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Sample tocations Holdery fines Paramater 5 this isa 1) missing & analyt Resu (2) no samples under piping 185°F FPG HAZMATTY Analysed for DRO -P 325M-93 B) NO wterp (PPB) track was analysed call fladeton: Greg: the GW Amalysis? Grand Jepa: under supply lines in on

CLOSURE ASSESSMENT FOR: WISCONSIN AIR NATIONAL GUARD

DATE: OCTOBER 5, 1994

- A. SITE BACKGROUND
 - 1. SITE OWNER/SYSTEM OPERATOR:

WISCONSIN AIR NATIONAL GUARD - ADAL FUEL SYSTEM - MAINTENANCE DOCK 3110 MITCHELL ST. - TRUAX FIELD MADISON, WI 53704

2. EXCAVATION CONTRACTOR:

JEPA CONSTRUCTION

3. PROPERTY USE (PAST AND PRESENT):

AIR FORCE BASE (AIR NATIONAL GUARD)

4. DESCRIPTION OF ON-SITE UST'S (PAST AND PRESENT):

TANKS UNDER 10 YEARS OLD. USED FOR THESE PRODUCTS ONLY.

5. TANK CLOSURE METHOD:

REMOVAL

6. PREVIOUS GEOTECHNICAL INVESTIGATIONS:

NONE ON THIS AREA

7. LEAKS/REPAIRS:

NONE

8. RESULTS OF TANK TIGHTNESS TESTS:

N/A

9. SITE ADDRESS (LEGAL DESCRIPTION):

N/E QUARTER OF THE N/E QUARTER - SECTION 32 - TOWN 8N R10 EAST

10. THIRD PARTY AT CLOSURE:

MADISON FIRE DEPARTMENT INSPECTOR: CHERYL PETERSON

11. OTHER TANKS/GAS STATIONS NEARBY:

NONE CLOSE

- B. ATTACHED TO THIS ASSESSMENT ARE THE FOLLOWING DOCUMENTS:
 - 1. SITE LOCATION MAP

- 2. SITE LAYOUT
- 3. LABORATORY REPORTS
- 4. CHAIN OF CUSTODY FORM
- 5. PHOTOGRAPHS
- 6. FIELD NOTES/OBSERVATIONS
- 7. UNDERGROUND PETROLEUM PRODUCT TANK INVENTORY FORM

C. FIELD AND LABORATORY DATA:

MOISTURE GAS TECH LAB TPH
SAMPLE # LOCATION/DEPTH CONTENT RESULT (PPM) RESULT (PPM)

SEE ENCLOSED INFORMATION

D. SOIL SAMPLING PROCEDURES

SOIL SAMPLES TESTED WITH GAS TECH TANK-TECHTOR. THIS BATTERY-OPERATED SAMPLE DRAWING INSTRUMENT TESTS OVER FOUR GAS AND VAPOR RANGES: 0-100% LEL, 0-25% OXYGEN, AND 0-1000 AND 0-100 PPM HYDROCARBON VAPORS. SOILS WERE TESTED AT 68 DEGREE F OUTSIDE TEMPERATURE. THE SAMPLES WERE COLLECTED WITH A HAND TROWEL AND PLACED IN GLASS JARS WITH TEFLON LIDS. GRO SAMPLES WERE PUT INTO PREMEASURED METHANOL JARS FROM HAZELTON LABORATORIES. THE SAMPLES WERE PROPERLY COOLED. ALL DNR SPECIFICATIONS ARE FOLLOWED IN COLLECTING SAMPLES. ALCONOX SOAP IS USED FOR CLEANING TOOLS BETWEEN SAMPLES. THE SAMPLES WERE COLLECTED BY JEFFERY P. HEMPEL. A STATE-CERTIFIED SITE ASSESSOR AND REMOVER/CLEANER. JEFF HAS SUCCESSFULLY COMPLETED THE UNIVERSITY OF MADISON COLLEGE OF ENGINEERING'S "UNDERGROUND STORAGE TANK MANAGEMENT" AND "LIQUID STORAGE TANK INSTALLATION"; IS A STATE OF WISCONSIN CERTIFIED SOIL TESTER; AND IS A STATE OF WISCONSIN MASTER PLUMBER.

E. TANK AND WASTE DISPOSAL:

HELLER'S PETROLEUM SERVICES, 10 STARR COURT, MADISON, WI



4915 VOGES ROAD MADISON, WI 53704 (608) 222-7918 FAX: (608) 838-4170

EMERGENCY INFORMATION

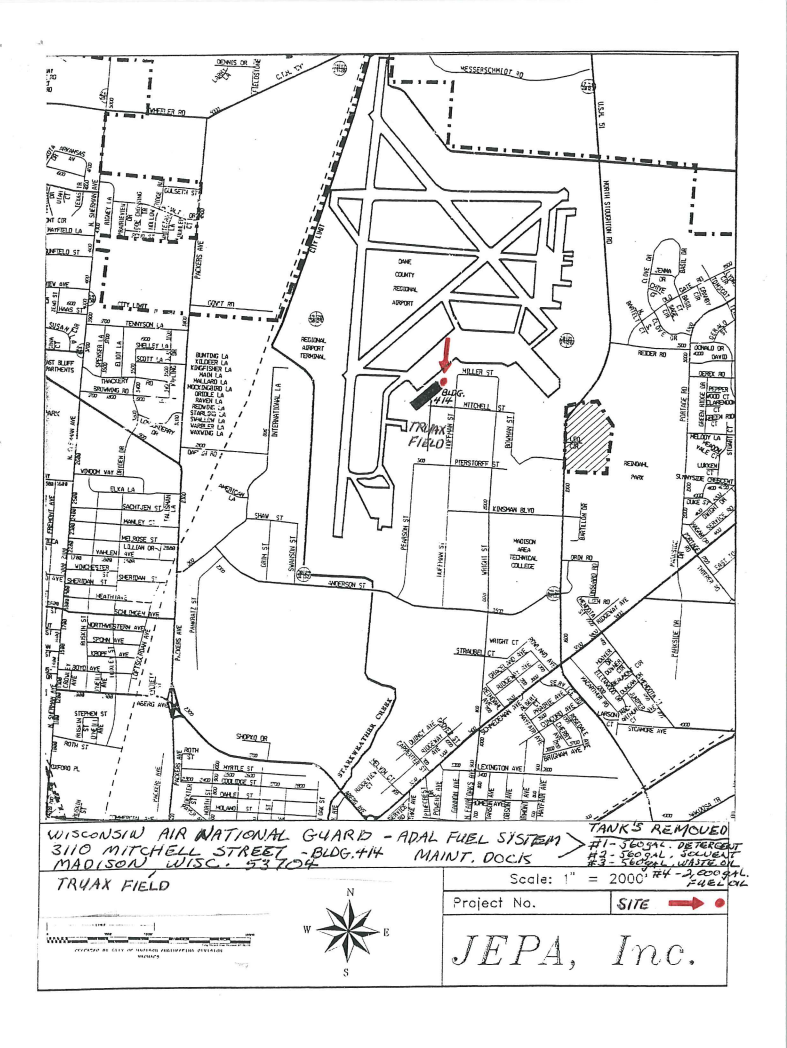
WISC. AIR NATIONAL GUARD

FOR: ADAL FUEL SYSTEM-MAINT, DOCK (JOB NAME)

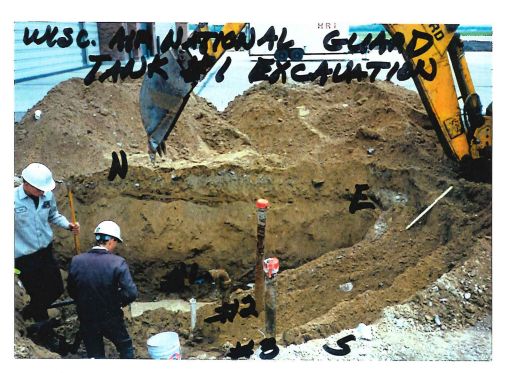
BLOG-414

MADISON WISC. 53704 (JOB LOCATION)

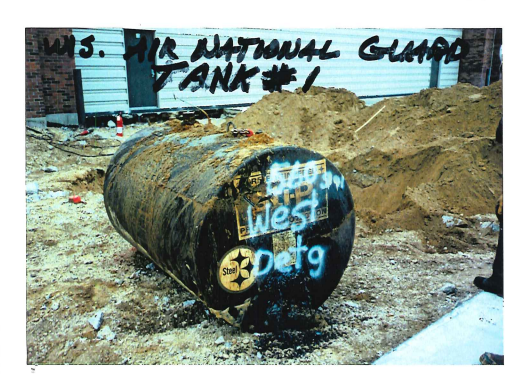
JEPA's job supervisor: TEFF HEMPEL.
If the job supervisor is unavailable, contact Jon OLSON.
NEAREST MEDICAL FACILITY: NEAREST HOSPITAL:
PHYSICIAN'S PLUS-FOUNDENAME MERITER HOSPITAL NAME
4122 EAST TOWNE BLVDADDRESS 202 SOUTH PARK ST. ADDRESS
(608) 244-4330 PHONE # (608) 267-6206 PHONE #
FIRE DEPARTMENT:
MADISON FIRE DEPT NAME
(608) 566-4484 PHONE #
(OO) JULY IN THE IN
In case of an ENVIRONMENTAL EMERGENCY:
WENDAL WOINER DNR AGENT NAME
(608) 275-3297 PHONE #
1
I have read and understood the above information:
Willia kney (koncorrecte) Jeffing V. Henged
Meller Mart Hund
Cherry teles for J

