United States Army

Fort Monmouth, New Jersey

Underground Storage Tank Closure and Site Investigation Report

Building 430A Main Post-East Area

NJDEP UST Registration No. 90010-44

December 1997

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UNDERGROUND STORAGE TANK CLOSURE AND SITE INVESTIGATION REPORT

BUILDING 430A

MAIN POST-EAST AREA NJDEP UST REGISTRATION NO. 90010-44

DECEMBER 1997

PREPARED FOR:

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

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PROJECT NO. 2429-3080

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EXECUTIVE SUMMARY

UST Closure

On May 19, 1997, a fiberglass-clad steel underground storage tank (UST) was closed by removal in accordance with New Jersey Department of Environmental Protection (NJDEP) underground storage tank closure procedures at the Main Post-East area of the U.S. Army Fort Monmouth, Fort Monmouth, New Jersey. The UST, NJDEP Registration No. 90010-44 (Fort Monmouth ID No. 430A), was located east of Building 430A. UST No. 90010-44 was a 550-gallon No. 2 fuel oil UST. The fill port was located directly above the UST.

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) and the NJDEP *Field Sampling Procedures Manual*. The sampling and laboratory analysis conducted during the site assessment were performed in accordance with Section 7:26E-2.1 of the *Technical Requirements for Site Remediation*. Soils surrounding the tank were screened visually and with air monitoring equipment for evidence of contamination. Following removal, the UST was inspected for corrosion holes. No evidence of potentially contaminated soils was observed surrounding the tank. Groundwater was encountered at 6.0 feet below ground surface and no sheen was observed. Soil samples contained TPHC concentrations ranging from non-detected to 585.39 mg/kg.

Site Restoration

Following receipt of all post-excavation soil sampling results, the excavation was backfilled with stone to groundwater and native backfill to grade and restored to its original condition.

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 exist 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. 90010-44 at Building 430A.

1.0 UNDERGROUND STORAGE TANK DECOMMISSIONING ACTIVITIES

1.1 OVERVIEW

One underground storage tank (UST), New Jersey Department of Environmental Protection (NJDEP) Registration No. 90010-44, was closed at Building 430A at the Main Post-East area of U.S. Army Fort Monmouth, Fort Monmouth, New Jersey on May 19, 1997. Refer to site location map on Figure 1. This report presents the results of the Department of Public Works' (DPW) implementation of the UST Decommissioning/Closure Plan approved by the NJDEP. The UST was a fiberglass-clad steel 550-gallon tank containing No. 2 fuel oil.

Decommissioning activities for UST No. 90010-44 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. The decommissioning activities were conducted by DPW personnel who are registered and certified by the NJDEP for performing UST closure activities. Closure of UST No. 90010-44 proceeded under the approval of the NJDEP Bureau of Underground Storage Tanks (NJDEP-BUST). The Standard Reporting Form and signed Site Assessment Summary form for UST No. 90010-44 are included in Appendices A and B, respectively.

Based on inspecting the UST, field screening of subsurface soils and groundwater, and reviewing 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 SMC Environmental Services Group, to assist the U.S. Army DPW in complying with the 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. October 1990 and revisions dated November 1, 1991).

This report was prepared using information collected 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.

1.2 SITE DESCRIPTION

Building 430A is located in the Main Post-East area of the Fort Monmouth Army Base. UST No. 90010-44 was located east of Building 430A. Appurtenant copper piping was approximately twelve (12) feet in length and ran west to Building 430A. A site map is provided on Figure 2.

1.2.1 Geological/Hydrogeological Setting

The following is a description of the geological/hydrogeological setting of the area surrounding Building 430A. 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, 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).

<u>Hydrogeology</u>

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.

Shallow groundwater is locally influenced within the Main Post area by the following factors:

- tidal influence (based on proximity to the Atlantic Ocean, rivers, and tributaries)
- topography
- nature of the fill material within the Main Post area
- presence of clay and silt lenses in the natural overburden deposits
- local groundwater recharge areas (i.e., streams, lakes)

Due to the fluvial nature of the overburden deposits (i.e., sand and clay lenses), shallow groundwater flow direction is best determined on a case-by-case basis. This is consistent with lithologies observed in borings installed within the Main Post area, which primarily consisted of fine-to-medium grained sands, with occasional lenses or laminations of gravel silt and/or clay.

Building 430A located approximately 250 feet south of Parkers Creek, the nearest water body. Based on the Main Post topography, the groundwater flow in the area of Building 430A is anticipated to be to the northeast.

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 involved 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 an organic vapor analyzer (OVA). The individual ascertained if the area was properly vented to render the area safe, as defined by OSHA.

1.4 REMOVAL OF UNDERGROUND STORAGE TANK

1.4.1 General Procedures

- All underground obstructions (utilities, etc.) were identified 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 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 site assessment 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 hole was made in the UST to allow for proper cleaning. The UST was completely emptied of all liquids prior to removal from the ground. Approximately 250 gallons of liquid from the UST and its associated piping were drummed and transported to the Fort Monmouth waste oil holding facility. Refer to Appendix C for a copy of the waste manifest.

After the UST was cleaned, it was staged on polyethylene sheeting and examined for holes. No holes 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 observed. Soil screening was also performed along the piping run associated with the UST closure. No contamination was noted anywhere along the piping length. Groundwater was encountered at 6.0 feet bgs and a sheen was not observed. See Figure 3 for a cross-sectional view of the excavated area.

1.5 UNDERGROUND STORAGE TANK TRANSPORTATION AND DISPOSAL

The tank was transported to Mazza & Sons, Inc., Recycling Division. The transportation of the UST was in compliance with all applicable regulations and laws. See Appendix D for the UST disposal certificate and Appendix F for photographs of the UST.

The UST was labeled prior to transport with the following information:

- Site of origin
- Contact person
- NJDEP UST Facility ID number
- Former contents
- Destination site
- Date

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* (October 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:

- Subsurface Evaluator: Charles Appleby Employer: U.S. Army, Fort Monmouth Phone Number: (908) 532-0989
 NJDEP Certification No.: 2056
- Analytical Laboratory: U.S. Army Fort Monmouth Environmental Laboratory Contact Person: Daniel K. Wright Phone Number: (908) 532-4359 NJDEP Company Certification No.: 13461

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 did not exhibit any evidence of potential contamination. Groundwater encountered did not exhibit a sheen.

