FIRST ANNUAL MONITORING ONLY REPORT FOR UNDERGROUND STORAGE TANK 214 FACILITY ID #9-089015 BUILDING 1503

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 0061

Prepared by:

Science Applications International Corporation 800 Oak Ridge Turnpike Oak Ridge, Tennessee 37830

September 2000

FINAL

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List of Abbreviations and Acronyms

ACL AMSL AT123D	alternate concentration limit above mean sea level Analytical Transient 1-, 2-, 3-Dimensional
BGS	below ground surface
BTEX	benzene, toluene, ethylbenzene, and xylenes
CAP	Corrective Action Plan
DĂF	dilution attenuation factor
GA EPD	Georgia Environmental Protection Division
IWQS	In-Stream Water Quality Standard
NFAR	no further action required
PAH	polynuclear aromatic hydrocarbon
SAIC	Science Applications International Corporation
USACE	U.S. Army Corps of Engineers
UST	underground storage tank
USTMP	Underground Storage Tank Management Program

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MONITORING ONLY REPORT

Submittal I	Date: September 2000 Monito	ring Report M	Jumber:Ist Annual					
For Period	Covering: January 2000 to Se	ptember 2000						
Facility Nat	W. 6th Street Southeast of Facility Name: UST 214 Building 1503 Street Address: McFarland Avenue							
Facility ID:	9-089015 City: Fort Stewart C	County: Li	berty Zip Code: <u>31314</u>					
Latitude:	<u>31° 51′ 51″</u> Longitude: <u>81° 37′ 15″</u>							
Submitted h	oy UST Owner/Operator:	Prepared by	Consultant/Contractor:					
Name:	Thomas C. Fry/ Environmental Branch	Name:	Patricia A. Stoll					
Company:	U.S. Army/HQ 3d, Inf. Div. (Mech)	Company:	SAIC					
Address:	Directorate of Public Works, Bldg. 1137	Address:	P.O. Box 2502					
	1550 Frank Cochran Drive							
City:	Fort Stewart State: GA	City:	Oak Ridge State: TN					
Zip Code:	31314-4927	Zip Code:	37831					
Telephone:	(912) 767-2010	Telephone:	(865) 481-8792					

I. REGISTERED PROFESSIONAL ENGINEER OR PROFESSIONAL GEOLOGIST CERTIFICATION

I hereby certify that I have directed and supervised the fieldwork and preparation of this plan, in accordance with State Rules and Regulations. As a registered professional geologist and/or professional engineer, I certify that I am a qualified groundwater professional, as defined by the Georgia State Board of Professional Geologists. All of the information and laboratory data in this plan and in all of the attachments are true, accurate, complete, and in accordance with applicable State Rules and Regulations.

Name: Patricia A. Stoll
Signature:
Date: 9/8/00

aISTE Georgia Stamp or Seal

II. PROJECT SUMMARY

(Appendix I, Figure 1: Site Location Map)

Provide a brief description or explanation of the site and a brief chronology of environmental events leading up to this report.

Former Underground Storage Tank (UST) 214, Facility ID #9-089015, was located near Building 1503 at Fort Stewart, Georgia. The tank was excavated and removed on August 1, 1996, and the associated ancillary piping was closed in-place. Science Applications International Corporation (SAIC) performed a Corrective Action Plan (CAP)-Part A investigation in 1998 to determine the extent of petroleum contamination at the site. One vertical-profile boring and six temporary piezometers were installed during the investigation. The CAP-Part A Report (SAIC 1999) was submitted in August 1999 and recommended monitoring only at the site. As recommended in the Monitoring Only Plan, four shallow monitoring wells (63-08 through 63-11) were installed as part of the first semiannual sampling event in January 2000, and groundwater was sampled for benzene, toluene, ethylbenzene, and xylenes (BTEX).

The fate and transport modeling performed as part of the CAP-Part A investigation (SAIC 1999) utilized a continuous source of contamination. The results are summarized in Attachment A of this document. As a result of the semiannual monitoring events in January 2000 and June 2000, it was not necessary to revise the fate and transport modeling results.

The purpose of the semiannual monitoring, summarized in this report, is to confirm the results of the fate and transport modeling and that natural attenuation is taking place at the site. The benzene concentrations during the January 2000 and June 2000 sampling events were below the In-Stream Water Quality Standard (IWQS); therefore, a no-further-action-required (NFAR) status is being recommended for the site.

III. ACTIVITIES AND ASSESSMENT OF EXISTING CONDITIONS

A. <u>Potentiometric Data:</u>

(Appendix I, Figure 2: Potentiometric Surface Map) (Appendix II, Table 1: Groundwater Elevations)

Discuss groundwater flow at this site and implications for this project.

During the first semiannual sampling event in January/February 2000, groundwater elevations were measured in all of the monitoring wells to determine the groundwater flow direction. In February 2000, the groundwater flow direction was toward the west-southwest, and the groundwater gradient was approximately 0.008 foot/foot. During the CAP-Part A investigation in September 1998, the groundwater flow direction was to the south.

During the second semiannual sampling event in June 2000, groundwater elevations were measured in all of the monitoring wells to determine the groundwater flow direction. In June 2000, the groundwater flow direction was toward the west, and the groundwater gradient was approximately 0.0326 foot/foot.

B. <u>Analytical Data</u>:

(Appendix I, Figure 3: Groundwater Quality Map) (Appendix I, Figure 4: Trend of Contaminant Concentrations) (Appendix II, Table 2: Groundwater Analytical Results) (Appendix III: Laboratory Analytical Results)

Discuss groundwater analysis results, trend of contaminant concentrations, and implications for this project.