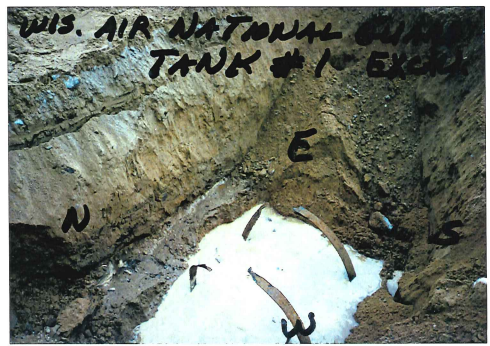




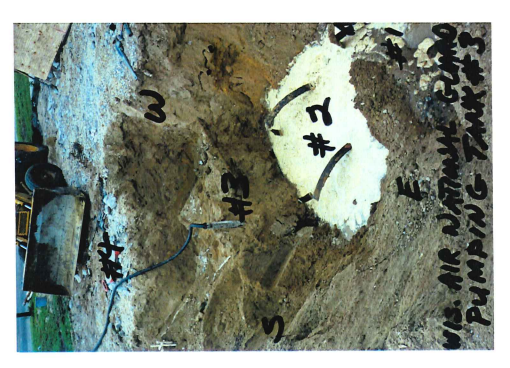


PAGE 1 - TANK#1

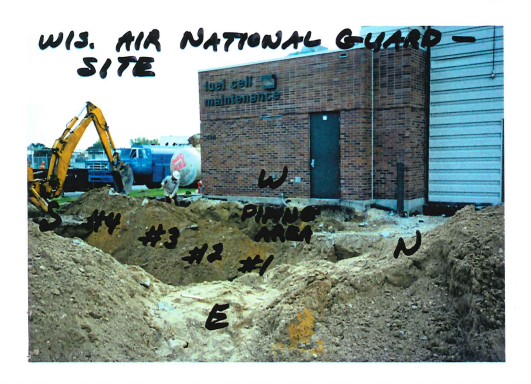


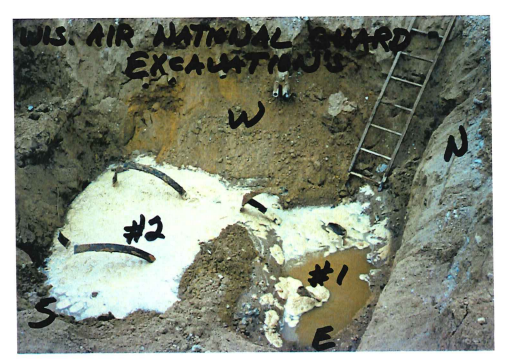


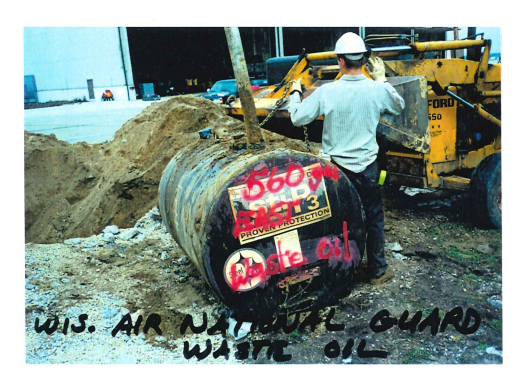


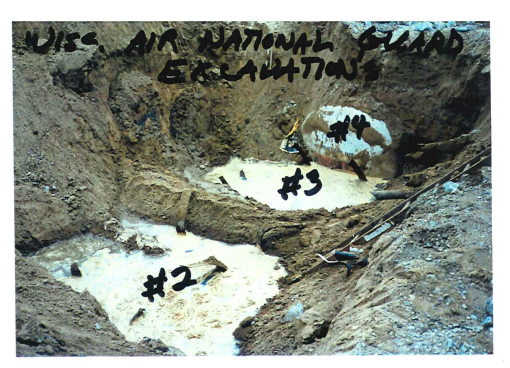


PAGE 2 - TANK#2







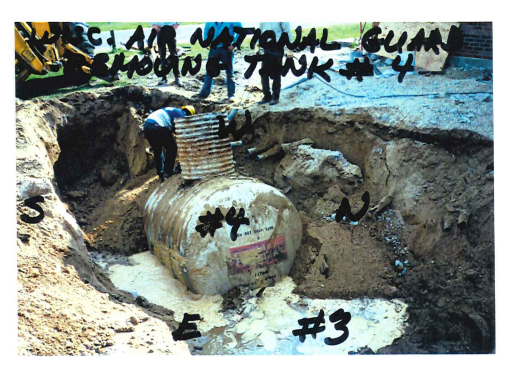


PAGE 3 - TANK #3

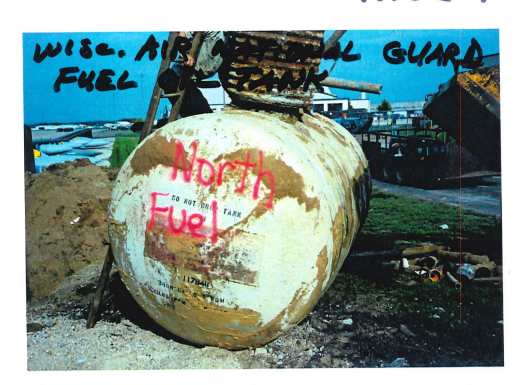


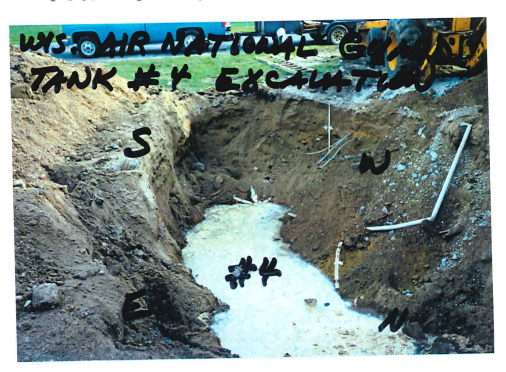






PAGE 4 - TANK #4

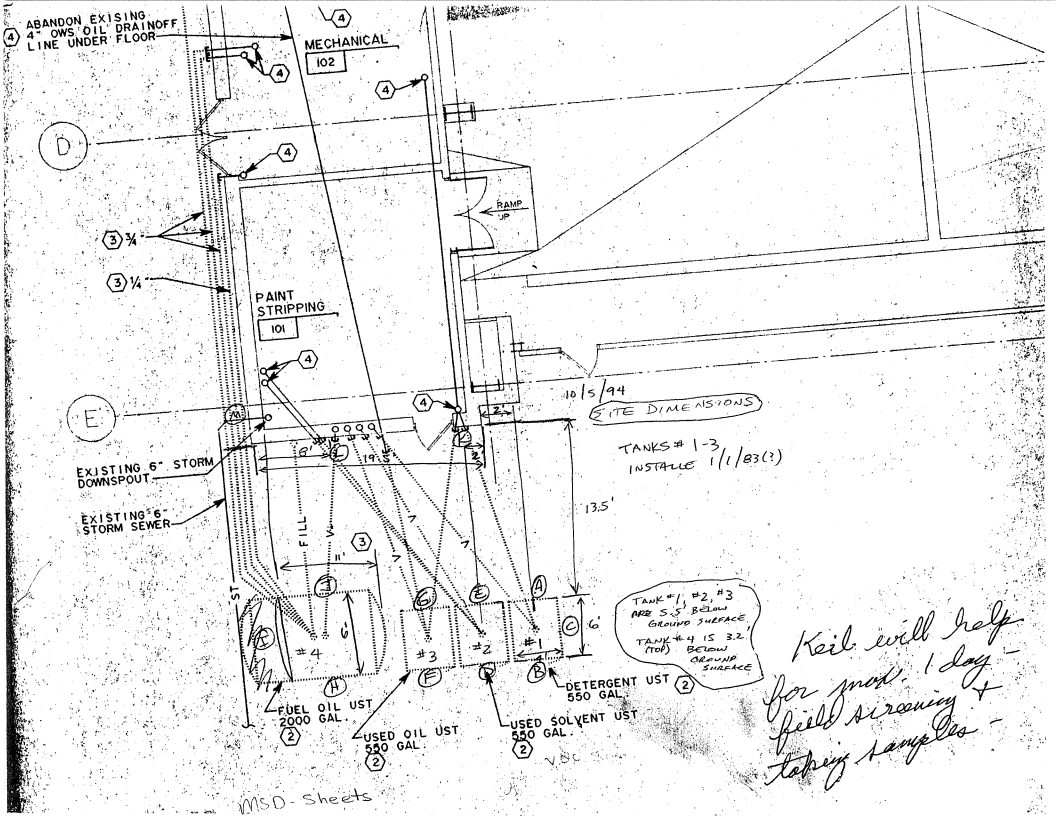




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Locumoni	TIME	PID	COMME	ms /cus	SECTION		
						10/5/94	
TANK #1			e e una		in the second	#/333	
Ae6'	10:30 44	0.6	BROWN SA	no w/GR	WER (FILL) [5]	WISCONSIN AIR NATI GHARD WPK	
3 c6'	10:35	0.0	"	, , ,,	ري ٠	TANK CLOSURES JEPA - JEF	F
@c6'	10:40	0.0	"	<u> </u>	[<u>s]</u>	AND ASSESSMENTS	
2 800			194			@ 414 (BuildING #)	
TANK#2							
Dec'	11: 45 Am	0.0	BROWN	SAND W	(FILL)	PID CHERNED @ 9:30 AM	
Ee6	11:50 pm	0.6	(1	11 11	" [5]	*SEE NEXT PG, FOR TANK INFO	
	2						
TANK#3						*GROUNDWATER AT 6'	
De6	1:50 PM	0.6	BROWN	sans a/c	SR (FILL) [5]	BEROW CHOUND	
@c6'	2:00 PM	0.6	'	.,	· ·· [s]	SAMPLES COLLECTED APOVE LEVEL AT ENDS OF TANKS	aw
						LEVEL AT ENDS OF TANKS.	
TANK#4						#1 @	attest accusement
He6'	3:00 Pm	0.0	a	"	n 4[5]	#2/F	i S. Stanovskiero
1	3:05 Pm	1.9	11	>.	ري " [د]	BUILDING BUILDING	
Dec'	3:15/2	0.6		и	" ([5]	414	
			MET OF THE PARTY.		رق	SEE SITE	=
PIPING R	INS					Nor To	R
De4'	3:35 PM	1.9	h	A.S.	" " [m]	Scare DIMENS	JOMS)
Oc4	4:00Pm	0.6	LT. TAN		/ occ. GR. [M]	7	
Me41	4:15 Pm	0.6	10 00	\ \	" " []		
Ø	1 (3)	5.9	and the contraction			CHENNI DEPOSITION TO MAKE I	The second
y					- supplier percentalities in a reserve server reserver.	CHERYL PETETRSON OF MADISON	
-		a a a ao aonea	and the second section of the sect		the control of the co	FIRE DEPT. OBSERVED TANK REMOV.	ALS.

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Marian Francisco (Inches					and the state and the same
TAN	143				
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5 <i>5</i> 7	62.0	> lal.	ASTE O		and appear a specimen and a second
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			>=(-P3)	WITH CAT	HODIC PROTI
ATTENDED TO A STATE OF	4'x6'				
->	TANK	ידדו מאם	on: Ver	6000	
	TANK S	TRAPPED T	D HOLD	DOWN PA	
		I .	LINES B.		
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Material Control of the Control of t					
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TANK	L#4			1.	
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1]	FUEL OIL	1	and reliable to the representation of the state of the st
			LENS CORN	(ma)	T Name - is all different distance on a black major salary may represented.
	6'× 9.5				
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	7-9
±/333	10/5/94
WI. A.N.G.	
TANK CLOS	IRE WPIL
and the second control of the second control	The second secon
TANK#1	and the second s
(\$ o	DIUM STLICHE)
550 CALLON > De	TERGENT UST
→ STEEL (Sti-P	3) WITH CATHODIC PROT.
4 × 6 A s	WELDING, CO (MILW.)
TANK CONDITION	: VERY GOOD [LIKE NEW]
- PLOOULT IS A GREE	MISIT-BLUE, CLEAR, SUBSY