2.3 SOIL SAMPLING

On May 19, 1997, following the removal of the UST, post-excavation soil samples A, B, C, D, E, and DUP B were collected from a total of five (5) locations of the UST excavation. Centerline samples A, B, and DUP B were collected at a depth of 6.0 feet bgs. Sidewall samples C and D were collected at a depth of 4.5 feet bgs. Pipe run sample E was collected along the former piping trench, which was approximately twelve (12) feet in length and which ran west to Building 430A. All samples were analyzed for total petroleum hydrocarbons (TPHC) and total solids.

U.S. Army personnel in accordance with the NJDEP Technical Requirements and the NJDEP Field Sampling Procedures Manual performed the site assessment. A summary of sampling activities including parameters analyzed is provided in Table 1. The post-excavation soil samples were collected using NJDEP *Field Sampling Procedures Manual* (1992) standard sampling procedures. 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.

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 on May 19, 1997 from a total of five (5) locations. All samples were analyzed for TPHC and total solids. The post-excavation sampling 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 locations are shown on Figure 4. The analytical data package is provided in Appendix E.

All post-excavation soil samples collected on May 19, 1997, from the UST excavation and from below piping associated with the UST contained concentrations of TPHC below the NJDEP soil cleanup criteria. Samples contained TPHC concentrations ranging from non-detected to 585.39 mg/kg.

3.2 CONCLUSIONS AND RECOMMENDATIONS

The analytical results for all post-excavation soil samples collected from the UST closure excavation at Building 430A were below the NJDEP soil cleanup criteria for total organic contaminants.

Based on the post-excavation sampling results, soils with TPHC concentrations exceeding the NJDEP soil cleanup criteria for total organic contaminants of 10,000 mg/kg, do not exist 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. 90010-44 at Building 430A.

TABLES

TABLE 1

SUMMARY OF POST-EXCAVATION SAMPLING ACTIVITIES BUILDING 430A, MAIN POST-EAST AREA FORT MONMOUTH, NEW JERSEY

Sample ID	Date of Collection	Date Analysis Started	Matrix	Sample Type	Analytical Parameters*	NJDEP Method
Α	5/19/97	5/21/97	Soil	Post-Excavation	TPHC	OQA - QAM - 025
В	5/19/97	5/21/97	Soil	Post-Excavation	TPHC	OQA - QAM - 025
С	5/19/97	5/21/97	Soil	Post-Excavation	TPHC	OQA - QAM - 025
D	5/19/97	5/21/97	Soil	Post-Excavation	TPHC	OQA - QAM - 025
Ε	5/19/97	5/21/97	Soil	Post-Excavation	TPHC	OQA - QAM - 025
DUP B	5/19/97	5/21/97	Soil	Post-Excavation	TPHC	OQA -QAM - 025

Note:

Page 1 of 1

* TPHC Total Petroleum Hydrocarbons

TABLE 2

POST-EXCAVATION SOIL SAMPLING RESULTS BUILDING 430A, MAIN POST-EAST AREA FORT MONMOUTH, NEW JERSEY

Page 1 of 1

Sample ID/ Depth	Sample Laboratory ID	Sample Date	Analysis Date	Analytical Parameters	Method Detection Limit (mg/kg)	Compound of Concern	Results (mg/kg) *	NJDEP Soil Cleanup Criteria ** (mg/kg)	Exceeds Cleanup Criteria
A/6.0'	2571.01	5/19/97	5/21/97	Total Solid			83.32 %		
				TPHC	274	yes	ND	10,000	No
B/6.0'	2571.02	5/19/97	5/21/97	Total Solid			83.44 %		
				TPHC	280	yes	ND	10,000	No
C/4.5'	2571.03	5/19/97	5/21/97	Total Solid			82.15 %		
				TPHC	177	yes	ND	10,000	No
D/4.5'	2571.04	5/19/97	5/21/97	Total Solid			80.27 %		
				TPHC	173	ves	585.39	10,000	No
E/1.0'	2571.05	5/19/97	5/21/97	Total Solid			80.85 %		
				TPHC	183	ves	ND	10,000	No
DUP B/6.0'	2571.06	5/19/97	5/21/97	Total Solid			83.00%		
, 0.0				TPHC	261	yes	ND	10,000	No

Note:

* Total Solid results are expressed as a percentage.

** NJDEP Residential Direct Contact soil cleanup criteria for total organics

ND Not detected above stated method detection limit

TPHC Total Petroleum Hydrocarbons

-- Not Applicable









430A 2429 FIG3



APPENDIX A

NJDEP-STANDARD REPORTING FORM

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Chance in Service	Address	Change Only
	ma el Activity - Cormista Form For That	Activity
(More tha	an one tank can be listed per activity)	
NOTE ALL	NEW tank installations at existing r	egistered
	a Registration Questionnaire for the n	ew tanks.
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Answer questions 1 through 5 and others as ap	picable.	
1. Company name and accress (as it	U.S. ARMY - POR	MONMOUTH
appears on registration questionnaire):	DPW - BUILDING	173
	FORT MONMOUTH	N.T 07703
	ATTN: EUGENE	W. LESINSKI '
	· · · · · · · · · · · · · · · · · · ·	
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Contact person for this activity:	GENE LESINSK	
	Telephone Number: $(\varphi \phi g)$	_532-09.89
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4. The identification number of the affected ta	ink as it appears in Question Number 12	on the Registration Questionnaire:
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This registration incitity (N.J.A.C. 7:1 certify under peni- tal there are signifines and/or impriso Signature: Name (print or type Tale: <u>DI ACCT</u>	torm shall be signed (48-2.3 (a) 1) any of law that the i figure civil and crimi instant ()	CERTIFICA d by the highest ranking information provided in the inal penalties for submitted CAAA OTT CF FUBLIC L	eparately from this notification. TTON Individual at the facility with ownis document is true, accurate in ing false, inaccurate or incomp $UCRKSDate: _5/19$	erall responsibility for that and complete. I am awan lete information, including
NOTE: ALL appro local, state "This registration : actity (NJAC. 7:1 I certify under peni hat there are significed thes and/or impriso Signature:	torm shall be signed 148-2.3 (2) 1) aty of law that the is figure civil and crimi- infront e): JTAMES OC DEPT	CERTIFICA d by the highest ranking information provided in th inal penalties for submitt <u>CAA</u> OTT CF RUBLIC L	eparately from this notification. TTON Individual at the facility with ownis document is true, accurate it ing faise, inaccurate or incomp UORKSDate: $5/19$	erall responsibility for that and complete. I am aware lete information, including

