



DEPARTMENT OF THE ARMY

HEADQUARTERS, U.S. ARMY GARRISON FORT MONMOUTH

FORT MONMOUTH, NEW JERSEY 07703-5101

August 26, 2009

From:

Howard M. Syvarth, TVS Hydrogeologist

To:

UST file

Subject:

UST Closure Reports for Building 2236/Tank Registration #: 81515-6

Enclosed are the file review sheets for the closure of the Underground Storage Tank(s) (USTs) located at the above referenced location. After performing a file review to include submittals to NJDEP, I have determined that the tank closure and the subsequent report meet the minimum requirements established by NJDEP and as such are considered to be closed by both NJDEP and the Directorate of Public Works, US Army Garrison Fort Monmouth.

This document serves as the official site closure. All supporting documentation for the closure of this site can be found in the UST folder located in the library archive in Bldg. 173, Fort Monmouth, New Jersey.

Any questions regarding the information found in this or any other UST folder should be directed to:

Howard M. Syvarth
TECOM-Vinnell Services (TVS)
Staff Hydrogeologist, UST program
Directorate of Public Works, Ft. Monmouth, NJ
Email: Howard, M. Syvarth@us.army.mil

Sincerely,

Howard M. Syvarth

TVS Staff Hydrogeologist

Mr. Charles Appleby
Subsurface Evaluator NJDEP #9974
Environmental Protection Specialist
Directorate of Public Works

U.S. ARMY FORT MONMOUTH UST DATABASE INPUT FORM

CA

SELEM-EH-EV

DATE . 11 9 9	<u>4</u> BUILDING #. 2236
	8/5/5 ust #. 6
· ·	DIESEL, GASOLINE, OTHER,
	. NOT IN USE AS OF 11 / 9 /941
	GASIFICATION . LEAKER, DENO
GENERAL COMMENTS	
GANARAL CORRENTS	• •
	<u> </u>
	1/1/93/
	VED. DATE: $\frac{1/4/94}{1.500}$
CONTRACTOR	RUAIR Pro.L. T. Smythe
HANIFEST #	
	LE GALS WASTELD TANK
1000	92-GALS TO BLDG 2700
NJUEPE DISCHARGE	TO ENVIRONMENT NOTIFICATION (609) 292-7172;
CALLER NAME:_	
DATE:	TIME:
NIDEPE CASE N	UHBER:
COMMENTS,	<u> </u>
***	·
ATTACHMENTS (COP	TES): HAZ-HAT HANTEST, SERVICE ORDERPURCHASE REQ
SPILL REPOR	T
SUBMITTED BY.	
SIGNATURE:	DATE:
· -	



Fort Monmouth UST Status Summary Report

UST REGISTRATION INFORMATION SUMMARY

LOCATION:

2236

NJDEP REG ID:

81515 - 6

RESIDENTIAL?

YES

UST CONSTRUCTION INFORMATION SUMMARY

SIZE (GALLONS): 550

CONSTRUCTION:

FRP

PRODUCT:

#2 FUEL OIL

YEAR INSTALLED: 1985

UST REMOVAL/INVESTIGATION SUMMARY

REMOVAL DATE: 11/16/1999

REMOVAL CONTRACTOR: TVS

SRF SEND DATE:

TMS:

DICAR NO.

LEAK DETECT:

N/A

REMEDIATION **COMMENTS:**

11/09/94 SAI removed 192 gallons of oil; left 26 gallons of waste in tank. Residential UST with no contamination and no DICAR; no Closure Report

required.

REGISTRATION **COMMENTS:**

SAS DONE:

CONSULTANT:

TVS

MWs NEEDED:

MONITORING WELLS: 0

SUB-SURFACE

D. Desai

EVALUATOR:

CURRENT UST STATUS

UST STATUS: Removed; Report Submitted/Not Nec. CASE STATUS:

Case Closed

SUBMITTAL DATE:

APPROVAL DATE:

Site Name: 2236 -	CASE STATUS: Case Closed NFA ISSUED:
Is the UST Residential: YES	File Review Date: 10/07/08 By: Howard Syrath
There is / are UST(s) located at this site.	DJ. J. IVARION SQUARE
This NJDEP UST Registration # is: 81515 - 6 to _	
This UST was 550 Gallons in size, was made of FRP and co	ontained #2 FUEL OIL.
The UST was installed in 1985 and removed by TVS	on 11/16/1999 A
Standard Reporting Form was sent to the NJDEP on	. NJDEP Closure #
Subsurface Evaluator: D. Desai	NJDEP #
A Site Investigation Report was completed by TVS	and submitted to the NJDEP on
The Revised Status as of completed	1 byis:
The Current UST Database Comments are: 11/09/94 SAI re	emoved 192 gallons of oil; teft 26 gallons of waste
in tank. Residential UST with no contamination and no DICAI	R; no Closure Report required.
The Revised Comments as of comp	eleted by Novard Symph is:
in tank. Residential UST with no contamination and no DICAL The Revised Comments as of 10/07/09 comp	ver. Non-regulation residence
<u> 457</u>	
Database updated on by	•
Remedial Phases: [] PA	[]RAW []CEA []NFA
[] Project transferred to the Fo	rt Monmouth Restoration Program
Project # FTMM_	

Has the property been or is the property currently the subject of any remediation with NJDEP oversight?	[]Yes	Ŋ
If Yes, provide the following:		
Case Number		
Case Lead (US Army)		
Case Manager (NJDEP)		
Case Status Data base " Case Closed , As of this date:		
Was a Preliminary Assessment (PA) performed in accordance with N.J.A.C. 7: 26E-3.1?	[]Yes	\rangle
Were any Areas of Concern (AOCs) identified? If yes proceed to question 4. If no, proceed to Check List (page 8).	Yes	[
Were any potentially contaminated AOCs identified?	[XYes	[
List and describe all potentially contaminated AOCs.		
UST Area Underground Piping Area Dispenser Area [] UST	Fill Area	
List and describe all AOCs subject to the 7:26E Regulations. UST Area [X] Underground Piping Area [] Dispenser Area [] UST	Fill Area	
Was a discharge of a hazardous substance, contaminant or pollutant identified? If so, was the discharge to: (check all that apply)	[]Yes	>
Soil [] Ground Water [] Surface Water [] Ecologically Sensit	tive Area []	
Other [] (specify)	[]	
Other [] (specify)		

	How was the discharge identified? (check all that apply)		
	Sample Analysis [] Olfactory [] Visual [] Record/ Loss of Product [-	s []
,	Other [] (specify)		
1	What was the source of the discharge?		
	UST Area [] Underground Piping Area [] Dispenser Area [] UST		
1	Were any of the following conditions present? (Check all that apply.)		
	Soil Staining [] Distressed or Dead Vegetation [] Product Entering S	Storm Sewer []	
	Product Entering Basement [] Off-site Migration [] Product Observed		r [
	Other [] (specify)		
	Were samples collected in accordance with the provisions of N.J.A.C. 7:26E and the Department's applicable Field Sampling Procedures Manual?	≯]Yes	[
	TPHC VOA+10 [] BN+15 [] lead [] Other:	PP+40 []	
V	Were soil samples collected at the appropriate depth as per N.J.A.C. 7:26E	[X]Yes	[
7	Were samples biased toward the most contaminated areas using field instruments and/or visual and olfactory observations?	[XYes	[
V I:		•	[
V I: H	nstruments and/or visual and olfactory observations?		į
V I: I:	nstruments and/or visual and olfactory observations? How was this accomplished? f only TPHC samples taken, were samples >1000mg/kg run for VOA+10?	[]Yes	į
III	Instruments and/or visual and olfactory observations? How was this accomplished? If only TPHC samples taken, were samples >1000mg/kg run for VOA+10? If paryles were \(\), \(\), \(\) \(\	[]Yes) \(\)