TANK STRAPPED	TO HOLD DOWN PAD
C.EL. NOT MEA	URED (NON-FIAM, PRODUCT)
TANK#2	en en general de la companya de la c
550 64	
> COMPENSION	(= 0)
4'×6'	(STI-PS) WITH CATHONIC PROT.
	L'VERY GOOD (ALSO LIKE MON)
> LEL > 2.3 c	IP-4 SETTIAN
	JP. 0 SETTIM,
> PRODUCT & VENT	LINES BOTH DKY
(3"DIA CASTIR	>N)
- TANK STRAPED R	HOLD DOWN PAD



JCI JEPA CONSTRUCTION, INC.

4915 VOGES ROAD MADISON, WI 53704 (608) 222-7918 FAX (608) 838-4170

	DATE 10-5-94
TANK REMOVAL REPORT	
TANK REMOVAL RESULT WISC. AIR NATIONAL GUARD SITE ADAL FUEL SYSTEM-MAINT DOG	EST. AGE APPROX, OVR.S.
STREET 3/10 MITCHELL STREET	CAP. 560 9AC.
CITY MADISON WISC. 53704	FIR ANI
REMOVAL NOTICE DATE 9/23/94	TYPE STEEL ANODES VES
	DETERCENT - PLANE'S
TO WHOM /NSPECTOR SUPPLY	SOIL CONDITIONS Z SAND BACKFILL AROUND
REMOVED BY JEPA CONSTRUCTION	LAB HAZLETON - MADISON
	X = HOLE
	0 = DEEP PITS F = FAIR CONDITION
	S = GOOD CONDITION
	TANK #/ COMMENTS
	A
	Touk in great
	Tank in great condition. Not
NORTH SIDE	EAST END Concerner. Oven surface rust.
	rust.
5	
SOUTH SIDE	WEST ENP
SU 4/1/ =1-0	

WAS SOIL CONTAMINATED? NO IF YES - WAS DUR NOTIFIED? NO ENVIRONMENTAL AGENT: BILL KNESS -HOW AND WHERE WAS TANK DISPOSED? HELLER 10 STARR CT. MADISON, WISC. HOW AND WHERE WAS SOIL DISPOSED? IF ANY

ACCEPTANCE AND LIABILITY AGREEMENT

BETWEEN

· · · · · · · · · · · · · · · · · · ·	
JEPA CONSTRUCTION, INC.	HELLER'S PETROLEUM SERVICE,
4905 VOGES ROAD	10 STAAR CT.
MADISON, WI 53704	MADISON, WISC. 53711
ON THIS 5th DAY OF Oct., 1	99 YAT 12:10 WE RECEIVED FROM
JEPA CONSTRUCTION, INC. THE FOLLOWING UN	DERGROUND STORAGE TANK:
SERIAL# STIP-3 TANK#1	LOCATION RECEIVED AT: WISC, AIR NATIONAL GUARD
CONTENTS DETERGEAUT	ADAL FUEL SYSTEM -MAINI, DOCK
GALLONS 560 94L.	3110 MITCHELL STREET
	3110 MITCHELL STREET MADISON WISC, 53704
FOR WHICH WE ACCEPT ALL LIABILITY FOR THE	E HANDLING OF THIS TANK FROM THIS TIME
FORTH, AND AGREE THAT THIS TANK WILL BE I	DISPOSED OF IN ACCORDANCE TO THE FEDERAL
EPA GUIDELINES AND THE STATE OF WISCONSIN	N DEPARTMENT OF INDUSTRY, LABOR AND HUMAN
RELATIONS - SAFETY AND BUILDING DIVISION	CODES.
11 oC oF	TO KOT W
COMPANY HELLER'S PETROLEYM:	SERVICE, INC.,
SIGNATURE JAN SULLEY	<u>-</u>
PRINT NAME Jay Holler	-
WITNESS They P. Lempel	

JCI JEPA CONSTRUCTION, INC.

4915 VOGES ROAD
MADISON, WI 53704
(608) 222-7918 FAX (608) 838-4170

TANK REMOVAL REPORT	DATE 10-5-94
WISC, AIR NATIONAL GUARD SITE ADA (FUEL SYSTEM - MAINT, DOC STREET 3/10 MITCHELL STREET CITY MADISON WISC, 53704 REMOVAL NOTICE DATE 9/23/94 TO WHOM (NSPECTOR CHERY I PETERSON) REMOVED BY JEPA CONSTRUCTION	# IF ANY STIP-3 TANK # 2 TYPE STEEL ANODES VES PRODUCT USED SOLVENT - SOIL CONDITIONS 7 TANK
NORTH SIDE SOUTH SYDE	IAB HAZLIS TON - MADISON X = HOLE 0 = DEEP PITS F = FAIR CONDITION S = GOOD CONDITION Tank #2 Comments Tank we excellent condition - like New-
WAS SOIL CONTAMINATED? NO IF YES - WAS ENVIRONMENTAL AGENT: BILL KNESS - HOW AND WHERE WAS TANK DISPOSED? HELLER OF STARR CT. MADISON WISC. 53 HOW AND WHERE WAS SOIL DISPOSED? IF ANY REPORT BY: JERA CONST. WITNESSED BY: H.P.S. INC.	KEL ENVIRONE TERVICE, INC.

