### **United States Army**

Fort Monmouth, New Jersey



# Underground Storage Tank Closure and Site Investigation Report

Building 918
Main Post-West Area

NJDEP UST Registration No. 0081533-156

September 1998

## UNDERGROUND STORAGE TANK CLOSURE AND SITE INVESTIGATION REPORT

#### **BUILDING 918**

### MAIN POST-WEST AREA NJDEP UST REGISTRATION NO. 0081533-156

#### **SEPTEMBER 1998**

#### PREPARED FOR:

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

#### PREPARED BY:

SMC ENVIRONMENTAL SERVICES GROUP 501 ALLENDALE ROAD KING OF PRUSSIA, PA 19406

**PROJECT NO. 2491-308** 

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#### **EXECUTIVE SUMMARY**

#### **UST Closure**

On April 7, 1998, a steel underground storage tank (UST) was closed by removal in accordance with the New Jersey Department of Environmental Protection (NJDEP) underground storage tank procedures at the Main Post-West area of the U.S. Army Fort Monmouth, Fort Monmouth, New Jersey. The UST, NJDEP Registration No. 0081533-156 (Fort Monmouth ID No. 918), was located southwest of Building 918. UST No. 0081533-156 was a 1,500-gallon No. 2 fuel oil 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 or punctures. No holes or punctures were noted in the UST. Groundwater was not encountered. No evidence of potentially contaminated soil or groundwater was observed surrounding the tank. Soil samples contained TPHC concentrations ranging from non-detect to 169.47 mg/kg.

#### Site Restoration

Following receipt of all post-excavation soil sampling results, the excavation was backfilled to grade with crushed stone, sand, and native backfill 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. 0081533-156 at Building 918.

# 1.0 UNDERGROUND STORAGE TANK DECOMMISSIONING ACTIVITIES

#### 1.1 OVERVIEW

One underground storage tank (UST), New Jersey Department of Environmental Protection (NJDEP) Registration No. 0081533-156, was closed at Building 918 at the Main Post-West area of U.S. Army Fort Monmouth, Fort Monmouth, New Jersey on April 4, 1998. 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 steel 1,500-gallon tank containing No. 2 fuel oil.

Decommissioning activities for UST No. 0081533-156 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. 0081533-156 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. 0081533-156 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 United States Army Directorate of Public Works (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 918 is located in the Main Post-West area of the Fort Monmouth Army Base. UST No. 0081533-156 was located southwest of Building 918 and appurtenant copper piping ran approximately thirteen (13) feet northwest from the excavation to Building 918. 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 918. 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

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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).

#### **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.

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

- X tidal influence (based on proximity to the Atlantic Ocean, rivers, and tributaries)
- X topography

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- X nature of the fill material within the Main Post area
- X presence of clay and silt lenses in the natural overburden deposits
- X 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 918 located approximately 800 feet south of Husky Brook, the nearest water body. Based on the Main Post topography, the groundwater flow in the area of Building 918 is anticipated to be to the north.

#### 1.3 HEALTH AND SAFETY

List

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

- X All underground obstructions (utilities, etc.) were identified by the contractor performing the closure prior to excavation activities.
- X All activities were carried out with the greatest regard to safety and health and the safeguarding of the environment.
- X 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.
- X 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.
- X 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 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. Approximately 50 gallons of liquid from the UST and its associated piping were transported by Casie Protank to Casie Ecology Oil Salvage, Inc. facility, a NJDEP-approved petroleum recycling and disposal company located in Vineland, New Jersey. Refer to Appendix C for the waste manifest.

The UST was cleaned prior to removal from the excavation in accordance with the NJDEP-BUST regulations. After the UST was removed from the excavation, it was staged on polyethylene sheeting and examined for holes. No holes 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 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 not encountered. 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 and Sons, Inc., Metal Recyclers. See Appendix D for a copy of the UST disposal certificate and Appendix F for photographs of the UST. The transportation of the UST was in compliance with all applicable regulations and laws.

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

- X Site of origin
- X Contact person
- X NJDEP UST Facility ID number
- X Former contents

#### 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

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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:

X Subsurface Evaluator: Charles Appleby Employer: U.S. Army, Fort Monmouth

Phone Number: (732) 532-6224 NJDEP Certification No.: 2056

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

Contact Person: Daniel K. Wright Phone Number: (908) 532-4359

NJDEP Company Certification No.: 13461

X Hazardous Waste Hauler: Casie Protank Environmental Services

Contact Person: Bob Corsiglia Phone Number: (609) 696-4401

NJDEP Company Certification No.: 16931

#### 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, did not exhibit any evidence of potential contamination. Groundwater was not encountered.

#### 2.3 SOIL SAMPLING

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On April 7, 1998, following the removal of the UST, post-excavation soil samples A, B, C, D, E, F, and DUP C were collected from a total of six (6) locations of the UST excavation. Samples A, B, C, and DUP C were collected along the centerline at a depth of 7.5 feet bgs. Sidewall samples D and E were collected at a depth of 7.0 feet bgs. Piping sample F was collected at a depth of 1.0 feet bgs. 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, post-excavation soil samples were collected on April 7, 1998, from a total of six (6) 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 April 7, 1998, from the UST excavation and from below piping associated with the UST contained concentrations of TPHC below the NJDEP soil cleanup criteria. Samples contained levels of TPHC ranging in concentration from non-detect to 169.47 mg/kg.

#### 3.2 CONCLUSIONS AND RECOMMENDATIONS

The analytical results for all post-excavation soil samples collected from the UST closure excavation at Building 918 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. 0081533-156 at Building 918.

TABLES

TABLE 1

#### SUMMARY OF POST-EXCAVATION SAMPLING ACTIVITIES BUILDING 918, MAIN POST-WEST AREA FORT MONMOUTH, NEW JERSEY

Page 1 of 1

Sample ID	Date of Collection	Date Analysis Started	Matrix	Sample Type	Analytical Parameters*	Analysis Method
Α	4/7/98	4/8/98	Soil	Post-Excavation	TPHC	OQA-QAM-025
В	4/7/98	4/8/98	Soil	Post-Excavation	TPHC	OQA-QAM-025
C	4/7/98	4/8/98	Soil	Post-Excavation	TPHC	OQA-QAM-025
D	4/7/98	4/8/98	Soil	Post-Excavation	TPHC	OQA-QAM-025
E	4/7/98	4/8/98	Soil	Post-Excavation	TPHC	OQA-QAM-025
F	4/7/98	4/8/98	Soil	Post-Excavation	TPHC	OQA-QAM-025
DUP C	4/7/98	4/8/98	Soil	Post-Excavation	TPHC	OQA-QAM-025

Note:

\* TPHC Total Petroleum Hydrocarbons

TABLE 2 POST-EXCAVATION SOIL SAMPLING RESULTS BUILDING 918, MAIN POST-WEST AREA FORT MONMOUTH, NEW JERSEY

Page 1 of 1

Sample ID/ Depth	Sample Laboratory ID	Sample Date	Analysis Date	Analytical Method Used	Method Detection Limit (mg/kg)	Compound of Concern	Result (mg/kg) *	NJDEP Soil Cleanup Criteria ** (mg/kg)	Exceeds Cleanup Criteria
A/7.5=	3463.01	4/7/98	4/8/98	Total Solid		<del></del>	88.20		
				TPHC	172	yes	ND	10,000	No
B/7.5 =	3463.02	4/7/98	4/8/98	Total Solid			88.93		
				TPHC	173	yes	ND	10,000	No
C/7.5=	3463.03	4/7/98	4/8/98	Total Solid			92.84		
				TPHC	162	yes	169.47	10,000	No
D/7.0 =	3463.04	4/7/98	4/8/98	Total Solid			89.02		
•				TPHC	173	yes	ND	10,000	No
E/7.0=	3463.05	4/7/98	4/8/98	Total Solid		- 	92.45		
				TPHC	162	yes	ND	10,000	No
F/1.0=	3463.06	4/7/98	4/8/98	Total Solid			83.58		
2.2.5	-			TPHC	185	yes	ND	10,000	No
DUP C/7.5=	3463.07	4/7/98	4/8/98	Total Solid			92.59		
	5.55.67		377 0	TPHC	168	yes	ND	10,000	No
					200	, 05	1.10	10,000	210

#### Note:

\* Total Solid results are expressed as a percentage.

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

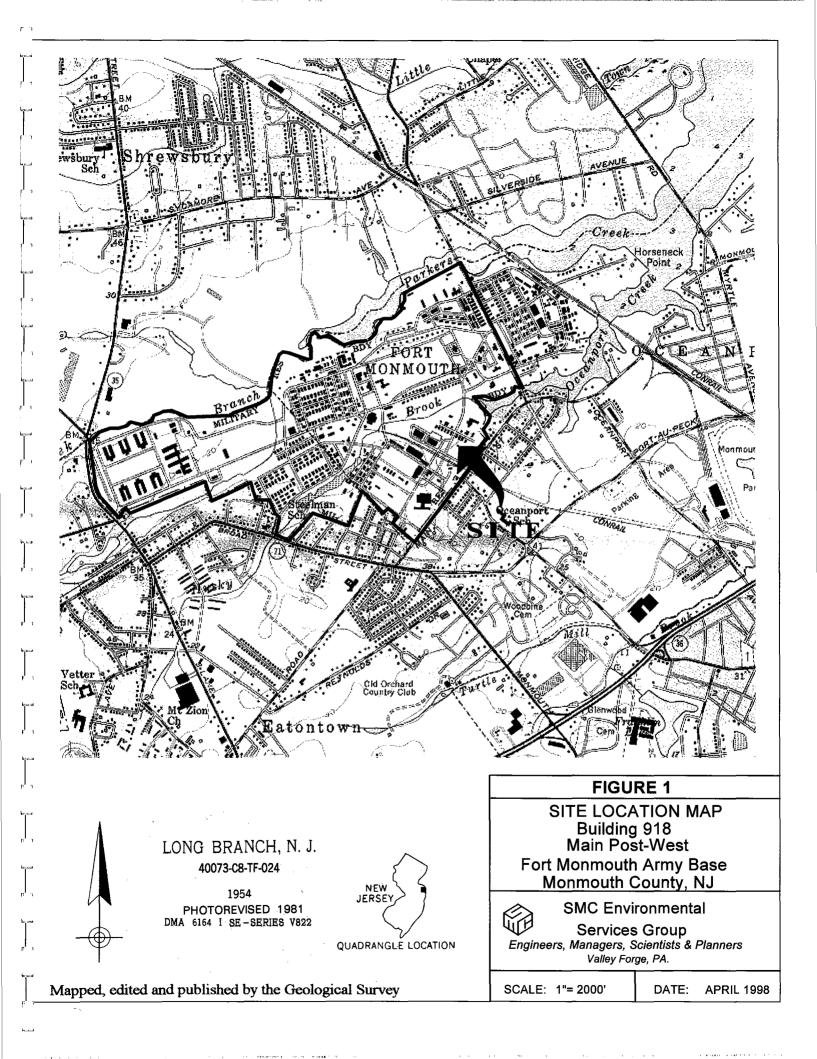
Not detected above stated sample quantitation limit

