and sub-tier contractors. Ms. Patty Stoll was designated as Field Manager for the project. She was responsible for the collection of samples in accordance with the work plan, completion of the Daily Quality Control Reports (DQCRs), coordination of site access, shipment of samples to the laboratories, and documentation and correction of problems as they occurred. Quality Control Officer for the project was Ms. Sharon Stoller. She was responsible for data quality control for the SAIC sampling effort. This included, but was not limited to, validation of both field and laboratory data in accordance with the Geological Data Acquisition Plan (GDAP), the CDAP, and the Work Plan. As laboratory and analytical data coordinator, Mr. Nile Luedtke was responsible for maintaining analytical files for the project, approval of payment invoices from the laboratories, and documentation and correction of problems as they occurred. As the SAIC project manager, Christopher Potter was responsible for overall project success, budgetary control, USACE interfaces, and completion of Monthly Progress Reports (MPRs).

One analytical laboratory was used by SAIC for testing samples collected by SAIC personnel during both the Phase I and Phase II investigations. General Engineering Laboratory of Charleston, South Carolina completed all groundwater and soil analysis for BTEX, PAHs, gasoline range organics (GRO), diesel range organics (DRO), and TRPH. The laboratory used U.S. Environmental Protection Agency (EPA) analytical methods and is validated through the USACE Missouri River Division (MRD) laboratory review process. The QA laboratory for the entire project was the USACE South Atlantic Division (SAD) Laboratory in Marietta, Georgia.

1.4 Purpose of This Report

Environmental data must always be interpreted relative to known limitations and intended use. As can be expected in environmental media of this type, there are areas and data points where the user needs to be cautioned relative to the quality of the project information presented. The data validation process and this data quality assessment are intended to provide current and future data users assistance throughout the interpretation of these data.

The purpose of this QCSR is to describe Quality Control (QC) procedures followed to ensure data generated by SAIC during the investigations at Fort Stewart would meet project requirements, to describe the quality of the data collected, and to describe problems encountered during the course of the study and their solutions. A separate QA report will be completed by the SAD Laboratory covering data generated from SAIC collected samples remanded to their custody.

This appendix provides an assessment of the analytical information gathered during the course of the Phase I and Phase II UST investigations and documents that the quality of the data employed for the CAP-Part A reports met the objectives. Evaluation of field and laboratory QC measures will constitute the majority of this assessment; however, references will also be directed toward those QA procedures that establish data credibility. The primary intent of this assessment is to illustrate that data generated for the UST investigations can withstand scientific scrutiny, are appropriate for their intended purpose, are technically defensible, and are of known and acceptable sensitivity, precision, and accuracy.

Multiple activities were performed to achieve the desired data quality in this project. As discussed in the text, decisions were made during the initial scoping to define the quality and quantity of data required. DQOs were established to guide the implementation of the field sampling and laboratory analysis. A QA program was established to standardize procedures and to document activities. This program provided a means to detect and correct any deficiencies in the process. Upon receipt by the project team, data were subjected to a verification and validation review that identified and qualified problems related to the analysis. These review steps contribute to this final Data Quality Assessment (DQA) that defines that data used in the investigation met the criteria and are used appropriately.

2.0 QUALITY ASSURANCE PROGRAM

A CDAP was developed for this project and was included as one of several subplans with the overall project Work Plan. The purpose of this document was to enumerate the quantity and type of samples to be taken to inspect the various sites, and to define the quantity and type of Quality Assurance/Quality Control (QA/QC) samples to be used to evaluate the quality of the data obtained.

The CDAP established requirements for both field and laboratory QC procedures. In general, field QC duplicates and QA split samples were required for each environmental sample matrix collected at sites being investigated at a frequency of 10%; volatile organic compound (VOC) trip blanks were to accompany each cooler containing water samples for VOC determinations; and analytical laboratory QC duplicates, matrix spikes, laboratory control samples, and method blanks were required for every 20 samples or less of each matrix and analyte.

A primary goal of the QA program was to ensure that the quality of results for all environmental measurements were appropriate for their intended use. To this end, a CDAP and standardized field procedures were compiled to guide the investigation. Through the process of readiness review, training, equipment calibration, QC implementation, and detailed documentation, the project has successfully accomplished the goals set by the QA Program.

2.1 Monthly Progress Reports

An MPR was completed by the SAIC Project Manager for every month during project implementation. The MPRs contain the following information: work completed, problems encountered, corrective actions/solutions, summary of findings, and upcoming work. These reports were issued to the USACE-Savannah District Project Manager and may be obtained through their office.

2.2 Daily Quality Control Reports (DQCRs)

The Field Manager, Patty Stoll, produced all Daily Quality Control Reports. These include information such as, but not limited to, sub-tier contractors on site, equipment on site, work performed summaries, QC activities, Health and Safety activities, problems encountered, and corrective actions. The DQCRs were submitted to the SAIC and USACE-Savannah District Project Managers, and are on file in their offices.

2.3 Laboratory "Definitive" Level Data Reporting

The CDAP for this project identified requirements for laboratory data reporting and identified General Engineering Laboratories as the laboratory for the project. EPA "definitive" data have been reported including the following basic information:

- a. laboratory case narratives
- b. sample results
- c. laboratory method blank results
- d. laboratory control standard results
- e. laboratory sample matrix spike recoveries
- f. laboratory duplicate results
- g. surrogate recoveries (BTEX, GRO, PAHs, DRO)
- h. sample extraction dates
- I. sample analysis dates

This information from the laboratory, along with field information, provides the basis for subsequent data evaluation relative to sensitivity, precision, accuracy, representativeness, and completeness. These have been presented in Section 4.0 of this appendix.

3.0 DATA VALIDATION

The objective when evaluating the quality of the project data is to determine its usability. The evaluation is based on the interpretation of laboratory QC measures, field QC measures, and the project DQOs.

This project implemented the use of data validation checklists to facilitate laboratory data validation. These checklists were completed by the project-designated SAIC validation staff and were reviewed by the project laboratory coordinator. Data validation checklists for each laboratory sample delivery group (SDG) have been retained with laboratory data deliverables by SAIC.

3.1 Field Data Validation

DQCRs were completed by the Field Manager. The DQCRs and other field generated documents such as sampling logs, boring logs, daily health and safety summaries, daily safety inspections, equipment calibration and maintenance logs, and sample management logs were peer reviewed on site. These logs and all associated field information have been delivered to the USACE-Savannah District Project Manager and can be obtained through their office.

3.2 Laboratory Data Validation

Analytical data generated for this project have been subjected to a process of data verification, validation, and review. The following describes this systematic process and the evaluation activities performed. Several criteria have been established against which the data are compared and from which a judgment is rendered regarding the acceptance and qualification of the data. Because it is beyond the scope of this report to cite those criteria, the reader is directed to the following documents for specific detail:

- SAIC Technical Support Contractor QA Technical Procedure (TP-DM-300-7) Data Verification and Validation;
- Region I EPA Laboratory Data Validation, Functional Guidelines for Evaluating Inorganic Analyses;
- Region I EPA- Laboratory Data Validation, Functional Guidelines for Evaluating Organic Analyses; and
- Work Plan for Preliminary Groundwater and Corrective Action Plan Part A & Part B Investigations at Former Underground Storage Tank Sites, Fort Stewart, Georgia, August 1996.

Upon receipt of field and analytical data, SAIC verification staff performed a systematic examination of the reports, following standardized data package checklists, to ensure the

content, presentation, and administrative validity of the data. Discrepancies identified during this process were recorded and documented using the QA program Analytical Data Nonconformance Report (ADNCR) and Nonconformance Report (NCR) systems.

In conjunction with the data verification, and if standardized laboratory electronic data diskettes were available, the diskette deliverables were subjected to review using SAIC Electronic Data Deliverable (EDD) review software. This software performed both a structural and technical assessment of the laboratory-delivered electronic reports. The structural evaluation ensured that all required data had been reported and contract specified requirements were met (i.e., analytical holding times, contractual turnaround times, etc.).

During the validation phase of the review and evaluation process, data were subjected to a systematic technical review by examining all field and analytical QC results and laboratory documentation, following appropriate guidelines for laboratory data validation. These data validation guidelines define the technical review criteria, methods for evaluation of the criteria, and actions to be taken resulting from the review of these criteria. The primary objective of this phase was to assess and summarize the quality and reliability of the data for the intended use and to document factors that may affect the usability of the data. Data verification/validation included but was not necessarily limited to the following parameters:

Inorganic	Organic
Data completeness	Data completeness
Holding times	Holding times
Calibration	Calibration
- Initial	- Initial
 Continuing 	- Continuing
Blanks	Blanks
Sample results verification	Surrogate recovery
Matrix spike recovery	
Field duplicate sample analysis	
Laboratory control sample analysis	Internal standards performance
Furnace atomic absorption QC	
(when implemented)	
Detection limits	Compound quantitation and
	reported detection limits
Secondary dilutions	Secondary dilutions

As an end result of this phase of the review, the data were qualified based on the technical assessment of the validation criteria. Qualifiers were applied to each field and analytical result to indicate the usability of the data for their intended purpose.