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APPENDIX B

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SITE ASSESSMENT SUMMARY

FOR STATE USE ONLY UST# Date Rec'd T**MS #** Staff

STATE OF NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION Division of Responsible Party Site Remediation CN 029 TRENTON, N.J. 08625-0028 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. 7:14B-8.2 or who have closed USTS pursuant to N.J.A.C. 7:14B-9.1 et seq. and are subject to the site assessment requirements of N.J.A.C. 7:14B-9.2 and 9.3.

INSTRUCTIONS:

- Please print legibly or type.
- Fill in all applicable blanks. This form will require various <u>attachments</u> in order to complete the Summary. The technical guidance document, <u>Interim Closure Requirements for UST's</u>, explains the regulatory (and technical) requirements for closure and the <u>Scope of Work</u>, <u>Investigation and Corrective Action Requirements for Discharges from Underground Storage Tanks and Piping Systems</u> 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.
- Explain any "No" or "N/A" response on a separate sheet.

Date of Submission:

0192477-1 Facility Registration #

1. FACILITY NAME AND ADDRESS:

Building No. 430A UST No. 90010-44

U.S. Army Fort Monmouth New Jersey	
Directorate of Engineering and Housing	Building 167
Fort Monmouth New Jersey 07703	County Monmouth
Telephone No. 908-532-6224	

OWNER'S NAME AND ADDRESS, if different from above.

Telephone No.

Scott A. Weiner Commisioner

UST-014 2/91

II. DISCHARGE REPORTING REQUIREMENTS

A. (No	. Was contamination found ?YesX No If Yes, Case No Note: All discharges must be reported to the Environmental Action Hotline (609) 292-71	72)
В.	. The substance(s) discharged was (were) <u>N/A</u>	<u> </u>
C.	2. Have any vapor hazards been mitigated?YesNoX_ N/	A

III. DECOMMISSIONING OF TANK SYSTEMS Closure approval No. <u>NJDEP "Blanket Closure"</u>

The site assessment requirements associated with <u>tank decommissioning</u> are explained in the Technical Guidance Document, Interim Closure Requirements for UST's, Section V. A.-D. <u>Attach</u> complete documentation of the methods used and the results obtained for each of the steps of <u>tank decommissioning</u> used. Please include a <u>site</u> map which shows the locations of all samples and borings, the location of all tanks and piping runs at the facility at the beginning of the tank closure operation and annotated to differentiate the status <u>of all tanks and piping</u> (e.g., removed, abandoned, temporarily closed, etc.). The same site map can be used to document other parts of the site assessment requirements, if it is properly and legibly annotated.

IV. SITE 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.

B. Scaled Site Diagrams

1. Scaled site diagrams must be attached which include the following information:

- a. North arrow and scale
- b. The locations of the ground water monitoring wells
- c. Location and depth of each soil sample and boring
- d. All major surface and subsurface structures and utilities
- e. Approximate property boundaries
- f. All existing or closed underground storage tank systems, including appurtenant piping
- g. A cross-sectional view indicating depth of tank, stratigraphy and location of water table
- h. Locations of surface water bodies
- C. Soil samples and borings (check appropriate answer)
 - 1. 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? ____Yes ____No _X N/A
 - 3. Attach the analytical results in tabular form and include the following information about each sample
 - a. Customer sample number (keyed to the site map)
 - b. The depth of the soil sample
 - c. Soil boring logs
 - d. Method detection limit of the method used
 - e. QA/QC Information as required

- D. Ground Water Monitoring
- 1. Number of ground water monitoring wells installed _____0
- 2. Attach the analytical results of the ground water samples in tabular form. Include the following information for each sample from each well:
 - 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

V. 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 ____ppb total BTEX, _____N/A ____ppb total non-targeted VOC
- 2. N/A ppb total B/N, N/A ppb total non-targeted B/N
- 3. <u>585.39</u> ppm TPHC
- 4. <u>N/A</u> ppb <u>N/A</u> (for non-petroleum substance)
- C. Remediation of free product contaminated soils
 - 1. All free product contaminated soil on the property boundaries and above the water table are believed to have been removed from the subsurface. _____ Yes _____ No
 - 2. Free product contaminated soils are suspected to exist below the water table. _____ Yes _____ No
- 3. Free product contaminated soils are suspected to exist off the property boundaries. ____Yes ____No
- D. Was the vertical and horizontal extent of contamination determined? _____Yes ____No ____N/A
- E. Does soil contamination intersect ground water? _____Yes ____ No _____ N/A

VI. GROUND WATER CONTAMINATION

- A. Was ground water contamination found? _____ Yes ____ No 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: N/A

1	ppb total BTEX	ppb '	total non-targe	ted VOC
2	ppb total B/N	pp	b total non-targ	eted B/N
3	ppb total MTBE	ppb :	total TBA	
4	ppb	(fo	r non-petroleur	n substance)
5. gre	eatest thickness of separate phase product found	-	-	
6. se	eparate phase product has been delineated	Yes	No	N/A