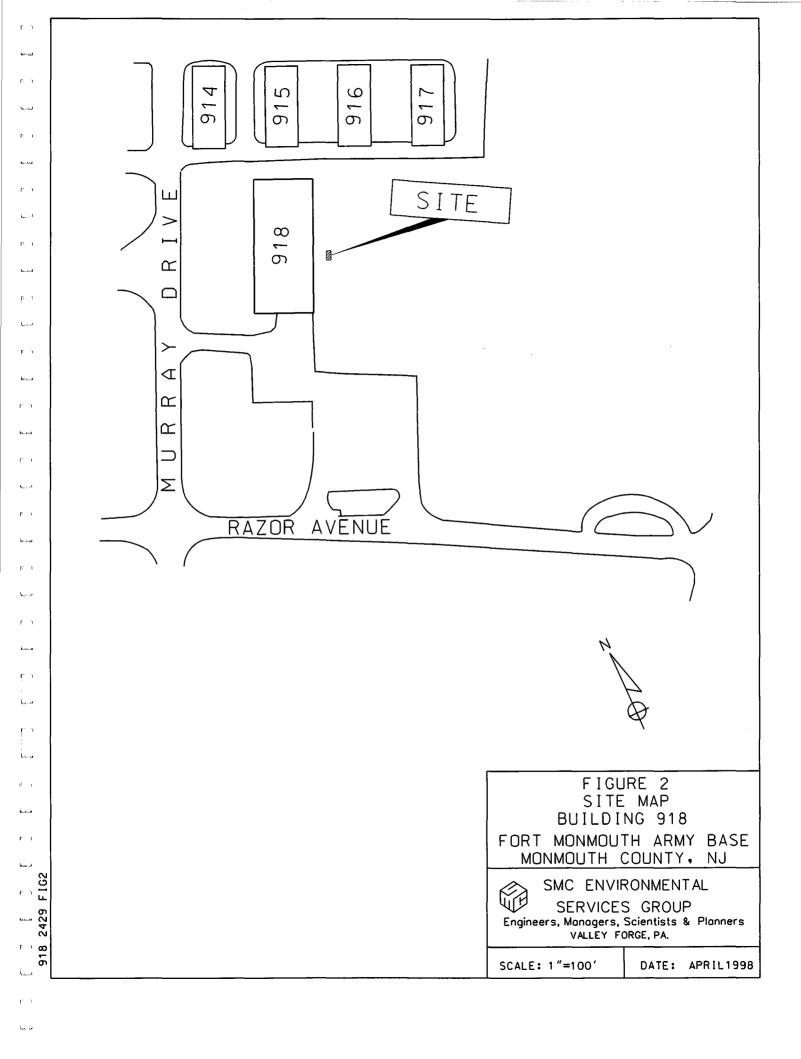
TPHC Total Petroleum Hydrocarbons

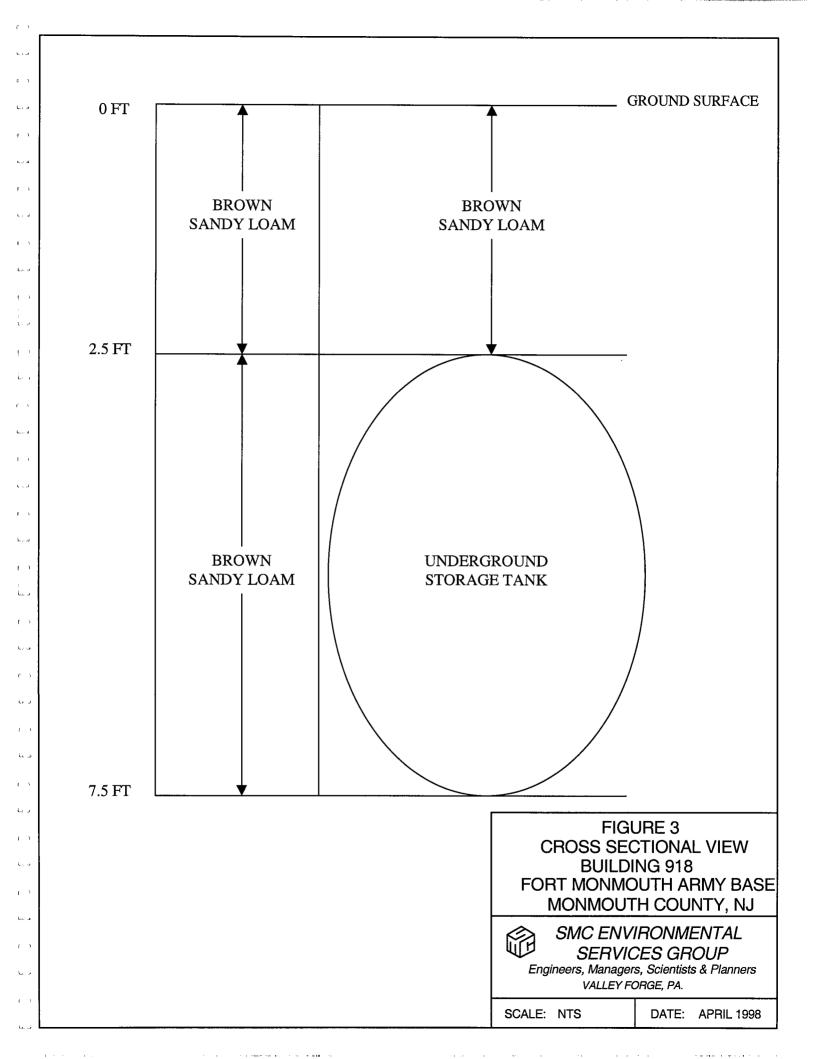
**FIGURES** 

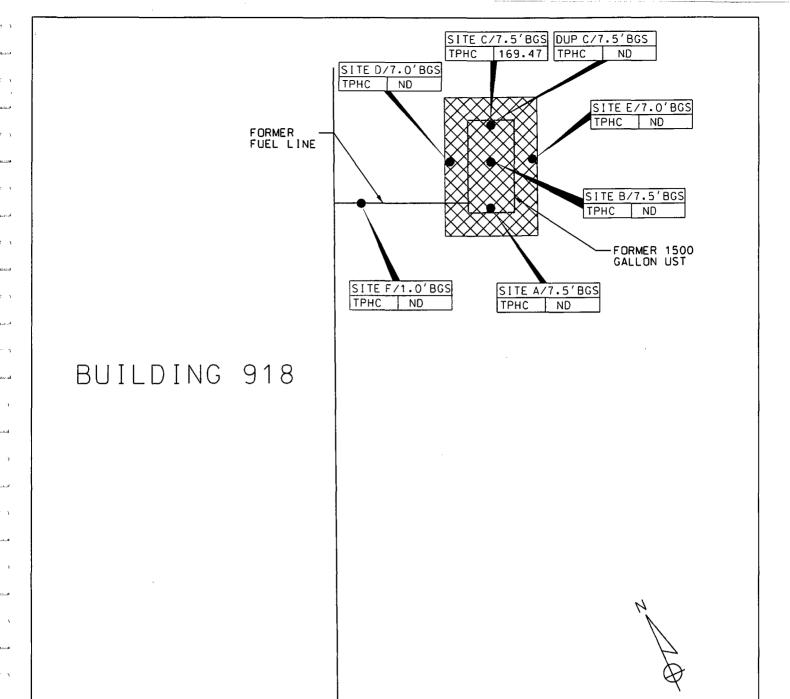
E II

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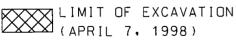












#### NOTES:

- 1. ALL RESULTS IN MG/KG.
- 2. SEE TABLE 2 FOR NJDEP SOIL CLEANUP CRITERIA
- 3. BGS = BELOW GROUND SURFACE

FIGURE 4
SOIL SAMPLING LOCATION MAP
BUILDING 918
FORT MONMOUTH ARMY BASE
MONMOUTH COUNTY, NJ



SMC ENVIRONMENTAL

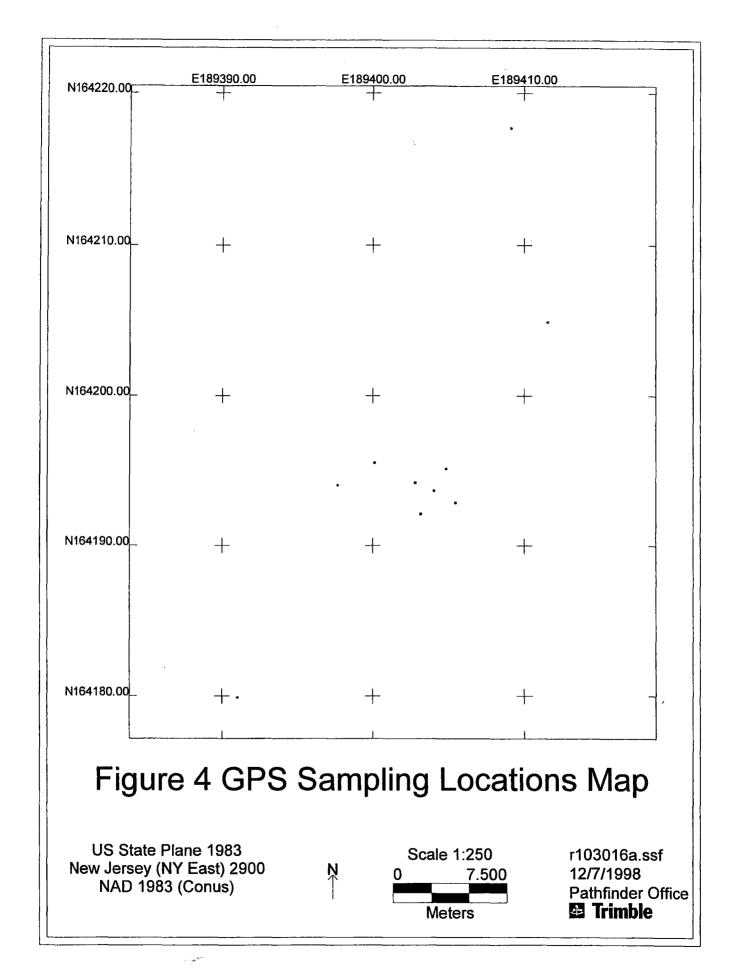
SERVICES GROUP
Engineers, Managers, Scientists & Planners
VALLEY FORGE, PA.