Fully describe the method of remediation? Source Removal and Disposal [] Free Product removal by Vacuum Truck [Other:		_
If excavation was performed, what was the depth of the bottom of the excavation?	_	feet.
What is the approximate depth to saturated zone (seasonally high water table)? How was this determined? Observed Measurement [] Monitoring Well [] Other:		feet.
Is the Site Tidally Impacted?	[]Yes	[]No
What is the percentage of silt/clay in the soil between the contaminant and the satu How was this determined?		
Was ground water present in the excavation? If yes, was there a sheen observed on ground water?	[]Yes	MNo
Are there any Public Supply Wells within 2,000 feet of confirmed soil contamination? How was this determined? Well Search : []	[]Yes	[]No
Was contaminated soil removed from the site? How much soil was removed? tons/cubic yards (circle one)		MINO
To what facility was the soil taken? Date taken:		
Were the analytical results for all soil post excavation/remediation samples below the Department's large 2008 residential soil cleanup criteria?	Yes	[] N o

If No, describe in detail in Comments Page 6

22.	Was this an investigation pertaining to a non-regulated heating of Fort Monmouth Database: YES If yes, complete the following, If no go to 23	l tank?	[X Yes	[]No
	Do on-site structures have a basement/crawl space?		[]Yes	[X]No
	Was staining observed on the basement/crawl space walls or floor	or? []Yes	[]No	[X]NA
	Were petroleum odors observed in the basement/crawl space?	[]Yes	[]No	[X]NA
	Is a sump present in the basement/crawl space? If yes, please indicate location on site map.	[]Yes	[]No	[X]NA
	Was water observed in the sump?	[]Yes	[]No	[]INA
	Was a sheen observed on the water in sump?	[]Yes	[]No	AN[X]
	If there was no water in the sump was the base of the sump invefor a petroleum discharge?	estigated []Yes	[]No	[X]NA
	If the sump was investigated, was a discharge observed?	[]Yes	[]No	[X]NA
23.				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Is a regulated underground storage tank the subject of the remed	iation?	[]Yes	[XNo
	If yes, complete the following, If no, go to 24			
	Was a closure approval or 14 day notification obtained prior to t closure of the tank? List Closure Approval/Notification Numbers NJDEP Closure #		[]Yes	[]No
	Was the closure or any remediation performed by an individual and firm certified in closure and subsurface evaluation?		[]Yes	[]No
	Subsurface Evaluator: D. Desai			
	Individual certification number:		_	
	Firm certification number:		_	
	Was an Underground Storage Tank Facility Certification Question completed and submitted "delisting" the subject tanks?	onnaire	[]Yes	[]No
24.	Was a Baseline Ecological Evaluation conducted pursuant to N.J.	A.C 7:26E?	[]Yes	No [X]
	If No, was the BEE a regulatory requirement at the time? (UST removed prior to 1997 or the UST is Residential?)		[]Yes	[\dagger]NA
	If Yes, is there a contaminant of concern present?		[]Yes	∭No

Fort Monmouth Underground Storage Tank Assessme **Ouestionnaire** Are there environmentally sensitive natural resources within []Yes []No or surrounding the property? Are there potential contaminant migration pathways present? []Yes []No Were potential ecological impacts identified? []Yes []No Is a BEE planned to be completed for this site? []Yes []No 25. Was the site restored in accordance to N. J.A.C. 7:26E-6.4(b)? []No 26. Was the remedial investigation/action report prepared in accordance with N.J.A.C. 7:26E? []Yes Remediation completed date: 11/16/99 27. 28. Are there currently, or have there ever been, any Deed Notices or Declarations of Environmental Restriction pursuant to N.J.S.A. 58:10B-1 et seq. and N.J.A.C. 7:26E-1 et seq. for the Site? []Yes If yes, Attach a copy of the Deed Notice or Declaration of Environmental Restriction. 29. Has NJDEP ever issued a no further action letter ("NFA") for any portion of the Site? []Yes **NFA ISSUED:** If Yes, in accordance with N.J.S.A. 58:10B-13(e), is there an order of magnitude difference between the currently applicable remediation standard or criterion and the contaminant level approved under such previously issued NFA? []Yes []No Subcontractors employed during the investigation/remediation (list all): 31. Name/Address:TVS Name/Address: TVS Name/Address: Name/Address: Name/Address: **COMMENTS:**

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Fort Monmourn underground Storage Tank Assessment Questionnaire							
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S	ite Investigation - Remedial Investigation/Action Report Checkl	ist: DATE:		
•	Soil Contamination currently exists on site	[]Yes	[/]No	[]NA
•	GW Contamination currently exists on site	[]Yes	[X]No	[]NA
•	Contaminated Soil Disposal Receipt (fully executed manifest)	[]Yes	[]No	(INA
•	Tank Disposal Certificate	Yes	JNo	[]NA
•	Tank Contents Disposal Receipt (fully executed manifest)	[]Yes	IX JNo	[]NA
•	Fill was "certified clean" in accordance with N.J.A.C.7:26E-6.4	[]Yes	[V]No	[]NA
•	Scaled site map with AOCs and north arrow	[]Yes	⋈No	[]NA
•	Sample Results Summary Tables (N.J.A.C.7:26E-4.8)	YYes	[]No	[]NA
•	Laboratory was certified to perform the required tests	[X]Yes	[]No	[jiNA
	Chain of Custody forms submitted	Yes	[]No	[]NA
•	Signed laboratory deliverables checklist and Non-Conformance Summaries submitted	Yes	[] <u>N</u> o	[]NA
•	Problems identified in the laboratory deliverables checklist and Non-Conformance summaries	[X]Yes	[]No	[]NA
•	Holding times were met for all analyses	Yes	[]No	[]NA
••	MDLs below most stringent soil cleanup criteria	JYes	[]No	[]NA
•	Laboratory sample summary submitted	Yes	[]No	[]NA
•	QA/QC package (reduced deliverables) submitted	[]Yes	[]No	NA
•	VOC soil samples methanol preserved (sample weights included)	Yes	[]No	[]NA
•	Electronic data package (home heating oil tanks exempt)	[·]Yes	[]No	NA
•	Well search submitted	[]Yes	[]No	INA
•	Baseline Environmental Evaluation (home heating oil tanks exempt)	[]Yes	[]No	NA
•	Closure approval notification enclosed	[]Yes	No	[]NA
			-	1

No Further Action letter(s) enclosed

[]No

[]Yes





DIRECTORATE OF PUBLIC WORKS FORT MONMOUTH, NEW JERSEY 07703

Contract Management Division

SUBJECT: PWS-007, Residential UST Removal

Contractor: TVS Inc.

RE: Backfilling of excavation,

BUILDING #: 2236

TVS Inc.

Field Supervisor, PWS-007

ATTN: Brian Finch

Building 166

Fort Monmouth, New Jersey 07703-5000

Dear Mr. Finch:

The above referenced area has been sampled and analyzed as described in the NJDEP Regulations. The results indicate levels of petroleum contamination below the NJDEP allowable limits, or that the site requires further investigation outside the scope of this contract. The contractor may proceed with the backfilling of the excavation with stone to groundwater and clean fill to grade as required in the above referenced contract specification.

Regards,

Mr. Dinker Desai

Environmental Engineer

Directorate of Public Works

CC: UST file copy

TVS UTILITY MARKING REQUEST

Request marking of circled utility lines in the area indicated below.

