### **United States Army**

Fort Monmouth, New Jersey

# Underground Storage Tank Closure and Site Investigation Report

Building 443
Main Post Area

NJDEP UST Registration No. 090010-49 NJDEP Closure Approval No. C-93-3913

February 1996



### UNDERGROUND STORAGE TANK CLOSURE AND SITE INVESTIGATION REPORT

#### **BUILDING 443**

MAIN POST AREA
NJDEP UST REGISTRATION NO. 090010-49
NJDEP CLOSURE APPROVAL NO. C-93-3913

#### **FEBRUARY 1996**

PROJECT NO.: 09-5004-07 CONTRACT NO.: DACA51-94-D-0014

#### PREPARED FOR:

UNITED STATES ARMY, FORT MONMOUTH, NEW JERSEY
DIRECTORATE OF PUBLIC WORKS
BUILDING 167
FORT MONMOUTH, NJ 07703

#### PREPARED BY:

SMITH ENVIRONMENTAL TECHNOLOGIES CORPORATION
BROMLEY CORPORATE CENTER
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#### **EXECUTIVE SUMMARY**

#### **UST Closure**

On July 14, 1994, a steel underground storage tank (UST) was closed by removal in accordance with the New Jersey Department of Environmental Protection (NJDEP) Closure Approval No. C-93-3913 at U.S. Army Fort Monmouth, Fort Monmouth, New Jersey. The UST, NJDEP Registration No. 090010-49, was located immediately adjacent to Building 443 in the Main Post area of U.S. Army, Fort Monmouth. UST No. 090010-49 was a 1,080-gallon No. 2 fuel oil UST. The UST fill port was located directly above the tank. The tank closure was performed by Cleaning Up The Environment Inc. (CUTE).

#### Site Assessment

The site assessment was performed by U.S. Army personnel in accordance with the NJDEP *Technical Requirements for Site Remediation* (N.J.A.C. 7:26E). Soils surrounding the tank were screened visually and with air monitoring instruments for evidence of contamination. Following removal, the UST was inspected for holes. No holes were noted in the UST and no potentially contaminated soils were observed surrounding the tank.

On July 14, 1994, following removal of the UST, post-excavation soil samples A, B, C, D, E, F, G, H, and I were collected from nine (9) locations along the base and sidewalls of the excavation. All samples were analyzed for total petroleum hydrocarbons (TPHC). The piping length was less than 15 feet, therefore no piping samples were collected.

#### **Findings**

All post-excavation soil samples collected from the UST excavation at Building 443 contained TPHC concentrations below the NJDEP residential direct contact total organic contaminants soil cleanup criteria of 10,000 milligrams per kilogram (mg/kg) (N.J.A.C. 7:26D and revisions dated February 3, 1994). Samples B, C, D, E, F, G, H, and I, contained levels of TPHC ranging in concentration from 7.85 mg/kg to 19.2 mg/kg. Sample A contained a non-detectable concentration of TPHC.

#### Site Restoration

Following receipt of all post-excavation soil sampling results, the excavation was backfilled to grade with a combination of uncontaminated excavated soil and certified clean fill. The excavation site was then restored to its original condition.

#### Site Assessment Quality Assurance

The sampling and laboratory analysis conducted during the site assessment were performed in accordance with Section 7:26E-2.1 of the *Technical Requirements*.

#### Conclusions and Recommendations

Based on the post-excavation soil sampling results, soils with TPHC concentrations exceeding the NJDEP soil cleanup criteria for total organic contaminants of 10,000 mg/kg do not remain in the former location of the UST or associated piping.

No further action is proposed in regard to the closure and site assessment of UST No. 090010-49 at Building 443.



### 1.0 UNDERGROUND STORAGE TANK DECOMMISSIONING ACTIVITIES

#### 1.1 OVERVIEW

One underground storage tank (UST), New Jersey Department of Environmental Protection (NJDEP) Registration No. 090010-49, was closed at Building 443 at U.S. Army Fort Monmouth, Fort Monmouth, New Jersey on July 14, 1994. Refer to site location map on Figure 1. This report presents the results of the DPW's implementation of the UST Decommissioning/Closure Plan submitted to the NJDEP on August 2, 1993. The plan was approved on September 7, 1993 and assigned TMS No. C-93-3913. The UST was a steel, 1,080-gallon tank containing No. 2 fuel oil.

Decommissioning activities for UST No. 090010-49 complied with all applicable Federal, State and Local laws and ordinances in effect at the date of decommissioning. These laws included but were not limited to: N.J.A.C. 7:14B-1 et seq., N.J.A.C. 5:23-1 et seq., and Occupational Safety and Health Administration (OSHA) 1910.146 & 1910.120. All permits including but not limited to the NJDEP-approved Decommissioning/Closure Plan were posted onsite for inspection. CUTE Inc., the contractor that conducted the decommissioning activities, is registered and certified by the NJDEP for performing UST closure activities. Closure of UST No. 090010-49 proceeded under the approval of the NJDEP Bureau of Underground Storage Tanks

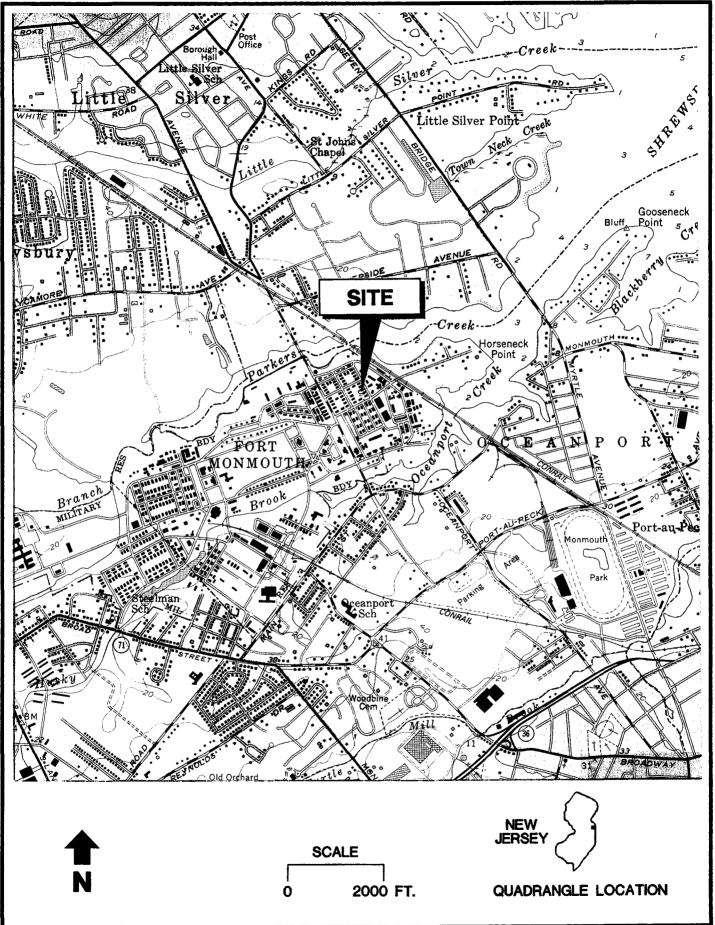
(NJDEP-BUST). The NJDEP-BUST closure approval and signed certifications for UST No. 090010-49 are included in Appendices A and B, respectively.