SCALE: 1"=10'

DATE: APRIL1998

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#### Figure 4 GPS Sampling Location Point Data

US State Plane 1983 NJ (NY East) 2900 Nad 1983 (Conus)

#### **Reference Points**

Y Coord. ( Northing )	X Coord. ( Easting )
164179.928	189391.404
164217.876	189409.39
164193.88	189397.942
164204.843	189411.768
	164179.928 164217.876 164193.88

#### **Sample Points**

Y Coord. ( Northing )	X Coord. ( Easting )
164192.109	189403.349
164193.659	189404.227
164195.147	189405.016
164194.298	189402.913
164193.022	189405.563
164195.302	189400.206
	164192.109 164193.659 164195.147 164194.298 164193.022

# APPENDIX A NJDEP-STANDARD REPORTING FORM

#### NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION

E

FOR STATE USE ONLY

DIVISION OF RESPONSIBLE PARTY SITE REMEDIATION BUREAU OF APPLICABILITY AND COMPLIANCE

Registration and Billing Unit CN 028, Trenton, N.J. 08625-0028 1-609-984-3156

	. CN	028, Trenton, N.J. 08625 1-609-984-3156	-0028		STATUS	COMCODE
		ROUND STOR			Active Inactive	
		ITY QUESTIO				
FACILITY UST #	0081533	Blog	918			
	is Registration Question trances Act, N.J.S.A. 58:					
B. Is this a regi C. Is this a corr D. There have signatures)	box(es)] stration of a proposed or no stration of an existing unde rection or amendment to an been no changes to the fac-	rground storage tank r existing facility registr cility registration since	not presently regis ation? UST # ast submittal. US	tered? 5081533_	d at least 30 days	
Facility Name a Owner Name a Facility Operato	and/or Address Change Ind/or Address Change or and/or Address Change Person Change	Type of Product(s Spills, Leaks, Rel Tank(s) and/or Pi	e) Stored eases ping Changes	Financial Respon Substantial Modif Sale or Transfer ( Other (please spe	ication(s) Complete Ques	itions 4,5,6 & 13E
SECTION A - G	ENERAL FACILITY INF	ORMATION				<del></del>
1. Facility Name	MAIN IN PREISITI	West			1111	1111
2. Facility Location	Fit Manga	141111	NUMBER AND STREE	<del>!                                    </del>		
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		ı l NıJl l	CITY OR MUNICIPALIT	·		
3. Facility Operator	COUNTY	STATE	ZIP CÓCE	Contact	CK L	LOT
Operator Address		PERSON OR TITLE	<del> </del>	Tele. No. (Area Code)		(Extension)
(if different than #2)	1	<del></del>	NUMBER AND STREE	<del></del>	<del>- 1 - 1 - 1 - 1</del>	<del></del>
π <b>2</b> /			<del>1                                     </del>			
		11111	CITY OR MUNICIPALI			
	STATE ZIP	CODE	or or mornous Ac-	•		
4. Tank Owner			<u></u>		<u> </u>	
<ol><li>Tank Owner Address</li></ol>		! ! ! ! ! ! !	NUMBER AND STREE	<del></del>		
		_   _   _   _   _   _   _	1 1 1 1 1	 <u>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</u>	1_1_1_1_1_1	
	1					
		<del>_                                    </del>	CITY OR MUNICIPALI	TV		
	STATE	ZIP CODE		<b>~</b> )	/22 /22	<i>[[</i>
Contact Person	Charles 1	ARCHEBIG	<u> </u>	Contact L	539 623	<del></del>
(Tank Owner)	<del>, , , , , , , , , , , , , , , , , , , </del>	<del></del>		Tele, No.(Area Code)		(Extension)
7. EPA ID#	regulated underground sto	l l l	TTT (Com	olete Section B for eac	nh tank:	
<ol> <li>sural number of</li> </ol>	i egulated underground Sic	arayo (arino ar :at/ility )		シャットラ じせいけいい ココインア せばく	at (#1657	

Industrial	D L Fed	deral	icipal E F	Resi	dence	ublic Scho	н! -		s define
11. Is a copy of the facility site plan submitt	ted with this	registra	tion pursu	ant to N.J.	.A.C. 7:14	B-2?	YES	□NO	
SECTION B - SPECIFIC TANK INFO	PMATIO	<u> </u>							
ALL underground tanks, including those tak	en out of o	peration	(UNLESS	THE TAN	K WAS R	EMOVED	FROM T	THE GROU	IND PRIC
9/3/86) must be registered. Report all tank	piping statu	is change	es uniess	previously	submitte	d.			
Tank Identification Number	TANK	<b>10</b> .	TANK	NO.	TANK	NO.	TANK	( NO.	TAT
2. CAS Number (hazardous substances only)			1111	1:11		1 1 1	1 1.1 1	1111	111
3. Date Tank Installed (Month/Day/Year)	Mo. Day	Year	Mo. Day	Year	Mo. Day	Year	Mo. Day	Year	Mo. Day
4. Tank Size (gallons)									
5. Tank Contents (Mark one "X" for each tank)		<u></u>	<del></del>	_			<u> </u>	- <del>'</del>	<del>├</del> ── <del></del> ┴──┴┈ ┆
A. Leaded gasoline				<u> </u>					
B. Unleaded gasoline	1			!					
C. Alcohol endriched gasoline	-			<u> </u>		<del> </del>			
D. Light diesel fuel (No. 1-D)  E. Medium diesel fuel (No. 2-D)				!					<del>                                     </del>
F. Waste Oil	; ;					+	<del> </del>		
G. Kerosene (No. 1)				:	<del>                                     </del>	<del> </del>		<u> </u>	<del>                                     </del>
H. Home heating oil (No. 2)				-			<b>-</b>	İ	
J. Heating oil (No. 4)									
K. Heavy heating oil (No. 6)				<u> </u>				<u> </u>	
L Aviation fuel			<u> </u>	-		:		1	
M. Motor oil			:	<u> </u>		:		<del>-                                    </del>	
N. Lubricating oil	<del>                                     </del>			<u>:</u>	-	-		<del></del>	
P. Sewage Q. Sewage sludge	<del></del>		<del> </del>	<del></del>		+	<del> </del>	<del></del>	
R. Other hazardous substances (specify)	<del> </del>	<u> </u>	<del> </del>				<b></b>	<del></del>	<u> </u>
S. Hazardous waste (specify ID number)									
T. Mixtures (please specify)									
U, Emergency spill tank (specify substance)	<u></u>						<b></b>	<del></del>	
V. Other petroleum products (please specify)	<b></b>						<b>}</b>		ļ
W. Other (please specify)  6. Tank & Piping Construction									}
(Mark one each for both tank & piping)	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping	Tank
A. Bare Steel									
B. Cathodically protected steel	-	i				_			
C. Fiberglass-∞ated steel	<del>                                     </del>						<del>                                     </del>		
D. Fiberglass-reinforced plastic	-	<del>-   -  </del>					┨ ┩ ┪╴		<del>                                     </del>
E. Internally lined F. Other (please specify)	<del>}</del>		<del>                                     </del>		<del>                                     </del>	!!!	<del> </del>		+
7. Tank & Piping Structure	T!:	Die:==	7	Dinin	T!	D:-:	7	D	<del> </del>
(Mark one each for both tank & piping)  A. Single wall	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping	Tank
B. Double wall									
C. Other (please specify)									
8. Type of Monitoring/Detection System (Mark all that apply for both tack & piping)	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping	Tank
(Mark all that apply for both tank & piping)  A. Statistical Inventory Reconciliation									
B. Manual Tank Gauging	<del>                                     </del>	+ -	<del> </del>	<del>-  </del>	1 - 1 -		1 + +	<del></del>	+ + +
C. Inventory Control	+	: ;	<del>                                     </del>	<del>-                                    </del>	<del>                                      </del>			<del></del>	<del>                                     </del>
D. Interstitial						1			1
1 -	<del></del>		7		1 1 1			<del>-   -   -   -   -   -   -   -   -   -  </del>	1-1-1
E. Precision Test		1 1					<u> </u>		
·		1							