- C. Results (s) of well search
 - 1. 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 Work. ____Yes ____No ____N/A
 - 2. The number of these wells identified is ____
- D. Proximity of wells and contaminant plume
 - The shallowest depth of any well noted in the well search which may be in the horizontal or vertical potential path(s) of the contaminant plume(s) is ______ feet below grade (consideration has been given for the effects of pumping, subsurface structures, etc. on the direction(s) of contaminant migration). This well is _____ feet from the source and its screening begins at a depth of ______ feet.
 - 2. The shallowest depth to the top of the well screen for any well in the potential path of the plume(s) (as described in D1 above above) is ______ feet below grade. This well is located ______ feet from the source.
 - The closest horizontal distance of a private, commerical, or municipal well in the potential path of the plume (as determined in D1) is ______ feet from the source. This well is ______ feet deep and screening begins at a depth of ______ feet.
- E. A plan for separate phase product recovery has been included. _____Yes ____ No ____ N/A
- F. A ground water contour map has been submitted which includes the ground water elevations for each well.
- G. Delineation of contamination
 - 1. The ground water contaminants have been delineated to MCLs or lower values at the property boundaries. _____Yes _____No
 - 2. The plume is suspected to continue off the properly at concentrations greater than MCLs. _____Yes _____No
 - 3. Off property access (circle one): is being sought has been approved has been denied
- VII. <u>SITE ASSESSMENT CERTIFICATION</u> [preparer of site assessment plan N.J.A.C. 7:14B-8.3(b) &9.5(a)3]

The person signing this certification as the "Qualified Ground Water Consultant" (as defined in N.J.A.C.7:14B-1.6) responsible for the design and implementation of the site assessment plan as specified in N.J.A.C. 7:14B-8.3(a) & 9.2(b)2, must supply the name of the certifying organization and certification number.

"I certify under penalty of law that the information provided in this document is true, accurate, and complete and was obtained by procedures in compliance with N.J.A.C. 7:14B-8 and 9. I am aware that there are significant penalties for submitting false, inaccurate, or incomplete information, including fines and/or imprisonment."

NAME (Print or Typ SIGNATURE SEE	De) Charles Appleby ATTACHED SUB-SURF	<u>/</u> ACE EVALUATOR	LOG	
COMPANY NAME	U.S. Army Fort Monmo	outh		DATE
	(Preparer of Site Assess	ment Plan)	_	
CERTIFYING			CERTIFYING	
ORGANIZATION _	NJDEP		NUMBER	2056

VIII. <u>TANK DECOMMISSIONING CERTIFICATION</u> [person performing tank decommissioning portion of closure plan - N.J.A.C. 7:14B-9.5(a)4]

"I certify under penalty of law that tank decommissioning activities were performed in compliance with N.J.A.C. 7:14B-9.2(b)3. I am aware that there are significant penalties for submitting false, inaccurate, or incomplete information, including fines and/or imprisonment."

NAME (Print or Type) SAME AS SITE ASSESSMENT SIGNATURE

COMPANY NAME

(Peformer of Tank Decommissioning)

DATE _____

IX. CERTIFICATIONS BY THE RESPONSIBLE PARTY(IES) OF THE FACILITIES

A. The following certification shall be signed by the highest ranking individual with overall responsibility for that facility [N.J.A.C. 7:14B-2.3(c)11].

"I certify under penalty of law that the information provided in this document is true, accurate, and complete. I am aware that there are significant penalties for submitting false, inaccurate, or incomplete information, including fines and/or imprisonment."

NAME (Print or Type)	James Ott	SIGNATURE
COMPANY NAME	U.S. Army Fort Monmouth	DATE

B. The following certification shall be signed as follows [according to the requirements of N.J.A.C. 7:14B-2.3(C)2I]:

- 1. For a corporation, by a principal executive officer of at least the level of vice president.
- 2. For a partnership or sole proprietorship, by a general partner or the proprietor, respectively; or
- 3. For a municipality, State, Federal or other public agency by either the principal executive officer or ranking elected official.
- 4. In cases where the highest ranking corporate partnership. governmental officer or official at the facility as required in A above is the same person as the official required to certify in B, only the certification in A need to be made. In all other cases, the certifications of A and B shall be made.

"I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false, inaccurate, or incomplete information, including fines and/or imprisonment."

NAME (Print or Type)	SIGNATURE

COMPANY NAME ______ DATE _____

US ARMY, SELFM-PW-EV	
DAILY UST SUBSURFACE REMOVAL LOG	
BLDG. #: <u>430</u> REG. #: <u>0090010</u> - <u>44</u> CLOSURE #: <u>Blocket 1</u> DATE: <u>51/14/72</u> TOA: <u>1415</u> TOD: <u>1510</u> GOV. SSE: <u>Chorder Applelo</u> NJDEP CERT. #: <u>ISIO</u> REMOVAL CONTRACTOR: TVS Inc. CLOSURE SUPERVISOR: <u>Gor. Tordio</u> NJDEP CERT. #: <u>WEATHER</u> : <u>Sunny 7600</u>	top roug
ACTIVITY	YES/ NO
THE SUPERVISOR (CLOSURE CERT.) WAS ON-SITE DURING ALL CLOSURE RELATED ACTIVITIES	415
THE SSE WAS ON-SITE DURING UST REMOVAL AND SITE SCREENING AND SAMPLING ACTIVITIES	475
ALL ON-SITE PERSONNEL HAD TRAINING IAW ALL SAFETY REQUIREMENTS (E.G. 29CFR)	425
A CONFINED ENTRY PERMIT WAS COMPLETED AND POSTED ON-SITE BY THE CONTRACTOR	NA
THE UST WAS PLACED ONTO PLASTIC, SCRAPED OFF, INSPECTED FOR HOLES AND PHOTOGRAPHED	405
A DISCHARGE WAS REPORTED TO THE NJDEP (609-292-7172), CASE#	NA
PHOTOS HAVE UST#, BLDG. #, DATE, TIME, NAME OF SSE AND DESCR. WRITTEN ON BACK	4-5
GROUNDWATER WAS ENCOUNTERED AT 6 FEET BG, A SHEEN (WAS NOT) OBSERVED ON GW	Clan.
IF OVA/Hnu WAS USED: WAS IT CAL. AND FOUND TO BE OPERATIONAL (cal. data on COC)	425
IF SAMPLES WERE TAKEN: COC, SCALED SITE MAP (VERT. SOIL HORIZONS AND PLOT PLAN)	415
ALL SAMPLE COLLECTION ACTIVITIES WERE AS DESCRIBED IN THE NJDEP FSPM, 1992	405
ALL SAMPLING WAS BIASED TOWARD HIGHEST OVA/FID RECORDED SITES IAW 7:26E-3.6 et seq.	nD
ALL PETROL. CONT. SOILS WERE SECURED FROM THE WEATHER BY CLOSE OF BUSINESS TODAY	None
THE SSE AUTHORIZED BACKFILLING THE EXCAVATION (STONE TO 1" ABOVE GROUNDWATER)	405
ADDITIONAL NOTES WERE TAKEN AND ARE RECORDED ON THE BACK OF THIS FORM	4-5
THE FOLLOWING DOCUMENTS WERE ADDED TO THE PROJECT FOLDER TODAY: (CIRCLE EACH)	
SCRAP TICKET, CSE PERMIT, ACCIDENT REPORT, HAZ. WASTE MANIFEST, DAILY UST CLOSURE LOG, SCALED SITE MAP (SAMPLING) SRF-CLOSURE, CHAIN OF CUSTODY, SOIL ANALYTICAL RESULTS, CLEAN FILL TICKETS (IN YDS ³), PHOTOGRAPHS (UST, EXCAVATION, SAMPLING POINTS)	E NO BLANK