Based on an inspection of the UST, field screening of subsurface soils and analytical results of collected soil samples, the DPW has concluded that no significant historical discharges are associated with the UST or associated piping.

This UST Closure and Site Investigation Report has been prepared by Smith Environmental Technologies Corporation, to assist the United States Army Directorate of Public Works (DPW) in complying with the NJDEP Bureau of Underground Storage Tanks (NJDEP-BUST) regulations. The applicable NJDEP-BUST regulations at the date of closure were the *Interim Closure Requirements for Underground Storage Tank Systems* (N.J.A.C. 7:14B-1 et seq. September 1990 and revisions dated November 1, 1991).

This report was prepared using information required at the time of closure. Section 1 of this UST Closure and Site Investigation Report provides a summary of the UST decommissioning activities. Section 2 of this report describes the site investigation activities. Conclusions and recommendations, including the results of the soil sampling investigation, are presented in the final section of this report.

U.S. Army Department of Public Works Fort Monmouth, New Jersey



Project No. 09-5004-07

Figure 1 **Site Location Map** 

#### 1.2 SITE DESCRIPTION

Building 443 is located in the northeastern portion of the Main Post area of Fort Monmouth as shown on Figure 1. UST No. 090010-49 was located north of Building 443 and appurtenant piping ran less than 15 feet north from Building 443 to the fill port area. A site map is provided on Figure 2. The fill port area was located directly above the UST.

#### 1.2.1 Geological/Hydrogeological Setting

The following is a description of the geological/hydrogeological setting of the area surrounding Building 443. Included is a description of the regional geology of the area surrounding Fort Monmouth as well as descriptions of the local geology and hydrogeology of the Main Post area.

#### Regional Geology

Monmouth County lies within the New Jersey Section of the Atlantic Coastal Plain physiographic province. The Main Post, Charles Wood, and the Evans areas are located in what may be referred to as the Outer Coastal Plain subprovince, or the Outer Lowlands.

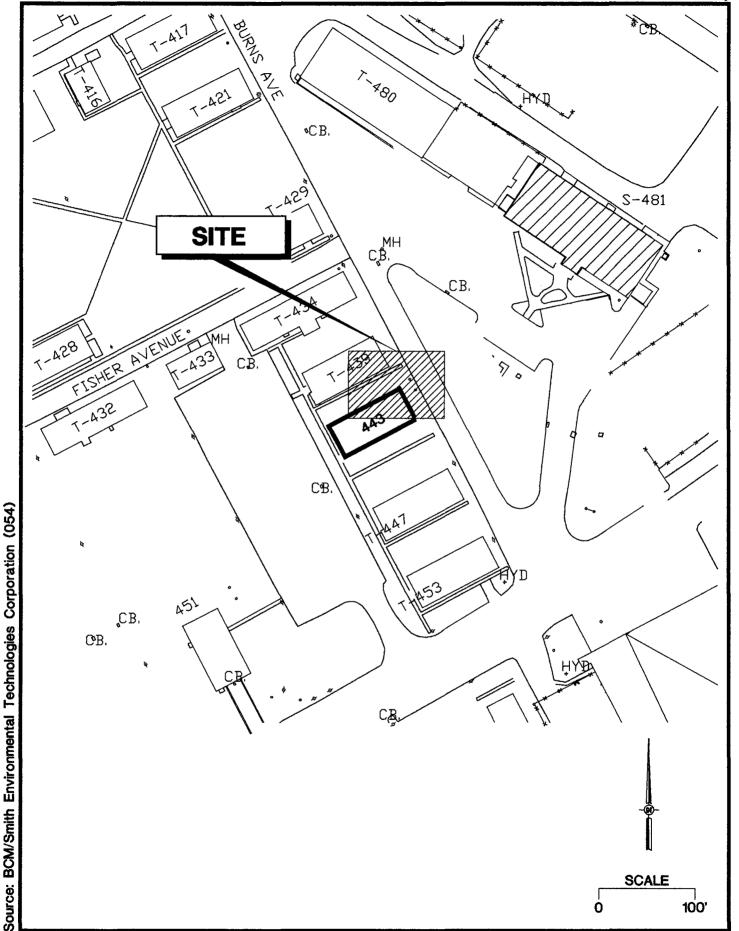
In general, New Jersey Coastal Plain formations consist of a seaward-dipping wedge of unconsolidated deposits of clay, silt, and gravel. These formations typically strike northeast-southwest with a dip ranging from 10 to 60 feet per mile and were deposited on Precambrian and lower Paleozoic rocks (Zapecza, 1989). These sediments, predominantly derived from deltaic, shallow marine, and continental shelf environments, date from Cretaceous through the Quaternary Periods. The mineralogy ranges from quartz to glauconite.

The formations record several major transgressive/regressive cycles and contain units which are generally thicker to the southeast and reflect a deeper water environment. Over 20 regional geologic units are present within the sediments of the Coastal Plain. Regressive, upward coarsening deposits are usually aquifers (e.g., Englishtown and Kirkwood Formations, and the Cohansey Sand) while the transgressive deposits act as confining units (e.g., the Merchantville, Marshalltown, and Navesink Formations). The individual thicknesses for these units vary greatly (i.e., from several feet to several hundred feet). The Coastal Plain deposits thicken to the southeast from the Fall Line to greater than 6,500 feet in Cape May County (Brown and Zapecza, 1990).