3.3 Definition of Data Qualifiers (Flags)

During the data validation process, all laboratory data were assigned appropriate data validation flags and reason codes. Validation flags are defined as follows:

- "U" When the material was analyzed for, but not detected above the level of the associated value.
- "J" When the associated value is an estimated quantity, indicating there is cause to question accuracy or precision of the reported value.
- "UJ" When the analyte was analyzed for, but not detected, above the associated value; however, the reported value is an estimate and demonstrates a decreased knowledge of its accuracy or precision.
- "R" When the analyte value reported is unusable. The integrity of the analyte's identification, accuracy, precision, or sensitivity have raised significant question as to the reality of the information presented.

SAIC validation flagging codes have been provided in Attachment 1 of this appendix, while copies of validation checklists and qualified data forms are on-file with the analytical laboratory deliverable.

3.4 Data Acceptability

3.4.1 Phase I

A total of 749 environmental soil, groundwater, and field QC samples were collected with approximately 11,000 discrete analyses (i.e., analytes) being obtained, reviewed, and integrated into the assessment (these totals do not include field measurements and field descriptions). The project produced acceptable results for over 99% of the sample analyses performed and successfully collected all required investigation samples. Rejected data were relegated to PAH determinations in one soil and two groundwater samples.

Table 1 presents a summary of the number of collected investigation samples for each of the 26 general investigation areas. It also tallies the successful collection of appropriate targeted field QC and QA split samples. Table 2 provides a summary of rejected analyses grouped by media and analyte category. Copies of the project Chain-of-Custody forms are provided in Appendices C-1 and C-2 of the CAP-Part A reports.

Through appropriate data verification, validation, and review, analytical information has been identified as estimated and rejected. Analyses were estimated for several soil samples due to missed analytical holding times. This occurred because of the need to reanalyze these samples or it consisted of a time lapse of only a few days. Subsequently, the data has been estimated, however, it is considered useable to the project. None of the

Table 1. Summary of Samples Collected

Phase I

QA Split	condition	•	12	ú		m	m	0	0	1	2	0	4	Ċl.	m	0	m	0	m	23	7	0	0	v n	0	4	m	
-Field QC Samples-	Equipment Rinsates		0	en	е.	7	0	7	0		0	0	7	7	7	0	6	-	0	m	0	0	'n	0		4	4	35
-Field Q	Trip Blanks		8	en	œ	-	-	***	7	7	1	-	اسو.	œ	m	÷	7	1	en	7	2	-	7	e	-	9	0	53
	Water Duplicates		-	-	en	. 0	-	0	-		0	-	ó	7	1	-	0	0		0	64	0	_	е	0	m	-	24
amples	Water		7	10	74	9	60	14	9	4	7	*	*	14	13	4	Ø,	'n	90	Φ.	Φ.	4	11	12	9	16	7	211
Environmental Samples	Soil Duplicates		7	4	. 7		. 7	0	· cł	•	•	્ય	0	m	¥0	0	0	74 ,	7	—	4	0	₹	7	64	7	-	42
	Soil		13	18	37	12	1 75	, in	9	7	4	, pc	-	76	56	9	11	Φ.	16	13	∞	80	22	20	12	28	28	384
Tank Area			⋖	U	י ב	ı p	E	ដែ) E	!	1 PP	, ×	د.	×	Z	0	<u>a.</u>	o	' &	'n	٢	Ď	>	*	×	>	2	Totak

Table 1. (Continued)

Phase II

Tank Area		Environmental Samples	ples		-Field Q	-Field QC Samples-	QA Split
	Soil	Soil Duplicates	Water	Water Duplicates	Trip Blanks	Equipment Rinsates	Sanipics
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>	4	•	61		•	•	
2	9	•	m	•	-	-	1
-							
Total	6	5	Ş		5		
	*	71	ř	0	2	>	

Table 2. Summary of Rejected Analytes (grouped by media and analysis group)

Media	Analysis Group	Rejected/Total	Percent Rejected
Soil	BTEX Compounds	0/ 1,280	0.0
	Diesel Range Org.	0/ 165	0.0
	Gasoline Range Org.	0/ 165	0.0
	PAH Compounds	9/ 5,432	0.2
	TRPH	0/ 154	0.0
	Subtotal	9/ 7,196	0.1
Groundwater	BTEX Compounds	0/ 735	0.0
Olomidwawi	PAH Compounds	34/ 3,084	1.1
	Subtotal	34/ 3,819	0.9
Phase I Total		43/ 11,015	0.4
Soil	BTEX Compounds	0/ 408	0.0
OOI	Diesel Range Org.	0/ 28	0.0
	Gasoline Range Org.	0/ 28	0.0
	PAH Compounds	0/ 1,802	0.0
	TRPH	0/ 78	0.0
	Subtotal	0/ 2,344	0.0
Groundwater	BTEX Compounds	0/ 212	0.0
- +	PAH Compounds	0/ 833	0.0
	Subtotal	0/ 1,045	0.0
Phase II Total		0/ 3,389	0.0
OVERALL TOTAL		43/ 14,404	0.3

soil or groundwater BTEX, DRO, or GRO data were rejected. BTEX values were estimated in various soil samples due to poor second column gas chromatograph (GC) confirmation percent difference comparisons (>25%). None of the results were extremely disparate and the data have been appropriately identified. Approximately 2% of the DRO and GRO data have been estimated due to variable matrix spike/matrix spike duplicate (MS/MSD) recoveries or continuing calibration variances, however, all data are considered useable for the project needs.

A total of three sample's (1-soil, 2-water) PAH analyses have been rejected. Soil data were rejected relative to internal standard deviations, while groundwater data were rejected due to extremely poor surrogate standard recoveries. Additional PAH data have been estimated due to less extreme variation in these same control parameters. All rejected results reflect a tendency to exhibit extreme negative bias and were therefore unable to support the requirements of the project.

3.4.2 Phase II

A total of 181 environmental soil, groundwater, and field QC samples were collected with approximately 3,400 discrete analyses (i...e., analytes) being obtained, reviewed, and integrated into the assessment (these totals do not include field measurements and field descriptions). This phase of the project produced acceptable results for 100% of the sample analyses performed and successfully collected all required investigation samples.

Table 1 presents a summary of the number of collected investigation samples for each of the 26 general investigation areas. It also tallies the successful collection of appropriate targeted field QC and QA split samples. Table 2 provides a summary of rejected analyses grouped by media and analyte category. Copies of the project Chain-of-Custody forms are provided in Appendices C-1 and C-2 of the CAP-Part A reports.

Analytical information has been identified as estimated where necessary. Analyses were estimated for three water samples due to missed analytical holding times. These consisted of a time lapse of only a few days. Subsequently, the data have been estimated, however, it is considered useable to the project. None of the soil or groundwater BTEX, DRO, or GRO data were rejected. BTEX values were estimated in various soil samples due to poor second column gas chromatograph (GC) confirmation percent difference comparisons (>25%). None of the results were extremely disparate and the data have been appropriately identified.

4.0 DATA EVALUATION

4.1 Accuracy

Accuracy provides a gauge or measure of the agreement between an observed result and the true value for an analysis. Analytical accuracy is evaluated by measuring the agreement between an analytical result and its known or true value. This is generally

determined through use of Laboratory Control Samples (LCSs), Matrix Spike (MS) analysis, and Performance Evaluation (PE) Samples. Accuracy as measured through the use of LCSs determines the method implementation accuracy independent of sample matrix. They document laboratory analytical process control. Accuracy determined by the MS is a function of both matrix and analytical process. Tables 3 and 4 present average LCS recovery values for the various parameters under investigation during these studies. Method blank surrogate compound recoveries and method blank target compound spiked analyses are two forms of laboratory control sample analyses. Table 5 consolidates the average sample matrix spike (MS) recovery values for BTEX, GRO, PAH, DRO, and TRPH parameters.

Volatile Organic Compounds

Volatile organic compounds (BTEX) LCS recovery, surrogate recovery, and MS recovery information provide measures of accuracy. Recoveries determined for laboratory volatile organic method blank spike and method blank surrogate analyses indicate the analytical processes for both GC and gas chromatograph/mass spectrometer (GC/MS) procedures were in control. Individual sample surrogate recoveries and sample MS recoveries indicate analytical accuracy for these compounds was in control and the data are usable.

Phase I

Average method blank surrogate recoveries (Table 3) were all within 80 to 100% for the volatile analyses. Summaries in Table 4 show average soil and water LCS values range from 94.8% to 104.1%, while all recoveries were within 80 to 120% for the four target compounds.

BTEX sample MS recoveries (Table 5) indicate analytical accuracy was in control with average soil MS recoveries of 105.5%, 97.6%, 97.7%, and 88.2% for benzene, toluene, ethylbenzene, and xylenes, respectively. Average groundwater sample MS recoveries for benzene and toluene were 104.9% and 93.5%, respectively. The wider range of spike recovery observed in actual environmental samples is indicative of matrix heterogeneity variations, especially when dealing with soil matrices.

Phase II

Method blank surrogate recoveries for Phase II analyses (Table 3) were also within 80 to 100% for the volatile analyses. Summaries in Table 4 show average soil and water LCS values range from 88.1% to 104.5%, while all recoveries were within 75 to 120% for the four target compounds.