During the first semiannual sampling event in January 2000, monitoring wells 63-08, 63-09, 63-10, and 63-11 were sampled for BTEX. Analytical results from the first sampling event showed estimated concentrations below the analytical reporting limits or no detectable BTEX concentrations in wells 63-09, 63-10, and 63-11. BTEX compounds were present in well 63-08. However, none of the constituents exceeded its respective IWQS. Benzene was detected at 6J μ g/L in well 63-08, 0.24J μ g/L in well 63-09, and 0.17J μ g/L in well 63-11. The benzene concentrations in wells 63-08, 63-09, and 63-11 were below the IWQS of 71.28 μ g/L. Figure 4 shows the variation in benzene concentrations in groundwater for all the wells.

During the second semiannual sampling event in June 2000, monitoring wells 63-08, 63-09, 63-10, and 63-11 were sampled for BTEX. Analytical results from the second sampling event showed no detectable BTEX concentrations in wells 63-09, 63-10, and 63-11. BTEX concentrations in 63-08 were 0.74J μ g/L of benzene, 1.5 μ g/L of ethylbenzene, and 0.85J μ g/L of total xylenes. Toluene was not detected in 63-08. None of the constituents in well 63-08 exceeded its respective IWQS. Figure 4 shows the variation in benzene concentrations in groundwater for all the wells.

As recommended in the CAP-Part A Report (SAIC 1999), polynuclear aromatic hydrocarbon (PAH) analysis was not recommended as part of the Monitoring Only Plan for the site.

IV. SITE RANKING (Note: re-rank site after each monitoring event.) (Appendix IV: Site Ranking Form)

Environmental Site Sensitivity Score: (April 1999 version of the Site Ranking Form was used for 2000 scores.)

2600 (CAP-Part A Report)
350 (Jan. 2000 – First Semiannual Monitoring Event)
100 (June 2000 – Second Semiannual Monitoring Event)

V. CONCLUSIONS/RECOMMENDATIONS

Provide justification of no-further-action-required recommendation or briefly discuss future monitoring plans for this site.

Fort Stewart respectfully requests that the Georgia Environmental Protection Division (GA EPD) Underground Storage Tank Management Program (USTMP) assign Facility ID #9-089015 an NFAR status for the following reasons:

 The Monitoring Only Plan was conducted in accordance with Section III of the CAP-Part A Report (SAIC 1999) as approved by GA EPD USTMP in correspondence dated November 10, 1999 (Logan 1999).

- The site scores for the last two rounds of semiannual groundwater sampling have been 350 and 100, which GA EPD USTMP representatives have indicated are acceptable scores for requesting an NFAR status [i.e., January 27, 1999, meeting between GA EPD, Fort Stewart, U.S. Army Corps of Engineers (USACE), and SAIC representatives].
- The fate and transport modeling conducted for the CAP-Part A Report (SAIC 1999), which uses a continuous source of contamination and is summarized in Attachment A, indicated that benzene will never reach the nearest potential preferential pathway (i.e., a sanitary sewer) at a concentration above the IWQS of 71.28 µg/L.
- The benzene concentrations in all wells were below the IWQS of 71.28 µg/L during the CAP-Part A investigation in May 1999 and the semiannual monitoring events in January and June 2000.
- The closest surface water bodies are a drainage ditch and Mill Creek located 200 feet and 2,000 feet, respectively, downgradient from the site.
- Natural attenuation has continued to take place at the site, resulting in estimated benzene concentrations at the site below the analytical reporting limit of 1 µg/L.

The monitoring only program at this site will be discontinued.

VI. REIMBURSEMENT

Attached _____ N/A __X___

(Appendix V: Reimbursement Application)

Fort Stewart is a federally owned facility and has funded the investigation for the UST 214 site, Building 1503, Facility ID #9-089015, using U.S. Department of Defense Environmental Restoration Account Funds. Application for Georgia Underground Storage Tank Trust Fund reimbursement is not being pursued at this time.

APPENDIX I

REPORT FIGURES

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Figure 1. Location Map of UST 214 at Fort Stewart, Liberty County, Georgia



Figure 2a. Potentiometric Surface Map of the UST 214 Site (February 2000)



Figure 2b. Potentiometric Surface Map of the UST 214 Site (June 2000)



Figure 3a. Groundwater Quality Map for the UST 214 Site (January 2000)



Figure 3b. Groundwater Quality Map for the UST 214 Site (June 2000)



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Figure 4. Trend of Contaminant Concentrations for the UST 214 Site

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APPENDIX II

REPORT TABLES

Table 1.	Groundwater	Elevations
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Well Number	Date of Measurement	Top of Casing Elevation (feet AMSL)	Screened Interval (feet BGS)	Water Depth (feet BTOC)	Groundwater Elevation (feet AMSL)
	First Sem	iannual Monitoring I	Event – January/	February 2000	
63-08	2/21/00	76.17	1.6 - 11.6	7.18	68.99
63-09	2/21/00	75.99	2.4 - 9.4	7.06	68.93
63-10	2/21/00	75.32	1.9 - 8.9	6.34	68.98
63-11	2/21/00	75.73	3.0-9.0	6.46	69.27
	Seco	nd Semiannual Mon	itoring Event – J	une 2000	
63-08	6/22/00	76.17	1.6 - 11.6	7.70	68.47
63-09	6/22/00	75.99	2.4 - 9.4	7.55	68.44
63-10	6/22/00	75.32	1.9 - 8.9	6.90	68,42
63-11	6/22/00	75.73	3.0 - 9.0	6.97	68.76

AMSL Above mean sea level

BGS Below ground surface

BTOC Below top of casing

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Sample Location	Sample ID	Date Sampled	Benzene (µg/L)	Toluene (μg/L)	Ethyl- benzene (μg/L)	Xylenes (µg/L)	Total BTEX (μg/L)	Total PAH (μg/L)
		First Semia	nnual Monite	oring Event –	January/Feb	ruary 2000		
63-08	630812	1/15/00	6 J	2.7 J	5.5 J	13.8 J	28.0	NA
63-09	630912	1/17/00	0.24 J	0.64 J	2.2 =	5.5 =	8.58	NA
63-10	631012	1/15/00	1 U	1 U	1 U	3 U	ND	NA
63-11	631112	1/17/00	0.17 J	0.52 J	2.5 =	9.7 =	12.89	NA
		Secon	d Semiannua	l Monitoring	Event – June	2000		
63-08	630822	6/23/00	0.74 J	1 U	1.5 =	0.85 J	3.09	NA
63-09	630922	6/23/00	1 U	1 U	1 U	3 U	ND	NA
63-10	631022	6/23/00	1 U	1 U	ΙŪ	3 U	ND	NA
63-11	631122	6/23/00	1 U	1 Ŭ	1 Ù	3 U	ND	NA
	i Water Quali PD Chapter		71.28	200,000	28,718	NRC	NRC	NRC
Alterna	te Concentrat	ion Limit	71.28		-			_

NOTE:

Bold values exceed IWQSs.