#### Local Geology

Based on the regional geologic map (Jablonski, 1968), the Cretaceous age Red Bank and Tinton Sands outcrop at the Main Post area. The Red Bank sand conformably overlies the Navesink Formation and dips to the southeast at 35 feet per mile. The upper member (Shrewsbury) of the Red Bank sand is a yellowish-gray to reddish brown clayey,

U.S. Army Department of Public Works Fort Monmouth, New Jersey



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Figure 2 **Building 443 Site Map** 

medium-to-coarse-grained sand that contains abundant rock fragments, minor mica and glauconite (Jablonski). The lower member (Sandy Hook) is a dark gray to black, medium-to-fine grained sand with abundant clay, mica, and glauconite.

The Tinton sand conformably overlies the Red Bank Sand and ranges from a clayey medium to very coarse grained feldspathic quartz and glauconite sand to a glauconitic coarse sand. The color varies from dark yellowish orange or light brown to moderate brown and from light olive to grayish olive. Glauconite may constitute 60 to 80 percent of the sand fraction in the upper part of the unit (Minard, 1969). The upper part of the Tinton is often highly oxidized and iron oxide encrusted (Minard).

#### **Hydrogeology**

The water table aquifer in the Main Post area is identified as part of the "composite confining units," or minor aquifers. The minor aquifers include the Navesink formation, Red Bank Sand, Tinton Sand, Hornerstown Sand, Vincentown Formation, Manasquan Formation, Shark River Formation, Piney Point Formation, and the basal clay of the Kirkwood Formation.

Based on records of wells drilled in the Main Post area, water is typically encountered at depths of 2 to 9 feet below ground surface (BGS). According to Jablonski, wells drilled in the Red Bank and Tinton Sands may produce 2 to 25 gallons per minute (gpm). Some well owners have reported acidic water that requires treatment to remove iron.

Due to the proximity of the Atlantic Ocean to Fort Monmouth, shallow groundwater may be tidally influenced and may flow toward creeks and brooks as the tide goes out, and away from creeks and brooks as the tide comes in. However, an abundance of clay lenses and sand deposits were noted in borings installed throughout Fort Monmouth. Therefore the direction of shallow groundwater should be determined on a case by case basis.

#### 1.3 HEALTH AND SAFETY

Before, during, and after all decommissioning activities, hazards at the work site which may have posed a threat to the Health and Safety of all personnel who were involve with, or were affected by, the decommissioning of the UST system were minimized. All areas which posed, or may have been suspected to pose a vapor hazard were monitored by a qualified individual utilizing a combustible gas indicator (CGI). The individual ascertained if the area was properly vented to render the area safe, as defined by OSHA.

#### 1.4 REMOVAL OF UNDERGROUND STORAGE TANKS

#### 1.4.1 General Procedures

- All underground obstructions (utilities, etc.) were marked out by the contractor performing the closure prior to excavation activities.
- All activities were carried out with the greatest regard to safety and health and the safeguarding of the environment.
- All excavated soils were visually examined and screened with an organic vapor analyzer (OVA) for evidence of contamination. Potentially contaminated soils were identified and logged during closure activities.
- Surface materials (i.e., asphalt, concrete, etc.) were excavated and staged separately from all soil and recycled in accordance with all applicable regulations and laws.
- A Sub-Surface Evaluator from the DPW was present during all closure activities.

#### 1.4.2 Underground Storage Tank Excavation and Cleaning

Prior to UST decommissioning activities, surficial soil was removed to expose the UST and associated piping. All free product present in the piping was drained into the UST, and the UST was purged to remove vapors prior to cutting and removal of the piping. After removal of the associated piping, a manway was made in the UST to allow for proper cleaning. The UST was completely emptied of all liquids prior to removal from the ground. A total of 844 gallons of liquid were transported by Freehold Cartage Inc. to Lionetti Oil Recovery Co. Inc., a NJDEP-approved petroleum recycling and disposal facility located in Old Bridge, New Jersey. Refer to Appendix C for waste manifest (No. NJA-1603192).

The UST was cleaned prior to removal from the excavation in accordance with NJDEP-BUST regulations. After the UST was removed from the excavation, it was staged on polyethylene sheeting and examined for holes. No cracks or punctures were observed during the inspection by the Sub-Surface Evaluator. Soils surrounding the UST were screened visually and with an OVA for evidence of contamination. No evidence of contamination was noted.

Soil screening was also performed along the piping associated with the UST. No contamination was noted anywhere along the piping length.

#### 1.5 UNDERGROUND STORAGE TANK TRANSPORTATION AND DISPOSAL

The tank was transported by CUTE Inc., to Mazza and Sons Inc. for disposal in compliance with all applicable regulations and laws. See Appendix D for UST Disposal Certificate.

The Subsurface Evaluator labeled the UST prior to transport with the following information:

- site of origin
- · contact person
- NJDEP UST Facility ID number
- name of transporter/contact person
- destination site/contact person

#### 1.6 MANAGEMENT OF EXCAVATED SOILS

Based on OVA air monitoring and TPHC analysis results from the post-excavation soil samples, no soils exhibited signs of contamination. Therefore, the excavated soils were used as backfill following removal of the UST.

#### 2.0 SITE INVESTIGATION ACTIVITIES

#### 2.1 OVERVIEW

The Site Investigation was managed and carried out by U.S. Army DPW personnel. All analyses were performed and reported by U.S. Army, Fort Monmouth Environmental Laboratory, a NJDEP-certified testing laboratory. All sampling was performed under the direct supervision of a NJDEP Certified Sub-Surface Evaluator according to the methods described in the NJDEP Field Sampling Procedures Manual (1992). Sampling frequency and parameters analyzed complied with the NJDEP-BUST document Interim Closure Requirements for Underground Storage Tank Systems (September 1990 and revisions dated November 1, 1991) which was the applicable regulation at the date of the closure. All records of the Site Investigation activities are maintained by the Fort Monmouth DPW Environmental Office.