I certify under penalty of law that tank decommissioning activities were performed in compliance with N.J.A.C. 7:14B-9.2(b)3 and 7:26 <u>et seq</u>.. I am aware that there are significant penalties for submitting false, inaccurate, or incomplete information, including fines and/or imprisonment.

 \mathcal{C}

SIGNATURE:

DATE:

19/Fr

ca\ms\ust\removal\sitessls.doc

Frer coated Steel

APPENDIX C

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WASTE MANIFEST

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APPENDIX D

UST DISPOSAL CERTIFICATE

MAZZA & SONS, INC.



Metal Recyclers 3230 Shafto Rd. Tinton Falls, NJ (908) 922-9292

Customer's Name TECOM - VINAELC SERVICE

Address . 23620 Weight Price Weight Price 9620 Cast Iron Lt. Copper Steel Brass 40.00 4000 <u>400</u> Ll. Iron Alum Clean Copper #1 Lead Stainless Copper #2 Battery TOTAL AMOUNT: 40.00 Weigher Customer

APPENDIX E

SOIL ANALYTICAL DATA PACKAGE

US ARMY FT. MONMOUTH ENVIRONMENTAL LABORATORY NJDEPE # 13461

REPORT OF ANALYSIS

Client:

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U.S. Army DPW, SELFM-PW-EV Bldg. 173 Ft. Monmouth, NJ 07703

Project:

Total Petroleum Hydrocarbons 96-1262 Bldg. 430-B UST

 Project #
 2571

 Date Rec.
 05/19/97

 Date Compl.
 05/21/97

 Released by:
 1

Daniel K. Wright Laboratory Director

Section	Pages
Cover Sheet	1
Table of Contents	2
Method Summary	3
Conformance/Non-Conformance	4
Chain of Custody	5
Results Summary	6
Initial Calibration Summary	7
Continuing Calibration Summary	8-9
Surrogate Results Summary	10
MS/MSD Results Summary	11
Quality Control Spike Summary	12
Raw Sample Data	13-24
Laboratory Deliverable Checklist	25

Method Summary

NJDEP Method OQA-QAM-025-10/97

Gas Chromatographic Determination of Total Petroleum Hydrocarbons in Soil

Fifteen grams (15g)(wet weight) of a soil sample is added to a 125 mL acid cleaned, solvent rinsed, capped Erlenmeyer flask. 15g anhydrous sodium sulfate is added to dry sample. Surrogate standard spiking solution is then added to the flask.

Twenty five milliliters(25mL) Methylene Chloride is added to the flask and it is secured on a gyrotory shaker table. The agitation rate is set to 400rpm and the sample is shaken for 30 minutes. The flask is the removed from the table and the particulate matter is allowed to settle. The extract is transferred to a Teflon capped vial. A second 25mL of Methylene Chloride is added to the flask and shaken for an additional 30 minutes. The flask is again removed and allowed to settle. The extracts are combined in the vial then transferred to a 1mL autosampler vial.

The extract is then injected directly into a GC-FID for analysis. The sample is analyzed for petroleum hydrocarbons covering a range of C8-C42 including pristane and phytane. Total Petroleum Hydrocarbon concentration is determined by integrating between 5 minutes and 22 minutes. The baseline is established by starting the integration after the end of the solvent peak and stopping after the last peak.

The final concentration of Total Petroleum Hydrocarbons is calculated using percent solid, sample weight and concentration.

PHC Conformance/Non-conformance Summary Report

	<u>No</u>	Yes
1. Method Detection Limits provided.		
2. Method Blank Contamination - If yes, list the sample and the corresponding concentrations in each blank.	Ľ	
3. Matrix Spike Results Summary Meet Criteria. (If not met, list the sample and corresponding recovery which falls outside the acceptable range).	_	2
4. Duplicate Results Summary Meet Criteria. (If not met, list the sample and corresponding recovery which falls outside the acceptable range).		
5. IR Spectra submitted for standards, blanks, & samples	N	IA
6. Chromatograms submitted for standards, blanks, and samples if GC fingerprinting was conducted.		\leq
7. Analysis holding time met.		
(If not met, list number of days exceeded for each sample)		
Additional 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.

