

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 800-21/Tank Registration #:

Enclosed are the file review sheets for the closure of the Underground Storage Tank(s) (USTs) located at the above referenced location. The UST was removed on July 28, 2003 and the DICAR #: 03-09-11-0906-50 was assigned

Refer to 800-1 for comments regarding this general area.

All supporting documentation for the closure of this site can be found in the UST folder located in the library archive in Bldg. 173, Directorate of Public Works, US Army Garrison 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

For Monmouth UST Status Summary Report

UST REGISTRATION INFORMATION SUMMARY

LOCATION:

800 21

NJDEP REG ID:

RESIDENTIAL?

YES

UST CONSTRUCTION INFORMATION SUMMARY

SIZE (GALLONS): 1000

CONSTRUCTION:

STEEL

PRODUCT:

#2 FUEL OIL

YEAR INSTALLED: 1940

UST REMOVAL/INVESTIGATION SUMMARY

REMOVAL DATE: 7/4/2004

REMOVAL CONTRACTOR: TVS

SRF SEND DATE:

TMS:

DICAR NO.

03-09-11-0906-50

LEAK DETECT:

REMEDIATION

UST #21 in 800 Area removed and limited soil excavation performed. Closure

COMMENTS:

NTS: soil samples all below NJDEP criteria

REGISTRATION COMMENTS:

SAS DONE:

CONSULTANT:

Frank Accorsi

MWs NEEDED:

no

MONITORING WELLS: 0

SUB-SURFACE EVALUATOR:

CURRENT UST STATUS

UST STATUS: Removed; Report Submitted/Not Nec.

CASE STATUS:

Case Open

SUBMITTAL DATE:

APPROVAL DATE:

Fort Minmouth Underground Storage Tank Assessment Questionnaire

<u> </u>	CASE STATUS: Case Open
Site Name: 800 - 21	NFA ISSUED:
Is the UST Residential: YES	File Review Date: 10/15/08
, ·	By: HOWARD M. SYVARA
There is / are UST(s) located at this site.	<u> </u>
This NJDEP UST Registration # is: - to	_:
This UST was 1000 Gallons in size, was made of STEEL a	•
The UST was installed in 1940 and removed by TV	Son_ <i>7/4/2004_7 /28/03_</i> . A
Standard Reporting Form was sent to the NJDEP on	NJDEP Closure #
Subsurface Evaluator:	NJDEP#
A Site Investigation Report was completed by Frank Acco	orsi and submitted to the NJDEP
on	
The Current Status is: Removed; Report Submitted/Not Nec	2.
The Revised Status as of complete	ed by is:
The Current UST Database Comments are: UST #21 in 80	00 Arca removed and limited soil excavation
performed. Closure soil samples all below NJDEP criteria	
The Revised Comments as of 12/15/08 com	pleted by Houses Sumb is:
- all post le snaple a/in accept s	WOED Soil critura
- no indication as to volume of soit	I excavated during 200 elfort
- soils still in eyess of NYDER	2 as #22 data
Database undated on by	
Patabase updated on by by Branch Branc	[IDAW ICEA INEA
[Project transferred to the F	ort Monmouth Restoration Program
Project # FTMM_	

Fort Monmouth Underground Storage Tank Assessment Questionnaire

Has the property been or is the property currently the subject of any remediation with NJDEP oversight?	[X]Yes	[]
If Yes, provide the following:		
Case Number 03-09-11-0906-50		
Case Lead (US Army) D. Guenther .	<u> </u>	
Case Lead (US Army) D. Guenther Case Manager (NJDEP) A. QUINN		
Case Status Data base " Case Open , As of this date:		
Case Stards Data base Clise Open, As of this date.		
Was a Preliminary Assessment (PA) performed in accordance with N.J.A.C. 7: 26E-3.1?	[]Yes	M
Were any Areas of Concern (AOCs) identified? If yes proceed to question 4. If no, proceed to Check List (page 8).	ĭ∕Yes	[]
Were any potentially contaminated AOCs identified?	[X]Yes	[]
List and describe all potentially contaminated AOCs.		
UST Area [X] Underground Piping Area [] Dispenser Area []	UST Fill Area []	
List and describe all AOCs subject to the 7:26E Regulations. UST Area [] Dispenser Area []	UST Fill Area []	
Was a discharge of a hazardous substance, contaminant or pollutant identif	ied? [Yes	[-]
If so, was the discharge to: (check all that apply)		
Soil Ground Water [] Surface Water [] Ecologically S	Sensitive Area []	
Other [] (specify)		