- · · ·			·		·	Bloca	9/5	;, 		
Tank Identification Number	TANK NO.		TANK NO.		TAN	TANK NO.		K NO.	TANI	K NO.
8. Type of Monitoring/Detection System K. None	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping
L. Other (please specify)  Overfill Protection (tank only) (Mark one X for each tank)										
A. Yes				<u> </u>		7				
B. No		·		4			ļ	<u>!</u>		!
Spill Containment Around Fill Pipe     (Mark one X for each tank)     A. Yes			٢	٦						<del>-</del> ]
B. No										[
11. Tank Status (Mark one X for each tank) A. In-use	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Pipin
B. Empty less than 12 months	1-1-						1 + +	- !		
C. Empty 12 months or more	1-1-		<del>                                     </del>		<del>                                      </del>		<del>                                     </del>		<del>                                     </del>	
D. Emergency spill tank (sump)	<del>      -</del>		<del>   </del>	<del>- - -</del>	<del>                                     </del>		<del>       </del>		<del>       </del>	<del> </del>
E. Emergency backup generator tank	<del>}                                    </del>		<del> </del>		<del>                                     </del>		+		<del>                                     </del>	- <u> </u>
F. Abandoned in Place	1-1-	!	<del> </del> -	<del>-   !</del>	1-1-	_	<del>                                     </del>		<b> </b>	_
G. Removed	<del>                                     </del>	:	<del> </del>				<del>  '</del>		<del>                                     </del>	
H. Other (please specify)	<del> </del>		<b> </b>		<del> </del> -		<del> </del>	<del></del>	<del> </del>	
<ol> <li>If box 11B, C, or D above has been marked, indicate the estimated date last used (month/day/year)</li> </ol>	Mo. Day	Year	Mo. Day	Year	Mo. Day	Year	Mo. Day	y Year	Mo. Day	Year
3. Closure Information - Tank, ID No.	01			K NO.		K NO.		NK NO.	TANK	
	Mo. Day	Year	Mo. Day	Year	Mo. Da	y Year	Mo. D	ay Year	Mo. Da	y Yea
A. Date abandoned in place	<del>                                     </del>	1 1 1	<u> </u>		'   '	<del></del>	<del>                                     </del>	1 1	<del>                                     </del>	! !
B. Date taken temporarily out of service	111	1:1:		11		1111		<u> </u>		1
C. Date removed	040	71948	1		1 :		1 : 1		1 1	
D. Date of Sale or Transfer							1 , 1	1 1 1 1		1 1
E. TMS # (if applicable)	<del>                                     </del>	<u></u>	<del> </del>		<del>                                     </del>		+	<u> </u>	<del>  -                                   </del>	
<del></del>	<del> </del>		<b> </b>		<del> </del>		<del> </del>		<del> </del>	
F. ISRA # (if applicable)	<u> </u>									
poes this facility have a Financial Responsible as e list the appropriate financial information	bility Assu	പ urance Me	chanism a	as required	in 40 CF	FR 280? [	YES	□ NO		
Туре					Carrier /	Issuing A	gency			
1 1	,							s		
Effective Date Expiration D	Date			Policy N	Number				mount	
SECTION D - MONITORING SYSTE	MS									
Does this facility have a release detection m f "No", please be aware that the facility mus	nonitoring								YES [	ОИ
SECTION E - RECORDKEEPING/CO			ate deadi	ine. (566	Dales to	KIIOW OII	raye 4)			
Please answer all the questions in this secti		-	-		-	iance requ	ires a "N	O" answer	_	
Does this facility have cathodic prote     The systems are also as the systems.						4D 50		-	YES	- NO
If "Yes", are the systems properly of 2 Are the performance claims and doc pursuant to N.J.A.C. 7:148-5?							r or oper	ator	]YES [ ]YES [	NO NO
<ol> <li>Are the proper monitoring, testing, so</li> <li>N.J.A.C. 7:14B-5 and 6?</li> </ol>						e pursuant	to		YES [	NO NO
<ol> <li>Is the proper Release Response Pla</li> <li>Does the facility have spill and over</li> </ol>	an kept or	n-site pursu	ant to N.,	LAC 7:14	H-57			1	YES	1 NO

•	IMPORTANT IN	
FEE:	processing. Registration and Billing Schedule	
PENALTY:	All Initial Registration fees are \$100 per facility	
	Act or regulations may result in the penalties se	
EMERGENCY:	If a discharge or spill occurs, the NJDEP Hotlin	ne at (609) 292-7172 must be called IMMEDIATELY - 24 hours a day.
UPGRADE EXEMPTION:	Residential heating oil underground storage tan	ks are exempt from all upgrade requirements.
D 1 00 1000	DATES TO KNOW	
	• •	st have cathodic protection and spill/overfill protection.
	, ,	ust have cathodic protection and spill/overfill protection.
December 22, 1990 -	, , , , , ,	
February 19, 1993 — December 22, 1993 —	<ul> <li>All federally regulated tank systems must ma</li> <li>All federally regulated tank systems must ha</li> </ul>	•
	<ul> <li>All regulated tanks systems must nave.</li> <li>All regulated tanks shall install cathodic protection.</li> </ul>	<del>-</del>
December 22, 1790 =		······································
		CATIONS
		SAME AS THE PERSON SIGNING CERTIFICATION NO. 1, THEN as are required to sign No. 1 and No. 2, then they must do so.)
CERTIFICATION NO	<b>2.1</b> :	
Must be signed by the h	ighest ranking individual at the facility with	overall responsibility
knowledge, information inaccurate or incomplet do not believe to be true the penalties."  CERTIFICATION NO  Must be signed as follo  For a corporation, by a for a partnership or so  For a municipality, St  For persons other than "I certify under penalty documents, and that bas submitted information submitting false, inaccurate to be true t	and belief. I am aware that there are sign to information and that I am committing a cree. I am also aware that if I knowingly direct the second of the seco	e proprietor, respectively or a principal executive officer or ranking elected official
(	Typed / Printed Name)	(Signature)
	(Title)	(Date)
CERTIFICATION NO	0.3:	V · /
_	igned by the individual who is certified to p	verform services.
"I certify under penalt knowledge, informatio inaccurate or incomple do not believe to be tru	by of law that the information provided in and belief. I am aware that there are sign te information and that I am committing a case. I am also aware that if I knowingly direct	this document is true, accurate and complete to the best of my nificant civil and criminal penalties for knowingly submitting false, rime of the fourth degree if I make a written false statement which I it or authorize the violation of any statute, I am personally liable for
(Typed / Printed Name	s PAPITA ENV. Feet. Spece  (Title)  Of Firm if applicable)	(Signature) (Date)
(Nama	or minmult amplicable)	GNUL CERTIFICATION (NUMBER!)

UST-001 /9 94

# APPENDIX B SITE ASSESSMENT SUMMARY

k. i. a

#### **New Jersey Department of Environmental Protection**

#### **Site Remediation Program**

### **UST Site/Remedial Investigation Report Certification Form**

A. Facility Name : <u>U.S. Army</u> )	Fort Monmouth New Jersey
Facility Street Address: <u>Di</u>	rectorate of Public Works Building 173
Municipality: Oceanport	County: Monmouth
Block:L	t(s):Telephone Number : _732-532-6224
<b>B.</b> Owner (RP)'s Name:	
Street Address:	City :
State:	
C. (Check as appropriate)  Site Investigation Report (SIR) \$500 Fee  Remedial Investigation Report (RIR) \$1000 Fee  X_NA – Federal Agreement	<ul> <li>Complete all that apply)</li> <li>Assigned Case Manager: <u>Ian Curtis, Federal Case Manager</u></li> <li>UST Registration Number: <u>81533-156</u> (7 digits)</li> <li>Incident Report Number • • • • (10 or 12 digits)</li> <li>Tank Closure Number: <u>Federal Case Manager</u></li> </ul>
Name: Charles Appleby  Firm: U.S. Army Fort Monn  Firm Address: Directorate of  State: New Jersey	ns to the specific reporting requirements of N.J.A.C. 7:26E
<ol> <li>The following certification sha</li> <li>For a Corporation by a per resolution, certified as a true</li> <li>For a partnership or sole pro</li> <li>For a municipality, State, fe</li> <li>"I certify under proportion and a information, I be significant civil committing a crir</li> </ol>	nsible Party(ies) of the Facility:  all be signed [according to the requirements of N.J.A.C. 7:14B-1.7(b)] as follows: son authorized by a resolution of the board of directors to sign the document. A copy of the ecopy by the secretary of the corporation, shall be submitted along with the certification; or exprietorship, by a general partner or the proprietor, respectively; or deral or other public agency by either a principal executive officer or ranking elected Official.  The enalty of law that I have personally examined and am familiar with the information submitted in this attached documents, and that based on my inquiry of those individuals responsible for obtaining the elieve that the submitted information is true, accurate, and complete. I am aware that there are penalties for knowingly submitting false, inaccurate, or incomplete information and that I am the of the fourth degree if I make a written false statement which I do not believe to be true. I am also cowingly direct or authorize the violation of any statute, I am personally liable for the penalties."
Name (Print or Type):	James Ott Title: Directorate of Public Works
Signature:	U.S. Army Fort Monmouth  Date: 1/2/93