ACCEPTANCE AND LIABILITY AGREEMENT

BETWEEN

JEPA CONSTRUCTION, INC. HELLER'S PETROLEUM SERVICE IN
4905 VOGES ROAD /O STARR CT.
MADISON, WI 53704 MADISON, WI 53704
ON THIS 5th DAY OF Oct., 1994AT 10:43 AM WE RECEIVED FROM
JEPA CONSTRUCTION, INC. THE FOLLOWING UNDERGROUND STORAGE TANK:
SERIAL! STIP-3 TANIOHO LOCATION RECEIVED AT:
CONTENTS DETERGENT LUCATION RECEIVED AT LOCATION RECEIVED AT LUCATION RECEIVED AT LOCATION RE
GALLONS 560 GAC. 3110 MITCHELL STREET SIZE 4x6'. MADISON WISC, 33784
FOR WHICH WE ACCEPT ALL LIABILITY FOR THE HANDLING OF THIS TANK FROM THIS TIME
FORTH, AND AGREE THAT THIS TANK WILL BE DISPOSED OF IN ACCORDANCE TO THE FEDERAL
EPA GUIDELINES AND THE STATE OF WISCONSIN DEPARTMENT OF INDUSTRY, LABOR AND HUMAN
RELATIONS - SAFETY AND BUILDING DIVISION CODES.
COMPANY HELLERS DETROLEUM SERVICE, NC.
STGNATURE NAME C
PRINT NAME Jay Heller
WITNESS Jeffy (F. Henry of

JCI JEPA CONSTRUCTION, INC.

4915 VOGES ROAD

MADISON, WI 53704

(608) 222-7918 FAX (608) 838-4170

	DATE 10-5-94
TANK REMOVAL REPORT	
WISO, AIR NATIONAL GUARD SITE ADAL FUEL SYSTEM - MANUT. DOCK	EST. AGE APPROX, 10 VRS.
STREET 31/0 MITCHELL STREET	CAP. 5 60 946. 3121 / 110
MANAGANI WILL 53/07	FIF AND CITY
REMOVAL NOTICE DATE 9/23/94 TO WHOM, NSPECTOR CHERKL PETERSON	TYPE STEEL ANODES VES
MADISON FIRE DEPT.	PRODUCT USED 8/L
TO WHOM IN SPECTOR CHERVE FEELDSON	SOTT, CONDITIONS 2
REMOVED BY JEPA CONST.	LAB HAZLETON - MADISON
	X = HOLE
	$\frac{0 = DEEP PITS}{F = FAIR CONDITION}$
	S = GOOD CONDITION
	TANK#3 COMMENT.
	Hreat shape
	A delication of
NORTH SIDE	EAST END NO rust.
	Like New
7 5	
SOUTH STATE	WEST END
WAS SOIL CONTAMINATED? NO IF YES - WAS DE	KEIL ENURAMENTAL
ENVIRONMENTAL AGENT: BILL KNESS - HOW AND WHERE WAS TANK DISPOSED? HIS LUGRES	PETRALBUM SERVICE HUC;
10 STARR CT, MARISON, WISC, 537	11 cleaned and my survey
TOU AND WHERE WAS SOIL DISPUSED! IF ANY	VIT CONTRACTOR
EXC	10-5-94
REPORT BY: JEPA CONST.	
WITNESSED BY: H.P.S. INC.	- Welley 10-3-44

ACCEPTANCE AND LIABILITY AGREEMENT

BETWEEN

JEPA CONSTRUCTION, INC. 4905 VOGES ROAD MADISON, WI 53704	HELVER'S PETROLEUM SERVICE INC 10 STARR CT. MADISON WISC. 53711
ON THIS 5th DAY OF Oct., 1994	AT PM WE RECEIVED FROM
JEPA CONSTRUCTION, INC. THE FOLLOWING UNDERG	GROUND STORAGE TANK:
•	LOCATION RECEIVED AT: WISC. AIR NATIONAL GUARD ADAL FUEL SYSTEM - MAINT, ROCK 3110 MITCHELL STREET
	MADISON WISC, 63704
	/
FOR WHICH WE ACCEPT ALL LIABILITY FOR THE HA	
FORTH, AND AGREE THAT THIS TANK WILL BE DISP	
EPA GUIDELINES AND THE STATE OF WISCONSIN DE	PARTMENT OF INDUSTRY, LABOR AND SUMAN
RELATIONS - SAFETY AND BUILDING DIVISION COD	
COMPANY HELLER'S PETROCEUM S. SIGNATURE July Weller	ERVICE, INC.
SIGNATURE JULIAN	
WITNESS July P. Herys Of	

JCI JEPA CONSTRUCTION, INC.

4915 VOGES ROAD MADISON, WI 53704 (608) 222-7918 FAX (608) 838-4170

	DATE $10-5-94$
TANK REMOVAL REPORT	
WISC. AIR NATUNAL GHARD SITE ADAL FUEL SYSTEM - MANUT, DOG	JEST. AGE APPROX. 10 YRS.
SITE ADAL FUEL SYSTEM	2 000 01/ STTE
STREET 3110 MITCHELL STREET	EAP. 2,000 GAL. SIZE # IF ANY #4 - OWEN'S CORNING TA
CITI MADISON WISC. 33704	
DEVOTAL NOTICE DATE 9-23-97	TYPE FIBER GLASS ANODES 110
MADISON FIRE DEPT. TO WHOM /NSPECTOR : CHERYL PETERSON	PRODUCT FUEL OIL TANK HAD SAND Y
REMOVED BY JEPA CONST.	SOTI CONDITIONS 2 D (AND VIEW ATTOCKING)
REMOVED BY VEPA COUNTY	LAB HAZLETON - MADISON TANK
	X = HOLE
	0 = DEEP PITS F = FAIR CONDITION
	$\frac{F = FAIR CONDITION}{S = GOOD CONDITION}$
	TANK # 4 COMMENT
	HORTHEND condition
	Han the state of t
EAST SIDE	
	- no craches -
Lie Tope	SOUTH IEND
WEST SIDE	304/17 121/1
WA TO THE TAS D	NR NOTIFIED? NO
WAS SOIL CONTAMINATED? NO IF YES - WAS DI	VOIN RANCINFERING
ENVIRONMENTAL AGENT: BILL KNESS -	RELL ISNOTH SERVICE INC.
THE MANY DISPOSED? HELL ER'	FE-/ KILIZALI I
IN STARR CT. MINUISON WISC. 03/1	(dearlo tell sign varia)
TOTAL LATE LITTERE WAS SOIL DISPUSED! IF ANT	
EXCA.	NATION 1
REPORT BY: JEPA CONST.	(4 /gengs 01 10-3-74
	11010
THE SER BY: 4 P.S INC. July	- WILLET 10-3-94

ACCEPTANCE AND LIABILITY AGREEMENT

BETWEEN

JEPA CONSTRUCTION, INC.	HELLER'S PETROLEUM SERVICE, INC.
4905 VOGES ROAD	16 STARR CT.
MADISON, WI 53704	MADISON WISC. 337/1
	•
on this 54 day of 2 , 1999	
JEPA CONSTRUCTION, INC. THE FOLLOWING UNDERG	
SERIAL# #4 FIBERGLASS	WISE, AN JUANTONAL CAGILL
	ADAL FUEL SYSTEM - MAINT , DOCK
GALLONS 2000 GAL.	3110 MITCHELL STREET
GALLONS SIZE 6 X 95.	MADISON WISC. 53704
FOR WHICH WE ACCEPT ALL LIABILITY FOR THE HA	ANDLING OF THIS TANK FROM THIS TIME
FORTH, AND AGREE THAT THIS TANK WILL BE DISP	OSED OF IN ACCORDANCE TO THE FEDERAL
EPA GUIDELINES AND THE STATE OF WISCONSIN DE	
RELATIONS - SAFETY AND BUILDING DIVISION COD	
RELATIONS - SAILIT 11.2 2011	
COMPANY HELLER'S PETROLIEUM SE	RVICE, INC.
SIGNATURE JUJ WELLET	
PRINT NAME Jay Heller	
WITNESS Juffy J. Henry	



525 SCIENCE DRIVE • MADISON, WISCONSIN 53711

HES, Inc.

October 21, 1994

Jeffrey Hempel Jepa, Incorporated 4905 Voges Road Madison, WI 53704

Re: Jepa, Inc. Project WI Ang-Building 414

HES, Inc. Batch No. 41000361

Dear Mr. Hempel:

Enclosed are the analytical results for the soil samples received by HES, Inc. on October 5, 1994 (HES sample numbers 41000361-41000370). The original chain of custody is included with this report, as well as diesel chromatograms and case notes.

If you have any questions or require any additional information, please call Peggy Popp at (608)232-3335, or myself at (608)232-3332.

Sincerely,

Tina Shipley

Client Service Representative

Enclosure:

cc: Central File

Phone 608-232-3300 Fax 608-233-0502

October 19, 1994

RE: Jepa, Incorporated

Project Name: WI. ANG-Building 414

HES LIMS Number 41000361-0370

Diesel Range Organics Analysis in Soil

All of the associated QC information has been included with your report and it all meets the QC requirements.

At the request of William Kness, the ethanolamine "free product" was analyzed on the FID and its chromatograph has been included as a reference for this specific project.

If you have any additional questions or if I can be of any further assistance, please feel free to call me at (608)-232-3309.