BTEX sample MS recoveries (Table 5) indicate analytical accuracy was also in control during Phase II activities, with average soil MS recoveries of 94.0%, 108.6%, 87.8%, and 92.4% for benzene, toluene, ethylbenzene, and xylenes, respectively. Average

Table 3. Laboratory Control Sample Evaluation - Method Blank Average Surrogate Percent Recovery (%Rec)

Phase I

Analysis	Average %Rec	Soil Min. %Rec	Max. %Rec	z	Water Average Min. %Rec %Rec	Water Min. %Rec	Max. %Rec	Z
Volatile Organic Compounds (BTEX) TOLUENE-d8 BROMOFLUOROBENZENE DIBROMOFLUOROMETHANE		1 (1	1 1 1	1 1 1	105.2 108.4 116.8	86 89 89	111 116 135	29 29 29
Volatile Organic Compounds (BTEX) n-PROPYLBENZENE (primary column) n-PROPYLBENZENE (secondary column)	101.6	84	136 107	35	1 1	F - 1	1 1	
Gasoline Range Organics n-PROPYLBENZENE	97.6	47	144	22	94.0	61	110	9
Polyaromatic Hydrocarbons (PAHs) NITROBENZENE-d5 2-FLUOROBIPHENYL TERPHENYL-d14	62.8 68.2 90.2	25.5	96 103 103	ន្តន	75.5 77.7 83.4	48 52 54	101 90 112	26 26 26
Diesel Range Organica o-TERPHENYL	83.4	58	109	16	81.4	92	\$	7

Table 3. (Continued)

Phase II

Analysis	Average %Rec	Soil Min. %Rec	Max. %Rec	Z	Average %Rec	Water Min. %Rec	Max. %Rec	N.
Volatile Organic Compounds (BTEX) TOLUENE-48 BROMOFLUOROBENZENE DIBROMOFLUOROMETHANE	1 1 i	1. 1	1 1 1		104.8 105.1 118.1	102 97 112	109 112 128	10 10 10 10
Volatile Organic Compounds (BTEX) n-PROPYLBENZENE (primary column) n-PROPYLBENZENE (secondary column)	96.5	59	100	10 10	1 1	1 1	t 1	
Gasoline Range Organics n-PROPYLBENZENE	91.4	83	105	• v ₁	105.0	105	105	2
Polygromatic Hydrocarbons (PAHs) NITROBENZENE-d5 2-FLUOROBIPHENYL TERPHENYL-d14	80.6 83.3 79.0	86 57 57	98 95 87	Ø Ø Ø	72.7 79.8 85.5	35 88 20 20	85 90 107	13 13
Diesel Range Organics o-TERPHENYL	91.5	22	86	•	87.5	25	16	2

Table 4. Laboratory Control Sample Evaluation - Method Blank Matrix Spike Average Percent Recovery (%Rec)

				Phase I				
Analysis	Soii Average Min. %Rec %Rec	Soil Min. %Rec	Max. %Rec	z	Average %Rec	Water Min. %Rec	Max. %Rec	z
Volatile Organic Compounds (BTEX) BENZENE TOLUENE ETHYLBENZENE XYLENES	98.3 103.0 98.7	85 85	110	51 51	102.2 94.8	94	110	19 19 -
Gasoline Range Organics GRO	91.9	82	801	42	. 0.68	. 6	- 105	
Polyaromatic Hydrocarbons (PAHs) ACENAPTHENE PYRENE	77.8	25	108	\$ \$ \$	79.6 8.88	52	94 115	50 50
Diesel Range Organica DRO	57.5	4	£	32	\$.3	8		10
Total Recoverable Petroleum Hydrocarbon TRPH	113.0	102	126	Ħ	102.3	22	121	*

Table 4. (Continued)

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Analysis	Soil Average Min. %Rec %Rec	Soil Min. %Rec	Max. %Rec	Z	Water Average Min. %Rec %Rec	Water Min. %Rec	Max. %Rec	Z
Volatile Organic Compounds (BTEX) BENZENE TOLUENE ETHYLBENZENE XYLENES	96.3 96.1 88.1	88 77 76	114 116 96 106	10 10 10	104.5 96.6 -	6	118	10 10 -
Gasoline Range Organics GRO	94.4	81	107	60	80 80 7.J	83	76	7
Polyaromatic Hydrocarbons (PAHs) ACENAPTHENE PYRENE	82.0 81.8	74	% 103	2 V 2 V	86.2 92.9	5 2	96 102	11 11
Diesel Range Organics DRO	84.3	11	114	4	76.0	<i>L</i> 9	22	2
Total Recoverable Petroleum Hydrocarbon TRPH	94.6	72	113	6	75.5	27	61	2

Table 5. Sample Matrix Spike Evaluation - Average Percent Recovery (%Rec)

				Phase I				
Analysis	Average %Rec	Soil Min. %Rec	Мах. %Rec	Z	Average %Rec	Water Min. %Rec	Max. %Rec	z
Volatile Organic Compounds (BTEX) BENZENE	105.5	80	280	42	104.9	96	118	34
TOLUENE ETHYLBENZENE	97.6	5 5 5	210	42	93.5	98 .	66	34
XYLENES	88.2	2	128	: Ç	: ' (, ,	. •	ı •
Gasoline Range Organica GRO	74.7	9	213	30	92.5	82	101	*
Polyacomatic Hydrocarbons (PAHs) ACENAPTHENE PYRENE	68.7 84.9	22	94 123	42	70.1	31 30	147 146	26 26
Diesel Range Organica DRO	49,3	86	110	85	7:59	74	88	Į0
Total Recoverable Petroleum Hydrocarbon TRPH	84.3	76	103	20	.	•	1	

Table 5. (Continued)

groundwater sample MS recoveries for benzene and toluene were 98.4% and 97.2%, respectively. Phase II analyses exhibited only a slightly wider range for sample matrix spike recovery than LCS results, with a low of 66% and a high of 142%. The wider range of spike recovery observed in actual environmental samples is indicative of matrix heterogeneity variations, especially when dealing with soil matrices.

Polyaromatic Hydrocarbon Compounds

Phase I

Average LCS percent recovery values for PAH compounds in soils and waters range from 77.8% to 88.8%. These values are well within the normally accepted advisory limits established by the analytical methods. They are also within project accuracy goals of 30 to 140% for semivolatile compounds. None of the soil data required qualification based on the LCS, while only a few of the groundwater samples required qualification as estimated due to low LCS recoveries. Method blank surrogate recoveries (Table 3) were all well within acceptable ranges for semivolatile compounds. Re-enforcing the analytical process was in control.

Sample MS information (Table 5) for PAH compounds parallels LCS data, with the overall accuracy for these measurements being considered acceptable.

Phase II

Method blank surrogate recoveries, LCS values, and sample matrix spike recoveries combine to document the overall accuracy of Phase II data. As presented in Tables 3, 4, and 5, method blank surrogate average recoveries range from 72.7% to 85.5%, LCS average recovery values range from 81.8% to 92.9%, while sample MS recoveries range from 74.5% to 76.6%.

Gasoline Range, Diesel Range, and Total Recoverable Petroleum Hydrocarbons

Phase I and II

The laboratory analytical process for these measurements in both Phase I and Phase II was demonstrated to be under control by maintaining a general 50 to 150% LCS percent recovery for both water and soil matrices. Average method blank surrogate recoveries were maintained in the range of 80 to 120%.

Matrix spike information demonstrated acceptable accuracy control for both soils and waters. A few low soil MS recovery values did cause some data to be estimated. During data use and interpretation, these values present the possibility of providing false negative results and must be interpreted relative to validation flags placed on the data.

4.2 Precision

Laboratory Precision

As a measure of analytical precision, Tables 6 and 7 contain average relative percent differences (RPD) for laboratory duplicate sample pairs for the various analytical groups. Data are presented for parameters where both values meet or exceed five times the project required detection limits for that analyte. TRPH duplicate pairs evaluate actual sample concentrations while other organic duplicate pairs compare MS and MSD values. As the RPD approaches zero, complete agreement is achieved between the duplicate sample pairs. Sample homogeneity, analytical method performance, and the quantity of the analyte being measured all contribute to this measure of sample analytical precision.

Soil and water precision are considered acceptable when the RPD does not exceed 40. This limit was not exceeded for most analytes. All average RPD values were well within this criteria, with only one average RPD exceeding 15%. In only a few instances did individual duplicate comparisons fall outside the criteria as demonstrated by the maximum RPDs presented. RPD values are quite good for these samples and reflect great effort on the part of the field and laboratory teams to homogenize the samples prior to aliquotting and analysis.

Duplicate comparison for those data within five times the reporting level have also been reviewed and evaluated. Acceptance limits for these data were set at \pm two times the reporting level. In all cases, laboratory duplicate comparison at these low levels were in agreement.

Individual data points affected by poor precision measures appear in the data set qualified as estimated, when necessary. The precision for those data is considered acceptable and has been determined to be useable for project objectives.

Field Precision

Field duplicate samples were collected to ascertain the contribution to variability (i.e., precision) due to the combination of environmental media, sampling consistency, and analytical precision. Field duplicate samples were collected from the same spatial and temporal conditions as the primary environmental sample. Soil samples were collected from the same sampling device after homogenization for all analytes except BTEX.

Tables 8 and 9 provide a summary of soil and groundwater field duplicate comparisons by analyte. The tables present both absolute difference and RPD evaluations for field duplicate measurements. RPD was calculated only when both samples were >5 times the analyte reporting level. When one or both sample values were between the quantitation level and 5 times the analyte reporting level, the absolute difference was evaluated. If both samples were not detected for a given analyte, precision was considered acceptable. Only duplicate pairs having measurable values are included in the tabulation.