NJ Nat. Gas Co. Post Telephone NJ Bell Post water/sewer NJ American Water Co. Post Electric JCP&L Co. Sewage Auth. Cable TV Co. COUNTY: Monmouth TINTON FALLS (See municipality list) TOWNSHIP: Fort Monmouth TOWN: 2236 BUILDING NUMBER: STREET ADDRESS: 18 + 10 HEMPHILL RD NEAREST CROSS STREET: HOFE RD. GUAM LANE LOCATION OF EXCAVATION: BUILDING FRONT (e.g. street, sidewalk, etc.) date of excavation: $\frac{11-2-99}{000}$ DEPTH OF EXCAVATION: 10 FT. MAX. COMPANY NAME: TVS COMPANY ADDRESS: P.O. Box 60 Ft. Honmouth, HJ 07703 s.o./f.J.o NUMBER: 100004 FRANK ACCORSI NAME OF REQUESTOR: DATE OF REQUEST: 10-26-99 NAME OF CALLER: DATE OF CALL: 993000417 MARKING NUMBER: Approval for emergency digging without marking: UNDERGROUND STORAGE TANK REMOVAL

(550 4)

US ARMY, FORT MONMOUTH DAILY UST CLOSURE LOG

	001 000		ı	. Y
1236	REG.#:	21515	- 6	
1-99 2236	TOA:	NTDED CE	TOD:	-

DATE: 11-16-99 TOA: TOD: CLOSURE TECH: FRANK ACCORS! NJDEP CERT.#: 0010012 PERSONNEL: FRANK ACCORS! EV CRAWLEY	٠ .
ACTIVITY	YES/
THE TECHNICIAN (CLOSURE CERT.) WAS ON-SITE DURING ALL CLOSURE RELATED ACTIVITIES	
THE SSE WAS ON-SITE DURING UST REMOVAL AND SITE SCREENING AND SAMPLING ACTIVITIES	Y
ALL ON-SITE PERSONNEL HAVE CURRENT TRAINING IAW ALL SAFETY REQ. (E.G. 29CFR)	7
ALL UTILITIES WERE MARKED OUT PRIOR TO ANY EXCAVATION (VISUAL CONFIRM. KES/NO)	Y
HAND EXCAVATION WAS DONE WHEN EXCAVATING WITHIN 4 FT OF ANY UTILITIES	Y
ALL UST PIPING WAS BLOWN BACK AND DRAINED PRIOR TO ANY EXCAVATION WITH BACKHOE	Y
ALL UST PIPING WAS REMOVED PRIOR TO UST EXCAVATION	7
A CONFINED ENTRY PERMIT WAS COMPLETED AND POSTED ON-SITE BY THE CONTRACTOR	NA
THE UST WAS CLEANED AND NO RESIDUAL LIQUIDS WERE LEFT IN THE TANK	N
THE UST WAS PLACED ONTO PLASTIC, SCRAPED OFF, INSPECTED FOR HOLES AND PHOTOGRAPHED	Y
	P
O DRUMS OF WASTE WERE TRANSPORTED TO THE (MP,CW,EV) HWSA	Y
C GALLONS OF WASTE WERE REMOVED (MANIFEST#:)	Y
CUBIC YARDS OF PETROL. CONT. SOIL WERE EXCAVATED+TRANS TO (T-80, 2624)	4
THE DPW WAS NOTIFIED OF ANY DISCHARGE TO THE ENVIRONMENT. (WHO)	NA
ALL PETROL. CONT. SOILS WERE SECURED FROM THE WEATHER BY CLOSE OF BUSINESS TODAY	NA
THE DPW AUTHORIZED BACKFILLING THE EXCAVATION. SSE INITIAL REQUIRED:	Y
THE UST WAS TRANSPORTED TO 166 YAKO FOR DISPOSAL (ATTACH SCRAP TICKET)	Y
ADDITIONAL NOTES WERE TAKEN AND RECORDED ON THE BACK OF THIS FORM	N
THE FOLLOWING DOCUMENTS WERE GIVEN TO THE SSE TODAY: (CIRCLE EACH OR ADD ITEMS) SCRAP TICKET, CSE PERMIT, ACCIDENT REPORT,	N
CHECK ALL BOXES, LEAV	E NO BLANK
certify under penalty of law that tank decommissioning activities erformed in compliance with N.J.A.C. 7:14B-9.2(b)3. I am aware that re significant penalties for submitting false, inaccurate, or inconformation, including fines and/or imprisonment.	there
IGNATURE: Jank Accord DATE: 11-16-99	
IGNATURE: Jank Washi DATE: 1161/	

s army, selfm-pw-ev 🐣

DAILY UST SUBSURFACE REMOVAL LOG

BLDG.#: 2236 REG.#: 8/5/5 - 6	
DATE: //-/(-94 TOA: TOD:	
SSE: FKMVK ACCORS 1 NJDEP CERT.#: 00/0042	
REMOVAL CONTRACTOR: TVS Inc. PWS-007	
CLOSU. SUPERVISOR: FRANK ACCORS NJDEP CERT.#: 0010042	_
WEATHER: SUNNT, WINDY 40'S	

ACTIVITY	YES/
THE TECHNICIAN (CLOSURE CERT.) WAS ON-SITE DURING ALL CLOSURE RELATED ACTIVITIES	Y
THE SSE WAS ON-SITE DURING UST REMOVAL AND SITE SCREENING AND SAMPLING ACTIVITIES	Y
ALL ON-SITE PERSONNEL HAD TRAINING IAW ALL SAFETY REQUIREMENTS (E.G. 29CFR)	Y
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	Y
A DISCHARGE WAS REPORTED BT THE DPW TO THE NJDEP (609-292-7172),	
CASE#	NA
PHOTOS HAVE UST#, BLDG. #, DATE, TIME, NAME OF SSE AND DESCR. WRITTEN ON BACK	Y
GROUNDWATER WAS ENCOUNTERED AT FEET BG, A SHEEN (WAS/WAS NOT) OBSERVED ON GW	NA
IF OVA WAS USED: WAS IT CAL. AND FOUND TO BE OPERATIONAL (cal. data on COC)	Y
IF SAMPLES WERE TAKEN: COC, SCALED SITE MAP (VERT. SOIL HORIZONS AND PLOT PLAN)	Y
ALL SAMPLE COLLECTION ACTIVITIES WERE AS DESCRIBED IN THE NJDEP FSPM, 1992	Y
ALL SAMPLING WAS BIASED TOWARD HIGHEST OVA/FID RECORDED SITES IAW 7:26E-3.6 et seq.	Y
ALL PETROL. CONT. SOILS WERE SECURED FROM THE WEATHER BY CLOSE OF BUSINESS TODAY	NA
THE DPW SSE AUTHORIZED BACKFILLING THE EXCAVATION (STONE TO 1" ABOVE GROUNDWATER) AND A BACKFILL AUTH. LTR. IS ATTACHED	Y
ALL ENVIRONMENTAL SAMPLE POINTS WERE GPS AND LOGGED	<i>Y'</i>
ADDITIONAL NOTES WERE TAKEN AND ARE RECORDED ON THE BACK OF THIS FORM	Y
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 YDS1), PHOTOGRAPHS (UST, EXCAVATION, SAMPLING POINTS)	
CHECK ALL BOXES, LEAVI	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 et seq.. I am aware that there are significant penalties for submitting false, inaccurate, or incomplete information, including fines and/or imprisonment.

Closure Tech	(print Name): FRANK ACCORS! Date: 11-16-99
SIGNATURE: _	Frank accord
ca\ms\ust\removal\	\sitessls499.doc

To: v FOM [174]

From: New Jersey One Call - FAX D -

10-27-99 10:00a p. 2 of 5

New Jersey One Call System

SEQUENCE NUMBER 0003

|CDC| = FOM

Transmit: Date: 10/27/99 At: 0953

*** ROUTINF

*** Request No.: 993000417

Operators Notified:

CC4=/COMCAS-MNMOUTH / NJN=/NJNG-UTILIQUEST/ NJA=/NJ AMER WTR // GP9=/GPU ENERGY-CLS / BAN=/BELL ATL NJ-CLS/ FOM=/FORT MONMOUTH //

Location Information:

County: MONMOUTH Municipality: TINTON FALLS

Subdivision/Community: FDRT MONMOUTH
Street: 18 - 20 HEMPHILL RD

Nearest Intersection: HOPE RD Other Intersection: GUAM LN Type of Work: REMOVE UST

Extent of Work: ENTIRE FRONT DEPTH: 10FT

Location Reference:

FRONT -

Start Date/Time: 11/02/99 At 0800

Remarks:

EXPIRATION DATE 12/13/99 1 BLDG 2 UNITS BLG 2236

Working For: TVS

Address: PO BOX 60

City: FORT MONMOUTH 07703

Phone: 732-532-6955

Contact: EILEEN MAIAR Title:

Excavator Information:

Caller: EILEEN MAIAR Title: WORK CNTRL

Phone: 732-532-6955

Excavator: TVS

Address: PO BOX 60

City: FORT MONMOUTH, NJ 07703

Phone: 732-532-6955 Fax: 732-542-1107
Contact: EILEEN MAIER Title: WORK CNTRL
Phone: 732-532-6955 Best Time: 0800-1600

Cellular:

Alternate Field Contact:

Name: FRANK ACCORSCK Title: SUBSRFC EV

Phone: 732-532-2577 Fax:

Cellular: Best Time: 0800-1600

End Request

Acc



Report of Analysis U.S. crmy, Fort Monmouth Environmental Laborate NJDEP Certification # 13461

Client: U.S. Army

Lab. ID #:

4951

DPW. SELFM-PW-EV

Date Rec'd:

16-Nov-99

Bldg. 173

Analysis Start:

17-Nov-99

Ft. Monmouth, NJ 07703

Analysis Complete:

17-Nov-99

Analysis:

OQA-QAM-025

UST Reg. #:

81515-6

Matrix:

Soil

Closure #:

Analystı

B.Patel GC TPHC INST. #1 DICAR #: Injection Volume

1 ul

inst. ID.