Italic values exceed alternate concentrations limits.

BTEX Benzene, toluene, ethylbenzene, and total xylenes.

NA Not analyzed; PAH compounds were not required as part of the Monitoring Only Plan.

ND Not detected

NRC No regulatory criteria

PAH Polynuclear aromatic hydrocarbon

Laboratory Qualifiers

- U Indicates the compound was not detected at the concentration reported.
- UJ Indicates the compound was not detected above an approximated sample quantitation limit.

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

= Indicates the compound was detected at the concentration reported.

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Table 3. Well Construction Details

		Boring	Screened	, <u></u>	Coord	línates	Ground	Top of
Boring/Well	Date	⁻ Depth	Interval	Type of	Northing	Easting	Surface	Casing
Number	Installed	(ft BGS)	(ft BGS)	Completion	(NAD83)	(NAVD88)	Elevation	Elevation
	First Semiannual Monitoring Event – January/February 2000							
63-08	1/15/00	11.7	1.6 - 11.6	3⁄4" PVC	678492.9	825578.0	76.59	76.17
63-09	1/15/00	9.5	2.4 - 9.4	¾" PVC	678476.4	825559.6	76.26	75.99
63-10	1/15/00	9.0	1.9 - 8.9	¾" PVC	678463.2	825589.6	75.64	75.32
63-11	1/15/00	9.1	3.0 - 9.0	34" PVC	678530.4	825598.1	76.00	75.73

Below ground surface Polyvinyl chloride BGS

PVC

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APPENDIX III

LABORATORY ANALYTICAL RESULTS

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FIRST SEMIANNUAL MONITORING EVENT

JANUARY/FEBURARY 2000

IA VOLATILE ORGANICS ANALYSIS DATA	EPA SAMPLE NO.
Lab Name: GENERAL ENGINEERING LABOR Contract	630812
Lab Code: N/A Case Nc.: N/A SAS No	.: N/A SDG No.: FSAB005W
Matrix: (soil/water) WATER	Lab Sample ID: 20661011
Sample wz/vol: 5.000 (g/ml) ML	Lab File ID: 57122
level: (low/med) LOW	Date Received: 01/17/00
% Moisture: not dec.	Date Analyzed: 01/24/00
GC Column: DB-624 ID: 0.25 (mm)	Dilution Factor: 1.0
Soil Extract Volume:(uL)	Soil Aliquot Volume:(uL
	ENTRATION UNITS: L or ug/Kg) UG/L Q
71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (total)	6.C J A03 2.7 J,F04, F08 13.8 J

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FORM I VOA

IA VOLATILE ORGANICS ANALYSI	EPA SAMPLE NO.
Lab Name: GENERAL ENGINEERING LABOR	Contract: N/A
Lab Code: N/A Case No.: N/A	SAS No.: N/A SDG No.: FSAB009W
Matrix: (soil/water) WATER	Lab Sample ID: 20703008
Sample wt/vol: 5.000 (g/ml) ML	Lab File ID: 2T118
Level: (low/med) LOW	Date Received: 01/18/00
% Moisture: not dec.	Date Analyzed: 01/24/00
GC Column: DB-624 ID: 0.25 (mm)	Dilution Factor: 1.0
Soil Extract Volume:(uL)	Soil Aliquot Volume:(uL
CAS NO. COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L Q



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VOLATILE O	1A DRGANICS ANALYSIS DATA SH	EPA SAM	PLE NO.
	NEERING LABOR Contract:	6310	12
Lab Code: N/A Ca	ase No.: N/A SAS Nc.:	N/A SDG No.: FSAI	B005W
Matrix: (soil/water) W	VATER	Lab Sample ID: 20661013	2
Sample wt/vol: 5	5.000 (g/mĺ) ML	Lab File ID: 5T123	
Level: (low/med) L	LOW	Date Received: 01/17/00	o
% Moisture: not dec		Date Analyzed: 01/24/00	ð
GC Column: DB-624 I	ID: 0.25 (mm)	Dilution Factor: 1.0	
Soil Extract Volume:	(uL)	Soil Aliquot Volume:	(::L
CAS NO.	· • • • •	ITRATION UNITS: or úg/kg) UG/L (2
71 42 0			V5 AD3



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la Volatile organics analys	IS DATA SHEET
Lab Name: GENERAL ENGINEERING LABOR	Contract: N/A
Lab Code: N/A Case No.: N/A	SAS No.: N/A SDG No.: FSAB009W
Matrix: (soil/water) WATER	Lab Sample ID: 20703007
Sample wt/vol: 5.000 (g/ml) ML	Lab File ID: 2T117
Level: (low/med) LOW	Date Received: 01/15/00
% Moisture: not dec.	Date Analyzed: C1/24/00
GC Column: DB-624 ID: 0.25 (mm)	Dilution Factor: 1.0
Soil Extract Volume:(uL)	Soil Aliquot Volume:(uL
CAS NO. COMPOUND	CONCENTRATION UNITS: (ug/l or ug/Kg) UG/L Q
71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 107-02-8Xylenes (tota	$ \begin{array}{c} 0.17 \\ J \\ 0.52 \\ J \\ 2.5 \\ 9.7 \\ \end{array} $