Fort Ignmouth Underground Storage Tank Assessment Ouestionnaire

Sample Analysis [X] Olfactory [] Visual [X Record/ Loss	f Product [] Field Analysis [
Other [] (specify)	•
What was the source of the discharge?	
UST Area [] Dispenser Area	[] UST Fill Area []
Were any of the following conditions present? (Check all that app	·.)
Soil Staining [*] Distressed or Dead Vegetation [] Produ	t Entering Storm Sewer []
Product Entering Basement [] Off-site Migration [] Produ Other [] (specify)	
Were samples collected in accordance with the provisions of N.J.A and the Department's applicable Field Sampling Procedures Manu	? [X]Yes [
TPHC [X] VOA+10 [X] BN+15 [] lead Other:] PP+40 []
Were soil samples collected at the appropriate depth as per N.J.A.	7:26E [XYes [
Were samples biased toward the most contaminated areas using figure instruments and/or visual and olfactory observations?	i [/]Yes [
How was this accomplished?	
If only TPHC samples taken, were samples >1000mg/kg run for V	A+10? [X]Yes [
Was the vertical and horizontal extent of soil contamination deline	
Explain: second round of remediation based of	[XIYes [n ardutičal
Mare It	

Fort Nonmouth Underground Storage Tank Assessment Questionnaire

	_	
If excavation was performed, what was the depth of the bottom	of the excavation? 8.5	feet.
What is the approximate depth to saturated zone (seasonally high	gh water table)? _ > 8.5	feet.
How was this determined? Observed Measurement [X] Monit	toring Well []	
Other:		
Is the Site Tidally Impacted?	· []Yes	[]N
What is the percentage of silt/clay in the soil between the conta	aminant and the saturated zone?	
. How was this determined?		
	[] Not A	vailable.
Was ground water present in the excavation?	[]Yes	ΙχΊΝ
If yes, was there a sheen observed on ground water?	[]Yes	[]]
	• •	
Are there any Public Supply Wells within 2,000 feet of confirm	ned	
soil contamination?	[]Yes	[]N
How was this determined? Well Search : []		
Was contaminated soil removed from the site?	Yes	[]N
How much soil was removed? > 12 tons/cub	<i>/</i> •	ſ Jr
To what facility was the soil taken?		
10 Wilds Issuitty was all 3011 taxon.		
Date taken:		
Date taken:		

Fort Monmouth Underground Storage Tank Assessment Questionnaire

	ii No, describe iii detaii iii Comments rage o	\	
22.	Was this an investigation pertaining to a non-regulated heating oil tank? Fort Monmouth Database:: YES	Yes	[]No
	If yes, complete the following, If no go to 23		
	Do on-site structures have a basement/crawl space?	[]Yes	ÌXjNo
	Was staining observed on the basement/crawl space walls or floor? []Yes	[]No	įχįna
	Were petroleum odors observed in the basement/crawl space? []Yes	[]No	[/]NA
	Is a sump present in the basement/crawl space? []Yes If yes, please indicate location on site map.	[]No	[X]NA
	Was water observed in the sump?	[]No	[XNA
	Was a sheen observed on the water in sump?	[]No	[X]NA
	If there was no water in the sump was the base of the sump investigated for a petroleum discharge? []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 remediation?	[]Yes	. XINo
	If yes, complete the following, If no, go to 24		
	Was a closure approval or 14 day notification obtained prior to the 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: FRANK Accors !		
	Individual certification number:	_	
	Firm certification number:	-	
	Was an Underground Storage Tank Facility Certification Questionnaire completed and submitted "delisting" the subject tanks?	[]Yes	[]No
24.	Was a Baseline Ecological Evaluation conducted pursuant to N.J.A.C 7:26E?	[]Yes	[XNo
	If No, was the BEE a regulatory requirement at the time? (UST removed prior to 1997 or the UST is Residential?)	[]Yes	[X]NA
	If Yes, is there a contaminant of concern present?	[]Yes	[]No