RTX 5

Column ID

0.32 mm

Column Type
Ext. Meth:

Shake

Location #:

Bldg. 2236

Sample	Field ID	Dilution Factor	Weight (g)	% Solid	MDL (mg/kg)	TPHC Result (mg/kg)
4951.01	2236-A	1.00	15.06	82.26	190	ND
4951.02	2236-В	1.00	15.27	88.47	174	ND
4951.03	2236-C	1.00	15.97	84.12	175	ND
4951.04	2236-D Duplicate	1.00	15:38	81.81	187	ND
METHOD BLANK	TBLK284	1.00	15.00	100.00	157	ND

ND = Not Detected

MDL = Method Detection Limit

Daniel K. Wright

Laboratory Director

Fort Monmouth Environmental Testing Laboratory

Bldg. 173, SELFM-PW-EV, Fort Monmouth, NJ 07703
Tel (732)532-4359 Fax (732)532-6263 EMail:appleby@mail1.monmouth.army.mil
NJDEP Certification #13461

Chain of Custody Record

Customer: Dinker	Desai	Project No:	100004				Ana	alysis Parameters		Comments:
Phone #: X21475	, w ₁ \	Location: BLDC,	2236			S	•]			* = Samples Kept <4°C
()DERA (X)OMA	UST Assessment ,	UST# 81515			_	SOLIDS	위		Reading	- 原份計
Samplers Name /	Company : Frank Accorsi/TVS		Sample	#	TPHC	S	Y+) Rea	
Lab Sample I.D.	Sample Location	Date Time	Type b	oottles	Ė	%	9	VOA I ⊅ #	PID	Remarks / Preservation Method
4901.01#	\$ 2236-A, WEST END, 7-75A	11-16-99 1400	SOIL	2	Χ	Х,	Χ	966	0.	I.C.E
	2236-B. EAST END, 7-7.5 FT	1415	-	2	X	χ	X	967	0	- 1 he
	2236-C, PIPING, 1,5-2 FT			2	X	Χ	Υ	968	•0	3
.09	2236-0, DUPLICHTE	. 1400	Y	2	Х	χ	Х	969	0	
- 05	TRIP BLANK	-	A 0,	1			Χ	992		
										. ن
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]	
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										77.7
	54.									
OV	M sn#580U-64455.343 was calibrated v	vith zero air & w/ 24	ppm Isobuty	ylene r	ead _	247	ppm.	1300 11-14-99 FA	time/d	ate & initial)
Relinquished by (signature): Date/Time: Received by Transl August 11-19-99 1540			Wer	Relinqui	shed b	y (signat	ture):	Date/Time:		
Relinquished by (signature): Date/Time:		Received by (signature): Reline		Relinqui	equished by (signature). Date/Ti		Date/Time:		. 1.	
Report Type: ()Full ()	Reduced, Standard, Screen / non-certified.	()EDD			Reme	rks:		Dedicated Sa	mpling	Tools Used
	rnaround time: ()Standard 2 wks. ()Rush Days, ()ASAP Verbal Hrs.					mple poi	ints ha	we been GPS? ()YES ()N	10 (`	NA .
		· · ·								,

		SAMPLE REC	CEIPT FORM	1	1
Date Received:	11-110-9	G.	Lab Project II	m 49.	57
Dato Recorvous	Del les	025/	. Data Troject ii	()	<u>, </u>
Site/Project Name:	DIQIY I	200_	Cooler Temp	(°C); ///	
Received By:	1/2/0	ALIA	Sign	Much	111
print name)		, ,			
312.		Check the appr	opriate answer		•
. Did the samples con	né in a cooler?		· yes	□ no □N	A STORY
2. Were the chain of co 3. Did you sign the cha	ustody papers fille	ed out correctly and legi		no no	
4. Did all the labels ag	ree with the chain	of custody and in good		no □ \\ □ \\ \lambda \qquad \qq \qu	1
		eservatives used for the nt for the tests indicated	tests indicated? ves	□ no "	· - / •
7. Were bubbles absen	t from aqueous V	OC sample containers?	?	ii no ii	A i
3. Were samples receive	ved on ice?			□no	
Fill out the follow	ing table for e	each sample bottle	·	÷ :	i i
Sample ID	pН	Preservative	Sample ID	pН	Preservative
				!	
 	<u> </u>				
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	TO TAKE IN	·\/ 063:5 0 6.	4 A 2 a a		

FORT MONMOUTH ENVIRON TESTING LABORATORY

DIRECTORATE OF PUBLIC WORKS COUNTRY COLL

CHONE: (701 1000 9 FAX: (732) 532-6263
CHOO- PALG - ORGANICS - FIELD SAMPLING

CERTIFICAT....): NJC P 6/13461, NYSDOH #11699

ANALYTICAL DATA REPORT Fort Monmouth Environmental Laboratory **ENVIRONMENTAL DIVISION** Fort Monmouth, New Jersey PROJECT: IJO#100004

Field Sample Location	Laboratory Sample ID#	Matrix	Date and Time of Collection	Date Received
2236-A West End 7-7.9'	4951.01	Soil	16-Nov-99 14:00	11/16/99
2236-B East End 7-7.5'	4951.02	Soil	16-Nov-99 14:15	11/16/99
2236-C Piping 1.5-2'	4951.03	Soil	16-Nov-99 14:30	11/16/99
2235-D Dimilicate	4951.04	Soil	16-Nov-99 14:00	11/16/99
170p Hlank	4951.05	Methanol	16-Nov-99	11/16/99

FORT MONMOUTH ENVIRONMENTAL LAB TPHC, %SOLIDS

ENCLOSURE: CHAIN OF CUSTODY RESULTS

> Daniel Wright/Date Laboratory Director

Remarks (1)

VIS IN

Section 3	ξη. *i	123			Pages
Method Summary	3 · •) F 0	3	1	1
Conformance/Non-Conformance/No	nance				2
Chain of Custody	10				3
Results Summary	ES Ca	·	:		4
Initial Calibration Summar	y (171)			• .	5-6
Continuing Calibration Sur	nmary	si,			7
Surrogate Results Summar	y				8
MS/MSD Results Summar	y .				9
Blank Spike Summary					10
Raw Sample Data					11-20
Laboratory Deliverable Cho	ecklist				21
Laboratory Authentication	Statement				22

Method Summary

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NJDEP Method OQA-QAM-025-10/97

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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 orbital 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.

TPHC Conformatice/Non-conformance Summary Report

Ö

	; ·	Indicate Yes, No, N/A
1.	Method Detection Limits provided.	<u>yes</u>
2.	Mcthod Blank Contamination – If yes, list the sample and the corresponding concentrations in each blank.	NO
3.	Matrix Spike Results Summary Meet Criteria (If not met, list the sample and corresponding recovery which falls outside the acceptable range).	yes
1 to 1		
4.	Duplicate Results Summary Meet Criteria (If not met, list the sample and corresponding recovery which falls outside the acceptable range).	yes
5 .	IR Spectra submitted for standards, blanks and samples.	NA
6.	Chromatograms submitted for standards, blanks and samples if GC fingerprinting was conducted.	185
7.	Analysis holding time met. (If not met, list number of days exceeded for each sample).	yes
Add	itional comments:	
		Transport
	12-8-99	٠.
Labo	Date Date	- .