The following Parties participated in Closure and Site Investigation Activities:

• Closure Contractor: Cleaning Up The Environment Inc., (CUTE)

Contact Person: Nancy Williams Phone Number: (201) 427-2881

NJDEP Company Certification No.: 0200128

Subsurface Evaluator: Joseph M. Fallon
 Familiarian U.S. Army Foot Mormouth

Employer: U.S. Army, Fort Monmouth Phone Number: (908) 532-6223

Phone Number: (908) 532-6223 NJDEP Certification No.: 0002442

• Analytical Laboratory: U.S. Army Fort Monmouth Environmental Laboratory

Contact Person: Brian K. McKee Phone Number: (908) 532-4359

NJDEP Company Certification No.: 13461

• Hazardous Waste Hauler: Freehold Cartage Inc.

Contact Person: Barry Olsen Phone Number: (908) 462-1001

NJDEP Hazardous Waste Hauler No.: 2265

#### 2.2 FIELD SCREENING / MONITORING

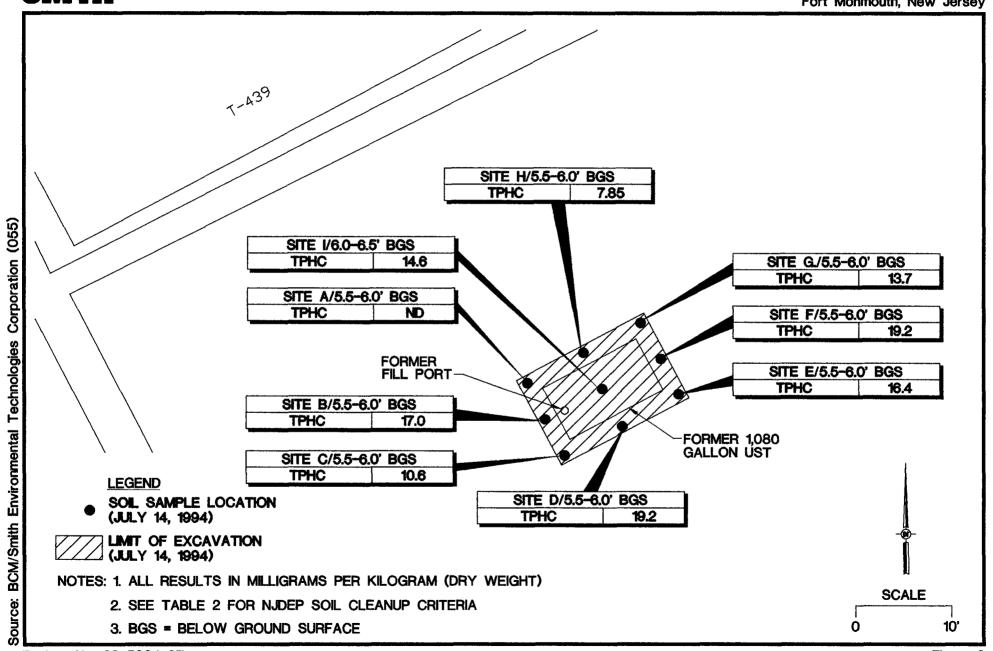
Field screening was performed by a NJDEP certified Sub-Surface Evaluator using an OVA and visual observations to identify potentially contaminated material. Soil excavated from around the tank and appurtenant piping, as well as the UST excavation sidewalls and bottom, were found to be free of potential contamination.

#### 2.3 SOIL SAMPLING

On July 14, 1994, post-excavation soil samples A, B, C, D, E, F, G, H, and I, were collected from nine (9) locations along the base and sidewalls of the UST excavation. Refer to soil sampling location map on Figure 3. All samples were analyzed for total petroleum hydrocarbons (TPHC). Because none of the post-excavation soil samples exhibited a TPHC concentration exceeding 1,000 milligrams per kilogram (mg/kg), none were analyzed for volatile organic compounds with a forward library search for 10 tentatively identified compounds (VOCs).

The site assessment was performed by U.S. Army personnel in accordance with the NJDEP Technical Requirements and the NJDEP Field Sampling Procedures Manual. A summary of sampling activities including parameters analyzed is provided in Table 1. The post-excavation soil samples were collected using polystyrene scoops. Actual soil TPHC values may be higher than reported, due to sample utensil absorbency. If absorbency resulted in reducing the actual soil TPHC concentration by 50 %, the highest soil contaminant would have been 38.4 mg/kg, still below the applicable NJDEP soil cleanup standard for total organic contaminants of 10,000 mg/kg. Following soil sampling activities, the samples were chilled and delivered to U.S. Army Fort Monmouth Environmental Laboratory located in Fort Monmouth, New Jersey, for analysis.

U.S. Army Department of Public Works Fort Monmouth, New Jersey



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Figure 3 **Building 443 Soil Sampling Results** 

#### 3.0 CONCLUSIONS AND RECOMMENDATIONS

#### 3.1 SOIL SAMPLING RESULTS

To evaluate soil conditions following removal of the UST and associated piping, post-excavation soil samples were collected from a total of nine (9) locations on July 14, 1994. All samples were analyzed for TPHC. The post-excavation soil sample results were compared to the NJDEP residential direct contact total organic contaminants soil cleanup criteria of 10,000 mg/kg (N.J.A.C. 7:26D and revisions dated February 3, 1994). A summary of the analytical results and comparison to the NJDEP soil cleanup criteria is provided in Table 2 and the soil sampling results are shown on Figure 3. The analytical data package is provided in Appendix E.

All post-excavation soil samples collected on July 14, 1994, from the UST excavation and from below piping associated with the UST contained either non-detectable concentrations of TPHC or concentrations below the NJDEP soil cleanup criteria. B, C, D, E, F, G, H, and I, contained levels of TPHC ranging in concentration from 7.85 mg/kg to 19.2 mg/kg. Sample A contained a non-detectable concentration of TPHC.

#### 3.2 CONCLUSIONS AND RECOMMENDATIONS

The analytical results for all post-excavation soil samples collected from the UST closure excavation at Building 443 were below the NJDEP soil cleanup criteria for total organic contaminants.