Daniel K. Wright

Laboratory Manager

Fort Monmouth Environmental Testing Laboratory

Bldg. 173, SELFM-PW-EV, Fort Monmouth, NJ 07703

Tel (908)532-4359 Fax (908)532-3484 EMail:appleby@doim6.monmouth.army.mil NJDEP Certification #13461

Chain of Custody Record

Project No: 96-1262 Customer: GENE (FSINSKI-DPW **Analysis Parameters Comments:** SULUS *=SAMPLES KEPT Phone #: 20989 Location: B. 430-B MUNSEL <u> 400</u>)DERA ()OMA ()Other: 8 SARY DIMARTINIS-TUS 64 Samplers Name / Company : # Sample Remarks / Preservation Method ample I.D. Sample Location Date Time Type bottles CENTER LINE @ 6.0' -430B-A 5-19-97 1507 2571.01 SOIL Nß 430B-B 1512 .02 430B-C SIDEWALL@ 4.5' -03 1516 .04 430B-D 4 1521 ND Piping RUN @ 1.0' - FIELD DUPLICATE -05 430B-E 1525 .06 430B-DUP NOTE: OUA (#ASA/14) CALIBRATE W/9500m CH4 & ZERO (2) AVR @ 1500 HRS. BY G. DIMARTINIS Received by (signature): Relinquia ed by (sighat Date/Time: Relinquished by (signature): Date/Time: Received by (signature): 5-19-97 1058 Relinquished by (signature): Received by (signature): Date/Time: Relinquished by (signature): Date/Time: Received by (signature): Remarks: DEDICATED SAMPLING TOOLS USED. Report Type: ()Full, & Reduced, ()Standard, ()Screen / non-certified Turnaround time: 💢 Standard 4 wks, () Rush Days, ()ASAP Verbal Hrs.

Page _____ of ____

Report of Analysis U.S. Army, Fort Monmouth Environmental Labor /y NJDEP Certification # 13461

Client :	U.S. Army			Lab. ID # :		2571
	DPW. SELFM-	PW-EV		Date Rec'd:		19-May-97
	Bldg. 173			Analysis Sta	21-May-97	
	Ft. Monmouth,	NJ 07703		Analysis Cor	nplete:	21-May-97
Analysis:	OQA-QAM-025			UST Reg. #:		
Matrix:	Soil			Closure #:		
Analyst:	P. Skelton			DICAR #:		
Ext. Meth:	Shake			Location #:		B430-B
Sample	Field ID	Dilution Factor	Weight (g)	Weight (g) % Solid MDL (mg/kg)		
2571.01	430B-A	1.00	15.46	83.32	274	ND
2571.02	430B-B	1.00	15.10	83.44	280	ND
2571.03	430B-C	1.00	16.17	82.15	177	ND
2571.04	430B-D	1.00	16.92	80.27	173	585.39
2571.05	430B-E	1.00	15.88	80.85	183	ND
2571.06	430B-DUP	1.00	16.25	83.00	261	ND
		1.00	15.00	100.00	157	ND
INTELLOD DEVINE	20-1v1ay-97	1.00	10.00	1 100.00	107	

ND = Not Detected

MDL = Method Detection Limit

1 -

Daniel K. Wright Laboratory Director

Response Factor Report Fi TCD

Method : C:\HPCHEM\1\METHODS\TPH6.M (Chemstation Integrator)
Title : TPHC Calibration 01/17/97
Last Update : Wed May 14 11:00:14 1997

(Calil	bration Files									
]	L	=T01300.D	2	=T012	299.D	3	=[[01298	.D		
4	ł	=T01297.D	5	=T012	296.D						
		Compound		1	2	3	4	5	Avg		%RSD
1) 2)	s t	o-terphenyl tphc		2.377 4.408	2.420 2.973	2.313 2.270	2.342 2.149	2.649 2.158	2.420 2.792	E4 E4	5.53 34.60

Evalua Continuing Calibration Report Data File : C:\HPCHEM\1\DATA\970520\T01414.D Vial: 1 Acq On : 21 May 97 6:27 pm Sample : 50 ppm std Misc : Operator: Inst : FID/TCD Multiplr: 1.00 IntFile : autoint1.e Method : C:\HPCHEM\1\METHODS\TPH6.M (Chemstation Integrator) Title : TPHC Calibration 01/17/97 Last Update : Wed May 14 11:00:14 1997 Response via : Multiple Level Calibration Min. RRF : 0.000 Min. Rel. Area : 50% Max. R.T. Dev 0.50min Max. RRF Dev : 25% Max. Rel. Area : 150% AvgRF CCRF %Dev Area% Dev(min) Compound 1 s o-terphenyl 2 t tphc 24.202 39.848 E3 -64.6# 172# -0.09 2 t tphc 27.916 32.613 E3 -16.8 144 0.03

Page 1

			Evalua'	Continui	ng Calik	oration Rer	ort	
	Data Acq Samp Misc IntF	File : (On : 2 Dle : ! C : File : a	C:\HPCHEM\1\ 22 May 97 50 ppm std autoint1.e	DATA\9705 2:24 am	20\T0142	25.D	Vial: Operator: Inst : Multiplr:	1 FID/TCD 1.00
	Meth Titl Last Resp	nod e Update oonse via	: C:\HPCHEM : TPHC Cali : Wed May 1 : Multiple	\1\METHOD bration 0 4 11:00:1 Level Cal	S\TPH6.M 1/17/97 4 1997 ibration	1 (Chemstat	ion Integra	ator)
	Min. Max.	RRF RRF Dev	: 0.000 : 25%	Min. Rel. Max. Rel.	Area : Area :	50% Max. 150%	R.T. Dev	0.50min
		Compound			AvgRF	CCRF	%Dev Are	ea% Dev(min)
1 2	s t	o-terphei tphc	nyl		24.202 27.916	41.750 E3 34.046 E3	-72.5# 18 -22.0 15	30# -0.09 50 0.03

Surrogate Recovery Report

Lab. ID # : 2571

Location #: B430-B

Sample		Surrogate Added (ppm)	Amount Recovered (ppm)	Percent Recovery
2571.01	<u> </u>	10.00	8.18	81.75
2571.02		10.00	8.28	82.83
2571.03		10.00	11.68	116.78
2571.04		10.00	11.98	119.82
2571.05		10.00	11.91	119.10
2571.06		10.00	8.29	82.90
	h <u></u>			
METHOD BLANK	20-May-97	10.00	12.85	128.51