9 6	Fort Monmouth Underground Storage Tank As	sessment	t
	• Questionnaire		
	Are there environmentally sensitive natural resources within or surrounding the property?	[]Yes	[]No
	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
2 5.	Was the site restored in accordance to N. J.A.C. 7:26E-6.4(b)?	[X]Yes	[]No
26.	Was the remedial investigation/action report prepared in accordance with N.J.A.C. 7:26E?	[]Yes	oM[X]
27	Remediation completed date:		
27.	Remediation completed date:		
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? If yes, Attach a copy of the Deed Notice or Declaration of Environmental Restrict	[]Yes	[X]N₀
29.	Has NJDEP ever issued a no further action letter ("NFA") for any portion of the Site?	[]Yes	[]No
	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	[X]No
31.	Subcontractors employed during the investigation/remediation (list all):		
	Name/Address:TVS		
	Name/Address: Frank Accorsi		
	Name/Address:		
	Name/Address:		

Fort Monmouth Underground Storage Tank Assessment Questionnaire PIENT LEGIBLE.

Fort Tymouth Underground Storage Tank Assessment Questionnaire

Site Investigation - Remedial Investigation/Action Report Checklist: DATE: [XNo []NA Soil Contamination currently exists on site []Yes [X]No []NA GW Contamination currently exists on site []Yes Contaminated Soil Disposal Receipt (fully executed manifest) N[X][]NA []Yes [X]No Tank Disposal Certificate []Yes []NA NoTank Contents Disposal Receipt (fully executed manifest) []Yes []NA |Yes []No []NA Fill was "certified clean" in accordance with N.J.A.C.7:26E-6.4 Scaled site map with AOCs and north arrow []Yes [**Y**]No []NA []NA Sample Results Summary Tables (N.J.A.C.7:26E-4.8) Yes []No [X]Yes Laboratory was certified to perform the required tests []NA []No Chain of Custody forms submitted []NA [**火**]Yes Signed laboratory deliverables checklist and Non-Conformance Summaries submitted [XYes []No. []NA Problems identified in the laboratory deliverables checklist and Non-Conformance summaries Yes []No []NA [X]Yes Holding times were met for all analyses []No []NA [**X**ÎYes MDLs below most stringent soil cleanup criteria []No []NA Laboratory sample summary submitted **[2**]Yes []No []NA OA/OC package (reduced deliverables) submitted [**>**]Yes []No []NA VOC soil samples methanol preserved (sample weights included) **Yes Yes** []No []NA Electronic data package (home heating oil tanks exempt) []Yes []No Well search submitted []Yes []No Baseline Environmental Evaluation (home heating oil tanks exempt) []Yes No Closure approval notification enclosed []Yes [**N**No []NA No Further Action letter(s) enclosed []Yes []No []NA



DAILY UST CLOSURE LOG

BLDG.#: 800-22	REG.#:	
DATE: 7-28-03	TOA:	TOD:
CLOSURE TECH: FRAWK ACCO		NJDEP CERT.#: 00/0042
PERSONNEL: ANTHONY FORGIONE, MA	RC THYCOR	

ACTIVITY	YES/
THE TECHNICIAN (CLOSURE CERT.) WAS ON-SITE DURING ALL CLOSURE RELATED ACTIVITIES	r
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. YES/NO)	7
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	NA
ALL UST PIPING WAS REMOVED PRIOR TO UST EXCAVATION	NA
A CONFINED ENTRY PERMIT WAS COMPLETED AND POSTED ON-SITE BY THE CONTRACTOR	pr A
THE UST WAS CLEANED AND NO RESIDUAL LIQUIDS WERE LEFT IN THE TANK	Y
THE UST WAS PLACED ONTO PLASTIC, SCRAPED OFF, INSPECTED FOR HOLES AND PHOTOGRAPHED	Y
DRUMS OF WASTE WERE GENERATED AT THIS SITE TODAY (ID CARDS COMPLETED)	NA
DRUMS OF WASTE WERE TRANSPORTED TO THE (MP, CW, EV) HWSA	NA
GALLONS OF WASTE WERE REMOVED (MANIFEST#:)	NA
CUBIC YARDS OF PETROL. CONT. SOIL WERE EXCAVATED+TRANS TO (T-80, 2624)	NA
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:	7
THE UST WAS TRANSPORTED TO B. 166 CONCRETE FRO FOR DISPOSAL (ATTACH SCRAP TICKET)	7
ADDITIONAL NOTES WERE TAKEN AND RECORDED ON THE BACK OF THIS FORM	
THE FOLLOWING DOCUMENTS WERE GIVEN TO THE SSE TODAY: (CIRCLE EACH OR ADD ITEMS)	
SCRAP TICKET, CSE PERMIT, ACCIDENT REPORT,	