Based on the post-excavation soil sampling results, soils with TPHC concentrations exceeding the NJDEP soil cleanup criteria of 10,000 mg/kg do not remain in the former location of the UST or associated piping.

No further action is proposed in regard to the closure and site assessment of UST No. 090010-49 at Building 443.

TABLE 1
SUMMARY OF SAMPLING ACTIVITIES
BUILDING 443, MAIN POST
FORT MONMOUTH, NEW JERSEY

•			Analytical Parameters (and USEPA Methods) *	Sampling Method
07-14-94	Soil	Post-Excavation	ТРНС	Polystyrene Scoop
07-14-94	Soil	Post-Excavation	ТРНС	Polystyrene Scoop
07-14-94	Soil	Post-Excavation	TPHC	Polystyrene Scoop
07-14-94	Soil	Post-Excavation	TPHC	Polystyrene Scoop
07-14-94	Soil	Post-Excavation	TPHC	Polystyrene Scoop
07-14-94	Soil	Post-Excavation	TPHC	Polystyrene Scoop
07-14-94	Soil	Post-Excavation	TPHC	Polystyrene Scoop
07-14-94	Soil	Post-Excavation	TPHC	Polystyrene Scoop
07-14-94	Soil	Post-Excavation	TPHC	Polystyrene Scoop
	07-14-94 07-14-94 07-14-94 07-14-94 07-14-94 07-14-94	07-14-94       Soil         07-14-94       Soil         07-14-94       Soil         07-14-94       Soil         07-14-94       Soil         07-14-94       Soil         07-14-94       Soil	07-14-94         Soil         Post-Excavation           07-14-94         Soil         Post-Excavation	07-14-94SoilPost-ExcavationTPHC07-14-94SoilPost-ExcavationTPHC07-14-94SoilPost-ExcavationTPHC07-14-94SoilPost-ExcavationTPHC07-14-94SoilPost-ExcavationTPHC07-14-94SoilPost-ExcavationTPHC07-14-94SoilPost-ExcavationTPHC07-14-94SoilPost-ExcavationTPHC

TABLE 2 POST-EXCAVATION SOIL SAMPLING RESULTS **BUILDING 443** FT. MONMOUTH, NEW JERSEY

PAGE 1 OF 1

Sample ID/Depth	Sample Laboratory ID	Sample Date	Analysis Date	Compound Name	Sample Quantitation Limit (mg/kg)	Compound of Concern	Result (mg/kg)	NJDEP Soil Cleanup Criteria * (mg/kg)	Exceeds Cleanup Criteria
A/5,5-6,0'	1566.1	07-14-94	07-15-94	Total Solid			86 %		
				TPHC	6.6	yes	ND	10,000	
B/5.5-6.0 <sup>1</sup>	1566.2	07-14-94	07-15-94	Total Solid	- <del>-</del>		85 %		
				TPHC	6.6	yes	17.0	10,000	
C/5.5-6.0'	1566.3	07-14-94	07-15-94	Total Solid			86 %		
				TPHC	6.6	yes	10.6	10,000	
D/5.5-6.0'	1566.4	07-14-94	07-15-94	Total Solid			89 %	. ==	
				TPHC	6.6	yes	19.2	10,000	
E/5.5-6.0'	1566.5	07-14-94	07-15-94	Total Solid			88 %		
				TPHC	6.6	yes	16.4	10,000	
F/5.5-6.0'	1566.6	07-14-94	07-15-94	Total Solid			89 %		
				TPHC	6.6	yes	19.2	10,000	
G/5.5-6.0'	1566.7	07-14-94	07-15-94	Total Solid			86 %		
				TPHC	6.6	yes	13.7	10,000	
H/5.5-6.01	1566.8	07-14-94	07-15-94	Total Solid			83 %		
				TPHC	6.6	yes	7.85	10,000	
1/6.0-6.5'	1566.9	07-14-94	07-15-94	Total Solid			81 %		
				TPHC	6.6	yes	14.6	10,000	

Notes:

Cleanup criteria for total organics Not applicable / does not exceed criteria

TPHC Total Petroleum Hydrocarbons

Smith Environmental Technologies Corporation (Project No. 09-5004-07)

soil443.doc



# APPENDIX A NJDEP BUST CLOSURE APPROVAL

### UNDERGROUND STORAGE TANK SYSTEM

### CLOSURE APPROVAL

#### NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION AND ENERGY

DIVISION OF RESPONSIBLE PARTY SITE REMEDIATION BUREAU OF UNDERGROUND STORAGE TANKS CN-029, TRENTON, NJ 08625-0029

TMS#

UST#

C-93-3913

0081533

US Army BLDG. 443 Ft. Monmouth, NJ

Monmouth

THE ABOVE LISTED FACILITY IS HEREBY GRANTED APPROVAL TO PERFORM THE FOLLOWING ACTIVITY IN ACCORDANCE WITH N.J.A.C. 7:14B-1 et. seq.:

Removal of: one 1080 gallon #2 diesel UST(s) and appurtenant piping. SITE ASSESSMENT: Soil samples will be taken every five (5) feet along the center line of each tank and one (1) soil sample for every 15 feet along all associated piping. Two (2) additional samples will be taken from around the tank and biased to the areas of highest field screened readings. Samples will be analyzed for TPHC. If sample results are greater than 1,000ppm than 25% of the samples will be analyzed for VO+10.

ON-SITE MANAGER: C. Appleby

TELEPHONE 32-1475

OWNER:

**TELEPHONE:** 

SEP. ^~ 1993

EFFECTIVE DATE:

THIS FORM MUST BE DISPLAYED AT THE SITE DURING THE APPROVED ACTIVITY AND MUST BE MADE AVAILABLE FOR INSPECTION AT ALL TIMES

> KEVIN F. KRATINA, BUREAU CHIEF BUREAU OF UNDERGROUND STORAGE TANKS



APPENDIX B
CERTIFICATIONS

UST-014 2/91

Scott A. Weiner

Commissioner



UST#	
Date Recid	
TMS #	
Staff	

FOR STRIE USE ONLO

### State of New Jersey Department of Environmental Protection and Energy

Division of Responsible Party Site Remediation CN 029 Trenton, NJ 08625-0029

Trenton, NJ 08625-0029 Tel. # 609-984-3156 Fax. # 609-292-5604

Karl J. Delaney
Director

#### UNDERGROUND STORAGE TANK SITE ASSESSMENT SUMMARY

Under the provisions of the Underground Storage of Hazardous Substances Act in accordance with N.J.A.C. 7:14B

This Summary form shall be used by all owners and operators of Underground Storage Tank Systems (USTS) who have either reported a release and are subject to the site assessment requirements of N.J.A.C. 7:148-8.2 or who have closed USTS pursuant to N.J.A.C. 7:148-9.1 et seq. and are subject to the site assessment requirements of N.J.A.C. 7:148-9.2 and 9.3.