A service and a		SAMPLE REC	CEIPT FORM		Web.
Date Received:	11-16-9	9 :	Lab Project II)#: <u>495</u>	
Site/Project Name	Blogg &	2236_	Cooler Temp	(°C), 4.8	<u>k</u>
Received By:	J. Vera	WA	Sign	Llupi	in
(print name)	4 4 / /	~ 1		·/ /	
	1	Check the appr	opriate answer	: <i>U</i> ,	
3. Did you sign the ch4. Did all the labels ag5. Were the correct co	ustody papers fille ain of custody in the gree with the chain intainers and/or pro-	of custody and in good eservatives used for the	condition? yes tests indicated? yes	no NA no no no no no no no	
		nt for the tests indicated OC sample containers?		□'no □ no □N	
8. Were samples recei		~ sampre contanicis:	· Dres		
		ach sample bottle			
Sample ID	pН	Preservative	Sample ID	pН	Preservative
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Fort N onmout | Environmental 'esting _aboratory

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

Tel (732)532-4359 Fax (732)532-6263 EMail:appleby@mail1.monmouth.amy.mil

NJDEP Certification #13461

Chain of Custody Record

Customer: Dinker Desai	Project No:		100004	_	4	را مور	An	alysis Parameters	". KH.	Comments:	7
Phone #: X21475	Location: B.	406.	2236		, iii	S		-		* = Samples Kept <4°C	ا ،
()DERA (X)OMA UST Assessment	UST# 8/				_	SOLIDS	-10		Reading		1
Samplers Name / Company : Frank Accorsi/TVS			Sample	#	TPHC	S)A+				
Lab Sample LD. 3/2 Sample Location	Date	Time	Туре	bottles	TP	%	X	ŸQA ID#	<u> </u>	Remarks / Preservation Method	
4001. 01# 2235-A WEST END 7-75 FT	11-16-99	1400	SOIL	2	Χ	Х	γ	966	0	ICE.	
02 2235 B EAST END 7-7.5 PT		1415		ر ک	X	γ	X	967	0		
03 2235-C, PIPING, 1,5-2 FT		1430		2	Χ	χ	X	968	0		, Jess
124 23 35-0, DUPLICATE		1400	Y	2	X	X	X	969	O		
OK TRIP BLANK		-	AQ,	-			X	992			
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OVM sn#580U-64459 343 was calibrated w	ith zero sir 8	w/ 24	ppm Isobi	ıtvlene i	read	247	ppm	1300 11-11-4	F# (time)	late & initial)	-
	^	, 									
Relinquished by (signature): (O Date/Time:	Repeived by	(agnatino)	1100	Relinqu	ished b	y (sign:	nure):	Date/Tin	ne:		
Frank aus 1149 1540					 ;					· · · · · ·	4
Relinquished by (signature): Date/Time: Received by (ı:	Relinqu	ished b	ý (sign	sture):	Date/Tin	ne:	· ,	
		<u> </u>	,			<u>- </u>			4		
Report Type: ()Full, ()Reduced, ()Standard, ()Screen / non-certified, (-		Remarks: Dedicated Sampling Tools Used				1				
Turnaround time: ()Standard 2 wks, (Rush Days, ()ASAP Verbal	Hrs.				Ali sar	mple po	ints ha	ve been GPS? ()YE	S ()NO () NA	

70000r

Report of Analysis Army, Fort Monmouth Environmental La NJDEP Certification # 13461



Client : U.S. Army Lab. ID #: 4951 DPW. SELFM-PW-EV Date Rec'd: 16-Nov-99 Bldg. 173 Analysis Start: 17-Nov-99 Ft. Monmouth, NJ 07703 **Analysis Complete:** 17-Nov-99 OQA-QAM-025 nalysis: UST Reg. #: 81515-6 Matrix: Soil Closure #: Analyst: B.Patel DICAR #: Inst. ID. GC TPHC INST. #1 **Injection Volume** 1 ul RTX 5 0.32 mm Column Type Column ID Ext. Meth: Shake Bldg. 2236 Location #:

Sample	Field ID	Dilution Factor	Weight (g)	% Solid	MDL (mg/kg)	TPHC Result (mg/kg)
4951.01	2236-A	1.00	15.06	82.26	190	ND
4951.02	2236-В	1.00	15.27	88.47	174	ND
4951.03	2236-C	1,00	15.97	84.12	175	ND
4951.04	2236-D Duplicate	1.00	15.38	81.81	187	ND
	_+1*	<u> </u>				
<u> </u>						
					<u> </u>	
					17.49	
					200	
		:			100	
					1	
					<u></u>	
				· ·		-
METHOD BLANK	TBLK284	1.00	15.00	100.00	157	ND

ND = Not Detected

MDL = Method Detection Limit

Daniel K. Wright Laboratory Director Method : C:\HPCHEM\1\METHODS\TPH66.M (Chemstation Integrator)
Title : TPHC Calibration 06/05/97 21 peaks
Last Update : Wed Nov 17 14:48:28 1999

	Cali 100 10	bration Files =T009137.D =T009140.D	50 5		9138.D 9141.D	20	='.	r009139	9.D		
·		Compound	· ````	100	50	20	10	5	Avg		%RSD
3) 4) 5).	TO THE LEGIC COCCUPANT OF LAND	· 104		2.605 2.594 2.574 2.583 2.699 2.712 2.754 2.752 2.742 2.742 2.720 2.709 2.288 2.040 1.509 1.390 2.764 3.025	2.600 2.590 2.561 2.576 2.599 2.706 2.748 2.778 2.727 2.804 2.698 2.724 2.331 2.295 1.830 1.737 2.686	2.721 2.710 2.696 2.713 2.963 2.838 2.898 2.932 2.865 2.913 2.755 2.786	2.834 2.817 2.793 2.829 2.817 2.973 3.069 3.051 2.839 2.839 2.436 1.896 1.898 2.995 3.053 3.348	2.715 2.833 2.875 2.971 3.006 3.094 3.183 3.259 3.103 3.153 2.881 3.016 2.550 2.378 2.407 3.198 3.274 3.491	2.940 2.884 2.949 2.779 2.815 2.392 2.358 1.894 1.818 2.900 2.924	E4444444444444444444444444444444444444	3.07 3.60 4.30 5.06 6.16 6.11 5.88 6.26 7.43 5.55 5.07 2.73 4.17 9.53 16.43 20.23 6.91 8.43 6.54 17.63

Evaluate Continuing Calibration Report

A 6 Viċ

 $Y\in \mathcal{M}(\mathbb{R}^d)$

Operator: Skelton : GC/MS Ins : Tstd050 Sample Inst Misc Multiplr: 1.00

IntFile : TPHCINT, E

14

: C:\HPCHEM\1\METHODS\TPH66.M (Chemstation Integrator) Method

Title : TPHC Calibration 06/05/97 21 peaks Last Update : Wed Nov 17 14:48:28 1999

Response via : Multiple Level Calibration

0.000 Min. Rel. Area: 50% Max. R.T. Dev 0.50min 15% Max. Rel. Area: 200%

Min. RRF : : Max. RRF Dev : 15%

	` 	Compound		AvgRF	CCRF	%Dev	Areat	Dev(min)
1 2	ťC tC	C8		25.823 26.950	24.878 E3 25.871 E3	3.7 4.0	101 100	-0.03 0.00
3	TC	C12		27.089	25.572 E3	5.6	99	0.00
4		C14		26.999	25.274 E3	6.4	99	0.00
5		. C16	•	27.344	25.243 E3	7.7	98	0.00
6	tC	C18	ببار	28.171	26.411 E3	6.2	102	0.00
7	tC	C20		28.647	26.060 E3	9.0	96	0.00
8	tC	C22	1, 41,4	29.246	26.723 E3	8.6	97	0.00
9	tC	C24	·	29.548	26.990,E3,	8.7	97	0.00
10	tC	C26		29.402	26.584 E3	9.6	97	0.00
11	tC	C28		28.837	26.450 E3	8.3	97	0.00
12	tC	C30		29.493	27.161 E3	7.9	97	0.00
13	tC	C32		27.794	26.330 E3	5.3	98	0.00
14	tC	C34		28.148	26.311 E3	6.5	97	0.00
15		C36		23.924	22.781 E3	4.8	98	0.00
16		C38 ***		23.584	21.615 E3	8.3	94	0.00
17	tC	C40		18.939	16.977 E3	10.4	93	0.00
18	tC	c42		18.180	16.086 E3	11.5	93	0.00
19		Pristane		28.998	27.338 E3	5.7	102	0.00
20	TC	Phytane		29.238	26.751 E3	8.5	101	0.00
21		o-terphenyl		32.093	29.699 E3	7.5	99	0.00
22	tС	TPHC - total	•	34.629	30.200 E3	12.8	100	0.62#
				Y2.2				.)