Surrogate Added :

o-Terphenyl

6/4/97

Report of Analysis U.S. army, Fort Monmouth Environmental Labor. .y NJDEP Certification # 13461

Matrix Spike Recovery Report

Lab. ID # : 2571

Location #: B430-B

Sample	Spike Amount Added (ppm)	Sample Amount (ppm)	Matrix Spike Amount (ppm)	Percent Recovery	QC Limits %
2571.06MS	630	0.00	623.14	98.91	75-125
2571.06MSD	630	0.00	630.08	100.01	75-125

Report of Analysis U.S. , rmy, Fort Monmouth Environmental Labor、 .y NJDEP Certification # 13461

Blank Spike Recovery Report

Lab. ID # :	2571
Location #:	B430-B

Sample	Date Extracted	Spike Amount Added (ppm)	Matrix Spike Amount (ppm)	Percent Recovery	QC Limits %
Blank Spike	20-May-97	630	1043.15	165.58	75-125

6/4/97

.

Quantitation Report (QT Reviewed) Vial: 35 Data File : C:\HPCHEM\1\DATA\970520\T01417.D Acq On : 21 May 97 8:39 pm Sample : 2571.01 Misc : Operator: Inst : FID/TCD Multiplr: 1.00 IntFile : autoint1.e Quant Time: Jun 4 10:26 1997 Quant Results File: TPH6.RES Quant Method : C:\HPCHEM\1\METHODS\TPH6.M (Chemstation Integrator) Title : TPHC Calibration 01/17/97 Last Update : Wed May 14 11:00:14 1997 Response via : Initial Calibration DataAcq Meth : TPH6.M Volume Inj. : 1 ul Signal Phase : HP-5 Signal Info : 30m x 0.32mm Compound R.T. Response Conc Units System Monitoring Compounds 1) s o-terphenyl 13.27 197852 8.175 mg/L m Target Compounds 0 N.D. mg/L 2) t tphc 0.00



T01417.D TPH6.M

Quantitation Report (OT Reviewed) Data File : C:\HPCHEM\1\DATA\970520\T01418.D Acq On : 21 May 97 9:23 pm Sample : 2571.02 Vial: 36 Operator: Inst : FID/TCD Misc : Multiplr: 1.00 IntFile : autoint1.e Quant Time: Jun 4 10:27 1997 Quant Results File: TPH6.RES Quant Method : C:\HPCHEM\1\METHODS\TPH6.M (Chemstation Integrator) Title : TPHC Calibration 01/17/97 Last Update : Wed May 14 11:00:14 1997 Response via : Initial Calibration DataAcq Meth : TPH6.M Volume Inj. : 1 ul Signal Phase : HP-5 Signal Info : 30m x 0.32mm R.T. Response Conc Units Compound System Monitoring Compounds 13.27 200472 8.283 mg/L m 1) s o-terphenyl Target Compounds 0.00 0 N.D. mg/L 2) t tphc



T01418.D TPH6.M

Quantitation Report (OT Reviewed) Data File : C:\HPCHEM\1\DATA\970520\T01419.D Vial: 37 Acq On : 21 May 97 10:07 pm Sample : 2571.03 Operator: Inst : FID/TCD Misc Multiplr: 1.00 : IntFile : autoint1.e Quant Time: Jun 4 10:27 1997 Quant Results File: TPH6.RES Quant Method : C:\HPCHEM\1\METHODS\TPH6.M (Chemstation Integrator) Title : TPHC Calibration 01/17/97 Last Update : Wed May 14 11:00:14 1997 Response via : Initial Calibration DataAcq Meth : TPH6.M Volume Inj. : 1 ul Signal Phase : HP-5 Signal Info : 30m x 0.32mm R.T. Response Conc Units Compound System Monitoring Compounds 13.27 1) s o-terphenyl 282633 11.678 mg/L m Target Compounds 2) t tphc 0.00 0 N.D. mg/L



Quantitation Report (CT Reviewed) Data File : C:\HPCHEM\1\DATA\970520\T01420.D Vial: 38 Acq On : 21 May 97 10:50 pm Sample : 2571.04 Misc : IntFile : autoint1.e Operator: Inst : FID/TCD Multiplr: 1.00 Quant Time: Jun 4 10:28 1997 Quant Results File: TPH6.RES Quant Method : C:\HPCHEM\1\METHODS\TPH6.M (Chemstation Integrator) Title : TPHC Calibration 01/17/97 Last Update : Wed May 14 11:00:14 1997 Response via : Initial Calibration DataAcq Meth : TPH6.M Volume Inj. : 1 ul Signal Phase : HP-5 Signal Info : 30m x 0.32mm R.T. Response Conc Units Compound _____ System Monitoring Compounds 13.27 289991 11.982 mg/L m 1) s o-terphenyl Target Compounds 13.27 5110374 159.011 mg/L m 2) t tphc

Data File : C:\HPCHEM\1\DATA\970520\T01420.D Vial: 38 Acq On : 21 May 97 10:50 pm Operator: Sample : 2571.04 : FID/TCD Inst Misc Multiplr: 1.00 : IntFile : autoint1.e Ouant Time: Jun 4 10:28 1997 Ouant Results File: TPH6.RES Quant Method : C:\HPCHEM\1\METHODS\TPH6.M (Chemstation Integrator) Title : TPHC Calibration 01/17/97 Last Update : Wed May 14 11:00:14 1997 Response via : Multiple Level Calibration DataAcq Meth : TPH6.M Volume Inj. : 1 ul Signal Phase : HP-5 Signal Info : 30m x 0.32mm T01420.D\FID1B Response 44000 42000 40000 38000 3.27 36000 34000 32000 30000 28000 26000 24000 22000 20000 18000 16000 14000 12000 10000 8000 6000 4000 2000 0 -2000 6.00 8.00 10,00 12.00 14.00 16.00 18.00 20.00 22.00 4.00 Time