Table 6. Laboratory Control Sample Evaluation - Method Blank Matrix Spike Duplicate Relative Percent Difference (RPD)

				Phase I				
Analysis	Average RPD	Soil Min. RPD	Max. RPD	Z	Water Average Min. RPD RPD	Water Min. RPD	Max. RPD	z
Volatile Organic Compounds (BTEX) BENZENE TOLUENE ETHYLBENZENE XYLENES	7.6 7.0 7.9 6.7	000	22 20 21 17	18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		1 1 1 1		4 4 1 1
<u>Gasoline Range Organica</u> GRO	7.3	0	24	21	12.0	v	18	2
Polyaromatic Hydrocarbons (PAHs) ACENAPTHENE PYRENE	10.6 6.6	 6 1	50	21	8.0	0	35 36	22
<u>Dicsel Range Organics</u> DRO	۸. ق	0	13	16	9.6	3	17	νς
Total Recoverable Petroleum Hydrocarbon TRPH	6.7	4	E 3	11	5.7	1 01	7	2

Table 6. (Continued)

				Phase II				
Analysis	Soil Average Min. RPD RPD	Soil Min. RPD	Max. RPD	z	Water Average Min. RPD RPD	Water Min. RPD	Max. RPD	Z
Volatile Organic Compounds (BTEX) BENZENE TOLUENE ETHYLBENZENE XYLENES	4.0 5.5 1.0 0.0	62-0	8. Ø ± 0	2				
Gasoline Range Organics GRO	9.3	4	12	*	12.0	12	12	1
Polysromatic Hydrocarbons (PAHs) ACENAPTHENE PYRENE	1 1				1 1.	1 1		, (
Diesel Range Organics DRO	•	,		•	•	1	4	J
Total Recoverable Petroleum Hydrocarbon TRPH	6.3	-	10	en	9.0	٥	6	quel

Table 7. Sample Matrix Spike Duplicate or Duplicate Evaluation - Relative Percent Difference (RPD)

				Phase I				
Analysis	Soil Average Min. RPD RPD	Soil Min. RPD	Max. RPD	z	Average RPD	Water Min. RPD	Max. RPD	z
Volatile Organic Compounds (BTEX) BENZENE TOLUENE ETHYLBENZENE XYLENES	6.2 13.2 7.0 8.0	0000	21 22 24	21 21 21	3.9	0011	0/4 i l	17
Gasoline Range Organics GRO	26.9	0	162	15	10.0	vo	14	2
Polyaromatic Hydrocarbons (PAHs) ACENAPTHENE PYRENE	80 80 21 C1	00	26 28	21. 21	12.3	00	.58.	13 13
Diesel Range Organies DRO	38.2	₩	86	σ.	4.0	o :	22	50
Total Recoverable Petroleum Hydrocarbon TRPH	11.8	0	29	14	•	ı	1	

Table 7. (Continued)

Table 8. Soil Field Duplicate Evaluation - Relative Percent Difference (RPD) and Absolute Difference

Phase I Analysis	Area A 0101A1/0101A3 RPD(%)	Area C 0304A1/0304A3 RPD(%)	Area C 0304B1/0304B3 RPD(%)	Area E/F 1505B1/1505B3 RPD(%)	Area H 1803D1/1803D3 RPD(%)	Area K 2203B1/2203B3 RPD(%)
Volatile Organic Compounds (BTEX) BENZENE	*	•		•	,	
TOLUENE			+ 4 5		3 . •	* 1
ETHYLBENZENE	*		UNAC	•	~ *	. 1
XYLENES	27	98	126	*	•	
Gasoline Range Organica	•	114	, V n	2	*	
Polyaromatic Hydrocarbons (PAHs)						
NAPHTHALENE	*	*	đ.	#	*	*
2-CHLORONAPTHALENE	*	*	*	*	*	
ACENAPHTHYLENE	*		*	#	*	
ACENAPHTHENE	#		*	*	*	*
FLUORENE	*	•		*	*	*
PHENANTHRENE	*	•	#,		•	
ANTHRACENE	*.		#		*	#
FLUORANTHENE	*	•	*	*	*	*
PYRENE	*	.₩	#	*		
BENZO(a)ANTHRACENE	*	*	*	*		
CHRYSENE	*		*		*	· Á
BENZO(b)FLUORANTHENE	*	*	*			. 41
BENZO(k)FLUORANTHENE	*	**	*	*	*	
BENZO(a)PYRENE	*		•		#	. 4
INDENO(1,2,3-cd)PYRENE		*	.*			+ 41
DIBENZO(a,h)ANTHRACENE	*	*	. #	*	*	. 4
BENZO(g,h,i)PERYLENE	*		•		•	÷ •
Diesel Range Organics	•	*	•		*	4
Total Petroleum Hydrocarbon	59		,	,		4

Acceptable = At least one value is <5X the reported detection level and duplicate comparison is within 3X the reported detection level.

Unacceptable = At least one value is <5X the reported detection level and duplicate comparison is greater than 3X the reported detection level. UNAC

Table 8. (Continued)

Phase I Analysis	Area K 2203C1/2203C3 RPD(%)	Area N 3001B1/3001B3 RPD(%)	Area N 3001D1/3001D3 RPD(%)	Area R 3401A1/3401A3 RPD(%)	Area R 3401C1/3401C3 RPD(%)	Area T 3903C1/3903C3 RPD(%)
Volatile Organic Compounds (BTEX) BENZENE TOLUENE ETHYLBENZENE XYLENES	க் எ க் க	101 53 76	132 * 187 *	* * * *	# # ⁶⁰ O	* * * *
Gasoline Range Organics	i	28	118	56	v a	*
Polyaromatic Hydrocarbons (PAHs) NAPHTHALENE 2-CHLORONAPTHALENE	* *		* *	* *	* *	* *
ACENAPHTHYLENE ACENAPHTHENE	# ## Y	a a (* * (* * •	* * (er es o
FLUORENE PHENANTHRENE ANTHRACENE	* * * *	# # # #		* * * •	103	* 4.2
FLUCKANI HENE PYRENE BENZO(a)ANTHRACENE CHRYSENE	s ai⊹as as		# # #			s at at as
BENZO(b)FLUORANTHENE BENZO(k)FLUORANTHENE BENZO(a)PYRENE	* * * *					· 44 44 44
INDENO(1,2,3-cd)PYRENE DIBENZO(a,h)ANTHRACENE BENZO(g,h,i)PERYLENE	* * *	* * *.	* * *	* * *	* * *	as in as
Diesel Range Organies	•	UNAC	13	126	135	38
Total Petroleum Hydrocarbon		•	•	•	•	•

Acceptable = At least one value is <5X the reported detection level and duplicate comparison is within 3X the reported detection level.

Unacceptable = At least one value is <5X the reported detection level and duplicate companison is greater than 3X the reported detection level. UNAC

Table 8. (Continued)

Phase I Analysis	Area T 4002C1/4002C3 RPD(%)	Area T 4002D1/4002D3 RPD(%)	Area V 4203B1/4203B3 RPD(%)	Area V 4203D1/4203D3 RPD(%)	Area W 4401A1/4401A3 RPD(%)	Ares W 4401B1/4401B3 RPD(%)	Area Y 5401E1/5401E3 RPD(%)
Volatile Organic Compounds (BTEX) BENZENE	*	*	7.	•	•	•	
TOLUENE	*	. *	t 50				INTEG
ETHYLBENZENE	95	9	84	*	• #		UNAC
XYLENES	103	18	45	*	*	* #	92 120
Gasoline Range Organica		sk	٧.	17	1	1	19
Polyaromatic Hydrocarbons (PAHs)							
NAPHTHALENE	*	Y	35	*	*	*	*
2-CHLORONAPTHALENE	*		*		*	*	· *
ACENAPHTHYLENE	*	*	*	*	*	*	. #
ACENAPHTHENE	55		23		*	*	*
FLUORENE	*	*	*	*	*	*	*
PHENANTHRENE	*	35	48	*		*	v
ANTHRACENE	*	•	*	*	*	*	. *
FLUORANTHENE	*	•	•	*	#	*	*
PYRENE	#	*	•		*	*	V
BENZO(a) ANTHRACENE	*	*	*			#	> **
CHRYSENE	*	*	*	*	*	*	*
BENZO(b)FLUORANTHENE	*	₩.	₩.	*	*	*	. *
BENZO(k)FLUORANTHENE	*	*	*	*	*	*	
BENZO(a)PYRENE	*	*	*	*	*	*	• •
INDENO(1,2,3-cd)PYRENE		*	#	*	*		•
DIBENZO(a,h)ANTHRACENE		*	*	*	*	*	•
BENZO(g,h,i)PERYLENE		#	*	*	•	*	*
Diesel Range Organica	•	•	83	*	·	•	181
Total Petroleum Hydrocarbon	54	61	•		4 6	13	

Acceptable = At least one value is <5X the reported detection level and duplicate comparison is within 3X the reported detection level.