Evaluate Continuing Calibration Report

Data File : C:\HPCHEM\1\DA1 91117\T009165.D

Via Acq On : 18 Nov 1999 3:50 am Operator: Skelton

Sample : Tstd050 Inst : GC/MS lns Multiplr: 1.00 Misc

IntFile : TPHCINT.E

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: C:\HPCHEM\1\METHODS\TPH66.M (Chemstation Integrator) Method

Title , : TPHC Calibration 06/05/97 21 peaks
Last Update : Wed Nov 17 14:48:28 1999
Response via : Multiple Level Calibration

Min. RRF : 0.000 Min. Rel. Area : 50% Max. R.T. Dev 0.50min Max. RRF Dev : 15% Max. Rel. Area : 200%

	Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)
1 tC	C897	25.823	25.198 E3	2.4	103	-0.03
2 tC	.C10,(1,1,1,1)	26.950	26.272 E3	2.5	101	0.00
3 TC -	C12 & V	27.089	25.732 E3	5.0	99	0.00
4 tC⋅	C14	26.999	25.146 E3	6.9	98	0.00
	-C16	27.344	24.959 E3	8.7	97	0.00
6 tC	رغ C1'8	28.171	26.425 E3	6.2	102	0.00
7 tC	C20 还是	28.647	25.570 E3	10.7	94	0.00
8 tC	C22	29.246	25.763 E3	11.9	94	0.00
9 tC	C24	29.548	25.144 E3	14.9	91	0.00
10 tC	C26	29.402	23.803 E3	19.0	87	0.00
11 tC	C28	28.837	23.048 E3	20.1	85	0.00
12 tC	C30	29.493	23.530 E3	20.2	84	0.00
13 tC	C32	27.794	22.846 E3	17.8	85	0.00
14 tC	C34	28.148	22.971 E3	18.4	84	0.00
15 tC	C36	23.924	19.232 E3	19.6	83	0.00
16 tC	C38	23.584	16.707 E3	29.2#	73	0.00
17 tC	C40	18.939	11.856 E3	37.4#	65	0.00
18 tC	c42	18.180	10.085 E3	44.5#	58	-0.01
19 TC	Pristane	28.998	26.347 E3	9.1	98	0.00
20 TC	Phytane	29.238	25.338 E3	13.3	96	0.00
21 sC	o-terphenyl	32.093	29.324 E3	8.6	98	0.00
22 tC	TPHC - total	34.629	32.752 E3	5.4	109	0.61#

12.

Surrogate Recovery Report . Army, Fort Monmouth Environmental Labo. NJDEP Certification # 13461

Client:

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711. 11.

U.S. Army

Lab. ID # :

4951

DPW. SELFM-PW-EV

Date Rec'd:

Bldg. 173

Analysis Start:

17-Nov-99

Ft. Monmouth, NJ 07703

Analysis Complete:

17-Nov-99

UST Reg. #:

Analysis:

OQA-QAM-025

Closure #:

Matrix:

Soil

DICAR #:

Analyst:

B.Patel

Injection Volume

1 ul

Inst. ID.

GC TPHC INST. #1

Column ID

0.32 mm

Column Type

RTX 5

Location #:

Bldg. 2236

Ext. Meth:	Shake				
Sample			Surrogate Added (ppm)	Amount Recovered (ppm)	Percent Recovery
4951.01			10.00	10.05	100.48
4951.02	<u>. I</u>		10.00	9.73	97.30
4951.03			10.00	9.97	99.66
4951.04			10.00	9.80	97.98
		<u> </u>	<u> </u>	-	
_					
			<u> </u>	· · · · · · · · · · · · · · · · · · ·	
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	+				
					· .
 .				3/2/	1876. - 4
					
METHOD BLANK	TBLK284		10.00	9.81	98.10

Surrogate Added:

٠3:

o-Terphenyl

Matrix Spike / Duplicate Recovery Report Army, Fort Monmouth Environmental Labor NJDEP Certification # 13461

¿ Client :

U.S. Army

Lab. ID #:

4951

DPW. SELFM-PW-EV

Date Rec'd:

16-Nov-99

Bldg. 173

Analysis Start:

17-Nov-99

Ft. Monmouth, NJ 07703

Analysis Complete:

17-Nov-99

Analysis:

OQA-QAM-025

UST Reg. #:

Matrix:

Soil

Closure #:

Analyst:

B.Patel

DICAR #:

Inst. ID.

GC TPHC INST. #1

Injection Volume

1 ul

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4.3.

Column Type

RTX 5

Column ID

0.32 mm

Ext. Meth:

1

Shake

Location #:

Bldg. 2236

Sample	Spike Amount Added (ppm)	Sample Amount (ppm)	Matrix Spike Amount (ppm)	Percent Recovery	QC Limits
4951.01MS	1000	0.00	829.89	82.99	75-125
4951.01MSD	1000	0.00	880.59	88.06	75-125

RPD	5.93	20.00

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Quality Control Check Standard Summar rmy, Fort Monmouth Environmental Lat-NJDEP Certification # 13461

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the Client i

U.S. Army

Lab. ID # :

4951

DPW, SELFM-PW-EV

Date Rec'd:

16-Nov-99

'n

Bldg. 173

Analysis Start:

Ft. Monmouth, NJ 07703 Analysis Complete: 17-Nov-99 17-Nov-99

Analysis:

OQA-QAM-025

UST Reg. #:

Matrix:

Soil

Closure #:

Analyst:

B.Patel

DICAR #:

Inst. ID.

1:

GC TPHC INST. #1

Injection Volume

1 ul

Column Type

Column ID

RTX 5

0.32 mm

Ext. Meth:

Shake

Location #:

Bldg. 2236

35

Sample	Date Extracted	Spike Amount Added (ppm)	Matrix Spike Amount (ppm)	Percent Recovery	QC Limits
Blank Spike	17-Nov-99	1000	789.27	78.93	75-125

Quantitation Report (QT Reviewed)

Multiplr: 1.00

Data File : C:\HPCHEM\1\. -A\991117\T009146.D

.1: 10 Acq On : 17 Nov 1999 5:00 pm Operator: Skelton Inst : GC/MS Ins : Tblk284s Sample

Misc

5

IntFile : TPHCINT.E

Quant Time: Nov 18 8:37 1999 Quant Results File: TPH66.RES

Quant Method: C:\HPCHEM\1\METHODS\TPH66.M (Chemstation Integrator)

Title : TPHC Calibration 06/05/97 21 peaks
Last Update : Wed Nov 17 14:48:28 1999
Response via : Initial Calibration

DataAcq Meth : TPH66.M

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

Signal Info : $30m \times 0.32mm$

Compound . R.T. Response

System Monitoring Compounds 21) sC o-terphenyl 12.61 9.810 mg/L 10.000, Range 8 - 13 Recovery = 98.10%Spiked Amount