APPENDIX C
WASTE MANIFEST

# CAUSIE PROTAIK ENVIRONMENTAL SERVICES

П	NON-HAZARDOUS 1. Ge	nerator's US EPA II	D No. 2   0   5   9   7   1   2	umenti	Vo.	2. Pag	ge 1					
-	MANIFEST N J  3. Generator's Name and Mailing Address U.S. Ar	띡	A. Non-hazardous Manifest Document Number									
$\  \ $		st Bldg 17						16			ient iat	ımber
	Fort Mo	nmouth NJ	07703			B. State Generator's ID						
	4. Generator's Phone (732) 532 -	6223					С	/0 <u>I</u>	205	Shire	phio.	4
	5. Transporter 1 Company Name Casie Ecology Oil Salvage, Inc.	6. N. T.D.O.	US EPA ID Numbe		.	C. State Trans. ID 1 6 9 3 1 1 1						
	7. Transporter 2 Company Name	8.	US EPA ID Numbe	er	-			r's Phon			1 1	101
		1.1.1		1 1	,		ate Trans		1	7	11	
	9. Designated Facility Name and Site Address	10.	US EPA ID Numbe	er								
	Casie Ecology Oil Salvage, Inc. 3209 N. MIll Rd / Casie Pr				İ			's Phone ity's <b>0.5</b> 1	•	) PA 5		
	Vineland NJ 08360		D   0   4   5   9   9   5	16 19	13			-			401	
H	11. US DOT Description (Including Proper Shipping Na					iners	1	3. otal	14.		L	
1		•		No		Type		intity	Unit Wt/Vol	٧	aste No	o
G	a.   Combustible liquid, n.o.s   NA1993, PGIII	.(Fuel Oil	)				112	271				
E	NAISSS, FGIII			010	. 1	TIT		0 1 0 1	₽ G	I	D <sub>1</sub> 7	, 2
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	d.			T-1-		<del></del>	<u> </u>	<u> </u>	-	<u>-</u>		
	J. Additional Descriptions for Materials Listed Above				1	KH	andlina (	Codes for	Wastes	Listed	Above	$\perp$
	L,T %oil/sed. %wtr.					10. 1		, o a c s , o .		213100		
	a.	c				a.			c.			
	b. 15. Special Handling Instructions and Additional Inform	d. ation				b.			l d.		<u> </u>	
	•											
						· ·	~~					
	a.24 Hr. Emergency Response #6 16. GENERATOR'S CERTIFICATION: I hereby declare					3# <b>/</b> e	- 4	d abaua	<b>.</b>			
	proper shipping name and are classified, packed, m according to applicable international and national g	arked, and labeled,	and are in all respects i	in prope	r cor	dition	for trans	port by h	nighway			
	I hereby certify that the above-named material is not h			261, 264,	and:	279 or a	any appli	cable stat	e law.			
							,			i		
	Phint#d/Typed Name		Signature	<i>!/</i> -	-/	_	·		<del></del>	Month	1 Day	Year
	Charles APPhehn SELFA	1-pu-EV	1 /	7						04	12/	198
Ţ	17. Transporter Acknowledgement of Receipt of Mate				$\leq$	2	1		-			
R A N	Pripred/Typed/Name		Signature		/		والمري	,		Month	Jay/	13.5
S P O	18. Transporter 2 Acknowledgement of Receipt of Mate	rials	600	-	=	*	<u> </u>			V	41	1/0
R	Printed/Typed Name	· -	Signature				<del></del>	<del></del>	<u>.</u>	Month	Day	Year
	E A									<u>L</u>		LL.
	19. Discrepancy Indication Space								;			į
F									•			
Ĝ												
Ī	20. Facility Owner or Operator: Certification of receipt of n	on-hazardous mater	<del>,</del>	fest exce	pt as	noted	in Item 1	9.				
ľ	Printed/Typed Name		Signature							Month	Day	Year
L		· · · · · · · · · · · · · · · · · · ·										



?leas	e typ	e or print in block letters. (Form designed for use or					, <u>.</u>			*					
		NON-HAZARDOUS I GEN J	2. Pa	2. Page 1 of											
-	3.	Generator's Name and Mailing Address U.S. Ar	rmy Com. El	ec. Com	nand	<u>.</u>	A. N	on-hazaro Z020	4 7	anifest (	_	nt Nun	nber		
	i	Main POST AHn: SELFM-AU-EV Fort Mo	onmouth NJ	07703			B. Si	B. State Generator's ID							
		Generator's Phone ( 732 ) 532-6223 Transporter 1 Company Name	6.	US EPA	ID Number		-	SAME							
	Са	sie Ecology Oil Salvage, Inc Transporter 2 Company Name	. N J D O	4 [5 [9 ]9	15  6  9	3	C. Si	ate Trans.	ID :	1 6 5	) <sub> </sub> 3 <sub> </sub> 1	1 1	<del></del>		
1:1	7.	Transporter 2 Company Name	8.	US EPA	ID Number		D. Ti	ransporter'				5-44	01		
						[ ]	E. St	E. State Trans. ID X10   S1917   6							
		Designated Facility Name and Site Address	10.	US EPA	ID Number		-			<del></del>					
		sie Ecology Oil Salvage, Inc						ansporter's							
		09 N. MIll Rd / Casie P neland NJ 08360		ate Facility				-Δ1							
1:				D 10 4 15		12. Cor		13		14.	70-4	101			
		US DOT Description (Including Proper Shipping No			er)	No.	Туре	Tot Quan	al tit	Unit Wt/Vol	Wa	ste No.			
9	a.	Combustible liquid, n.o.	s.(Fuel Oil	. )	}										
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P	C.												****		
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	d.														
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	J.	Additional Descriptions for Materials Listed Above					K. H	andling Co	des for	Wastes	Listed Al	ove	<u> </u>		
	1.7	Anxoil/sed.   Cxwtr.						Ū							
	a.	10,011,3221 ( - 2001 )	   <b>c</b> .				a.	1	1	c.	1	ı			
	b.		đ.				b.			đ.					
	15.	Special Handling Instructions and Additional Inform	mation												
						•		,							
	_	24 Hr. Emergency Response #6	.00 404-440	1 k Δαh	rocia E	DC#	1 20								
		GENERATOR'S CERTIFICATION: I hereby declare	that the contents of	of this consign	ment are full	y and ac	curately								
		proper shipping name and are classified, packed, naccording to applicable international and national			respects in	proper c	ondition	for transp	ort by hi	ghway					
		I hereby certify that the above-named material is not	hazardous waste as	defined by 40	CFR Part 261	, 264 an	d 279 or	any applica	ble state	iaw.					
				Ta: -:					<u> </u>	·	<del></del>				
		JOSEPH M. Fallan		Signature	$\sim 0$	an	$\langle \rangle \rangle$	7-50		<b>α</b>	Month	Day	Year O.C		
-	17	Transporter 1 Acknowledgement of Receipt of Mat	erials			Sep.	17 /	1/10	ا ملا	/	07	<u> 10   C</u>	78		
R		Printed Typed Name		Signaturg	<del></del>	-	<del>&gt; ~~</del>	<del>/</del>			Month	Day	Year		
N S		Dan Scoleni			de	<i>- &gt;</i>	کورے	~-		1	04	301	98		
0	18.	Transporter 2 Acknowledgement of Receipt of Mat	erials	·								-141	<i>L</i> ()		
RTER		Printed/Typed Name		Signature							Month	Day	Year		
R	19.	Discrepancy Indication Space		1,	<del></del>						لللل				
F															
CV	Ì														
1	i														
-	20.	Facility Owner or Operator: Certification of receipt of	non-hazardous mate	rials covered by	y this manifes	t except	as noted	in Item 19.							
Y		Printed/Typed Name		Signature	_						Month	Day	Year		
			***							j		1. 1	1		

APPENDIX D
UST DISPOSAL CERTIFICATE

THIS CHECK IS DELIVERED FOR ON THE FOLLOWING ACCOUNTY	PAYMENT UNITS	and the second s	AND THE STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,
DATE	AMOUNT	MATTA 0 00NO NO	1768
		MAZZA & SONS, INC. RECYCLING DIVISION	
		P.O. BOX 246 OAKHURST, NJ 07755	1/2/00
			DATE 4/9/9/55-7233/221
TOTAL OF INVOICES	PA TO	THE TECOM VINNELL	20=
ESS FREIGHT	OR	ADER OF CONTRACTOR	\$41.80
.ess		Vinery Seven 4 89/12	DOLLARS D
TOTAL DEDUCTIONS			DULLANS EII Dennis
AMOUNT OF CHECK		Sovereign Bank  1: 221 27 233 21:000 109 109 20	om fun Migge
		1:2212723321:000 10910992	
	<b>M</b> A	AZZA & SONS, INC.	2/
		Metal Recyclers	NO
		3230 Shafto Rd.	
$\sim 0$	18	Tinton Falls, NJ	DATE. 9 April 92
$\mathcal{U}\mathcal{I}$	/ ()	(908) 922-9292	
Cu	stomer's Name		
	stomer's Name		
Ad Weight			Weight Price
Ad Weight	dress		Weight Price  Lt. Copper
Ad Weight Cast Iron	Price		
Ad Weight Cast Iron	dress	TECOM VINNELL	Lt. Copper Brass
Ad Weight Cast Iron Steel	Price	TECOM VINNELL	Lt. Copper
Weight Cast Iron Steel Touch T. Iron	Price	TECOM VINNELL	Lt. Copper Brass
Weight Cast Iron Steel Justi Lt. Iron Copper #1	Price	23960 LB	Lt. Copper Brass Alum Clean Lead
Weight Cast Iron Steel Justi Lt. Iron Copper #1	Price	23960 LB 22340 LB	Lt. Copper Brass Alum Clean
Weight Cast Iron Steel Justi Lt. Iron Copper #1	Price	23960 LB	Ett. Copper  Brass  Alum Clean  Lead  Stainless
Weight Cast Iron Steel Justi Lt. Iron Copper #1	Price	23960 LB 23760 LB 23760 LB	Lt. Copper Brass Alum Clean Lead
Weight Cast Iron Steel Lt. Iron Copper #1	Price	23960 LB 22340 LB	Ett. Copper  Brass  Alum Clean  Lead  Stainless
Ad	Price	23960 LB 23760 LB 23760 LB	Ett. Copper Brass Alum Clean Lead Stainless Battery
Weight Cast Iron Steel Lt. Iron Copper #1	Price	23960 LB 23760 LB 23760 LB	Ett. Copper Brass Alum Clean Lead Stainless Battery
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# APPENDIX E SOIL ANALYTICAL DATA PACKAGE

## US ARMY FT. MONMOUTH ENVIRONMENTAL LABORATORY **NJDEPE # 13461**

## **REPORT OF ANALYSIS**

Client:

U.S. Army

DPW, SELFM-PW-EV

Bldg. 173

Ft. Monmouth, NJ 07703

Project:

Total Petroleum Hydrocarbons

98-0001

Bldg. 918

Project #

3463

Date Rec.