Unacceptable = At least one value is <5X the reported detection level and duplicate comparison is greater than 3X the reported detection level. UNAC

Table 8. (Continued)

Phase II Analysis	Area D 0803A1/0803A3 RPD(%)	Area D 0803B1/0803B3 RPD(%)	Area M 2603A1/2603A3 RPD(%)	Area M 2603C1/2603C3 RPD(%)	Area N 3005A1/3005A3 RPD(%)	Area N 3005B1/3005B3 RPD(%)
Volatile Organic Compounds (BTEX)						
RENZENE	*	*	*	*	#	#
TOLUENE	*	59	7	#	108	*
ETHYLBENZENE	•	*	*	*	•	19
XYLENES	*	*	*	#:	7	104
Gasoline Range Organics	•	•	ı	ļ	48	49
Polyaromatic Hydrocarbons (PAHs)						
NAPHTHALENE	*	₩,	•	*	*	11
2-CHLORONAPTHALENE	*	*	*	*	*	
ACENAPHTHYLENE	#	*	#	#	#	*
ACENAPHTHENE	*	*	*	₩.	*	*
FLUORENE	*	•	*	*	₩.	*
PHENANTHRENE	¥	*	*	#	₩.	*
ANTHRACENE	*	*	*	*	*	*
FLUORANTHENE	*	*	*	*	*	*
PYRENE	*	*	*	*	*	*
BENZO(a) ANTHRACENE	*	*	*	*	•	i i
CHRYSENE	*	•	*	*	*	4
BENZO(b)FLUORANTHENE	#	*	*	*	*	*
BENZO(k)FLUORANTHENE	*	•	*	*	*	#
BENZO(a)PYRENE	.	*	•	*	•	#
INDENO(1,2,3-cd)PYRENE	*	*		*	ù	촭
DIBENZO(a,h)ANTHRACENE		*	*	#	*	#
BENZO(g,h,i)PERYLENE	#	#	#	*	#	*
Diesel Range Organics	•	•	ľ	ı	eri	39
Total Petroleum Hydrocarbon	*	135	84	22	•	*

Acceptable = At least one value is <5X the reported detection level and duplicate comparison is within 3X the reported detection level.

Unacceptable = At least one value is <5X the reported detection level and duplicate comparison is greater than 3X the reported detection level. UNAC

Table 8. (Continued)

Phase II Analysis	Area Q 3303A1/3303A3 RPD(%)	Area Q 3303C1/3303C3 RPD(%)	Area V 4305B1/4305B3 RPD(%)	Area V 4305C1/4305C3 RPD(%)	Area X 4805B1/4805B3 RPD(%)	Area X 4805C1/4805C3 RPD(%)
Volatile Organic Compounds (BTEX) BENZENE TOLUENE ETHYLBENZENE XYLENES	* * * *	* * * *	# 107 *	UNAC	* * * * * * * * * * * * * * * * * * *	* * * 95
Gasoline Range Organica			ı	1	ଫ	4
Polyaromatic Hydrocarbons (PAHs) NAPHTHALENE	* •		*	*	<i>1</i> 9	*
ACENAPHTHYLENE	* *	* *	* *	* *	* *	# #
ACENAPHTHENE FLUORENE	* *	* 4	* (* :	34	
PHENANTHRENE ANTED A COME	· •• •	· #		s ès	* 174	* *
FLUORANTHENE	* *	* *		* *	38	* 1
PYRENE RFNZOGANTHBACBNB	* 1	# 1			* #	16 44
CHRYSENE	.		• 4	* 1	*	#
BENZO(6)FLUORANTHENE RENZO(4)FLIODANTERENE	* 1		· 4		* *	* *
BENZO(*)PYRENE	» #	* *	* •		*	*
INDENO(1,2,3-cd)PYRENE	*	*	· ·		* •	* 1
DIBENZO(a,h)ANTHRACENE BENZO(g,h,i)PERYLENE	* *	* *	* *	. # #	e de de	* * *
Diesel Range Organics	••	·			51	1
Total Petroleum Hydrocarbon			83		4	

Acceptable = At least one value is <5X the reported detection level and duplicate comparison is within 3X the reported detection level.
Unacceptable = At least one value is <5X the reported detection level and duplicate comparison is greater than 3X the reported detection level. UNAC

Table 9. Groundwater Field Duplicate Evaluation - Relative Percent Difference (RPD) and Absolute Difference

Phase I Analysis	Area D 0802W2/0802W4 RPD(%)	Area D 1302W2/1302W4 RPD(%)	Area E/F 1506W2/1506W4 RPD(%)	Area I 1901W2/1901W4 RPD(%)	Area M 2602W2/2602W4 RPD(%)	Area N 3002W2/3002W4 RPD(%)	Area R 3402W2/3402W4 RPD(%)
Volatile Organic Compounds (BTEX)							
BENZENE		ě	14		*	*	*
TOLUENE	*	*	#		9	*	*
ETHYLBENZENE	*		*		9		*
XYLENES	*	*	*		4	*	*
Polvaromatic Hydrocarbons (PAHs)							
NAPHTHALENE	*	*	*	*	14	*	*
2-CHLORONAPTHALENE	₩.	*	*		*	#	*
ACENAPHTHYLENE	*	*	**	*	,	*	*
ACENAPHTHENE	*	*	*		*	*	*
FLUORENE	*	*	*	*	51	*	*
PHENANTHRENE	*	*	*			*	*
ANTHRACENE	₩.	*	*	*	*	*	#
FLUORANTHENE	*		*		*	*	#ř
PYRENE	•	*	*		*	*	*
BENZO(a)ANTHRACENE	*	*	*		*	*	*
CHRYSENE	*	*	*		*	*	*
BENZO(6)FLUORANTHENE	•	•	*	•	*	*	#
BENZO(k)FLUORANTHENE	*	*	*		**	*	*
BENZO(a)PYRENE	•	æ	*	•	*	*	*
INDENO(1,2,3-cd)PYRENE	*	*	•	*	*	*	#
DIBENZO(a,h)ANTHRACENE	•	*	*		*	*	*
BENZO(g,h,i)PERYLENE	*	#	#	4	*	*	#

Acceptable = At least one value is <5X the reported detection level and duplicate comparison is within 3X the reported detection level.

Unacceptable = At least one value is <5X the reported detection level and duplicate comparison is greater than 3X the reported detection level. * UNAC

Table 9. (Continued)

Phase II Analysis	Area D 1003W2/1003W4 RPD(%)	Area M 2505W2/2505W4 RPD(%)	Area D Area M Area O Area T Area W Area Y 1003W2/1003W4 2505W2/2505W4 2803W2/2803W4 4003W2/4003W4 4705W2/4705W4 5303W2/5303W4 RPD(%) RPD(%) RPD(%) RPD(%) RPD(%)	Area T 4003W2/4003W4 RPD(%)	Area W 4705W2/4705W4 RPD(%)	Area Y 5303W2/5303W4 RPD(%)
Volatile Organic Compounds (BTEX) BENZENE	#	*	*		4	
TOLUENE	*	*				+ 4
ETHYLBENZENE		*	*	4		· #
XXLENES	*	*	*		*	
Polyaromatic Hydrocarbons (PAHs)						
NAPHTHALENE		*	*		#	4
2-CHLORONAPTHALENE	*	#	*			· 4
ACENAPHTHYLENE	*	*	*			i di
ACENAPHTHENE	*					
FLUORENE	*	*			*	
PHENANTHRENE	*	*	*	_		
ANTHRACENE	*		*	4	*	. 4
FLUORANTHENE	*					
PYRENE	*		*			; «
BENZO(a) ANTHRACENE	*		*			· •
CHRYSENE	*	*	•			· 4
BENZO(b)FLUORANTHENE		*	•			
BENZO(k)FLUORANTHENE	*	*	•			
BENZO(a)PYRENE	*					
INDENO(1,2,3-cd)PYRENE	*	*				
DIBENZO(a,h)ANTHRACENE		•	-			
BENZO(g,h,i)PERYLENE		•	•			

Acceptable = At least one value is <5X the reported detection level and duplicate comparison is within 3X the reported detection level.

Unacceptable = At least one value is <5X the reported detection level and duplicate comparison is greater than 3X the reported detection level. UNAC

In order to review information, this data quality assessment has implemented general criteria for comparison of absolute difference measurements and RPDs. RPD criteria are identified below. Absolute difference criteria were set at three times the analyte reporting level.

RPD Evaluation Categories

Matrix	Good	Fair	Poor	Unacceptable
Water	<30%	<60%	< 100 %	>100%
Soil	< 50%	<90%	<150%	>150%

Soil field duplicate RPDs are considered Fair (51%=Good; 23%=Fair; 24%=Poor, and 2%=Unacceptable), while absolute differences were predominantly within three times the analyte reporting level criteria. Most groundwater analyte concentrations were not high enough to provide RPD evaluation, however, absolute difference considerations indicate a Good comparison for the data.

4.3 Sensitivity

Determination of minimum detectable values allows the investigation to assess the relative confidence that can be placed in a value relative to the magnitude or level of analyte concentration observed. The closer a measured value comes to the minimum detectable concentration, the less confidence and more variation the measurement will have. Project sensitivity goals were expressed as quantitation level goals in the CDAP. These levels were achieved or exceeded throughout the analytical process. There were individual exceptions that have generated qualification of the data or elevation of detections levels when the original goal was not achieved. Variations observed were caused by fluctuations in moisture content or the need to dilute high concentration analytes into linear range for analysis.