Target Compounds

Quantitation Report

: 17 Nov 1999 5:00 pm : Tblk284s

Operator: Skelton
Inst : GC/MS Ins

l: 10ء

Misc : Multiplr: 1.00

IntFile : TPHCINT.E

Sample

Quant Time: Nov 18 8:37 1999 Quant Results File: TPH66.RES

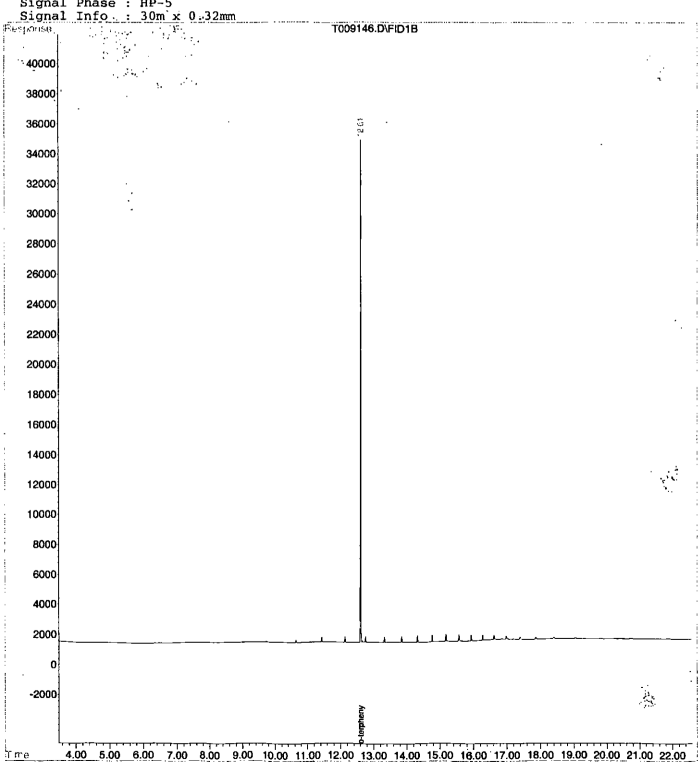
Quant Method : C:\HPCHEM\1\METHODS\TPH66.M (Chemstation Integrator)

Title : TPHC Calibration 06/05/97 21 peaks

Last Update : Wed Nov 17 14:48:28 1999 Response via : Multiple Level Calibration

DataAcq Meth : TPH66.M

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



(QT Reviewed →antitation Report

.l: 6

Data File : C:\HPCHEM\1\ A\991117\T009142.D

Acq On : 17 Nov 1999 Operator: Skelton 2:45 pm Inst : GC/MS Ins : 4951.01s Sample Multiplr: 1.00

Misc IntFile : TPHCINT.E

١.

Quant Time: Nov 17 15:11 1999 Quant Results File: TPH66.RES

Quant Method : C:\HPCHEM\1\METHODS\TPH66.M (Chemstation Integrator)

Title : TPHC Calibration 06/05/97 21 peaks
Last Update : Wed Nov 17 14:48:28 1999
Response via : Initial Calibration

DataAcq Meth : TPH66.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	12.61 8 - 13		10.048 mg/L 100.48%#
Target Compounds 22) tC TPHC - total	12.61	1374957	39:706 mg/L m

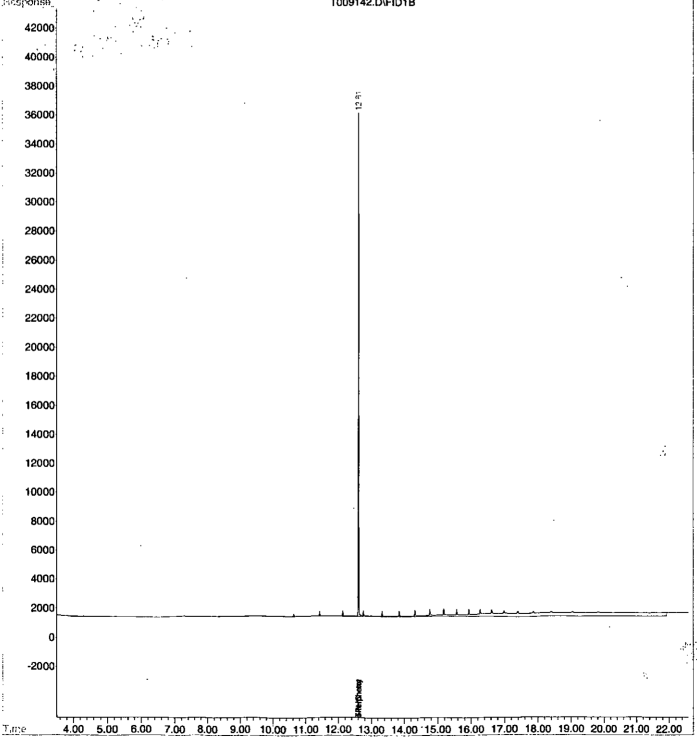
1.1

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Quantitation Report

Data File : C:\HPCHEM\1\ A\991117\T009142.D .1: 6 Acq On : 17 Nov 1999 2:45 pm Operator: Skelton: Inst : GC/MS Ins Multiplr: 1.00 % Sample : 4951.01s Misc IntFile : TPHCINT.E Quant Time: Nov 17 15:11 1999 Quant Results File: TPH66.RES Quant Method : C:\HPCHEM\1\METHODS\TPH66.M (Chemstation Integrator) Title : TPHC Calibration 06/05/97 21 peaks Last Update : Wed Nov 17 14:48:28 1999 Response via : Multiple Level Calibration DataAcq Meth : TPH66.M Volume Inj. : 1 ul Signal Phase : HP-5 Signal Info : 30m x 0.32mm T009142.D\FID1B Response 42000



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mantitation Report (QT Reviewed)

Operator: Skelton

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1: 7

Sample Misc

: 4951.02s

Inst : GC/MS Ins

1

Multiplr: 1.00

IntFile : TPHCINT.E

Quant Time: Nov 17 15:49 1999 Quant Results File: TPH66.RES

Quant Method : C:\HPCHEM\1\METHODS\TPH66.M (Chemstation Integrator) Title : TPHC Calibration 06/05/97 21 peaks
Last Update : Wed Nov 17 14:48:28 1999
Response via : Initial Calibration

, DataAcq Meth : TPH66.M

Volume Inj. : 1 ul Signal Phase : HP-5 Signal Info : 30m x 0.32mm

Compound *** R.T. Response Conc Units

System Monitoring Compounds

12.61 312268 9.730 mg/L 21) sC o-terphenyl

10.000 Range 8 - 13 Recovery = 97.30%# Spiked Amount

Target Compounds

1394200 40.261 mg/L m 22) tC TPHC - total 12.61

Quantitation Report

Data File : C:\HPCHEM\1\ A\991117\T009143.D : 17 Nov 1999 Acq On 3:19 pm Sample : 4951.02s

Operator: Skellon -Inst : GC/MS Ins Multiplr: 1.00

Misc IntFile : TPHCINT E

Quant Time: Nov 17 15:49 1999 Quant Results File: TPH66.RES

Quant Method: C:\HPCHEM\1\METHODS\TPH66.M (Chemstation Integrator)

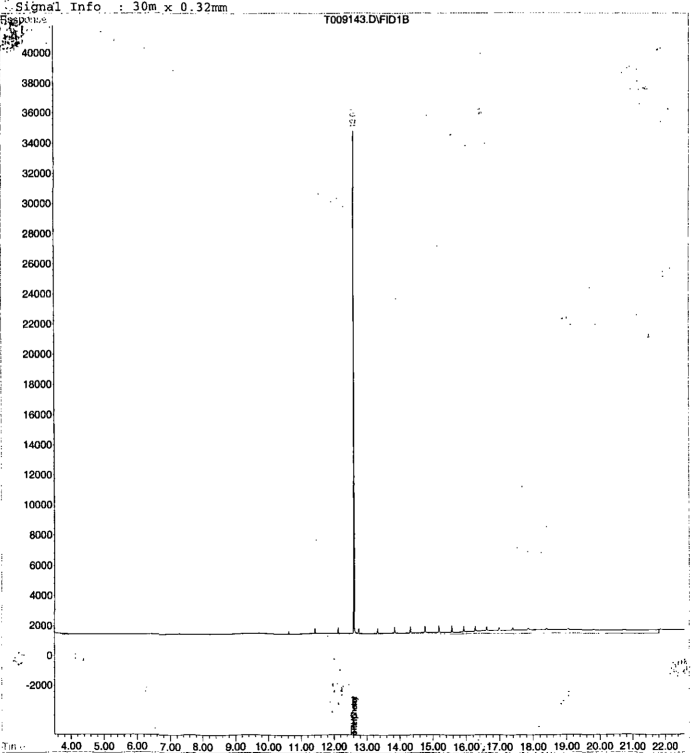
: TPHC Calibration 06/05/97 21 peaks Title