04/08/98

Date Compl. 04/08/98

Released by:

Daniel K. Wright **Laboratory Director** 

## **Table of Contents**

Section	Pages
Cover Sheet	1
Table of Contents	2
Method Summary	3
Conformance/Non-Conformance	4
Chain of Custody	5-6
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## **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

	No Yes
1. Method Detection Limits provided.	
2. Method Blank Contamination - If yes, list the sample and the corresponding concentrations in each blank.	∠ _
3. Matrix Spike Results Summary Meet Criteria. (If not met, list the sample and corresponding recovery which falls outside the acceptable range).	
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	NA
6. Chromatograms submitted for standards, blanks, and samples if GC fingerprinting was conducted.	
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 (732)532-4359 Fax (732)532-3484 EMail:appleby@doim6.monmouth.army.mil
NJDEP Certification #13461

**Chain of Custody Record** 

Customer: DR.	D-ENVIC. AppKABY	h4 Project No: 98-0001				Analysis Parameters				Comments:  #=SAMPLES  KENT BELOW 4 C.  Remarks / Preservation Method				
Phone #:	e324 " 0 0	Location: ${\cal B}$					a	J						*= SAMPLES
()DERA XXOMA (						S	SSUA	Muser					\$	KEPT BELOW 4°C.
Samplers Name / Cor	mpany: GARY D, MA	RTINIS-7	US	Sample	#	B	63	25					3	
Lab Sample I.D.	Sample Location	Date	Time	Туре	bottles									
3463. 01	918·A	4-7-98	1541	Soil		X	$\bowtie$	$\bowtie$	ļ	ļ	ļ	ļ	ND	CENTER LINE@7.5*
02	$\mathcal{B}$		1539			Ш			L	ļ			NO	
03	C		1536						[				NO	<u> </u>
04	D		1547										ND	SIDE WALL @ 7.0'
θS	E		1544										NO	<u> </u>
06	F		1600										NO	Piping RUN@1.0'
07		1		V	$\downarrow$	$\bigvee$		$\downarrow$					_	FIFTING RUNG 1.0'
NOTE: OUA	#A52114 CALIE	BRATED.	W/95001	" CH	14	ZER	OB	12 6	2/5	301	425	on	4	to by
			, ,,								G.	Dil	TAR	TINS
	, /													
Religioushed by signatu	re): Date/Time:	Received by (	signature):		Reline	quished	by (sig	gnature	):	Date/	Time:	Receiv	ved by	(signature):
Chapliffe 4.8.98 0900 J. ( Sercher 14)				-								` <del>-</del>		
Reliponshed by (signature): Date/Time: Received by (signature):			Relino	quished	by (sig	gnature	):	Date/	Time:	Receiv	ved by (	(signature):		
													·	
Report Type: (_)Full, 廷	Reduced, (_)Standard, (_)Scre	en / non-certifi	ed	-		Rema	rks: D	EVICI	4TED	SAI	mpu	MG :	700C	s USEO.
Turnaround time: 💋 Stan	urnaround time: Standard 4 wks, (_)Rush Days, (_)ASAP Verbal Hrs.													

Client:

U.S. Army

Lab. ID #:

3463

DPW. SELFM-PW-EV

Date Rec'd:

08-Apr-98

Bldg. 173

Analysis Start:

08-Apr-98

Ft. Monmouth, NJ 07703

Analysis Complete:

08-Apr-98

Analysis:

OQA-QAM-025

UST Reg. #:

Matrix:

Soil

Closure #:

Analyst:

D.DEINHARDT

DICAR #:

Ext. Meth:	Shake			Location #:	·-·	B. 918
Sample	Field ID	Dilution Factor	Weight (g)	% Solid	MDL (mg/kg)	TPHC Result (mg/kg)
3463.01	918-A	1.00	15.53	88.20	172	ND
3463.02	918-B	1.00	15.29	88.93	173	ND
3463.03	918-C	1.00	15.61	92.84	162	169.47
3463.04	918-D	1.00	15.29	89.02	173	ND
3463.05	918-E	1.00	15. <b>6</b> 8	92.45	162	ND
3463.06	918-F	1.00	15.20	83.58	185	ND
3463.07	918-DUP	1.00	15.07	92.59	168	ND
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			·	+	ļ	
METHOD BLANK	0 4 00	1.00	15.00	100.00	157	MD
METHOD BLANK	8-Apr-98	1.00	15.00	100.00	157	ND

ND = Not Detected

MDL = Method Detection Limit

Daniel K. Wright

Laboratory Director

#### Response Factor Report FID/TCD

Method : C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)
Title : TPHC Calibration 06/05/97 21 peaks

Last Update : Thu Mar 19 07:39:01 1998

Calibration Files

200 =T04778.D 100 =T04779.D 50 =T04777.D 10 =T04780.D 5 =T04782.D

## Evaluate Continuing Calibration Report

Data File : C:\HPCHEM\1\DATA\980408\T04818.D Vial: 2

Acq On : 8 Apr 98 12:13 pm Operator: DEINHARDT : 50 PPM STANDARD Sample Inst : FID/TCD Misc Multiplr: 1.00

IntFile : TPHCINT.E

: C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

Method : C:\HPCHEM\1\METHODS\TPH29.M (Chemst Title : TPHC Calibration 06/05/97 21 peaks Last Update : Thu Mar 19 07:39:01 1998 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 : 200%

	Compound	AvgRF	CCRF	%Dev		Dev(min)
1 tC	C8	13.251	12.959 E3	2.2	73	0.00
2 tC	C10	14.212	14.412 E3	-1.4	77	0.00
3 TC	C12	15.474	15.272 E3	1.3	75	0.00
4 tC	C14	15.989	15.491 E3	3.1	75	0.00
5 tC	C16	16.403	15.799 E3	3.7	75	0.00
6 tC	C18	18.904	18.451 E3	2.4	80	0.00
7 tC	C20	18.118	17.338 E3	4.3	78	0.00
8 tC	C22	17.959	17.273 E3	3.8	78	0.00
9 tC	C24	18.387	17.703 E3	3.7	80	0.00
10 tC	C26	18.428	17.853 E3	3.1	86	0.00
11 tC	C28	18.259	17.698 E3	3.1	100	0.00
12 tC	C30	18.388	17.837 E3	3.0	115	0.00
13 tC	C32	17.171	17.093 E3	0.5	122	0.00
14 tC	C34	16.217	16.198 E3	0.1	137	0.00
15 tC	C36	12.911	13.307 E3	-3.1	146	0.01
16 tC	C38	10.016	10.358 E3	-3.4	154	0.02
17 tC	C40	7.802	8.130 E3	-4.2	154	0.02
18 tC	C42	6.555	6.772 E3	-3.3	153	0.03
19 TC	Pristane	17.545	16.663 E3	5.0	74	0.00
20 TC	Phytane	18.428	17.633 E3	4.3	75	0.00
21 sC	o-terphenyl	18.831	17.815 E3	5.4	71	0.00
22 tC	TPHC - total	20.380	17.632 <b>£</b> 3	13.5	78	1.59#

## **Surrogate Recovery Report**

Lab. ID #: 3463

Location #: B. 918

Sample		Surrogate Added (ppm)	Amount Recovered (ppm)	Percent Recovery
3463.01		10.00	9.05	90.53
3463.02		10.00	9.42	94.24
3463.03		10.00	9.55	95.47
3463.04		10.00	9.64	96.44
3463.05		10.00	9.42	94.24
3463.06		10.00	9.47	94.66
3463.07		10.00	9.71	97.09
·				
	•			
METHOD BLANK	08-Apr-98	10.00	9.85	98.53

Surrogate Added:

o-Terphenyl

## **Matrix Spike Recovery Report**

Lab. ID#:

3463

Location #:

B. 918

Sample	Spike Amount Added (ppm)	Sample Amount (ppm)	Matrix Spike Amount (ppm)	Percent Recovery	QC Limits %
3463.01MS	1000	0.00	895.60	89.56	75-125
3463.01MSD	1000	0.00	877.27	87.73	75-125

RPD	2.07	20.00

## Blank Spike Recovery Report

Lab. ID#:

3463

Location #:

B. 918

Sample	Date Extracted	Spike Amount Added (ppm)	Matrix Spike Amount (ppm)	Percent Recovery	QC Limits
Blank Spike	8-Apr-98	1000	880.70	88.07	75-125

Quantitation Report (QT Reviewed)

Data File : C:\HPCHEM\1\DATA\980408\T04821.D

Vial: 5 Operator: DEINHARDT

Acq On : 8 Apr 98 4:25 pm Sample : 3463.01 Misc : Inst : FID/TCD Multiplr: 1.00

IntFile : TPHCINT.E

Quant Time: Apr 9 7:36 1998 Quant Results File: TPH29.RES

Quant Method: C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

Title : TPHC Calibration 06/05/97 21 peaks

Last Update : Thu Mar 19 07:39:01 1998 Response via : Initial Calibration

DataAcq Meth: TPH29.M

Volume Inj. : 1 ul Signal Phase : HP-5

Signal Info : 30m x 0.32mm

R.T. Response Conc Units Compound

System Monitoring Compounds

21) sC o-terphenyl 13.95 170484 9.053 mg/L Spiked Amount 10.000 Range 8 - 13 Recovery = 90.53%#

Data File : C:\HPCHEM\1\DATA\980408\T04821.D

Acq On : 8 Apr 98 4:25 pm

Vial: 5
Operator: DEINHARDT

Sample : 3463.01

Inst : FID/TCD

Misc : Multiplr: 1.00

IntFile : TPHCINT.E

Quant Time: Apr 9 7:36 1998 Quant Results File: TPH29.RES

Quant Method : C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

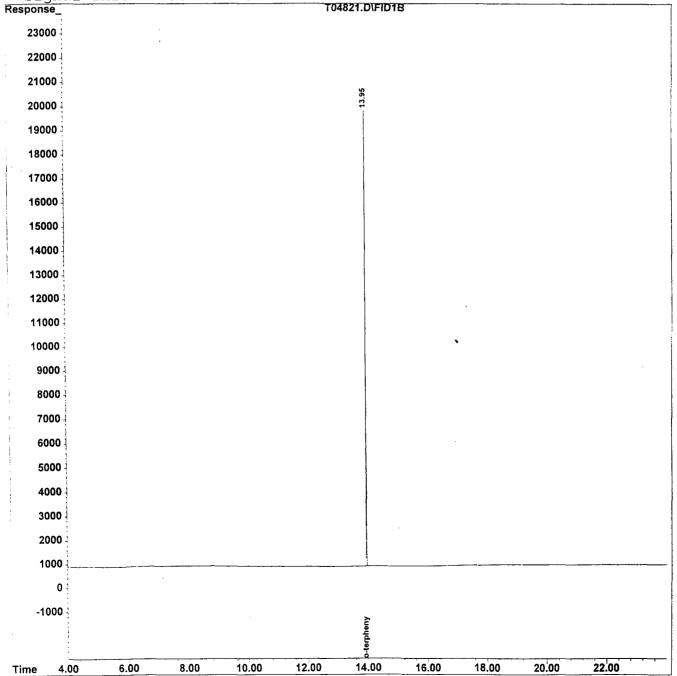
Title : TPHC Calibration 06/05/97 21 peaks