Variations in observed detection levels may affect the usability of some of the data for the project. Moisture content and blank levels did not impact data usability, however, high levels of individual compounds did impact reported detection levels for benzene and other organic compounds. In several instances, dilution factors of 100 were required to bring contaminant concentrations into their analytical linear ranges. These levels of contamination decreased the analytical sensitivity for the other analyses in that sample fraction.

Table 10 provides an overview of elevated detection level frequency for the project. Individual data point interpretation must consider the impact of elevated detection levels, however, the low percentages of elevated detection levels produced during these studies should minimize these issues. Less than 2% of BTEX data exhibit elevated detection

Table 10. Frequency of Elevated Detection Levels

Phase I - Soil

Analyte	Units	Detection Level	Total Number of Non-detects	2 - 10 X Detection Level	10 - 100 X Detection Level	> 100 X Detection Level
· · · · · · · · · · · · · · · · · · ·	- Old G	Level	- Non-detects	LEVEI	Level	Trevel
BTEX Compounds Benzene	UG/KG	5.00000				
Ethylbenzene	UG/KG	-,	293	8	15	0
Toluene	UG/KG	5.00000 5.00000	·260 197	1	0	0
Xylenes, Total	UG/KG	5.00000	227	3 3	9	0
Gasoline Range Organics				-	_	-
TPH-Gasoline Range Organics	UG/KG	102.00000	82	1	0	0
Polynuclear Aromatic Hydrocarbons						
2-Chloronaphthalene	UG/KG	330.00000	311	10	14	2
Acenaphthene	UG/KG	330.00000	302	10	11	0
Acenaphthylene	UG/KG	330.00000	309	10	13	2
Anthracene	UG/KG	330.00000	310	10	14	2
Benzo(a)anthracene	UG/KG	330.00000	307	9	14	2
Benzo(a)pyrene	UG/KG	330.00000	310	10	14	2
Benzo(b)fluoranthene	UG/KG	330.00000	304	9	13	2
lenzo(g.h,i)perylene	UG/KG	330.00000	310	9	15	2
Benzo(k)fluoranthene	UG/KG	330.00000	306	9	14	2
Chrysene	UG/KG	330.00000	307	9	14	2
Dibenzo(a,h)anthracene	UG/KG	330.00000	313	10	15	ż
luoranthene	UG/KG	330.00000	298	9	11	2
luorene	UG/KG	330.00000	308	10	14	2
ndeno(1,2,3-cd)pyrene	UG/KG	330.00000	300	9	14	2
Vaphthalene	UG/KG	330.00000	295	8	11	1
henanthrene	UG/KG	330.00000	293	8	9	1
	UG/KG	330.00000	293 291	9	10	
ryrene				.,	IÓ	2
		hase II - S		,	ΙŲ	2
BTEX Compounds	P	hase II - S	oil			
BTEX Compounds Benzene	P. UG/KG	Phase II - S	oil 99	1	0	6
BTEX Compounds Benzene Ethylbenzene	UG/KG UG/KG	5.10 5.10	oil 99 91	1 0	0	6 2
BTEX Compounds Benzene Ethylbenzene Toluene	UG/KG UG/KG UG/KG	5.10 5.10 5.20	99 91 34	1 0 0	0 0 0	6 2 6
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total	UG/KG UG/KG	5.10 5.10	oil 99 91	1 0	0	6 2
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons	UG/KG UG/KG UG/KG UG/KG	5.10 5.10 5.20 5.10	99 91 34 86	1 0 0	0 0 0 0	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Kylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chioronaphthalene	UG/KG UG/KG UG/KG UG/KG	5.10 5.10 5.20 5.10	99 91 34 86	1 0 0 0	0 0 0 0	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chloronaphthalene Acenaphthene	UG/KG UG/KG UG/KG UG/KG UG/KG	5.10 5.10 5.20 5.10 335.00 335.00	99 91 34 86	1 0 0 0	0 0 0 0	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chioronaphthalene Acenaphthene Acenaphthylene	UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG	5.10 5.10 5.20 5.10 335.00 335.00 335.00	99 91 34 86 104 104	1 0 0 0	0 0 0 0	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chloronaphthalene Acenaphthene Acenaphthylene Anthracene	UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG	5.10 5.10 5.20 5.10 335.00 335.00 335.00 335.00	99 91 34 86 104 104 104	1 0 0 0	0 0 0 0 0	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chloronaphthalene Accnaphthene Accnaphthylene Anthracene Benzo(a)anthracene	UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG	5.10 5.10 5.20 5.10 335.00 335.00 335.00 335.00 335.00	99 91 34 86 104 104 104 105	1 0 0 0	0 0 0 0 0	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chioronaphthalene Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene	UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG	5.10 5.10 5.20 5.10 335.00 335.00 335.00 335.00 335.00	99 91 34 86 104 104 104 105 105	1 0 0 0 0	0 0 0 0 0	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chioronaphthalene Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene	UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG	5.10 5.10 5.10 5.20 5.10 335.00 335.00 335.00 335.00 335.00 335.00	99 91 34 86 104 104 104 105 105	1 0 0 0 0	0 0 0 0 0	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chioronaphthalene Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene	UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG	5.10 5.10 5.10 5.20 5.10 335.00 335.00 335.00 335.00 335.00 335.00 335.00	99 91 34 86 104 104 104 105 105 105	1 0 0 0 0 0 0 0 0	0 0 0 0 0 3 3 3 3 3 3 3 3 3 3	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chloronaphthalene Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene	UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG	5.10 5.10 5.10 5.20 5.10 335.00 335.00 335.00 335.00 335.00 335.00 335.00	99 91 34 86 104 104 105 105 105 106 106	1 0 0 0 0 0 0 0 0 0	0 0 0 0 0 3 3 3 3 3 3 3 3 3 3 3 3	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chloronaphthalene Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene	UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG	5.10 5.10 5.10 5.20 5.10 335.00 335.00 335.00 335.00 335.00 335.00 335.00 335.00	99 91 34 86 104 104 104 105 105 105 106 106 106	1 0 0 0 0 0 0 0 0 0	0 0 0 0 3 3 3 3 3 3 3 3 3 3 3 3	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chioronaphthalene Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenzo(a,h)anthracene	UG/KG	5.10 5.10 5.10 5.20 5.10 335.00 335.00 335.00 335.00 335.00 335.00 335.00 335.00	99 91 34 86 104 104 104 105 105 106 106 106	1 0 0 0 0 0 0 0 0 0	0 0 0 0 3 3 3 3 3 3 3 3 3 3 3 3 3	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chloronaphthalene Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(b)fluoranthene Benzo(b, i)perylene Benzo(k)fluoranthene Chrysene Dibenzo(a,h)anthracene Fluoranthene	UG/KG	5.10 5.10 5.10 5.20 5.10 335.00 335.00 335.00 335.00 335.00 335.00 335.00 335.00 335.00	99 91 34 86 104 104 104 105 105 106 106 106 107	1 0 0 0 0 0 0 0 0 0	0 0 0 0 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6 2 6 0
Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chioronaphthalene Acenaphthene Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenzo(a,h)anthracene Fluoranthene Fluorene	UG/KG	5.10 5.10 5.10 5.20 5.10 335.00 335.00 335.00 335.00 335.00 335.00 335.00 335.00 335.00	99 91 34 86 104 104 104 105 105 106 106 106 103 104	1 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chloronaphthalene Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(b)fluoranthene Benzo(b, i)perylene Benzo(k, i)perylene Benzo(k)fluoranthene Chrysene Dibenzo(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-cd)pyrene	UG/KG	5.10 5.10 5.10 5.20 5.10 335.00 335.00 335.00 335.00 335.00 335.00 335.00 335.00 335.00 335.00	99 91 34 86 104 104 104 105 105 105 106 106 103 104 106	1 0 0 0 0 0 0 0 0 0	0 0 0 0 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6 2 6 0
BTEX Compounds Benzene Ethylbenzene Toluene Xylenes, Total Polynuclear Aromatic Hydrocarbons 2-Chloronaphthalene Acenaphthene Acenaphthylene Anthracene Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenzo(a,h)anthracene Fluoranthene Fluorene	UG/KG	5.10 5.10 5.10 5.20 5.10 335.00 335.00 335.00 335.00 335.00 335.00 335.00 335.00 335.00	99 91 34 86 104 104 104 105 105 106 106 106 103 104	1 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6 2 6 0

Table 10. (Continued)