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SECOND SEMIANNUAL MONITORING EVENT

JUNE 2000

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1A VOLATILE ORGANICS ANALYSIS DATA S	EPA SAMPLE NC, HEET
Lab Name: GENERAL ENGINEERING LABOR Contract	630822
Lab Code: N/A Case No.: N/A SAS No.	: N/A SDG No.: FSBLTM12W
Matrix: (soil/water) WATER	Lab Sample ID: 27457003
Sample wt/vol: 5.000 (g/ml) ML	Lab File ID: 20614
Level: (low/med) LOW	Date Received: 06/24/00
<pre>% Moisture: not dec</pre>	Date Analyzed: 06/24/00
GC Column: DB-624 ID: 0.25 (mm)	Dilution Factor: 1.0
Soil Extract Volume:(uL)	Soil Aliquot Volume:(uL

71-43-2Benzene 0.74 J J 108-88-3Toluene 1.0 U J 100-41-4Ethylbenzene 1.5 J J 1330-20-7Xylenes (total) 0.85 J J	CAS NO.	COMPOUND	(ug/L or ug/Kg) UG/I		Q	
	108-88-3	Toluene Ethylbenzene	.)	1.0 1.5		41104

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1A VOLATILE ORGANICS ANALYSI	S DATA SHEET EPA SAMPLE NO.
Lab Name: GENERAL ENGINEERING LABOR	Contract: N/A630922
Lab Code: N/A Case No.: N/A	SAS NO.: N/A SDG No.: FSBLTM12W
Matrix: (soil/water) WATER	Lab Sample ID: 27457004
Sample wt/vol: 5.000 (g/ml) ML	Lab File ID: 20615
Level: (low/med) LOW	Date Received: 06/24/00
<pre>% Moisture: not dec</pre>	Date Analyzed: 06/24/00
GC Column: DB-624 ID: 0.25 (mm)	Dilution Factor: 1.0
Soil Extract Volume:(uL)	Soil Aliquot Volume:(uL

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L		Q	!- <i>.</i>
71-43-2 108-88-3 100-41-4 1330-20-7	-Toluene		1.0 1.0 1.0 3.0		

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1A VOLATILE ORGANICS ANALYSIS D	EPA SAMPLE NO.
Lab Name: GENERAL ENGINEERING LABOR Con	631022
Lab Code: N/A Case No.: N/A SA	S No.: N/A SDG No.: FSBLTM12W
Matrix: (soil/water) WATER	Lab Sample ID: 27457005
Sample wt/vol: 5.000 (g/ml) ML	Láb File ID: 20616
Level: (low/med) LOW	Date Received: 06/24/00
% Moisture: not dec.	Date Analyzed: 06/24/00
GC Column: DB-624 ID: 0.25 (mm)	Dilution Factor: 1.0
Soil Extract Volume:(uL)	Soil Aliquot Volume:(uL

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L			Q	
71-43-2 108-88-3 100-41-4 1330-20-7			1.0 1.0 1.0 3.0	ប ប		

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1A VOLATILE ORGANICS ANALYSIS	DATA SHEET
Lab Name: GENERAL ENGINEERING LABOR Co	ontract: N/A
Lab Code: N/A Case No.: N/A	SAS No.: N/A SDG No.: FSBLTM12W
Matrix: (soil/water) WATER	Lab Sample ID: 27457006
Sample wt/vol: 5.000 (g/ml) ML	Lab File ID: 20617
Level: (low/med) LOW	Date Received: 06/24/00
<pre>% Moisture: not dec.</pre>	Date Analyzed: 06/24/00
GC Column: DB-624 ID: 0.25 (mm)	Dilution Factor: 1.0
Soil Extract Volume:(uL)	Soil Aliquot Volume:(uL

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L	Q
108-88-3	Benzene Toluene Ethylbenzene Xylenes (total)		1.0.U 1.0U 1.0U 3.0U

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First Annual Monitoring Only Report UST 214, Building 1503, Facility ID #9-089015

APPENDIX IV

SITE RANKING FORM

FIRST SEMIANNUAL MONITORING EVENT

JANUARY/FEBRUARY 2000

First Semiannual Monitoring Only Report UST 214, Building 1503, Facility ID #9-089015

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CITE	RANKING FO	
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Facili	ity Nam	e: <u>UST 214, Building 16</u>	503	Ranked by: S. Stoller
Coun	ity: Li	berty Facility ID #:	9-089015	Date Ranked: 5/16/2000
SOIL	CONTA	MINATION		
· A:	Maxir (Assu	PAHs – num Concentration found ime <0.660 mg/kg if only g tored on site)		. Total Benzene - Maximum Concentration found on the site
	Was a	ioreu on sile)		≤0.005 mg/kg = 0
	\boxtimes	<u><</u> 0.660 mg/kg =	= 0	□ >0.00505 mg/kg = 1
		>0.66 - 1 mg/kg =	= 10	* 🔀 🛛 >0.05 - 1 mg/kg 🛛 = 10
		>1 - 10 mg/kg =	= _25	□ >1 - 10 mg/kg = 25
		>10 mg/kg =	= 50	□ >10 - 50 mg/kg = 40
				>50 mg/kg = 50 * Closure sample TK214-S1 (1996) elevated detection limit
C.		to Groundwater below land surface)		
		>50' bls = 1		
		>25' - 50' bis = 2		
		>10' - 25' bls = 5		
	\boxtimes	$\leq 10'$ bis = 10		
Fill in	the bla	nks: (A. <u>0</u>) + (B	<u>10_</u>) = (<u>10</u>) x (C	C. <u>10</u>) = (D. <u>100</u>)
<u>GROL</u>	JNDWA	TER CONTAMINATION		
E.	liquid	Product (Nonaqueous-pha hydrocarbons; See Guide efinition of "sheen").		Dissolved Benzene - Maximum Concentration at the site (One well must be located at the source of the release.)
	\boxtimes	No free product = 0		
		Sheen - 1/8" = 250		* ⊠ >5 - 100 µg/L = 5
		>1/8" - 6" = 500		
		>6" - 1ft. = 1,00	0	 >1,000 - 10,000 μg/L = 500
		For every additional incl 100 points = <u>1,000 +</u>	h, add another	
Fill in	the blar	1ks: (E. <u>0</u>) + (F	<u>5_)</u> = (G. <u>5</u>)	

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County: Liberty Facility ID #: 9-089015

POTENTIAL RECEPTORS (MUST BE FIELD-VERIFIED)

Distance from nearest contaminant plume boundary to the nearest downgradient and hydraulically connected Point of Withdrawal for water supply. If the point of withdrawal is not hydraulically connected, evidence as outlined in the CAP-A guidance document MUST be presented to substantiate this claim.