Sincerely,

Dawn M. Wheeler

Supervisor

General Organics



JEFFERY P. HEMPEL JEPA, INCORPORATED 4905 VOGES ROAD MADISON, WI 53704 SAMPLE NUMBER: 41000370

DATE ENTERED: 10/06/94

REPORT PRINTED: 10/21/94

ETHANOLAMINE: 10/5/94; FREE PRODUCT PROJECT NAME: WI. ANG-BUILDING 414

DIESEL RANGE ORGANICS IN SOIL

REPORT TO BE GENERATED MANUALLY

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED Ham Wheeles

DAWN WHEELER

SUPERVISOR, GENERAL ORGANICS

METHOD REFERENCES

DIESEL RANGE ORGANICS IN SOIL WI DEPT. OF NATURAL RESOURCES "METHOD FOR DETERMINING DIESEL RANGE ORGANICS", PUBLICATION SW-141,1992.

WI DNR LAB CERTIFICATION #: 113172950 SIGNATURE BLOCK FOR LUST REQUIREMENT.



JEFFERY P. HEMPEL JEPA, INCORPORATED 4905 VOGES ROAD MADISON, WI 53704 SAMPLE NUMBER: 41000361

DATE ENTERED: 10/06/94

REPORT PRINTED: 10/21/94

SOIL: D-6'; 10/5/94; 11:45A

PROJECT NAME: WI. ANG-BUILDING 414

DIESEL RANGE ORGANICS IN SOIL

DIESEL DRY WEIGHT	<pre>CONCENTRATION DETECTION LIMIT < 10 MG/KG 10 MG/KG</pre>
CONTROL SPIKE DUPLICATE CONTROL SPIKE	89 % RECOVERY 92 % RECOVERY
DILUTION FACTOR DATE RECEIVED DATE PRESERVED DATE ANALYZED	1 10/05/94 10/06/94 10/16/94
DRO STANDARD SOURCE	MACRO SCIENTIFIC- WI DRO LOT NO. MF 1343
% MOISTURE FOR LUST	12.0 %

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED Jan (19 Meeles)
DAWN WHEELER

SUPERVISOR, GENERAL ORGANICS

METHOD REFERENCES



JEFFERY P. HEMPEL JEPA, INCORPORATED 4905 VOGES ROAD MADISON, WI 53704 SAMPLE NUMBER: 41000362

DATE ENTERED: 10/06/94

REPORT PRINTED: 10/21/94

SOIL: E-6'; 10/5/94; 11:50A

PROJECT NAME: WI. ANG-BUILDING 414

DIESEL RANGE ORGANICS IN SOIL

DIESEL DRY WEIGHT	CONCENTRATION < 10 MG/KG	DETECTION LIMIT 10 MG/KG
DICI, WELGHI	10 Mg/Ng	10 MG/KG
CONTROL SPIKE	89 % RECOVERY	•
DUPLICATE CONTROL SPIKE	92 % RECOVERY	
DILUTION FACTOR	1	
DATE RECEIVED	10/05/94	
DATE PRESERVED	10/06/94	
DATE ANALYZED	10/16/94	
DRO STANDARD SOURCE	MACRO SCIENTIFIC- WI DRO LOT NO. MF 1343	

% MOISTURE FOR LUST

12.7

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WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED Law Wheely

DAWN WHEELER

SUPERVISOR, GENERAL ORGANICS

METHOD REFERENCES



JEFFERY P. HEMPEL JEPA, INCORPORATED 4905 VOGES ROAD MADISON, WI 53704

SAMPLE NUMBER: 41000363

DATE ENTERED: 10/06/94

REPORT PRINTED: 10/21/94

SOIL: F-6'; 10/5/94; 1:50A

PROJECT NAME: WI. ANG-BUILDING 414

DIESEL RANGE ORGANICS IN SOIL

DIESEL DRY WEIGHT	CONCENTRATION < 10 MG/KG	DETECTION LIMIT 10 MG/KG
CONTROL SPIKE DUPLICATE CONTROL SPIKE	89 % RECOVERY 92 % RECOVERY	
DILUTION FACTOR DATE RECEIVED DATE PRESERVED DATE ANALYZED	1 10/05/94 10/06/94 10/16/94	
DRO STANDARD SOURCE	MACRO SCIENTIFIC- WI DRO LOT NO. MF 1343	
•		

% MOISTURE FOR LUST

13.0

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

Law Wholes SIGNED

DAWN WHEELER

SUPERVISOR, GENERAL ORGANICS

METHOD REFERENCES



JEFFERY P. HEMPEL JEPA, INCORPORATED

JEPA, INCORPORATED
4905 VOGES ROAD

MADISON, WI 53704

DEBORE

SAMPLE NUMBER: 41000364

DATE ENTERED: 10/06/94

REPORT PRINTED: 10/21/94

SOIL: G-6'; 10/5/94; 2:00P

PROJECT NAME: WI. ANG-BUILDING 414

DIESEL RANGE ORGANICS IN SOIL

DRY WEIGHT	<pre>CONCENTRATION < 10 MG/KG</pre>	DETECTION LIMIT 10 MG/KG
CONTROL SPIKE DUPLICATE CONTROL SPIKE	89 % RECOVERY 92 % RECOVERY	
DILUTION FACTOR DATE RECEIVED DATE PRESERVED DATE ANALYZED	1 10/05/94 10/06/94 10/16/94	
DRO STANDARD SOURCE	MACRO SCIENTIFIC- WI DRO LOT NO. MF 1343	

% MOISTURE FOR LUST

13.4

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WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED Jam Wheely

DAWN WHEELER

SUPERVISOR, GENERAL ORGANICS

METHOD REFERENCES



JEFFERY P. HEMPEL JEPA, INCORPORATED 4905 VOGES ROAD MADISON, WI 53704

SAMPLE NUMBER: 41000365

DATE ENTERED: 10/06/94

REPORT PRINTED: 10/21/94

SOIL: I-6'; 10/5/94; 3:05PM

PROJECT NAME: WI. ANG-BUILDING 414

DIESEL RANGE ORGANICS IN SOIL

DIESEL DRY WEIGHT	CONCENTRATION < 10 MG/KG	$\frac{\texttt{DETECTION}}{\texttt{10}} \frac{\texttt{LIMIT}}{\texttt{MG/KG}}$
CONTROL SPIKE DUPLICATE CONTROL SPIKE	89 % RECOVERY 92 % RECOVERY	
DILUTION FACTOR DATE RECEIVED DATE PRESERVED DATE ANALYZED	1 10/05/94 10/06/94 10/17/94	
DRO STANDARD SOURCE	MACRO SCIENTIFIC- WI DRO LOT NO. MF 1343	
% MOISTURE FOR LUST	12.0	*

12.0

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED Yau Wheeler

DAWN WHEELER

SUPERVISOR, GENERAL ORGANICS

METHOD REFERENCES



JEFFERY P. HEMPEL JEPA, INCORPORATED 4905 VOGES ROAD MADISON, WI 53704

SAMPLE NUMBER: 41000366

DATE ENTERED: 10/06/94

REPORT PRINTED: 10/21/94

SOIL: J-6'; 10/5/94; 3:15PM

PROJECT NAME: WI. ANG-BUILDING 414

DIESEL RANGE ORGANICS IN SOIL

DIESEL	CONCENTRATION	DETECTION LIMIT
DRY WEIGHT	< 10 MG/KG	10 MG/KG
CONTROL SPIKE	89 % RECOVERY	•
DUPLICATE CONTROL SPIKE	92 % RECOVERY	
DILUTION FACTOR	1	
DATE RECEIVED	10/05/94	
DATE PRESERVED	10/06/94	
DATE ANALYZED	10/17/94	
DRO STANDARD SOURCE	MACRO SCIENTIFIC- WI	
	DRO LOT NO. MF 1343	
% MOISTURE FOR LUST	16.1	*

16.1

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED

DEDCET

DAWN WHEELER

SUPERVISOR, GENERAL ORGANICS

METHOD REFERENCES



JEFFERY P. HEMPEL JEPA, INCORPORATED 4905 VOGES ROAD MADISON, WI 53704

SAMPLE NUMBER: 41000367

DATE ENTERED: 10/06/94

REPORT PRINTED: 10/21/94

SOIL: K-4'; 10/5/94; 3:35PM

PROJECT NAME: WI. ANG-BUILDING 414

DIESEL RANGE ORGANICS IN SOIL

DIESEL DRY WEIGHT	CONCENTRATION < 10 MG/KG	DETECTION LIMIT 10 MG/KG
CONTROL SPIKE DUPLICATE CONTROL SPIKE	89 % RECOVERY 92 % RECOVERY	
DILUTION FACTOR DATE RECEIVED DATE PRESERVED DATE ANALYZED	1 10/05/94 10/06/94 10/17/94	
DRO STANDARD SOURCE	MACRO SCIENTIFIC- WI DRO LOT NO. MF 1343	