#### INSTRUCTIONS:

- Please print legibly or type.
- Fill in all applicable blanks. This form will require various attachments in order to complete the Summary. The technical guidance document, Interim Closure Requirements for UST's, explains the regulatory (and technical) requirements for closure and the Scope of Work, Investigation and Corrective Action Requirements for Discharges from Uncerground Storage Tanks and Piping Systems explains the regulatory (and technical) requirements for corrective action.
- Return one original of the form and all required attachments to the above address.
- Attach a scaled site diagram of the subject facility which shows the information specified in Item IV B of this form.

		Date of Submission
	B-ldg. 443	090010-49 FACILITY REGISTRATION
FACILITY NAME	AND ADDRESS	••
	Fort Monmouth, New Jersey of Engineering and Housing,	Building 167
Fort Monmou	ith, New Jersey	CountyMonmouth
Telephone No	(908) 532-	•
OWNER'S NAME	E AND ADDRESS, if different from above	
		'

11.	DIS	SCHARGE REPORTING REQUIREMENTS
	A.	Was contamination found? Yes X No If Yes, Case No. (Note: All discharges must be reported to the Environmental Action Hotline (609) 292-7172)
	₿.	The substance(s) discharged was(were) N/A
	C.	Have any vapor hazards been mitigated?YesNo_XN/A
111.	DE	COMMISSIONING OF TANK SYSTEMS Closure Approval No. C-93-3913
	doc dec loc to c sar	e site assessment requirements associated with <u>tank decommissioning</u> are explained in the Technical idance Document, InterIm Closure Requirements for UST's, Section V. A-D. <u>Attach</u> complete cumentation of the methods used and the results obtained for each of the steps of <u>tank commissioning</u> used. Please include a <u>site</u> map which shows the locations of all samples and borings, the ation of all tanks and piping runs at the facility at the beginning of the tank closure operation and annotated differentiate the status of all tanks and piping (e.g., removed, abandoned, temporarily closed, etc.). The me site map can be used to document other parts of the site assessment requirements, if it is properly and ibly annotated.
IV.	SIT	E ASSESSMENT REQUIREMENTS
	A.	Excavated Soil
		Any evidence of contamination in excavated soil will require that the soil be classified as either Hazardous Waste or Non-Hazardous Waste. Please include all required documentation of compliance with the requirements for handling contaminated excavated soil (if any was present) as explained in the technical guidance documents for closure and corrective action. Describe amount of soil removed, its classification, and disposal location.
	В.	Scaled Site Diagrams — N -
		1. Scaled site diagrams must be attached which include the following information:
		<ul> <li>a. North arrow and scale</li> <li>b. The locations of the ground water monitoring wells</li> <li>c. Location and depth of each soil sample and boring</li> <li>d. All major surface and sub-surface structures and utilities</li> <li>e. Approximate property boundaries</li> <li>f. All existing or closed underground storage tank systems, including appurtenant piping</li> <li>g. A cross-sectional view indicating depth of tank, stratigraphy and location of water table</li> <li>h. Locations of surface water bodies</li> </ul>
	C.	Soil samples and borings (check appropriate answer)
•		Were soil samples taken from the excavation as prescribed? X Yes No N/A
		2. Were soil borings taken at the tank system closure site as prescribed?YesNoXNA
		<ol> <li>Attach the analytical results in tabular form and include the following information about each sample:         <ul> <li>Customer sample number (keyed to the site map)</li> <li>The depth of the soil sample</li> <li>Soil boring logs</li> <li>Method detection limit of the method used</li> <li>QA/QC Information as required</li> </ul> </li> </ol>

	D. Ground Water Monitoring
	1. Number of ground water monitoring wells installed
	<ol><li>Attach the analytical results of the ground water samples in tabular form. Include the following information for each sample from each well:</li></ol>
	a. Site diagram number for each well installed
	b. Depth of ground water surface
	c. Depth of screened interval
	d. Method detection limit of the method used
	e. Well logs f. Well permit numbers
	g. QA/QC Information as required
٧.	SOIL CONTAMINATION
	A. Was soil contamination found? Yes X No
	If "Yes", please answer Question B-E
	If "No", please answer Question B
	B. The highest soil contamination still remaining in the ground has been determined to be:
	1. N/A pob total BTEX. N/A pob total non-targeted VOC
	2. N/A ppb total B/N, N/A ppb total non-targeted B/N
	3. 19.2 ppm TPHC
	4. N/A ppb (for non-petroleum substance)
	C. Remediation of free product contaminated soils N/A
	1. All free product contaminated soil on the property boundaries and above the water table are believed to
	have been removed from the subsurfaceYesNo
	2. Free product commaninated soils are suspected to exist below the water tableYesNo
	3. Free product contaminated soils are suspected to exist off the property boundaries. YesNo
	· · · · · · · · · · · · · · · · · · ·
	D. Was the vertical and horizontal extent of contamination determined?YesNoX_N/A
	E. Does soil contamination intersect ground water?YesNo _X_N/A
	COOLIND WATER CONTAINING ON THE
٧ı.	GROUND WATER CONTAMINATION N/A
	A. Was ground water contamination found?YesNo
	If "Yes", please answer Questions B-G.
	If "No", please answer only Question B.
	B. The highest ground water contamination at any 1 sampling location and at any 1 sampling event to date has
	been determined to be:
	1ppb total BTEX,ppb total non-targeted VOC
	2ppb total B/N,ppb total non-targeted B/N 3ppb total MTBE,ppb total TBA
	3ppb total MTBE,ppb total TBA
	4ppb(for non-petroleum substance) 5. greatest thickness of separate phase product found
	6. separate phase product has been delineatedYesNoN/A
	o, separate priese process has been define aled16311011/A
	C. Result(s) of well search
	<ol> <li>A well search (including a review of manual well records) indicates that private, municipal or commercial wells do exist within the distances specified in the Scope of WorkYesNoN/A</li> </ol>
	Wells do axist within the distances specified in the scope of Front
	2. The number of these wells identified in