THECK ALL BOXES, LEAVE NO BLANKS

I	certify	under	penalty	of	law	that	tank	deco	mmissi	ioning	, acti	vities	were
pe	rformed	in com	pliance	with	N.J	.A.C.	7:14E	3-9.2((b)3.	I am	aware	that	there
ar	e signi:	ficant	penaltie	s fo	r s	ubmitt	ing f	alse,	inac	curat	e, or	incom	nplete
in	formatio	n, incl	uding fi	nes a	and/	or imp	rison	ment.					

CLOSURE TECH	(PRINT NAME): _	FRANK	ACCORS!	
	Frank aus			7-28-03

DAILY UST CLOSURE LOG

BLDG.#: 800-21	REG.#:	·	
DATE: 7-28-03	TOA:	TC	D:
CLOSURE TECH: FRANK ACCOR	51	NJDEP CERT.#	0010042
PERSONNEL: ANTHONY PORGIONE,	MARC TAYEU	R	

	;
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	7
ALL ON-SITE PERSONNEL HAVE CURRENT TRAINING IAW ALL SAFETY REQ. (E.G. 29CFR)	Y
ALL UTILITIES WERE MARKED OUT PRIOR TO ANY EXCAVATION (VISUAL CONFIRM. YES/NO)	7
HAND EXCAVATION WAS DONE WHEN EXCAVATING WITHIN 4 FT OF ANY UTILITIES	NA
ALL UST PIPING WAS BLOWN BACK AND DRAINED PRIOR TO ANY EXCAVATION WITH BACKHOE	NA
ALL UST PIPING WAS REMOVED PRIOR TO UST EXCAVATION	NA
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	Y
THE UST WAS PLACED ONTO PLASTIC, SCRAPED OFF, INSPECTED FOR HOLES AND PHOTOGRAPHED	17
DRUMS OF WASTE WERE GENERATED AT THIS SITE TODAY(ID CARDS COMPLETED)	NA
DRUMS OF WASTE WERE TRANSPORTED TO THE (MP,CW,EV) HWSA	NA
940 GALLONS OF WASTE WERE REMOVED (MANIFEST#: NHZ 49690)	MA
CUBIC YARDS OF PETROL. CONT. SOIL WERE EXCAVATED+TRANS TO (T-80, 2624)	NA
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 BILL CONCRETE PAR FOR DISPOSAL (ATTACH SCRAP TICKET)	Y
ADDITIONAL NOTES WERE TAKEN AND RECORDED ON THE BACK OF THIS FORM	~
THE FOLLOWING DOCUMENTS WERE GIVEN TO THE SSE TODAY: (CIRCLE EACH OR ADD ITEMS)	
SCRAP TICKET, CSE PERMIT, ACCIDENT REPORT,	

THECK ALL BOXES, LEAVE NO BLANKS

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

CLOSURE TECH	(PRINT NAME):	FRANK	ACCORS!	
signature:	Frank augu	ย	DATE: _	7-28-03