Last Update : Thu Mar 19 07:39:01 1998 Response via : Multiple Level Calibration

DataAcq Meth: TPH29.M

Volume Inj. : 1 ul Signal Phase : HP-5

Signal Info : 30m x 0.32mm



Quantitation Report (QT Reviewed)

Data File : C:\HPCHEM\1\DATA\980408\T04824.D

Vial: 8

Acq On : 8 Apr 98 6:44 pm

Operator: DEINHARDT

Sample Misc

: 3463.02

Inst : FID/TCD Multiplr: 1.00

IntFile

: TPHCINT.E

Quant Time: Apr 9 7:38 1998 Quant Results File: TPH29.RES

Quant Method: C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

Title : TPHC Calibration 06/05/97 21 peaks

Last Update : Thu Mar 19 07:39:01 1998

Response via : Initial Calibration

DataAcq Meth: TPH29.M

Volume Inj. : 1 ul Signal Phase : HP-5

Signal Info : 30m x 0.32mm

R.T. Response Conc Units Compound

System Monitoring Compounds

13.95 21) sC o-terphenyl 177459 9.424 mg/L Spiked Amount 10.000 Range 8 - 13 Recovery = 94.24%#

Target Compounds

Data File : C:\HPCHEM\1\DATA\980408\T04824.D

Vial: 8 Acq On : 8 Apr 98 6:44 pm Operator: DEINHARDT

: 3463.02 Sample : FID/TCD Inst Misc Multiplr: 1.00

IntFile : TPHCINT.E

Quant Time: Apr 9 7:38 1998 Quant Results File: TPH29.RES

Quant Method : C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

Title : TPHC Calibration 06/05/97 21 peaks

Last Update : Thu Mar 19 07:39:01 1998 Response via : Multiple Level Calibration

DataAcq Meth: TPH29.M

Volume Inj. : 1 ul Signal Phase: HP-5

Signal I	1110	30m x	U.J2IIII	T04	824.D\FID1I	В —	<del> </del>		
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22000									
21000					13.95				
20000 -									
19000					İ				
18000 -									
17000									
16000									
15000									
14000									
13000 -									
12000									
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10000 -						`			
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7000									
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4000									
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2000					O MOVE THE				
1000									
o <del>:</del>									
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ime 4.00	6.00	8.00	10.00	12.00	14.00	16.00	18.00	20.00	22.00

Data File : C:\HPCHEM\1\DATA\980408\T04825.D Vial: 9

Acq On : 8 Apr 98 7:27 pm Operator: DEINHARDT Sample : 3463.03 Inst : FID/TCD

Multiplr: 1.00 Misc IntFile : TPHCINT.E

Quant Time: Apr 9 7:38 1998 Quant Results File: TPH29.RES

Quant Method : C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

Title : TPHC Calibration 06/05/97 21 peaks
Last Update : Thu Mar 19 07:39:01 1998

Response via : Initial Calibration

DataAcq Meth: TPH29.M

Volume Inj. : 1 ul Signal Phase : HP-5

Signal Info : 30m x 0.32mm

Compound	R.T.	Response	Conc Units
System Monitoring Compounds 21) sC o-terphenyl Spiked Amount 10.000 Range	13.95	179778	9.547 mg/L
	8 - 13	Recovery =	95.47%#
Target Compounds 6) tC C18 7) tC C20 8) tC C22 9) tC C24 10) tC C26 11) tC C28 12) tC C30 13) tC C32	12.77	2040	0.108 mg/L
	13.47	1873	0.103 mg/L
	14.09	1848	0.103 mg/L
	15.18	1881	0.102 mg/L
	15.66	2394	0.130 mg/L
	16.11	2608	0.143 mg/L
	16.92	2836	0.154 mg/L
	17.28	2788	0.162 mg/L
	18.05	2001	0.123 mg/L
14) tC C34 15) tC C36 16) tC C38 20) TC Phytane 22) tC TPHC - total	18.03 18.98 19.56 13.47 13.95	1558 1484 1873 1001046	0.121 mg/L 0.148 mg/L

Data File : C:\HPCHEM\1\DATA\980408\T04825.D

: 8 Apr 98 7:27 pm

Vial: 9 Operator: DEINHARDT

Acq On : 3463.03 Sample

Inst : FID/TCD

Misc

Multiplr: 1.00

: TPHCINT.E IntFile

Quant Time: Apr 9 7:38 1998 Quant Results File: TPH29.RES

Quant Method : C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

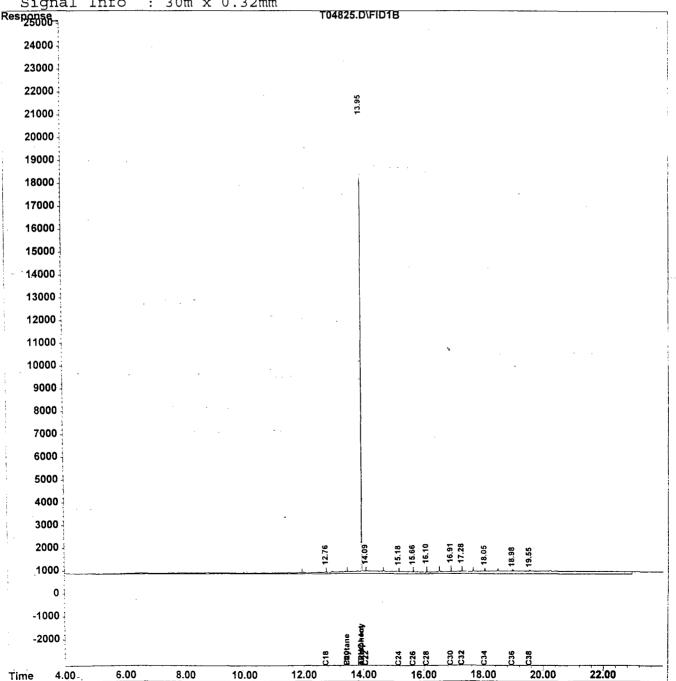
: TPHC Calibration 06/05/97 21 peaks Title

Last Update : Thu Mar 19 07:39:01 1998 Response via : Multiple Level Calibration

DataAcq Meth: TPH29.M

Volume Inj. : 1 ul Signal Phase : HP-5

Signal Info : 30m x 0.32mm



Quantitation Report (QT Reviewed)

Data File : C:\HPCHEM\1\DATA\980408\T04826.D

Acq On : 8 Apr 98 8:10 pm

Vial: 10

Multiplr: 1.00

Operator: DEINHARDT Sample : 3463.04 Inst : FID/TCD

Misc

IntFile : TPHCINT.E

Quant Time: Apr 9 7:39 1998 Quant Results File: TPH29.RES

Quant Method : C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

Title : TPHC Calibration 06/05/97 21 peaks

Last Update : Thu Mar 19 07:39:01 1998

Response via : Initial Calibration

DataAcq Meth: TPH29.M

Volume Inj. : 1 ul Signal Phase : HP-5

Signal Info : 30m x 0.32mm

Compound R.T. Response Conc Units

System Monitoring Compounds

21) sC o-terphenyl 13.95 181605 9.644 mg/L Spiked Amount 10.000 Range 8 - 13 Recovery = 96.44%#

Target Compounds

Data File : C:\HPCHEM\1\DATA\980408\T04826.D

Vial: 10 Acq On : 8 Apr 98 8:10 pm Operator: DEINHARDT : 3463.04 Sample : FID/TCD Inst

Misc Multiplr: 1.00

IntFile : TPHCINT.E

Quant Time: Apr 9 7:39 1998 Quant Results File: TPH29.RES

Quant Method : C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

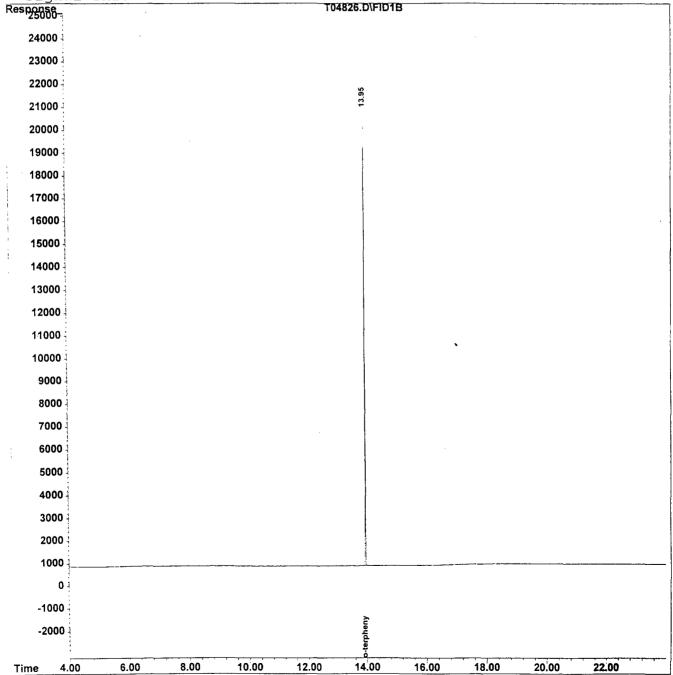
: TPHC Calibration 06/05/97 21 peaks Title

Last Update : Thu Mar 19 07:39:01 1998 Response via : Multiple Level Calibration

DataAcq Meth : TPH29.M

Volume Inj. : 1 ul Signal Phase: HP-5

Signal Info : 30m x 0.32mm



Quantitation Report (QT Reviewed)