Н.	Public Water	r Supply	Ι.	Non-Public Water Supply	
		acted= 2000 0'= 500 0' - $\frac{1}{4}$ mi= 25 ii - 1 mi= 10 ni - 2 mi= 2		$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
*	□ >1 m	sceptibility areas only:	rea, do not		
	* For justific	cation that withdrawal point is	not hydrauli	ically connected, see attached text.	
J.	boundary to OR UTILITY trench may b	m nearest Contaminant Plume downgradient Surface Waters 7 TRENCHES & VAULTS (a u be omitted from ranking if its ir more than 5 feet above the wa	s itility nvert	Distance from any Free Product to basements and crawl spaces	
	☐ Impa ⊠ <u><</u> 500	acted = 500 D' = 50 D'-1,000' = 5		□ Impacted = 500 □ <500'	
Fill in	the blanks: (F	H. <u>0</u>) + (I. <u>0</u>) + (J	<u>50</u>) + ((K. <u>0</u>) = L. <u>50</u>	
		(G.	<u>5</u>)x((L. <u>50</u>) = M. <u>250</u>	
		(M.	<u>250</u>) + ((D. <u>100</u>) = N. <u>350</u>	
Ρ.	SUSCEPTIB	ILITY AREA MULTIPLIER			
	If site	e is located in a Low Ground-V	Nater Pollut	tion Susceptibility Area = 0.5	
	All of	ther sites = 1			
Q.	EXPLOSION	HAZARD			
				ating from this release, been detected ents, vaults, crawl spaces, etc.)?	in
	Yes	= 200,000			
	🛛 No	= 0			
Fill in	the blanks:	(N. <u>350</u>) x (P. <u>1</u>) = (<u>350</u>	<u>)</u>) + (Q. <u>0</u>)	
		= <u>350 (January 2000 - Firs</u> ENVIRONMENTAL SENS			

SECOND SEMIANNUAL MONITORING EVENT

JUNE 2000

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First Annual Monitoring Only Report UST 214, Building 1503, Facility ID #9-089015

SITE	RANKING F	ORM
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Facili	ity Nam	e: UST 214, Building 1503	····· , "	Ran	ked by:	S. Stoller	
Coun	ty: _Lil	berty Facility ID #: 9-0	89015	Date	Ranked:	7/28/2000	
<u>SOIL</u>	CONTA	MINATION					
A.	Maxin (Assu	PAHs – num Concentration found on t me <0.660 mg/kg if only gasc tored on site)			l Benzene - imum Concentri	ation found o	n the site
	was s	lored of site)			<u><</u> 0.005 mg/kg	g =	0
	\boxtimes	<u><</u> 0.660 mg/kg = (0		>0.00505	mg/kg =	1
		>0.66 - 1 mg/kg = 1	10 '	* 🛛	>0.05 - 1 mg	/kg =	10
		>1 - 10 mg/kg = 2	25		>1 - 10 mg/kg	g =	25
		>10 mg/kg = 5	50		>10 - 50 mg/	kg =	40
					>50 mg/kg Closure sample T detection limit	= K214-S1 (1996)	50 elêvated
C.		to Groundwater below land surface)					
		>50' bls = 1					
		>25' - 50' bis = 2					
		>10' - 25' bls = 5					
	\boxtimes	$\leq 10'$ bis = 10					
Fill in	the blar	nks: <u>(</u> A. <u>0</u>) + (B. <u>10</u>	_) = (<u>10</u>) x (C	<u>10</u>)	= (D. <u>100</u>)		
<u>GROU</u>		ER CONTAMINATION					
E,	liquid h	roduct (Nonaqueous-phase hydrocarbons; See Guidelines finition of "sheen").	F.	Maxir (One	lved Benzene - num Concentra well must be lo release.)	tion at the sit	
	Ø	No free product = 0	*	_	≤5 µg/L		= 0
		Sheen - 1/8" = 250			>5 - 100 µg/L		= 5
		>1/8" - 6" = 500			>100 - 1,000		= 50
		>6" - 1ft. = 1,000			>1,000 - 10,00	-	= 500
		For every additional inch, ac 100 points = <u>1,000 +</u>	ld another		>10,000 µg/L LTM sample 63082		= 1500
Fill in t	the blan	ks: (E. <u>0</u>) + (F. <u>0</u>)	= (G. <u>0</u>)		-	,	
00-232(do	oc)/090400		Page 1 of 2 IV-6				4/99

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County: Liberty Facility ID #: 9-089015

POTENTIAL RECEPTORS (MUST BE FIELD-VERIFIED)

Distance from nearest contaminant plume boundary to the nearest downgradient and hydraulically connected Point of Withdrawal for water supply. If the point of withdrawal is not hydraulically connected, evidence as outlined in the CAP-A guidance document MUST be presented to substantiate this claim.