% MOISTURE FOR LUST

6.15 옿

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

Jan Wheeler SIGNED

DAWN WHEELER

SUPERVISOR, GENERAL ORGANICS

METHOD REFERENCES



JEFFERY P. HEMPEL JEPA, INCORPORATED 4905 VOGES ROAD MADISON, WI 53704

SAMPLE NUMBER: 41000368

DATE ENTERED: 10/06/94

REPORT PRINTED: 10/21/94

SOIL: L-4'; 10/5/94; 4:00PM

PROJECT NAME: WI. ANG-BUILDING 414

DIESEL RANGE ORGANICS IN SOIL

DIESEL DRY WEIGHT	<pre>CONCENTRATION < 10 MG/KG</pre>	DETECTION LIMIT 10 MG/KG
CONTROL SPIKE DUPLICATE CONTROL SPIKE	89 % RECOVERY 92 % RECOVERY	
DILUTION FACTOR DATE RECEIVED DATE PRESERVED DATE ANALYZED	1 10/05/94 10/06/94 10/17/94	
DRO STANDARD SOURCE	MACRO SCIENTIFIC- WI DRO LOT NO. MF 1343	

% MOISTURE FOR LUST

3.46

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

Day Wheles SIGNED

DAWN WHEELER

SUPERVISOR, GENERAL ORGANICS

METHOD REFERENCES



JEFFERY P. HEMPEL JEPA, INCORPORATED 4905 VOGES ROAD

MADISON, WI 53704

SAMPLE NUMBER: 41000369

DATE ENTERED: 10/06/94

REPORT PRINTED: 10/21/94

SOIL: M-4'; 10/5/94; 4:15PM

PROJECT NAME: WI. ANG-BUILDING 414

DIESEL RANGE ORGANICS IN SOIL

DIESEL DRY WEIGHT	CONCENTRATION CONCENTRATION	DETECTION LIMIT 10 MG/KG
CONTROL SPIKE DUPLICATE CONTROL SPIKE	89 % RECOVERY 92 % RECOVERY	
DILUTION FACTOR DATE RECEIVED DATE PRESERVED DATE ANALYZED	1 10/05/94 10/06/94 10/17/94	
DRO STANDARD SOURCE	MACRO SCIENTIFIC- WI DRO LOT NO. MF 1343	

% MOISTURE FOR LUST

3.89

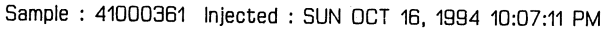
WI DNR LAB CERTIFICATION #: 113172950

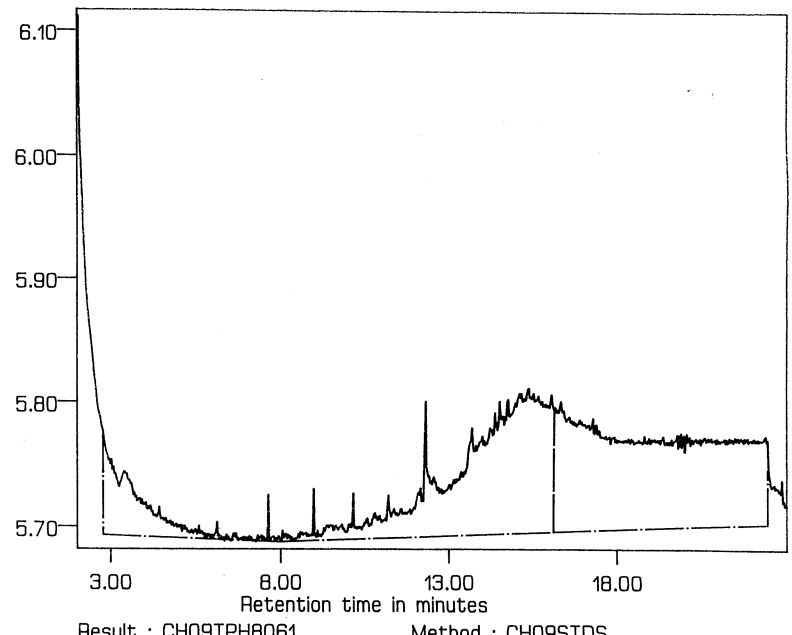
WISCONSIN DNR CERTIFICATION NUMBER: 113172950

Dain Wheles DAWN WHEELER

SUPERVISOR, GENERAL ORGANICS

METHOD REFERENCES





Result: CH09TPH8061

Method: CHO9STDS

8.00

Retention time in minutes

00.E

Result: CH09TPH8062

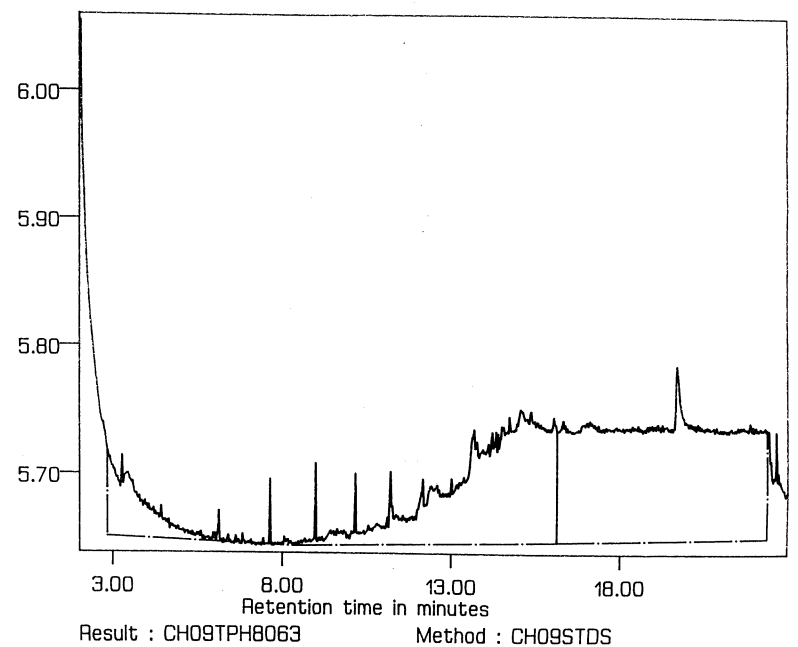
13.00

Method: CHO9STDS

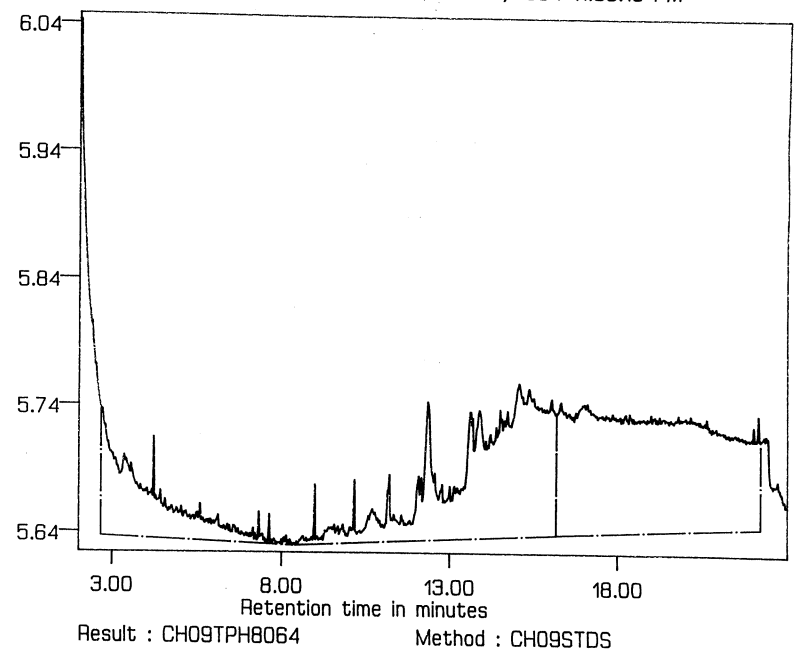
18.00

Sample: 41000362 Injected: SUN OCT 16, 1994 10:43:11 PM

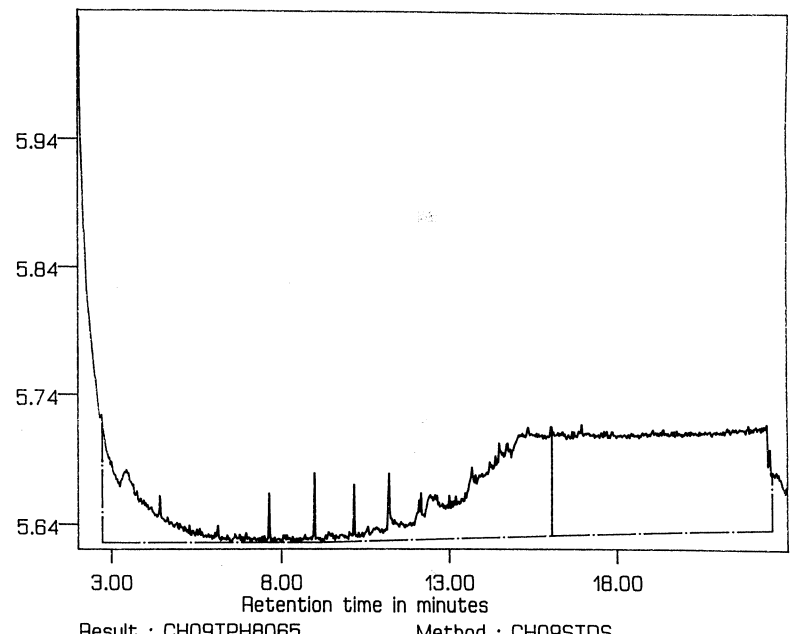
Sample: 41000363 Injected: SUN OCT 16, 1994 11:19:10 PM