US ARMY, FORT MONMOUTH DAILY UST CLOSURE LOG

BLDG.#: 800	-21 REG.#:	
DATE: 7-28-03	TOA:	TOD:
CLOSURE TECH: FRANK	ACCORS NJDEP	CERT.#: 00/0042
	GIONE, MARC THYLUR	

ACTIVITY	Y 2 S /
THE TECHNICIAN (CLOSURE CERT.) WAS ON-SITE DURING ALL CLOSURE RELATED ACTIVITIES	7
THE SSE WAS ON-SITE DURING UST REMOVAL AND SITE SCREENING AND SAMPLING ACTIVITIES	1
ALL ON-SITE PERSONNEL HAVE CURRENT TRAINING IAW ALL SAFETY REQ. (E.G. 29CFR)	Y
ALL UTILITIES WERE MARKED OUT PRIOR TO ANY EXCAVATION (VISUAL CONFIRM. YES/NO)	7
HAND EXCAVATION WAS DONE WHEN EXCAVATING WITHIN 4 FT OF ANY UTILITIES	NA
ALL UST PIPING WAS BLOWN BACK AND DRAINED PRIOR TO ANY EXCAVATION WITH BACKHOE	NA
ALL UST PIPING WAS REMOVED PRIOR TO UST EXCAVATION (NA
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	4
THE UST WAS PLACED ONTO PLASTIC, SCRAPED OFF, INSPECTED FOR HOLES AND PHOTOGRAPHED	Y
DRUMS OF WASTE WERE GENERATED AT THIS SITE TODAY (ID CARDS COMPLETED)	NA
DRUMS OF WASTE WERE TRANSPORTED TO THE (MP, CW, EV) HWSA	NA
990 GALLONS OF DIT WASTE WERE REMOVED (MANIFEST#: NHZ 49690)	MA
CUBIC YARDS OF PETROL. CONT. SOIL WERE EXCAVATED+TRANS TO (T-80, 2624)	NA
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 B. 166 CONCRETE PM FOR DISPOSAL (ATTACH SCRAP TICKET)	4
ADDITIONAL NOTES WERE TAKEN AND RECORDED ON THE BACK OF THIS FORM	~
THE FOLLOWING DOCUMENTS WERE GIVEN TO THE SSE TODAY: (CIRCLE EACH OR ADD ITEMS)	
SCRAP TICKET, CSE PERMIT, ACCIDENT REPORT,	

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

CLOSURE TECH	(PRINT NAME): _	FRANK	ACCORSI	
	Frank aus			7-28-03

ARMY, SELFM-PW-EV

DAILY UST SUBSURFACE REMOVAL LOG

BLDG.#: 800-21 REG.#:	ļ,
DATE: 7-28-03 TOA: TOD: SSE: FRANK ACCORS! NJDEP CERT.#: 00/0042	
REMOVAL CONTRACTOR: TVS Inc. PWS-007	
CLOSURE SUPERVISOR: FRANK ACCORS! NJDEP CERT.#: 00/0042	
WEATHER: Tr. CLOY, 80'S	
ACTIVITY	YES/
THE TECHNICIAN (CLOSURE CERT.) WAS ON-SITE DURING ALL CLOSURE RELATED ACTIVITIES	.4
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	νA
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),	. 4
CASE#	יזנק
PHOTOS HAVE UST#, BLDG. #, DATE, TIME, NAME OF SSE AND DESCR. WRITTEN ON BACK	Ÿ
GROUNDWATER WAS ENCOUNTERED AT FEET BG, A SHEEN (WAS/WAS NOT) OBSERVED ON GW	V
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)	7
ALL SAMPLE COLLECTION ACTIVITIES WERE AS DESCRIBED IN THE NJDEP FSPM, 1992	7
ALL SAMPLING WAS BIASED TOWARD HIGHEST OVA/FID RECORDED SITES IAW 7:26E-3.6 et seg.	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	7
ADDITIONAL NOTES WERE TAKEN AND ARE RECORDED ON THE BACK OF THIS FORM	N
THE FOLLOWING DOCUMENTS WERE ADDED TO THE PROJECT FOLDER TODAY: (CIRCLE EACH)	
SCRAP TICKET, CSE PERMIT, ACCIDENT REPORT, HAZ. WASTE MANIFEST, DAILY UST CLOSURE LOG,	
SCALED SITE MAP (SAMPLING), SRF-CLOSURE, CHAIN OF CUSTODY, SOIL ANALYTICAL RESULTS, CLEAN FILL TICKETS (IN YDS), PHOTOGRAPHS (UST, EXCAVATION, SAMPLING POINTS)	
CHECK ALL BOXES, LEAVE	NO BLANK
I certify under penalty of law that tank decommissioning activities were perfin compliance with N.J.A.C. 7:148-9.2(b)3 and 7:26 et seq I am aware that	ormed there
are significant penalties for submitting false, inaccurate, or income	plete
information, including fines and/or imprisonment.	
Closure Tech (print Name): FRANK ACCORSI Date: 7728-03	
SIGNATURE: Trant Augui	

ARMY, SELFM-PW-E

 \odot

DAILY UST SUBSURFACE REMOVAL LOG

BLDG.#: 800 -	2 2 REG.#:_	-
DATE: 7-28-03	TOA:	TOD:
SSE: FRANK ACCORSI	NJDE	P CERT.#: 00/0042
	CONTRACTOR: TVS Inc.	PWS-007
CLOSURE SUPERVISOR: FKAN	* ACCORSI	NJDEP CERT.#: 00/0042
WEATHER:	PT. CLDY. 80'S	