Н.	Public	Water Supply		1.	Non-Pu	ublic Water Sup	ply	
		Impacted ≤500' >500' - ¼ mi ¼ mi - 1 mi >1 mi - 2 mi				Impacted ≤100' >100' - 500' >500' - ¼ mi >¼ - ½ mi		1000 500 25 5 2
*	\boxtimes	> 2 mi	= 0		\boxtimes	>1⁄2 mi	=	0
	For lov	ver susceptibility >1 mi	areas only: = 0		For low	/er susceptibility >¼ mi	are =	as only: 0
	Note:		er susceptibility a	area, do not	use the		_	U
	* For	justification that	withdrawal point is	not hydraul	ically cor	nnected, see atta	ache	ed text.
J.	bounda OR UT trench	ary to downgradi ILITY TRENCH may be omitted	Contaminant Plum ent Surface Water E S & VAULTS (a from ranking if its 5 feet above the w	rs utility invert		ce from any Free ements and craw		
			= 500	,		Impacted <500'		500 50
	\square	Impacted <u><</u> 500'	= 50			>500' - 1,000'		5
		>500' - 1,000' >1,000'	= 5 = 2		\boxtimes	>1,000' or no free produc		0
Fill in t	the blan	ks: (H. <u>0</u>) +	+ (l. <u>0</u>) + (J.	<u>50</u>) + (K. <u>0</u>			
			(G	. <u>0</u>) x (L. <u>50</u>) = M. <u>0</u>		
			(M) + (D. <u>100</u>	_) = N. <u>100</u>		
Ρ.	SUSCE	EPTIBILITY ARE	EA MULTIPLIER					
		If site is located	in a Low Ground	-Water Pollu	tion Susc	ceptibility Area =	0.5	
	\boxtimes	All other sites =	= 1					
Q.	EXPLO	SION HAZARD						
			roleum vapors, po re (e.g., utility trend					
		Yes = 200,0	000					
	\boxtimes	No = 0						
Fill in t	he blan	ks: (N. <u>100</u>) x (P. <u>1</u>) = (<u>10</u>	<u>0)</u> + (Q. <u>0</u>)			
			une 2000 - Secor ONMENTAL SEN			pling Event)		-

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OTHER GEOLOGIC AND HYDROLOGIC DATA

The following information is presented to provide supplemental information to Item H of the Site Ranking Form and detailed information relating to the geologic and hydrogeologic conditions at Fort Stewart to support determinations of groundwater flow pathway(s) or direction(s) and contaminant transport.

1.0 REGIONAL AND LOCAL GEOLOGY

Fort Stewart is located within the coastal plain physiographic province. This province is typified by nine southeastward-dipping strata that increase in thickness from 0 feet at the fall line, located approximately 150 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 4,254 feet below ground surface (BGS). 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 thick and dominated by clastics. The Tertiary section was found to be approximately 2,170 feet thick 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 (Herrick and Vochis 1963).

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 Fort Stewart Military Reservation. 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 were 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 (Herrick and Vochis 1963).

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 (Herrick and Vochis 1963).

2.0 REGIONAL AND LOCAL HYDROGEOLOGY

The hydrogeology in the vicinity of Fort Stewart is dominated by two aquifers referred to as the Principal Artesian and the surficial aquifers. 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 thick, and groundwater from this aquifer is used primarily for drinking water (Arora 1984).

The uppermost hydrologic unit is the surficial aquifer, which consists of widely varying amounts of sand and clay ranging from 55 feet 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 feet to 10 feet BGS (Geraghty and Miller 1993). The base of the aquifer corresponds to the top of the underlying dense clay of the Hawthorn Group. The Hawthorn Group was not encountered during drilling at this site but is believed to be located at 40 feet to 50 feet BGS; thus, the effective aquifer thickness would be approximately 35 feet to 45 feet. Soil surveys for Liberty and Long counties describe the occurrence of a perched water table within the Stilson loamy sands present within Fort Stewart (Looper 1980).

The confining layer for the Principal Artesian aquifer is the phosphatic clay of the Hawthorn Group and ranges in thickness from 15 feet to 90 feet. The vertical hydraulic conductivity of this confining unit is on the order of 10⁻⁸ cm/sec. There are minor occurrences of aquifer material within the Hawthorn Group; however, they have limited utilization (Miller 1990). The Hawthorn Group has been divided into three formations: Coosawhatchie Formation, Markshead Formation, and Parachula Formation, which are listed from youngest to oldest.

The Coosawhatchie Formation is composed predominantly of clay but also has sandy clay, argillaceous sand, and phosphorite units. The formation is approximately 170 feet thick in the Savannah, Georgia, area. This unit disconformably overlies the Markshead Formation and is distinguished from the underlying unit by dark phosphatic clays or phosphorite in the lower part and fine-grained sand in the upper part.

The Markshead Formation is approximately 70 feet thick in the Savannah, Georgia, area and consists of light-colored phosphatic, slightly dolomitic, argillaceous sand to fine-grained sandy clay with scattered beds of dolostone and limestone.

The Parachula Formation consists of sand, clay, limestone, and dolomite and is approximately 10 feet thick in the Savannah, Georgia, area. The Parachula Formation generally overlies the Suwannee Limestone in Georgia.

Groundwater encountered at all the UST investigation sites is part of the surficial aquifer system. Based on the fact that all public and non-public water supply wells draw water from the Principal (Floridan) Artesian aquifer, and that the Hawthorn confining unit separates the Principal Artesian aquifer from the surficial aquifer, it is concluded that there is no hydraulic interconnection between the surficial aquifer (and associated groundwater plumes, if applicable) located beneath former UST sites and identified water supply withdrawal points at Fort Stewart.



First Annual Monitoring Only Report UST 214, Building 1503, Facility ID #9-089015

APPENDIX V

<u>8</u>.

REIMBURSEMENT APPLICATION

Fort Stewart is a federally owned facility and has funded the investigation for the UST 214 site, Building 1503, Facility ID #9-089015, using U.S. Department of Defense Environmental Restoration Account Funds. Application for Georgia Underground Storage Tank Trust Fund reimbursement is not being pursued at this time.