VII.

or vertical een given nigration).
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&9.5(a)3]
7:14B-1.6) B-8.3(a) &
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Miles and Market

	compliance with N.J.A.C. 7:14B-9.	hat tank decommissioning activitie 2(b)3. I am aware that there are sig mplete information, including fines an	inificant penalties for
	NAME (Print or Type)	SIGNATURE	
	COMPANY NAME	DATE	
٠.	(Performer of Tark De	commissioning)	:
	•		
X.	CERTIFICATIONS BY THE RESPONSIBL	E PARTYIES) OF THE FACILITY	
	A. The following cartification shall responsibility for that facility	be signed by the highest ranking [N.J.A.C. 7:148-2.3(c)14].	individual with overall
	accurate, and complete. I am aw	that the informatic- privided in tware that there are significant penaltiation, including fines and/or imprison	es for submitting false, ment."
	NAME (Print or Type) James Ott	SIGNATURE SIM	cho (Af
	COMPANY NAME U.S. Army, F	ort Monmouth DATE	2/14/96
	B. The following certification shall be si N.J.A.C. 7:14B-2.3(C)2I]:	igned as follows [according to the require	· ements of
	<ol> <li>For a partnership or sole proprietors</li> <li>For a municipality, State, Federal or elected official.</li> </ol>	ecutive officer of at least the level of vice presiship, by a general partner or the proprietor, restored public agency by either the principal ecorporate partnership, governmental officer of	espectively; or xecutive officer or ranking
	required in A above is the same per	son as the official required to centry in B, on the certifications of A and B shall be made.	ly the certification in A
	information submitted in this app inquiry of those individuals imm	that I have personally examined an plication and all attached documents ediately responsible for obtaining the is true, accurate, and complete. I an	, and that based on my e information, I believe
	that the submitted information i significant penalties for submitt fines and/or imprisonment."	ing false, inaccurate, a incomplete	injormation, including
	that the submitted information is significant penalties for submitting fines and/or imprisonment."  NAME (Print or Type)	ing false, inaccurate, a secompleteSIGNATURE	information, including

APPENDIX C

**WASTE MANIFEST** 



EPA Form 3700-22 (Ray, 3/85) Previous editions are obsolete.

Bldg. 443

State of New Jersey
Dep\_ ..nent of Environmental Protection and Enc\_y
Hazardous Waste Regulation Program
Manifest Section
CN 023, Trenton, NJ 08625-0028

ease type or print in block letters. (Form designed for use on elita (12-pitc		Form Approved. OMB No. 2050-0039. Expires 9-30-9-			
UNIFORM HAZARDOUS  WASTE MANIFEST  1. Generator's US EPA  N! J! 3: 2: 1: 0: 0	ID No.   Manifest   Document No.	2. Page 1 Information in the shaded areas of 1 is not required by Federal law.			
3. Generalor's Name and Mailing Address US Army Communi	cations Electonics Co	minand Manifest Document Number			
Main Post, c/o James Shirghio, Bldg 2504		NJA 1603192			
ATTN: SELFM-DL-EM-MS, Fort Monmouth, NJ	07703	B. State Generator's ID			
4. Generator's Phone ( 908 ) 532-6223					
5. Transporter 1 Company Name 6.	US EPA ID Number				
Freehold Cartage, Inc. N. 7. Transporter 2 Company Name 8.	J D : 0 : 5   4   1   2   6   1   6   4   US EPA ID Number				
7. Transporter 2 Company Name o.	US EPA ID INGRIDER	D. Transporter's Phone (908 ) 462–1001  E. State Trans, ID			
9. Designated Facility Name and Site Address 10.	US EPA ID Number	E. State Hans. ID			
Lionetti Oil Recovery Co., Inc.	• •	F. Transporter's Phone ( )			
Runyon & Cheesequake Rds.		G. State Facility's ID			
Old Bridge, NJ 08857 N J	D'0'8'4:0'4!4 0!6!4	H. Facility's Phone ( 908 : 721-0900			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, a	ind ID Number) 12. Conta	tiners 13. 14. L. L. Total Unit Waste No.			
a. X Petroleum Oil, N.O.S. Class 3 (Pe					
Combustible Liquid UN 1270 PG I	II I				
b.   D.   1.   1.   1.   1.   1.   1.   1	1001	TIT 00052 6 X 17 12 12			
o petrolumo: 1, Nos class 3 (F	cholemon)				
1 controlible King LUNIZTO	PGIT 1001	TT 00 844 6 X17122			
Petroleum outines class (	ctrokeroil)				
X contestible Liquid UNIZ'	10 Patt , 10011	TT001246 X171212			
1. Petrolemoil, Nos class XR	troteums:1)				
J. Additional Descriptions for Materials, isted Above Petro Leum 011	P.6717 4:01	17002326 X171212			
J. Additional Descriptions for Materials, isted Above	·	K. Handling Codes for Wastes Listed Above			
Water 40% & % L,T	40°/	TOU Filtration Citrations			
PC 0:1 60% 0:160	<del></del>	Toy Try			
1. well 40% L. T dwell		a Filtretrove Eiterlow			
15. Special Handling Instructions and Additional Information NOT EPA REGULATED. REGULATED AS HAZARDO	US WASTE BY N.I. 1	1aERG #27 _			
24 HOUR EMERGENCY PHONE: 201-427-2881	1				
		49 D) NO DEPE DOTOCLO -37			
<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare that the contents of classified, packed, marked, and labeled, and are in all respects in pro- government regulations.</li> </ol>	this consignment are fully and accurate	ely described above by proper shipping name and are			
If I am a large quantity generator, I certify that I have a program in place economically practicable and that I have selected the practicable method	to reduce the volume and toxicity of w	easte generated to the degree I have determined to be			
future threat to human health and the environment; OR, if I am a small que the best waste management method that is available to me and that I come	lantity generator, I have made a good f				
Printed Typed Name	Signature	Month Day Year			
Joseph M. Fallon	Molon Y	1. Tallm 07.1394			
17. Transporter 1 Acknowledgement of Receipt of Materials					
PrintedTyped Name	Signature	Month Day Year			
PAULU K MEDEIROS		<u> </u>			
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name	Signature	Month Day Year			
19. Discrepancy Indication Space					
,		•			
		·			
20. Facility Owner or Operator: Certification of receipt of hazardous materia					
Printed/Typed Name	Signature	Month Day Year			