<u></u>	 `
ACTIVITY	Y E S
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	7
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	7
GROUNDWATER WAS ENCOUNTERED AT FEET BG, A SHEEN (WAS/WAS NOT) OBSERVED ON GW	N
IF OVA WAS USED: WAS IT CAL. AND FOUND TO BE OPERATIONAL (cal. data on COC)	7
IF SAMPLES WERE TAKEN: COC, SCALED SITE MAP (VERT. SOIL HORIZONS AND PLOT PLAN)	Y
ALL SAMPLE COLLECTION ACTIVITIES WERE AS DESCRIBED IN THE NJDBP 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	NA
ALL ENVIRONMENTAL SAMPLE POINTS WERE GPS AND LOGGED	Y
ADDITIONAL NOTES WERE TAKEN AND ARE RECORDED ON THE BACK OF THIS FORM	N
THE FOLLOWING DOCUMENTS WERE ADDED TO THE PROJECT FOLDER TODAY: (CIRCLE EACH)	*
SCRAP TICKET, CSE PERMIT, ACCIDENT REPORT, HAZ. WASTE MANIFEST, DAILY UST CLOSURE LOG, SCALED SITE MAP (SAMPLING), SRF-CLOSURE, CHAIN OF CUSTODY, SOIL ANALYTICAL RESULTS, CLEAN FILL TICKETS(IN YDS ³), PHOTOGRAPHS (UST, EXCAVATION, SAMPLING POINTS)	

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	ACCORSI	Date:	7-28-03
	Frank Ausri			

ARMY, SELFM-PW-EV

DAILY UST SUBSURFACE REMOVAL LOG

BLDG.#: 800-21 REG.#:	1
DATE: 7-28-03 TOA: TOD:	
SSE: FRANK ACCORSI NJDEP CERT.#: 00/0042 REMOVAL CONTRACTOR: TVS Inc. PWS-007	
CLUSURE SUPERVISOR: FRANK ACCORST NUMBER CERT.#: 00/0042	
WEATHER: IT. CLOY, 80'S	
ACTIVITY	Y E S /
ACIIVIII	NO
THE TECHNICIAN (CLOSURE CERT.) WAS ON-SITE DURING ALL CLOSURE RELATED ACTIVITIES	4
THE SSE WAS ON-SITE DURING UST REMOVAL AND SITE SCREENING AND SAMPLING ACTIVITIES	ĭ
ALL ON-SITE PERSONNEL HAD TRAINING IAW ALL SAFETY REQUIREMENTS (E.G. 29CFR)	1 7
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	7
A DISCHARGE WAS REPORTED BT THE DPW TO THE NJDEP (609-292-7172),	NA
CASE#	PIR
PHOTOS HAVE UST#, BLDG. #, DATE, TIME, NAME OF SSE AND DESCR. WRITTEN ON BACK	7
GROUNDWATER WAS ENCOUNTERED AT FEET BG, A SHEEN (WAS/WAS NOT) OBSERVED ON GW	N
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)	7
ALL SAMPLE COLLECTION ACTIVITIES WERE AS DESCRIBED IN THE NUDEP FSPM, 1992	. 7
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	7
ALL ENVIRONMENTAL SAMPLE POINTS WERE GPS AND LOGGED	Y
ADDITIONAL NOTES WERE TAKEN AND ARE RECORDED ON THE BACK OF THIS FORM	1
THE FOLLOWING DOCUMENTS WERE ADDED TO THE PROJECT FOLDER TODAY: (CIRCLE EACH)	
SCRAP TICKET, CSE PERMIT, ACCIDENT REPORT, HAZ. WASTE MANIFEST, DAILY UST CLOSURE LOG, SCALED SITE MAP (SAMPLING), SRF-CLOSURE, CHAIN OF CUSTODY, SOIL ANALYTICAL RESULTS, CLEAN FILL TICKETS(IN YDS), PHOTOGRAPHS (UST, EXCAVATION, SAMPLING POINTS)	
CHECK ALL BOXES, LEAV	
I certify under penalty of law that tank decommissioning activities were per	formed
in compliance with N.J.A.C. 7:148-9.2(b)3 and 7:26 et seq I am aware that	there mplass
are significant penalties for submitting false, inaccurate, or incoinformation, including fines and/or imprisonment.	w5.5.5
Closure Tech (print Name): FRANK ACCORS! Date: 7-28-03	
SIGNATURE: Frank Augui	