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ATTACHMENT A

SUMMARY OF FATE AND TRANSPORT MODELING RESULTS

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A.1 FATE AND TRANSPORT MODELING

The fate and transport modeling that was performed as part of the CAP-Part A Report (SAIC 1999) is based on the assumption of a continuous source of contamination of infinite duration at the site based on the maximum predicted benzene concentration in groundwater (i.e., $37.1 \mu g/L$ in temporary piezometer 63-01 in May 1998). In summary, the Analytical Transient 1-, 2-, 3-Dimensional (AT123D) Model was used to model contaminant migration to three potential downgradient receptors: an underground sanitary sewer line located approximately 5 feet southeast of the former tank pit, a drainage ditch located approximately 200 feet south of the site, and Mill Creek located approximately 2,000 feet southwest of the site. The modeling results indicated that, due to dilution attenuation, benzene would not reach the drainage ditch at concentrations above the IWQS or Mill Creek at detectable concentrations.

Based on modeling results, the estimated dilution attenuation factors (DAFs) for benzene were 1.0 at the sanitary sewer, 371 at the drainage ditch, and infinity at Mill Creek. During the CAP-Part A, simulations of a 2-year period were not performed to predict the maximum concentrations of benzene in the downgradient wells that will be used for long-term monitoring because permanent wells did not exist at the site. As a result of the semiannual monitoring events in January 2000 and June 2000, it was not necessary to revise the fate and transport modeling results.

The alternate concentration limits (ACLs) for the site were developed for each chemical of potential concern listed in the CAP-Part A Report (SAIC 1999) and were based on the maximum contaminant levels. The ACLs presented in Table A-1 have been revised to reflect the use of the IWQS as the regulatory level. The IWQS is being used because the surficial aquifer is not a drinking water aquifer, and the most likely receptor for the surficial aquifer is a surface water body or preferential pathway.

Contaminant	IWQS	DAF ^a	ACL ^b
	(µg/L)	(sanitary sewer)	(µg/L)
Benzene	71.28	1	71.28

Table A-1.	ACLs for	the UST	214 Site

^{*u*} DAF = Maximum observed benzene concentration \div predicted benzene concentration at the receptor = $37.1 \div 30 = 1$ at the sanitary sewer.

^{*b*} ACL = IWQS \times DAF.

A.2 FATE AND TRANSPORT MODELING CONCLUSIONS

The conclusions below are based on a fate and transport model that assumes a continuous source of contamination of infinite duration at the site based on the maximum predicted benzene concentration (i.e., $37.1 \ \mu g/L$) in groundwater at the source during the CAP-Part A investigation.

- Benzene concentrations in groundwater do not exceed the IWQS and ACL of 71.28 μg/L in any of the wells at the site, indicating that the benzene concentrations at the site are not high enough to reach the sanitary sewer or drainage ditch at concentrations above the IWQS.
- Observed concentrations of benzene in groundwater indicate that the sanitary sewer is not acting as a
 preferential pathway.

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ATTACHMENT B

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REFERENCES

REFERENCES

Arora, Ram, 1984. Hydrologic Evaluation for Underground Injection Control in the Coastal Plain of Georgia, Department of Natural Resources, Environmental Protection Division, Georgia Geological Survey.

Geraghty and Miller 1993. RCRA Facility Investigation Work Plan, Fort Stewart, Georgia.

- Herrick, S.M., and R.C. Vochis 1963. Subsurface Geology of the Georgia Coastal Plain, Georgia Geologic Survey Information Circular 25.
- Logan, William E., 1999. Letter to Ovidio Perez (Fort Stewart Directorate of Public Works, Environmental Branch), November 10.
- Looper, Edward E., 1980. Soil Survey of Liberty and Long Counties, Georgia, U.S. Department of Agriculture, Soil Conservation Service.
- Miller, James A., 1990. Groundwater Atlas of the United States, U.S. Department of the Interior, U.S. Geological Survey, Hydrologic Inventory Atlas 730G.
- SAIC (Science Applications International Corporation) 1999. CAP-Part A Report for UST 214, Facility ID #9-089015, Building 1503, Fort Stewart, Georgia, August.

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ATTACHMENT C

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BORING LOGS AND WELL CONSTRUCTION DIAGRAMS

Level Define DESCRIPTION OF ANTIBALIAS PERD SAMPLE TO SAMPLE	PROJECT	F: Fort S	HTRW DRII		eleste		HOLE NUMBER
Sandy ORGANIC SOIL (OLIDH) Free grained, Some Silt, Soft to very soft, dark brown (7.5 YR 3/2) Silty SAND (SM), Fine to medium Soft to very Soft, dark brown (7.5 YR 2.9/2) ND RECOVERY ND RECOVERY ND RECOVERY ND RECOVERY NO RECOVERY NO RECOVERY NO RECOVERY NO RECOVERY NO RECOVERY NO RECOVERY NO RECOVERY Callecter Soft Soft Soft Soft Soft Soft Soft Soft	ELEV.	DEPTH	DESCRIPTION OF MATERIALS	FIELD SCREENING	GEOTECH SAMPLE	SAMPLE NO.	REMARKS
NO RECOVERY NO RECOVERY SAND(SW), Fire to medium Agained, some silt, firm to hard, strong oder, wet; Clark brown (7.5 YR2.52) NO RECOVERY NO RECOVERY NO RECOVERY COLLECTED GROUPDWARE COLLECTED GROUPDWARE		,	Ą	р, м	OR CORE BOX	(F)	
SAND(SW), Fine to medium Grained, Some silt, firm to hard, Strong odor, wet, Clark brawn (7:5 YR 2:52) NO RECOVERY NO RECOVERY NO RECOVERY NO RECOVERY Later Base TO SET 34"MONTORING PUSHED TO 17.6 PT Base TO SET 34"MONTORING POINT SEREENED FROM 16 TO 11.6 PT Base COLLECTED GROUNDWARE		2					
SAND(Su), Fine to medium grained, some silt, firm to inard, strong odor, wet, clark brown (7:5 YR 2.52) r NO RECOVERY * NO RECOVERY * Collected GROUNDUATE			NO RECOVERY				
Arained, some silt, firm to hard, strong odor, wet, (ark brown (7.5 YR 2.5%)) NO RECOVERY NO RECOVERY NO RECOVERY NO RECOVERY NO RECOVERY COLLECTED GROUNDWATE		5					∑ wet below 5.0 FT BGS
NO RECOVERY NO RECOVERY PUSHED TO 12.0 FT BGS TO SET 3/4"MONITORING POINT SCREENED FROM 1.6 TO 11.6 FT BGS COLLECTED GROUNDWATE		و د الالالالالا	SAND (SW), fine to medium grained, some silt, firm to hard, strong odor, wet, Clark brown (7.5 YR2.52)				
PUSHED TO 12.0 FT BGS TO SET 3/4"MONITORING POINT STREETNED FROM 1.6 TO 11.6 FT BGS		7					
TO SET 3/4"MONITORING POINT STREETNED FROM 1.6 TO 11.6 FT BGS		8	NO RECOVERY				PUSHED TO 12.0 FT BGS
COLLECTED GROUNDWATER							TO SET 3/4"MONITORING POINT SCREENED FROM
MONITORING POINT		,					COLLECTED GROUNDWITH SAMPLE 630812 PROM MONITORING POINT