Data File : C:\HPCHEM\1\DATA\980408\T04827.D

Acq On : 8 Apr 98 8:53 pm Sample : 3463.05

Operator: DEINHARDT

Vial: 11

Inst : FID/TCD

Misc

Multiplr: 1.00

IntFile : TPHCINT.E

Ouant Time: Apr 9 7:39 1998 Quant Results File: TPH29.RES

Quant Method: C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

Title : TPHC Calibration 06/05/97 21 peaks

Last Update : Thu Mar 19 07:39:01 1998 Response via : Initial Calibration

DataAcq Meth: TPH29.M

Volume Inj. : 1 ul Signal Phase : HP-5

Signal Info : 30m x 0.32mm

R.T. Response Conc Units Compound

System Monitoring Compounds

21) sC o-terphenyl 13.95 177460 9.424 mg/L Spiked Amount 10.000 Range 8 - 13 Recovery = 94.24%#

Target Compounds

Data File : C:\HPCHEM\1\DATA\980408\T04827.D

Vial: 11 8:53 pm

Acq On : 8 Apr 98 Operator: DEINHARDT : 3463.05 Sample : FID/TCD Inst Misc Multiplr: 1.00

: TPHCINT.E

Ouant Time: Apr 9 7:39 1998 Quant Results File: TPH29.RES

Quant Method: C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

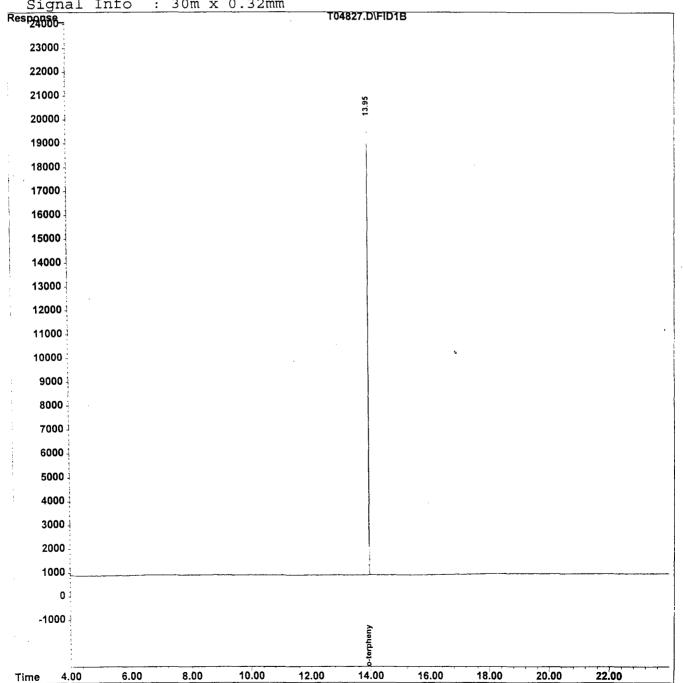
: TPHC Calibration 06/05/97 21 peaks Title

Last Update : Thu Mar 19 07:39:01 1998 Response via : Multiple Level Calibration

DataAcq Meth: TPH29.M

Volume Inj. : 1 ul Signal Phase : HP-5

Signal Info :  $30m \times 0.32mm$ 



Quantitation Report (OT Reviewed)

Data File : C:\HPCHEM\1\DATA\980408\T04828.D

Acq On : 8 Apr 98 9:34 pm

Operator: DEINHARDT Inst : FID/TCD

Vial: 12

Sample : 3463.06

Multiplr: 1.00

Misc

IntFile : TPHCINT.E

Quant Time: Apr 9 7:39 1998 Quant Results File: TPH29.RES

Quant Method : C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

Title : TPHC Calibration 06/05/97 21 peaks

Last Update : Thu Mar 19 07:39:01 1998

Response via : Initial Calibration

DataAcq Meth: TPH29.M

Volume Inj. : 1 ul Signal Phase : HP-5

Signal Info : 30m x 0.32mm

Compound R.T. Response Conc Units

System Monitoring Compounds

21) sC o-terphenyl 13.95 178255 9.466 mg/L Spiked Amount 10.000 Range 8 - 13 Recovery = 94.66%#

Target Compounds

Data File: C:\HPCHEM\1\DATA\980408\T04828.D

Vial: 12 Acq On : 8 Apr 98 9:34 pm Operator: DEINHARDT

: FID/TCD

Sample : 3463.06 Multiplr: 1.00

Misc

IntFile

: TPHCINT.E

Quant Time: Apr 9 7:39 1998 Quant Results File: TPH29.RES

Quant Method: C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

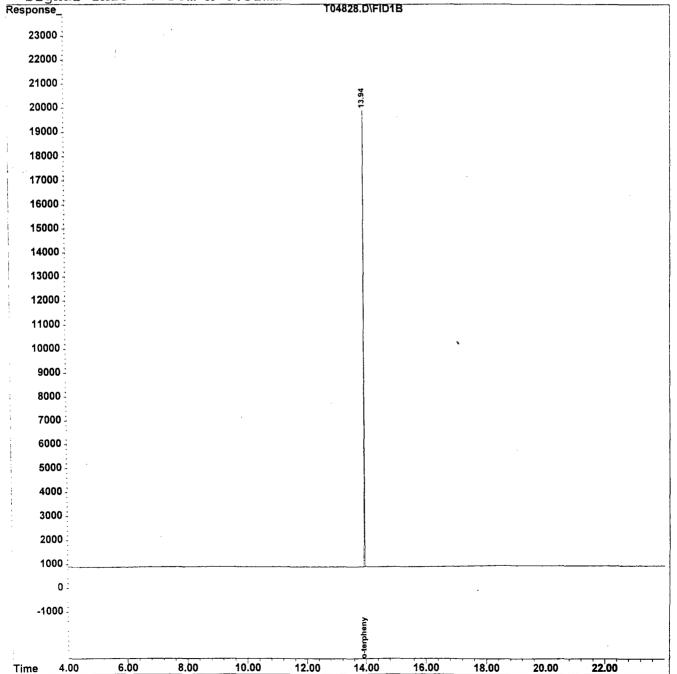
: TPHC Calibration 06/05/97 21 peaks Title

Last Update : Thu Mar 19 07:39:01 1998 Response via : Multiple Level Calibration

DataAcq Meth : TPH29.M

Volume Inj. : 1 ul Signal Phase: HP-5

Signal Info :  $30m \times 0.32mm$ 



Quantitation Report (QT Reviewed)

Vial: 13

Data File : C:\HPCHEM\1\DATA\980408\T04829.D

Operator: DEINHARDT

Acq On : 8 Apr 98 10:16 pm Sample : 3463.07 Inst : FID/TCD Multiplr: 1.00

Misc

IntFile : TPHCINT.E

Ouant Time: Apr 9 7:40 1998 Quant Results File: TPH29.RES

Quant Method : C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

Title : TPHC Calibration 06/05/97 21 peaks

Last Update : Thu Mar 19 07:39:01 1998 Response via : Initial Calibration

DataAcq Meth: TPH29.M

Volume Inj. : 1 ul Signal Phase: HP-5

Signal Info : 30m x 0.32mm

R.T. Response Conc Units Compound

System Monitoring Compounds

21) sC o-terphenyl 13.95 182838 9.709 mg/L Spiked Amount 10.000 Range 8 - 13 Recovery = 97.09%#

Target Compounds

Data File : C:\HPCHEM\1\DATA\980408\T04829.D

Vial: 13 Acq On : 8 Apr 98 10:16 pm Operator: DEINHARDT : 3463.07 Sample Inst : FID/TCD

Misc Multiplr: 1.00

: TPHCINT.E IntFile

Quant Time: Apr 9 7:40 1998 Quant Results File: TPH29.RES

Quant Method : C:\HPCHEM\1\METHODS\TPH29.M (Chemstation Integrator)

Title : TPHC Calibration 06/05/97 21 peaks

Last Update : Thu Mar 19 07:39:01 1998 Response via : Multiple Level Calibration

DataAcq Meth: TPH29.M

Volume Inj. : 1 ul Signal Phase : HP-5

Signal Info : 30m x 0.32mm T04829.D\FID1B Response 25000 24000 23000 22000 21000 20000 19000 18000 17000 16000 15000 14000 13000 12000 11000 10000 9000 8000 7000 6000 5000 4000 3000 2000 1000 0 -1000 -2000 22.00 16.00 18.00 20.00 6.00 8.00 10.00 12.00 14.00 4.00 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.

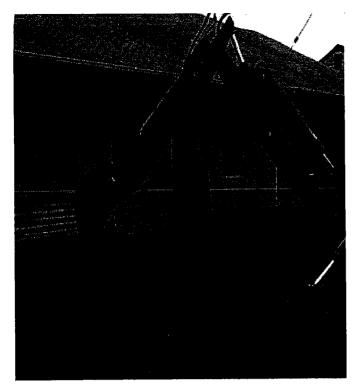
It is recommended that the analytical results summary sheets listing all targeted and non-targeted compounds with the method detection limits, practical quantitation limits, and the laboratory and/or sample numbers be included in one section of the data package <u>and</u> in the main body of the report.

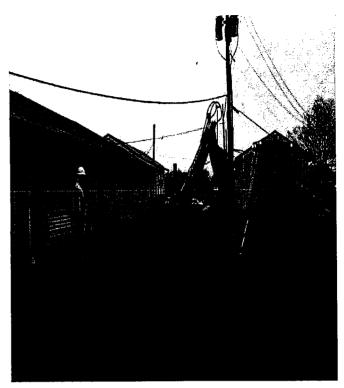
1.	Cover page, Title Page listing Lab Certification #, facility name and address, & date of report submitted	
2.	Table of Contents submitted	
3.	Summary Sheets listing analytical results for all targeted and non-targeted compounds submitted	
4.	Document paginated and legible	<u> </u>
5.	Chain of Custody 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	
11.	Lab certified by NJDEP for parameters of appropriate category of parameters or a member of the USEPA CLP	_
Laboratory Manager or Environmental Consultant's Signature  Date 5/15/45		

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







# April 7, 1998 PHOTOGRAPHIC LOG

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SERVICES GROUP
Engineers, Managers, Scientists & Planners
VALLEY FORGE, PA.