Last Update : Wed Nov 17 14:48:28 1999 Response via : Multiple Level Calibration

DataAcq Meth : TPH66.M

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

61



Quantitation Report (QT Reviewed)

A\991117\T009144.D

Data File : C:\HPCHEM\1\
Acq On : 17 Nov 1999 3:52 pm

1:8 Operator: Skelton;

Sample : 4951.03s

Misc

Inst : GC/MS Ins Multiplr: 1.00

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IntFile : TPHCINT.E

Quant Time: Nov 17 16:24 1999 Quant Results File: TPH66.RES

Ouant Method: C:\HPCHEM\1\METHODS\TPH66.M (Chemstation Integrator)

: TPHC.Calibration 06/05/97 21 peaks Last Update : Wed Nov 17 14:48:28 1999

Response via : Initial Calibration

DataAcq Meth : TPH66.M

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

Signal Info : $30m \times 0.32mm$

Compound Response

System Monitoring Compounds

12.61 9:966 mg/L 21) sC o-terphenyl 319847 10.000 8 - 13 Recovery 99.66%# Spiked Amount Range

Target Compounds

3

Quantitation Report

9144.D .1: 8 Operator: Skelton-Inst : GC/MS Ins

Multiplr: 1.00

Sample : 4951.03s Misc :

1.03s

IntFile : TPHCINT.E

Quant Time: Nov 17 16:24 1999 Quant Results File: TPH66.RES

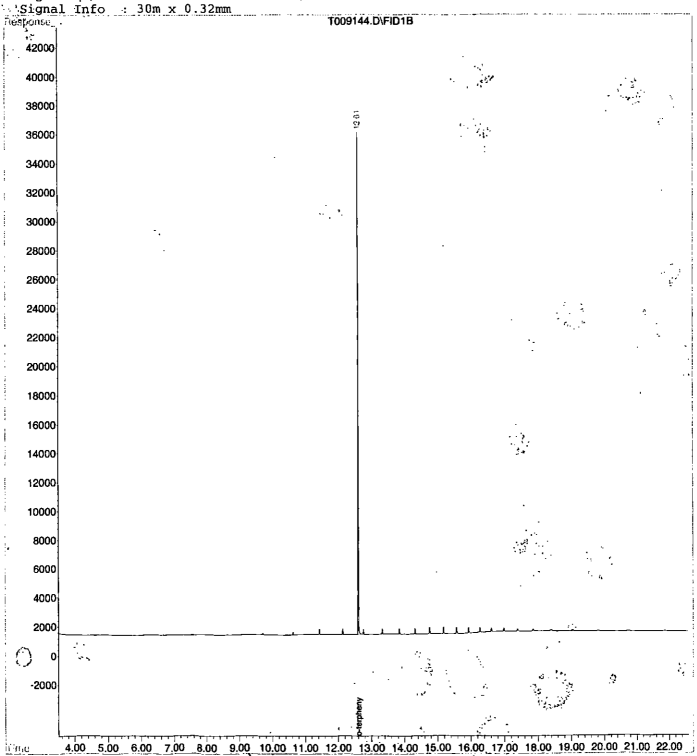
Quant Method: C:\HPCHEM\1\METHODS\TPH66.M (Chemstation Integrator)

Title : TPHC Calibration 06/05/97 21 peaks

Last Update : Wed Nov 17 14:48:28 1999 Response via : Multiple Level Calibration

DataAcq Meth : TPH66.M

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



(QT Review mantitation Report

Data File : C:\HPCHEM\1\ .A\991117\T009145.D

1: 9 Acq On : 17 Nov 1999 4:26 pm Operator: Skelton

Sample : 4951.04s Misc

Inst : GC/MS Ins_

Multiplr: 1.00

IntFile TPHCINT.E

Quant Time: Nov 18 8:37 1999 Quant Results File: TPH66.RES

Quant Method: C:\HPCHEM\1\METHODS\TPH66.M (Chemstation Integrator).

Title: TPHC Calibration 06/05/97 21 peaks
Last Update: Wed Nov 17 14:48:28 1999

Response via : Initial Calibration

DataAcq Meth : TPH66.M

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

Signal Info : 30m x 0.32mm

Compound Conc Units

System Monitoring Compounds

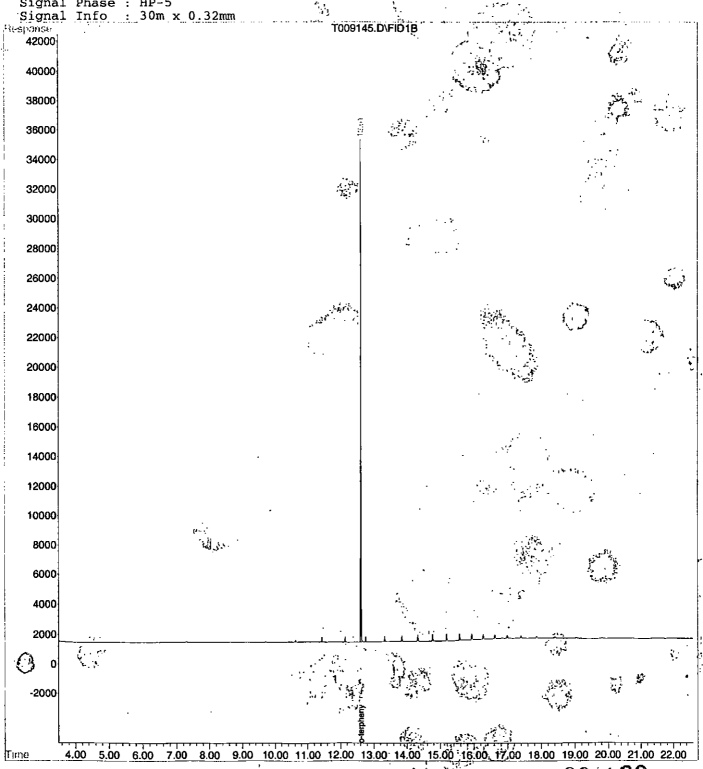
9.798 mg/L 21) sC o-terphenyl 12.61

10.000 Range 8 - 13 Recovery Spiked Amount 97.98%#

Target Compounds

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Quantitation Report Data File : C:\HPCHEM\1_ .A\991117\T009145.D : 17 Nov 1999 4:26 pm Operator: Skelton : 4951.04s Inst : GC/MS Ins Multiplr: 1.00 Misc : TPHCINT.E IntFile Quant Time: Nov 18 8:37 1999 Quant Results File: TPH66.RES Quant Method :: C:\HPCHEM\1\METHODS\TPH66.M (Chemstation Integrator) Title : TPHC Calibration 06/05/97 21 peaks.
Last Update : Wed Nov 17 14:48:28 1999
Response via : Multiple Level Calibration DataAcq Meth: TPH66.M Vólumé Inj. : 1 ul Signal Phase: HP-5 Signal Info : 30m x 0.32mm



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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 acction of the data package and in the main body of the report.

1.	Cover page, Title Page listing Lab Certification #, facility named address, & date of report submitted	ne —	_
2.	Table of Contents submitted	<u> </u>	
3.	Summary Sheets listing analytical results for all targeted and compounds submitted	non-targeted —	/
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?	24 - 46 12 12	
10.	Method Detection Limits submitted	144 -	
11.	 Lab certified by NJDEP for parameters of appropriate categor of parameters or a member of the USEPA CLP 	nry .	_
	boratory Manager or Environmental Consultant's Signature tte 12/8/19		- A
Lah	boratory Certification #13461		

*Refer to NJAC 7:26E - Appendix A. Section IV - Reduced Data Deliverables - Non-USEPA/CLP

Methods for further guidance.

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Laboratory Authentication Statement

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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 Araboratory Manager

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