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PROJEC	HTRW DRILLING LOG ROJECT: Fort Stewart USTs INSPECTOR J. CELESTE					
ELEV (A)	DEPTH (B)	DESCRIPTION OF MATERIALS (C).	FIELD SCREENING RESULTS	GEOTECH SAMPLE OR CORE BOX	ANÁLYTICAL SAMPLE NO. (F)	SHEET 1 OF 1 REMARKS (G)
		CONCRETE				
		Silty SAND(SM), fine grained, Gravel layer, very soft, very dark brown (7.5 YR 2.52)	-	<u> </u>		
	1	dark brown (7.5 YR 2.52)				
	2					
	3					
	4	NO RECOVERY				
		SAND WSILT (SP-SM), fine Grained, Very Soft, moist, lightgray-brown(7.5 VR5/2)				
•		lightgray-brown(7.5 VR 52)				T ust balance
	5	Silty SAND (SM), fine grained, moist to wet, Soft to firm, black				V wet below 5.Ø ff BGS
	. I I I	Soft to firm, black (7.5 yr 2.5/1)				
	۶ – –					
		SAND(SW), fine to medium				
	7	grained, some silt, firm to Mard, wet, dark brown				
		(7.5 YR 3/2)				
-	8					PUSHED TO 9.5 FT BLS
						TO SET 3/4" MONITORINE POINT SCREENED FROM
						2.4 TD 9.4 FT B65
						COLLECTED GROUNDWATE SAMPLE 630912 FROM
		REFUSAL AT 9.5FT B65				MONITORING POINT

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PROJEC	T: Fort S	HTRW DRI tewart USTs		eleste		HOLE NUMBER 63 - 1 SHEET 1 OF 1
ELEV (A)	DEPTH. (B)	DESCRIPTION OF MATERIALS (C)	FIELD SCREENING	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO.	REMARKS (G)
		ASPHALT	RESULTS	OR CORE BOX	(F)	
		SAND(SW), fine to carse.				
		grained, some gravel and si	11			
	1	(2.5)7/()				
	-	Silty SAND (SM), fine grained, some clay, soft to firm, brown, (7.5YR3/2				
		tofirm brown (75483/2	5			
	2					
					24	
	,					
		NO RECOVERY				
		NU MELDNEKY				
		Silty SAND (SM) fine				
		Silty SAND (SM), fine grained, some clay, soft to firm, brown, (7.5 yr 3/2				
		to firm, brown, (7.5 YR 3/2				
	5					
	_			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	6					V wet below
	4	SAND (SW), fine to coarse				= 6.0 Ft BGS
		grained, some silt, firm,	,			
		wet $(7.5 \text{yr} 3/2)$				
	7					
						r.
Í						
	* -					PUSHED TO 9. Ø FT BSS
	-					TO SET 34" MONITORING POINT SCREENED FROM
						1.9 TO B.9 FT BGS
	, 1	•				
	°	REFUSAL AT 9.0 FT				COLLECTED GROUNDWATES
	=					SAMPLE 631012 FROM MONITORING POINT
						interesting report

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PROJECT: Fort Stewart UST'S INSPECTOR J. CELESTE						HOLE NUMBER 63-11
ELEV (A)	DEPTH (B)	DESCRIPTION OF MATERIALS (C)	FIELD SCREENING	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO	REMARKS
		ORGANIC SOIL (OL/OH), fine	RESULTS	OR CORE BOX	(F)	(G)
	_	arained Some sand and		1		
1		grained, Some Sand and Silt, very soft (7.5 YR4/2)				
		5				
	1					
	11	SAND (SP), fine grained, some silt, very soft (2.5y 7/2)				
ļ	-					
	2					
		Silty SAND (SM), fine grained, very Soft, dark bracn (7.5 YR 3/2)				
		(7 E V B 3/2)				
		(T, U, IN, 72)				
	<u>،</u>				1	
		NO RECOVERY				
		NUNELEVERY				
	•					
		SAND(SW), fine to coarse Grained, some silt, firm to				
		hard moist Wark				
		hard, moist, black $(7.5 \text{ yr } 2.5/1)$				
	5					V wet below
	4					V wet below 5.ø Pt BGS
	ᅴ		6			
	6 _					
	Ξ					
	4					
	, 1					
	4					
	. =					
					<u> </u>	PUSHEDTO 9.1 FT BGS
				1		TO SET 34"MONITORING POINT SCREENED FROM
	_					3.0 TO 9.0 FT BGS
	,					
		REFUSAL AT 9.1 FT B65				COLLECTED GROUNDWATER
						SAMPLE 631112 FROM MONITORING POINT
						MUNITORING POINT

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