# APPENDIX D UST DISPOSAL CERTIFICATE

4		•
DC 108 - 0090010-7	MAZZA & SONS, INC.	ा अवस्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्टब्स्स्य स्ट • NO
DG364-008633-74	Metal Recyclers Auto and Truck 3230 Shafto Rd.	DATE 15 JULY 94
1	Tinton Falls, NJ (908) 922-9292	. :
Customer's Name	i Cute inc	<u> </u>
Address	*	
		•
Make of Autos	43560 LB 6	Weight Price
	38740 LB 6	Cast Iron 3
Tires	4820	Copper #1 Copper #2
Tank Price:		Lt. Copper Brass: Alum,Clean
	JUL   5 1994	Lead & Stainless Radiators
		Battery
		TOTALLAMOUNTS
Weigher Weigher	Customer Alama B	

# APPENDIX E SOIL ANALYTICAL DATA PACKAGE

#### Report of Analysis

### U.S. Army, Fort Monmouth Environmental Laboratory NJDEPE Certification # 13461

Client: U.S. Army

DPW, SELFM-PW-EV

Bldg. 167

Ft. Monmouth, NJ 07703

Lab. ID #: 1566.1-.9

Sample Rec'd: 07/14/94

Analysis Start: 07/15/94

Analysis Comp: 07/15/94

Analysis: 418.1 (TPH)

Matrix: Soil

Analyst: S. Hubbard

Ext. Meth: Sonc.

NJDEPE UST Reg.#: 0090010-49

Closure #:

DICAR #:

Location #: Bldg. 443

Lab ID.	Description		%Solid	Result (mg/	
1566.1	Site A	OVA= ND	86	ND	6.6
1566.2	Site B	OVA= ND	85	17.0	6.6
1566.3	Site C	OVA= ND	86 ,	10.6	6.6
1566.4	Site D	OVA= ND	89	19.2	6.6
1566.5	Site E	OVA= ND	88.	16.4	6.6
1566.6	Site F	OVA= ND	89	19.2	6.6
1566.7 <sup>-</sup>	Site G	OVA= ND	86	13.7	6.6
1566.8	Site H	OVA= ND	83	7.85	6.6
1566.9	Site I	OVA= ND	81	14.6	6.6
M. Bl.	Method Blank		100	ND	3.3

Notes: ND = Not Detected, MDL = Method Detection Limit

\* = Silica Gel Added, NA = Not Applicable

1566.8 dup= 100% 1566.8 s= 100% 1566.8 sd= 94% RPD= 6.2%

Brian K. McKee

Laboratory Director

## Report of Analysis U.S. Army, Fort Monmouth Environmental Laboratory NJDEPE Certification # 13461

Client: U.S. Army

DPW, SELFM-PW-EV

Bldg. 167

Ft. Monmouth, NJ 07703

Lab. ID #: 1566.1-.9

Sample Rec'd: 07/14/94

Analysis Start: 07/15/94

Analysis Comp: 07/15/94

Analysis: Munsel

Lab ID#	Soil Color
1566.1	5Y 3/2 Dark Olive Gray
1566.2	5Y 2.5/2 Black
1566.3	5Y 3/2 Dark Olive Gray
1566.4	5Y 3/2 Dark Olive Gray
1566.5	5Y 3/2 Dark Olive Gray
1566.6	5Y 3/2 Dark Olive Gray
1566.7	5Y 3/2 Dark Olive Gray
1566.8	5Y 3/2 Dark Olive Gray
1566.9	5Y 5/4 Olive

Brian K. McKee Laboratory Director

#### P.O. #: Chain of Custody Project #: Sampler: Toe Fallon Start: Dake / Time Analysis Parameters LV5:WA Customer: Finish: Site Name: B109 443 Preservation Phone: Method Lab Sample: Customer Sample .# of Sample Location/ID Number ID Number Date/Time Matrix Bottles Remarks 1566.1 Relinguished By (signature) Date / Time Received By (signature) Shipped By: Date / Time | Received for Lab by (signature): Date / Time Relinquished By (signature) Note: A drawing depicting sample location should be attached or drawn on the reverse side of this chain of custody.

Page \_\_\_\_ of Pages

Enviornmental Laboratory

SRI-ENV COC form 01

Rev. A Date: 02 Apr 93

PRINTED IN U.S.A.

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PHC Conformance/Non-conformance Summary Report	<u>No</u>	<u>Yes</u>
1. Blank Contamination - If yes, list the sample and the corresponding concentrations in each blank	<u> </u>	
2. Matrix Spike/Matrix Sp Dup. Recoveries Meet Criteria (If not met, list the sample and corresponding recovery which falls outside the acceptable range)		
3. IR Spectra submitted for standards, blanks, & samples		
4. Chromatograms submitted for standards, blanks, and samples if GC fingerprinting was conducted.		NA
5. Extraction holding time met. (If not met, list number of days exceeded for each sample)		
		. /
6. Analysis holding time met. (If not met, list number of days exceeded for each sample)		
Comments:		

#### Laboratory Authentication Statement

I certify under penalty of law, where applicable, that this laboratory meets the Laboratory Performance Standards and Quality Control requirements specified in N.J.A.C. 7:18 and 40 CFR Part 136 for Water and Wastewater Analyses and SW 846 for Solid Waste Analysis. I have personally examined the information contained in this report, and to the best of my knowledge, I believe that the submitted information is true, accurate, complete, and meets the above referenced standards where applicable. I am aware that there are significant penalties for purposefully submitting falsified information, including the possibility of a fine and imprisonment.

Project #1566

Brian K. McKee Laboratory Manager