Sample: 41000364 Injected: SUN OCT 16, 1994 11:55:10 PM



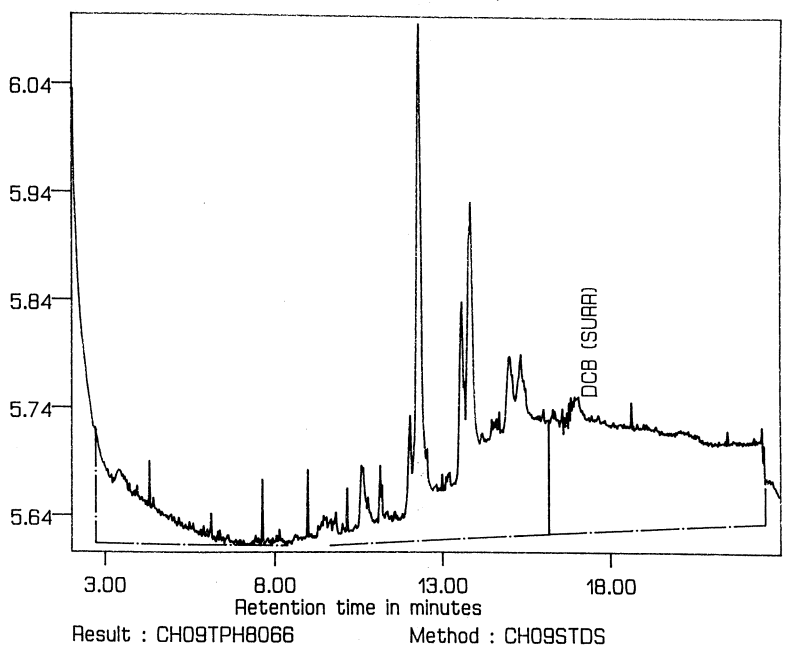
Sample: 41000365 Injected: MON OCT 17, 1994 12:31:10 AM



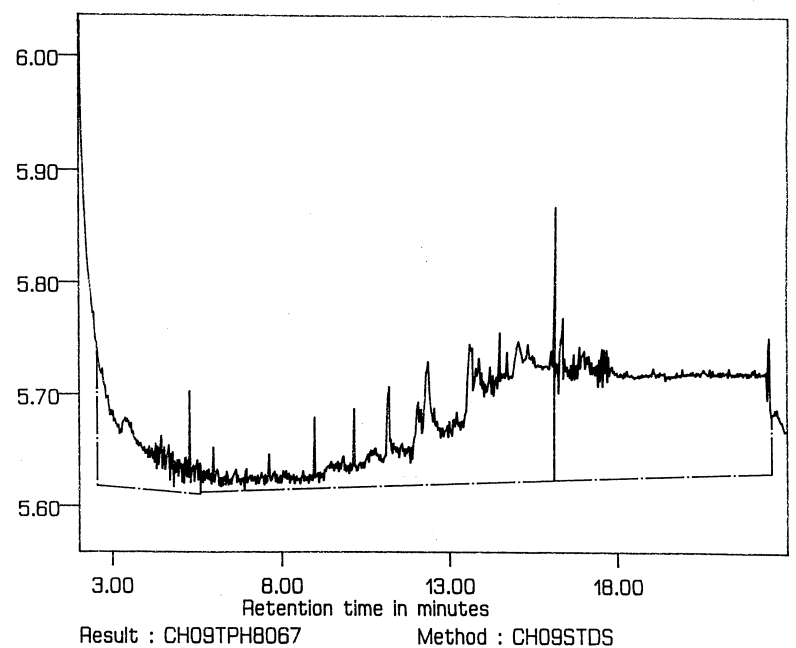
Result: CH09TPH8065

Method: CHO9STDS

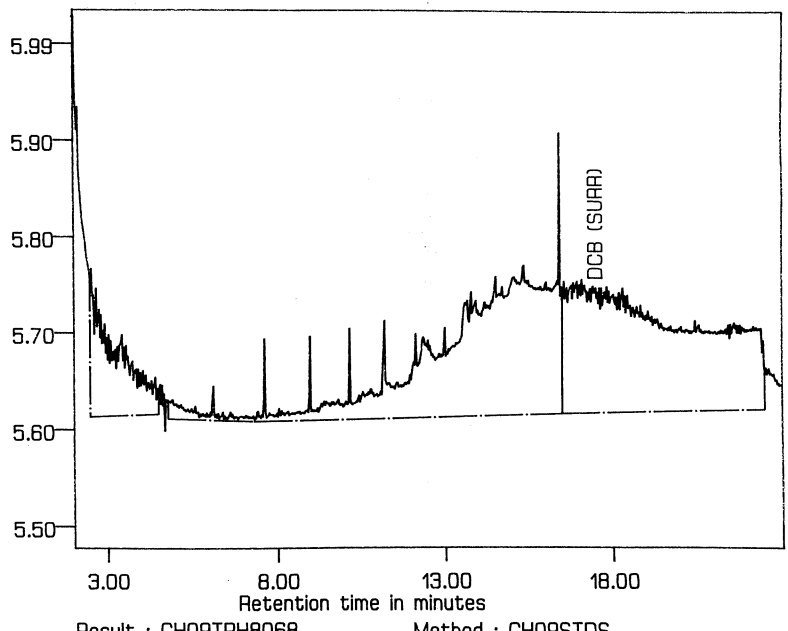
Sample: 41000366 Injected: MON OCT 17, 1994 1:07:10 AM



Sample: 41000367 Injected: MON OCT 17, 1994 1:43:10 AM

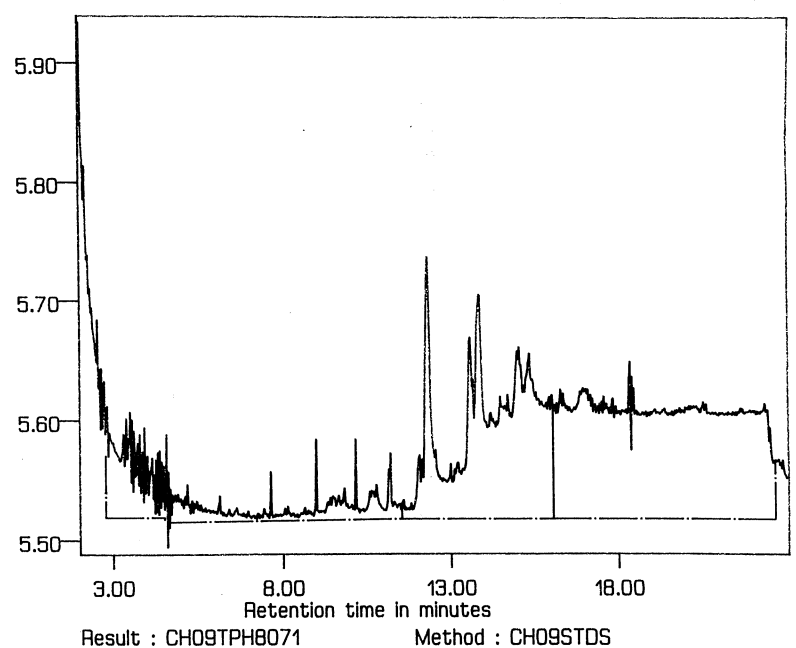


Sample: 41000368 Injected: MON OCT 17, 1994 2:19:09 AM



Result: CH09TPH8068 Method: CH09STDS

Sample: 41000369 Injected: MON OCT 17, 1994 4:07:09 AM



Result: CH09TPH8076

Method: CHO9TPHD



525 SCIENCE DRIVE MADISON, WISCONSIN 53711 Telepone 608-242-2712 ext. 2066 Facsimile 608-233-0502 Company Name and Address

JEPA CONSTRUCTION, INC.

4915 VOGES RD.

Phone No.

JEPA (222-7918)

Send Invoice To

JEPA (CNSTRUCTOL)

Purchase Order No.

Name of Submitter

WILLIAM KNESS

Send Reports To

JEFE HEMPEL

Date Sent

Project No.

Project Name

WI. ANG- BUILDING 414

CHAIN OF CUSTODY RECORD LUST PROGRAM For HES Use Only

Condition Coll Storage Wilk,

Acct. # 2992 Abbrev. TEPA

Smpl OCT 0 5 1994 BAB

Rec'd OCT 0 5 1994 BAB

Date Entered 10-5-94

LIMS # 41000361-0970

Note: Use of this form is voluntary but is requested by the Department pursuant to ch. NR 149, NR 500-540, NR 158 and NR 419, Wis. Adm. Code. Personally identifiable information will be used for no other purpose.