T01420.D TPH6.M

Quantitation Report (OT Reviewed) Data File : C:\HPCHEM\1\DATA\970520\T01421.D Vial: 39 Acq On : 21 May 97 11:33 pm Sample : 2571.05 Misc : IntFile : autoint1.e Operator: Inst : FID/TCD Multiplr: 1.00 Quant Time: Jun 4 10:29 1997 Quant Results File: TPH6.RES Quant Method : C:\HPCHEM\1\METHODS\TPH6.M (Chemstation Integrator) Title : TPHC Calibration 01/17/97 Last Update : Wed May 14 11:00:14 1997 Response via : Initial Calibration DataAcq Meth : TPH6.M Volume Inj. : 1 ul Signal Phase : HP-5 Signal Info : 30m x 0.32mm R.T. Response Conc Units Compound System Monitoring Compounds 13.27 288250 11.910 mg/L m 1) s o-terphenyl Target Compounds 2) t tphc 0.00 0 N.D. mg/Ld

Data File : C:\HPCHEM\1\DATA\970520\T01421.D Vial: 39 Acq On : 21 May 97 11:33 pm Operator: : 2571.05 Sample : FID/TCD Inst Misc Multiplr: 1.00 : IntFile : autoint1.e Quant Time: Jun 4 10:29 1997 Quant Results File: TPH6.RES Quant Method : C:\HPCHEM\1\METHODS\TPH6.M (Chemstation Integrator) Title : TPHC Calibration 01/17/97 Last Update : Wed May 14 11:00:14 1997 Response via : Multiple Level Calibration DataAcq Meth : TPH6.M Volume Inj. : 1 ul Signal Phase : HP-5 Signal Info : 30m x 0.32mm T01421.D\FID1B Response. 42000 40000 38000 3.27 36000 34000 32000 30000 28000 26000 24000 22000 20000 18000 16000 14000 12000 10000 8000 6000 4000 2000 0 -2000 erpheny 6.00 8.00 10.00 12.00 16.00 18.00 20.00 22.00 4.00 14.00 Time

T01421.D TPH6.M

Wed Jun 04 10:29:31 1997

Quantitation Report (OT Reviewed) Data File : C:\HPCHEM\1\DATA\970520\T01422.D Vial: 40 Acq On : 22 May 97 12:16 am Sample : 2571.06 Misc : IntFile : autoint1.e Operator: Inst : FID/TCD Multiplr: 1.00 Quant Time: Jun 4 10:29 1997 Quant Results File: TPH6.RES Quant Method : C:\HPCHEM\1\METHODS\TPH6.M (Chemstation Integrator) Title : TPHC Calibration 01/17/97 Last Update : Wed May 14 11:00:14 1997 Response via : Initial Calibration DataAcg Meth : TPH6.M Volume Inj. : 1 ul Signal Phase : HP-5 Signal Info : 30m x 0.32mm R.T. Response Conc Units Compound System Monitoring Compounds 13.27 200620 8.290 mg/L m 1) s o-terphenyl Target Compounds 2) t tphc 0.00 0 N.D. mg/L

Data File : C:\HPCHEM\1\DATA\970520\T01422.D Vial: 40 Acq On : 22 May 97 12:16 am Operator: Sample : 2571.06 : FID/TCD Inst Misc Multiplr: 1.00 : IntFile : autoint1.e Quant Time: Jun 4 10:29 1997 Quant Results File: TPH6.RES Quant Method : C:\HPCHEM\1\METHODS\TPH6.M (Chemstation Integrator) Title : TPHC Calibration 01/17/97 Last Update : Wed May 14 11:00:14 1997 Response via : Multiple Level Calibration DataAcq Meth : TPH6.M Volume Inj. : 1 ul Signal Phase : HP-5 Signal Info : 30m x 0.32mm T01422.D\FID1B Response_ 28000 26000 13.27 24000 22000 20000 18000 16000 14000 12000 10000 8000 6000 4000 2000 0 erpheny 6.00 8.00 10.00 12.00 16.00 18.00 20.00 22.00 4.00 14.00 Time

LABORATORY DELIVERABLES CHECKLIST AND NON-CONFORMANCE SUMMARY

THIS FORM MUST BE COMPLETED BY THE LABORATORY OR ENVIRONMENTAL CONSULTANT AND ACCOMPANY ALL DATA SUBMISSIONS

The following Laboratory Deliverables checklist and Non-Conformance Summary shall be included in the data submission. All deviations from the accepted methodology and procedures, of performance values outside acceptable ranges shall be summarized in the Non-Conformance Summary. The Technical Requirements for Site Remediation, effective June 7, 1993, provides further details. The document shall be bound and paginated, contain a table of contents, and all pages shall be legible. Incomplete packages will be returned or held without review until the data package is completed.

It is recommended that the analytical results summary sheets listing all targeted and non-targeted compounds with the method detection limits, practical quantitation limits, and the laboratory and/or sample numbers be included in one section of the data package <u>and</u> in the main body of the report.

1.	Cover page, Title Page listing Lab Certification #, facility name and address, & date of report submitted	<u> </u>
2.	Table of Contents submitted	
3.	Summary Sheets listing analytical results for all targeted and non-targeted compounds submitted	
4.	Document paginated and legible	
5.	Chain of Custody submitted	
6.	Samples submitted to lab within 48 hours of sample collection	
7.	Methodology Summary submitted	
8.	Laboratory Chronicle and Holding Time Check submitted	
9.	Results submitted on a dry weight basis	
10.	Method Detection Limits submitted	\checkmark
11.	Lab certified by NJDEP for parameters of appropriate category of parameters or a member of the USEPA CLP	
Lab Dat	poratory Manager or Environmental Consultant's Signature	
T al	anotomy Contification #12461	

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Laboratory Certification #13461

*Refer to NJAC 7:26E - Appendix A, Section IV - Reduced Data Deliverables - Non-USEPA/CLP Methods for further guidance

APPENDIX F

PHOTOGRAPHS



December 1997

PHOTOGRAPHIC LOG UST No. 90010-44

Building 430A Main Post-East Fort Monmouth



SMC Environmental Services Group

Engineers, Managers, Scientists, & Planners Valley Forge, Pennsylvania