Phase I - Waters

Analyte	Units	Detection Level	Total Number of Non-detects	2 - 10 X Detection Level	10 - 100 X Detection Level	> 100 X Detection Level
BTEX Compounds						
Benzene	ÚG/L	5.00000	99	1	2	1
Ethylbenzene	UG/L	5.00000	103	1	0	0
Toluene .	UG/L	5.00000	17	0	0	0
Kylenes, Total	UG/L	5.00000	102	1	0	1
Polynuclear Aromatic Hydrocarbon	•					
2-Chloronaphthalene	UG/L	8.40000	176	9.	24	4
Acenaphthene	UG/L	8.40000	169	9	22	4
Acenaphthylene	UG/L	8.40000	175	9	23	4
Anthracene	UG/L	8.40000	171	9	22	4
Benzo(a)anthracene	UG/L	8.40000	174	9	23	4
Benzo(a)pyrene	UG/L	8.40000	172	9	24	4
Benzo(b)fluoranthene	UG/L	8.40000	174	9	23	4
Benzo(g,h,i)perylene	UG/L	8.40000	174	9	23	4
Benzo(k)fluoranthene	UG/L	8.40000	175	9	24	4
Chrysene	UG/L	8.40000	173	9	22	4
Dibenzo(a,h)anthracene	UG/L	8.40000	176	9	24	4
Fluoranthene	UG/L	8.40000	166	9	19	4
Fluorene	UG/L	8.40000	161	8	18	3
Indeno(1,2,3-cd)pyrene	UG/L	8.40000	175	9	24	4
Naphthalene	UG/L	8.40000	136	6	10	1
Phenanthrene	ÚG/L	8.40000	151	7	13	1
гиелиция ене Рутепе	UG/L	8,40000	162	9	17	3
DTPV Comments	P	hase II - W	aters			
BTEX Compounds	1107	5.00	43	0	0	0
Benzene	UG/L		43 42	0	0	0
Ethylbenzene	UG/L	5,00	- 42	0	0	0
Toluene	UG/L	5.00 5.00	43	0	0	0
Xylenes, Total	UG/L	5.00	43	ŭ	v	·
Polynuclear Aromatic Hydrocarbor						
2-Chloronaphthalene	UG/L	10.00	47	2	2	1
Acenaphthene	UG/L	10.00	47	2	2	1
Acenaphthylene	UG/L	10.00	47	2	2	1
Anthracene	UG/L	10.00	47.	2	2	1
Benzo(a)anthracene	UG/L	10.00	47	2	2	1
Benzo(a)pyrene	UG/L	10.00	45	2	2	1
Benzo(b)fluoranthene	UG/L	10.00	47	2	2	1
Benzo(g,h,i)perylene	UG/L	10.00	47	2	2	1
Benzo(k)fluoranthene	UG/L	10.00	47	.2	2	1
Chrysene	UG/L	10.00	47	2	2	1
Dibenzo(a,h)anthracene	UG/L	10.00	47	2	2	1
Fluoranthene	UG/L	10.00	47	2	2	1
Fluorene	UG/L	10.00	47	2	2	1
Indeno(1,2,3-cd)pyrene	UG/L	10.00		2	2	1
Naphthalene	UG/L	10.00	44	2	2	1
Phenanthrene	UG/L	10.00	47	2	2	1
· ·	UG/L	10.00	47	2.	2	1

levels greater than 10X the norm, with approximately 8% of the PAH data exhibiting elevated detection levels greater than 10X the norm.

Evaluation of overall project sensitivity can be gained through review of field blank information. These actual sample analyses may provide a comprehensive look at the combined sampling and analysis sensitivity attained by the project. Field QC blanks obtained during sampling activities included samples of VOC trip blank waters and samples of the final equipment decontamination rinse water. Summary information for those blank determinations exhibiting detectable levels is presented in Table 11.

There were a minimal number of detected VOCs in project trip blanks. These were all below their associated reporting levels and only just above the laboratory instrument detection levels. These levels are not considered significant and have not caused data qualification. Table 11 provides a list of those analytes observed in field blank samples. It is therefore determined that VOC analysis has not been affected through the transportation and storage process, and that the procedures and precautions used were effective in preserving the integrity of the sample analysis.

Equipment rinsates document that effective decontamination of equipment has been performed for those contaminants of primary interest to the project. No VOC or metal parameters were above their associated reporting levels and only minor levels were reported above the laboratory instrument detection levels. There is no indication that cross-contamination has occurred nor has any data been qualified relative to these rinsates (Table 11).

4.4 Representativeness and Comparability

Representativeness expresses the degree to which data accurately reflect the analyte or parameter of interest for the environmental site and is the qualitative term most concerned with the proper design of the sampling program. Factors that affect the representativeness of analytical data include proper preservation, holding times, use of standard sampling and analytical methods, and determination of matrix or analyte interferences. No data points were rejected based on extended holding times, while only a few analyses were estimated and qualified. Sample preservation, analytical methodologies, and soil sampling methodologies were documented to be adequate and consistently applied. Both soil and groundwater sampling methods have been proven to be an effective application for this study.

Comparability, like representativeness, is a qualitative term relative to a project data set as an individual. The UST investigations used appropriate sampling methodologies, site surveillance, use of standard sampling devices, uniform training, documentation of sampling, standard analytical protocols/procedures, QC checks with standard control limits, and universally accepted data reporting units to ensure comparability to other data sets. Through the proper implementation and documentation of these standard practices,

Table 11. Field Blank Detected Values

Phase I

Trip Blank		Date				
Агеа	Sample ID	Collected	Analyte	Results	Units	Qual
Tank Area D	FB0010	09/07/96	Toluene	0.19	UG/L	J
Tank Area Y	TB0050	09/21/96	Xylenes, Total	0.34	UG/L	J
Equipment Rinsate		Date				
Area	Sample ID	Collected	Analyte	Results	Units	Qual
Tank Area C	0302R6	09/07/96	Toluene	2.4	UG/L	J
Tank Area S	3804R5	09/17/96	TPH-Diesel Range Organics	.041	MG/L	*
Tank Area X	4804R5	09/17/96	TPH-Diesel Range Organics	0.043	MG/L	-

Phase II

Trip Blank		_				
Area	Sample ID	Date Collected	Anniyte	Results	Units	Qual
	TB0071	12/15/96	Toluene	0.68	ÜG/L	J
	TB0072	12/15/96	Toluene	0.73	UG/L	J
	TB0073	12/15/96	Toluene	0.58	UG/L	J.
	TB0075	12/16/96	Toluene	0.22	UG/L	J
Equipment Rinsate		Date				
Area	Sample ID	Collected	Analyte	Results	Units	Qual
Tank Area M	2404R5	12/10/96	Toluene	0.14	UG/L	J.
Tank Area N						
I din cu va in	3003R6	12/11/96	Toluene	0.16	UG/L	٠.3

the project has established the confidence that the data will be comparable to other project and programmatic information.

4.5 Completeness

Usable data are defined as those data that pass individual scrutiny during the verification and validation process and are accepted for unrestricted application to the human health risk assessment evaluation or equivalent type applications. It has been determined that estimated data are acceptable for the UST project objectives.

Objectives for the UST investigations have been achieved. The project produced valid results for over 99% of the sample analyses performed and successfully collected all required investigation samples.

5.0 DATA QUALITY ASSESSMENT SUMMARY

The overall quality of Fort Stewart preliminary groundwater and CAP-Part A investigation information meets or exceeds the established project objectives. Through proper implementation of the project data verification, validation, and assessment process, project information has been determined to be acceptable for use.

Data, as presented, have been qualified as usable, but estimated when necessary. Data that have been estimated provide indications of either accuracy, precision, or sensitivity being less than desired but adequate for interpretation.

Data produced for these studies demonstrate that they can withstand scientific scrutiny, are appropriate for intended purpose, are technically defensible, and are of known and acceptable sensitivity, precision, and accuracy. Data integrity has been documented through proper implementation of QA/QC measures. The environmental information presented has an established confidence that allows use for the project objectives and provides data for future needs.

6.0 REFERENCES

SAIC (Science Applications International Corporation) 1995. Data Validation Guidelines for Analytical Data, Quality Assurance Technical Procedure TP-DM-300-7, Rev. 1.

Work Plan for Preliminary Groundwater and Corrective Action Plan - Part A & Part B Investigations at Former Underground Storage Tank Sites, Fort Stewart, Georgia, August 1996.

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ATTACHMENT 1 to APPENDIX C-3

SAIC VALIDATION FLAGGING CODES

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DATA VALIDATION FLAGGING CODES

Blanks

EOI	Sample data	Ner.	qualified	30 5	result	of the	method blank.
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- FO2 Sample data were qualified as a result of the field blank.
- FO3 Sample data were qualified as a result of the equipment rinsate.
- F04 Sample data were qualified as a result of the trip blank.
- F05 Gross contamination exists.
- F06 Concentration of the contaminant was detected at a level below the CRQL.
- FO7 Concentration of the contaminant was detected at a level less than the action limit, but greater than the CROL.
- F08 Concentration of the contaminant was detected at a level that exceeds the action level.
- F09 No laboratory blanks were analyzed.
- F10 Blank had a negative value >5x's the IDL.
- F11 Blanks were not analyzed at required frequency.
- F12 Professional judgement was used to qualify the data.

Surrogate Recovery

- G01 Surrogate recovery was above the upper control limit.
- G02 Surrogate recovery was below the lower control limit.
- G03 Surrogate recovery was < 10%.
- G04 Surrogate recovery was zero.
- GOS Surrogate was not present.
- G06 Professional judgement was used to qualify the data.

Matrix Spike/Matrix Spike Duplicate

- H01 MS/MSD recovery was above the upper control limit.
- H02 MS/MSD recovery was below the lower control limit.
- H03 MS/MSD recovery was < 10%.
- H04 MS/MSD pairs exceed the RPD limit.
- HOS No action was taken on MS/MSD results.
- H06 Professional judgement was used to qualify the data.

Matrix Spike

- IOI MS recovery was above the upper control limit.
- 102 MS recovery was below the lower control limit.
- 103 MS recovery was < 30%.
- 104 No action was taken on MS data.
- 105 Professional judgement was used to qualify the data.

Laboratory Duplicate

- JO1 Duplicate RPD was outside the control limit.
- J02 Duplicate sample results were >5× the CRDL.
- J03 Duplicate sample results were <5× the CRDL.
- JO4 Professional judgement was used to qualify the data.

Laboratory Control Samples (LCSs)

- P01 LCS recovery was above upper control limit.
- PO2 LCS recovery was below lower control limit.
- PO3 LCS recovery was <50%.
- P04 No action was taken on the LCS data.
- POS LCS was not analyzed at required frequency.

Target Compound Identification

- M01 Incorrect identifications were made.
- M02 Qualitative criteria were not met.
- M03 Cross contamination occurred.
- M04 Confirmatory analysis was not performed.
- M05 No results were provided.
- M06 Analysis occurred outside 12 hr GC/MS window.
- M07 Professional judgement was used to qualify the data.
- M08 The %D between the two pesticide/PCB column checks was >25%.

Initial/Continuing Calibration - Organics

- COI Initial calibration RRF was < 0.05.
- C02 Initial calibration RSD was > 30%.
- C03 Initial calibration sequence was not followed as required.
- C04 Continuing calibration RRF was < 0.05.
- C05 Continuing calibration %D was >25%.
- C06 Continuing calibration was not performed at the required frequency.
- C07 Resolution criteria were not met.
- CO8 RPD criteria were not met.
- C09 RSD criteria were not met.
- C10 Retention time of compounds was outside windows.
- C11 Compounds were not adequately resolved.
- C12 Breakdown of endrin or DDT was > 20%.
- C13 Combined breakdown of endrin/DDT was > 30%.
- C14 Professional judgement was used to qualify the data.

Internal Area Summary

- K01 Area counts were outside the control limits.
- K02 Extremely low area counts or performance was exhibited by a major drop off.
- K03 IS retention time varied by more than 30 seconds.
- K04 Professional judgement was used to qualify the data.

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APPENDIX D

DOCUMENTATION OF WATER SUPPLY SURVEY FOR THE FORT STEWART GARRISON AREA

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FORT STEWART DIRECTORATE OF PUBLIC WORKS SUMMARY OF WATER SUPPLY WELL INFORMATION

Well No. 1:

1750 gallons per minute Water Tank Storage Capacity - 300,000 gallons High Water Elevation - 149.5 feet Overflow - 144 feet Pump Outlet - 93.43 feet

Well No. 2:

No Operational Information Available

Well No. 3:

1400 gallons per minute Pump Elevation - 71.0 feet

Well No. 4:

1400 gallons per minute

Well No. 5:

500 gallons per minute 100 HP Electric Pump 200 PSI Pressure Water Tank Storage Capacity - 25,000 gallons

Water Tower:

Hero Road near Davis Avenue Storage Capacity - 250,000 gallons Well Number and Operational Information Not Available

Well No. 8:

No Operational Information Available Water Tank Storage Capacity - 250,000 gallons

APPENDIX E

SITE RANKING FORM FOR FACILITY ID #9-089061

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APPENDIX II

SITE RANKING FORM

1.	Soil	Conta	imina	tion
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a.	Total	PAHs - Maximum Concentration		b.		STEX - num Concentration		
		> 10 mg/kg		= 50			> 150 mg/kg	= 50
		1 - 10 mg/kg		= 25			50 - 149.9 mg/kg	= 40
		0.66 - 0.99 mg/	'kg	= 10			10 - 49.9 mg/kg	= 25
	X	< 0.660		= 0		X	0.5 - 9.9 mg/kg	= 10
							0.005499 mg/kg	= 1
							<0.005 mg/kg	= 0
c.	Depth	to Groundwater (Below Land Su						
	X	< 10' bls	= 10					
		10' - 25' bls	= 5					
		25' - 50' bls	= 2					
		>50' bls	= 1					

2. Groundwater Contamination

a.	Free	Product (Nonaqua liquid hydrocar		b.	Disso	lved Benzene - Maximum Concentrati	ion
		> 6"	= 2,000			> 10,000 ug/L	= 250
		1/8" - 6"	= 1,500			1,000 - 10,000 ug/L	= 100
		Sheen - 1/8"	= 250			100 - 1,000 ug/L	= 50
	X	No free produc	t = 0		X	5 - 100 ug/L	= 10
						<5 ua/i	- 0

If (1.a.) + (1.b.) + (2.a.) + (2.b) is < 1, and the CAP is complete, then no further action is required. Go to summary.

3. Distance from Contaminant Plume to Point of Withdrawal for Water Supply

A. Püblic			B. Non-public				
CATEGORY	NUMBER IDENTIFIED	SCORE	TOTAL	CATEGORY	NUMBER IDENTIFIED	SCORE	TOTAL
Impacted	_0x	100 =	0_	Impacted	_0x	100 =	0_
< 500'	0 X 0.5 X	50 =	0	< 100'	0 X 0.5 X	26 =	0
500' - 1/4 mi	1 x 0.5 X	20 =	10	100' - 500'	0 X 0.5 X	10 =	0_
1/4 mi - 1 mi	0 x 0.5 x	10 =	0	500' - 1/4 mi	_0 x 0.5 x	6 =	0
1 mi - 2 mi	4 X 0.5 X	6=	12	1/4 - 1/2 mi	0 X 0.5 X	4 =	0
> 3 mi	N/A	0=	0	> 1/2 mi	N/A	0 =	0.
		A. Subtotal =	_22_			B. Subtotal =	0

Note: If site is in lower susceptibility area, do not use the shaded area.

4. Distance from Contaminant Plume to Surface-Waters or Utility Trenches Below the Water Table

5. Susceptibility Area Multiplier

If site is located in a Low Ground-Water Pollution Susceptibility Area, and no points of withdrawal for water supply lie within 500' and no surface water bodies or submerged utility trenches lie within 500'

of the source: = 0.5

All other sites = 1

SUMMARY

 $[(1.a. + 1.b.) \times (1.c.) + (2.a. + 2.b.) \times (3.a. + 3.b. + 4.)] \times [(5.)] = \frac{330}{\text{ENVIRONMENTAL SENSITIVITY SCORE}}$

APPENDIX F

PUBLIC NOTIFICATION NEWSPAPER ANNOUNCEMENT FOR THE FACILITY ID #9-089061 CAP-PART A ACTIVITIES

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**** PUBLIC NOTICE ****

Notification of Corrective Action Plan Underground Storage Tank Releases Fort Stewart Garrison Area Fort Stewart, Georgia

The United States Army Corps of Engineers and Fort Stewart Directorate of Public Works have prepared Corrective Action Plan (CAP)-Part A reports to assess the environmental impact of diesel, gasoline, or waste oil releases from numerous underground storage tanks (USTs) located at the above referenced property. These reports were submitted to the Georgia Environmental Protection Division on or about February 3, 1997. A listing of the UST sites for which CAP-Part A reports have been prepared is presented at the end of this notification.

The Georgia rules for UST Management require notification of the public most directly affected by the plans. If you would like a copy of any of the plans, please contact:

Commander
24th Infantry Division (Mechanized) and Fort Stewart
ATTN: AFZP-DEV (M. Little)
Building 1139
Fort Stewart, Georgia 31314-5000

A copy of each requested plan will be mailed at a nominal copying and shipping fee.

If you desire to make comments on any of the plans, or to examine the Georgia Environmental Protection Division's files, you should contact the Corrective Action Unit, Underground Storage Tank Management Program, Environmental Protection Division, at (404) 362-2687. The Underground Storage Tank Management Program will accept public comments on the CAP-Part A reports up to 30 days after submittal to the Georgia Environmental Protection Division. Their mailing address is:

Corrective Action Unit
Underground Storage Tank Management Program
4244 International Parkway
Suite 100
Atlanta, Georgia 30354

Fort Stewart CAP-Part A Underground Storage Tank Sites

Facility ID Number	Building Number	Tank Number
9-089064	Building 1841	Tank #1
9-089068	Building 1810	Tank #11, #12
9-089069	Building 1811	Tank #14
9-089012	Building 1721	Tank #15, #16
9-089011	Building 1722/1720	Tank #18, #20, #28A
9-089088	Building 1636/1643	Tank #29
9-089114	Building 1630	Tank #30, #31, #32
9-089028	Building 1622	Tank #33, #34, #35
9-089013	Building 1544	Tank #43, #44
9-089104	Building 1161	Tank #61
9-089046	Building 1130	Tank #64A
9-089021	Building 967	Tank #67
9-089020	Building 961	Tank #68, #69
9-089019	Building 955	Tank #70
9-089024	Building 1205/1255	Tank #72, #73
9-089003	Building 1809	Tank #75
9-089025	Building 1213	Tank #77, #78
9-089089	Building 1266/1268	Tank #80, #81
9-089029	Building 1281	Tank #82
9-089074	Building 1247	Tank #89
9-089075	Building 1333	Tank #90, #91
9-089111	Building 1331	Tank #92
9-089078	Building 1320	Tank #94A
9-089077	Building 1325	Tank #95, #96, #97
9-089079	Building 1346	Tank #98, #99
9-089115	Building 1343	Tank #100
9-089040	Building 233	Tank #205, #206
9-089036	Building 275	Tank #208, #209
9-089035	Building 272	Tank #210
9-089059	Building 4506	Tank #222, #223
9-089042	Building 4526/4530	Tank #226, #227
9-089061	Building 4577	Tank #232, #233
9-089117	Building 4572	Tank #234, #235
9-089062	Building 4578	Tank #236, #237
9-089100	Building 4583/4578	Tank #239, #240