Sample Collec						Title/	Work Station/C	Company 1			Teleph	ione Numbe	r (include a	ran (coda)
Property Owner						PROJECT ENGR. KEIL ENV. ENGR. Telephone Number (include area code) (608) 849-4948								
Wisca	=	A 11		_			Property Address Telephone Number Graduate					ca code)		
		AIR NA						TCHEZL ST. ,	MADISON, W	1 53704			-2 - 426	3
I hereby	certify that I	received, p	roperly l	handled,	and dispose	d of these sam	ples as noted b	elow:		Sample Con	idition on I	Receipt by L	aboratory	
Relinquished B	By (Signature	:)	Date	c/Time,		Recci	vcd By (Signat	(ure) 1 180	S Of Chiperature o	LAB	ORATOR	Y USE ON	しか	
Willen		ness	10	15/99	4 @ bil	opy 10	mulk		dia amberature o	I temperature b	lank:///	inon	ICE.	
Relinquished E	By (Signature	;) _{(7} ,	Dati	c/Time		Recei	ved By (Signal	ure)	If samples wer	e received on ic	ce and ther	e was ice re	maining, yo	u may report the
Relinquished B	Ry (Signature	, ·	15-4	c/Time			<i>t</i>		temperature as	received on ic	ce". If all c	of the ice wa	s melted, th	c temperature
reiniquisited b) (Signatur	-) '	Date	c/ i iine		Recei	ved for Labora	tory By (Signature)	of the melt ma Sam Mes					
Field ID	Date	Time		nple	Preserv.	Field	,	Analysis	Lab ID	No./Type of	Cracked	mproperly	pod Co	maletron, 10.54
Number 1	Collected	Collected	Type 2	Device ³	Туре	Screening	Description	Туре	Number	Containers	/Broken	Scaled	Good Condition	Other Comments
De 6'	10/5/94	11:954	SOIL	метац 524ти	4%	PID = 0.0		DRO# /7,504	×4110003661					Comments
EQ6'	10/5/94	1150 A	/1	۱,۰		P1D=0.6		DRO4/ 250 WB	s41000362		18.75	1.0		
	1.2/5/77			 	4			- T- /-	\$4.5 A\$\$4.11(\$\$);					•
Fleb'	10/5/94	1:50 PM	ч	4	**	PID = 0.6		DRO/ 25 50 L1 109	11000363					
@a/-	//	7:- 0				PID = 0,6		u u	41000364					
<u>@e6'</u>	10/5/94	2007	"	,,	//					and half of the	KI _N T , W. F			
Dec'	10/5/94	3:05 PM	·/	,,	<i>t</i> 1	PID = 19		И 11	410002165				88 A T	
				'	•	P10=06		υ	ALCON BLAIR			118,500,000		
F)e6'	10/5/94	3115 PM	21	11	Ч	710 -0.6		u v	41000366					
De4'	1.1-60	3:35 PM	,/	,,	//	PID = 1.9		u u	41000367			1 may 2		
	10/5/94	J. 35 PM	,											
€ 4'	10/5/94	4:00 Pm	7.7	,,	11	PID= 0.6		и и	41000365					
				,,	, 4	P10=0.6		<i>t</i> (11	41000369		ang William T			
Ø € 4'	10/5/94	4:15Pm	,,						1,0000001		調道。			
Sample desc	MINE 1.	/5/94 clearly cor	Property in	c sample	10 to the	malia a la cari		Type of sa WILLOUST	PLEASE CO	MPARE PI	20 DUCT	DRO:	SCAN /	ac/FID) with
2 Specify grou	undwater so	rface water	soil la	achate et	udaa ata	mpung tocatio	ni snown on a	map. () Hype of sa	mpling device; sp	lit spoon, hand	auger, met	al spatula, s	oil syringe,	cic. Deli & Ecc

UNDERGROUND PETROLEUM PRODUCT TANK INVENTORY

Send Completed Form To: Safety & Buildings Division P.O. Box 7969 Madison, WI 53707 Telephone (608) 267-5280

5	or Office Use Only: ank ID #	Information Requ	uired By Sec. 101.1	142, Wis. Stats.	Madison, W153707 Telephone (608) 267-5280
U Pl W	nderground tanks in Wisconsin that ease see the reverse side for addition ith at least 10 percent of its total voluch tank. Send each completed form is tank by submitting a form?	nal information on the ume (included piping	is program. An ur) located below gr	round level. A sep ght corner. Have y updating informati	arate form is needed for rou previously registered ion only? \(\text{Yes} \text{No} \)
Th	is registration applies to a tank that is (check	one):		Fire Departn	nent Providing Fire Coverage
		Closed - Tank Removed Closed - Filled With	8. [] Changed OW (Indicate new	vowner 1110	ISON, WISC.
	. ☐ Abandoned Width Todact . ☐ Abandoned No Product (empty)	Inert Material	below)	MADI	215
_	or With Water 7.	☐ Out of Service - Provide	Date:	φ	- BASE
	IDENTIFICATION: (Please Print)	DAL FUEL SYSTEM	ddress		Site Telephone No.
	Tank Site Name C. AIR NATIONAL GUARD - N	TAINT, DOCK 3	110 MITCHE		DG, 414 (608 242-421
这	(City	☐ Town of:	State WISC.	Zip Code 5370	4 DANE
	MADISON Owner Name (mail sent here unless indicate	ed otherwise in #3 below)	Owner Mailing Ad	dress (mail sent here un	nless indicated otherwise in #3)
0	ONTACT: MANOR SACHSE	SAMB Ti Town of:	100	Zio Code	County
	City Uillage	∐ Town or:	State	,	
3.	Alternate Mailing Name If Different Than #	-2	Alternate Mailing	Street Address If Differe	ent From #2
	City Village	☐ Town of:	State	Zip Code	County
4.	Tank Age (date installed, if known: or years	rold) 5. Tank Capacity (g	gallons) 6. Tank Ma	nufacturer's Name (if k	nown)
_A	PPROX: 10 YRS.	560 gA	L. 1. 57	1P-3 #1	
B. 1.	TYPE OF USER (check one): ☐ Gas Station 2. ☐ Bu	lk Storage	3. Utility		4. ☐ Mercantile 8. ☐ Residential
5.	☐ Industrial 6. 💥 Go	overnment her (specify):	7. 🗌 School		o. [] Residential
- - C.					
1	□ Bare Steel 2. ☑ Ca	thodically Protected and Co	oated Steel (A. 🗌 Sac	rificial Anodes or 8. Other (specify):] Impressed Current)
3. 6	Coated Steel ST/P-3 4. Fib. Relined - Date 7. Ste	pergiass pel - Fiberglass Reinforced F	Plastic Composite 9.	☐ Unknown	
	poroval: 1. Nat'l Std. 2. UL 3.	Other:	4		Double Wailed? Yes No
0	verfill Protection Provided? Yes No	If yes, identify type:			ntainment?
Ta	ink leak detection method: 1. Automatic phoness testing 5. Interstitial monitoring	tank gauging 2. 🗌 Vap g 6. 🗌 Not required at p	oor monitoring 3. L present 7. 🗍 Man	Groundwater monito lual Tank Gauging (only	for tanks of 1,000 gallons or less)
D. 1.	PIPING CONSTRUCTION Bare Steel 2. Cathodically Protected	d and Coated or Wrapped S	Steel (A. 🔲 Sacrificial .	Anodes or 8. □ Impre	ssed Current) 3. 🔲 Coated Steel 9. 🗀 Unknown
Pipi	ng System Type: 1. Pressurized piping with ch	th: A. auto shutoff; 3. [□alarm; or C. □ flow pectable	restrictor 2. 🗌 Sucti	ion piping with check valve at tank
Pipi	ng leak detection method: used if pressurized	for check valve at tank: 1.	☐ Vapor monitoring ☐ Line Leak Detector	2. ☐ Interstitial r 6. ☐ Not Requir	
	3.5	Other:		Double Walle	
	TOVAL: 1. [] (CATING TO LEGIS)				
E.	TANK CONTENTS ☐ Diesel 2. ☐ Lea	nded	3. 🔲 Unieaded		4. ☐ Fuel Oil
5.	☐ Gasonol 6. ☐ Oth	ner	7. [] Emoty 11. [] Waste Oil		8. ☐ Sand/Gravei/Slurry 2. ☐ Propane
9.	☐ Chemicai *	mix	14. C Kerosene		5. Aviation
	# 13 is checked, indicate the chemical name(s) or number(s) of the chen	nical or waste.		
			Has a site assessme	int been completed? (s	see reverse side for details)
If Ta	nk Closed, Give Date (mo/day/yr):			X Yes □ No	
<u>L</u>			- 14		
	stallation of a new tank is being reported, ind	icate who performed the II	nstallation inspection: 3. 🗍 Other (ider	ntify)	
	☐ 'Fire Department 2. ☐ DIL	LIV	_	Indicate Whether:	
1	ne of Owner or Operator (please print):				or Operator
Cian	Keith Geurts ature of Owner or Operator:			Dace Signea:	
) sign	ature di Owilei di Operator.			5 17	94
	Keith Dourts) 00	′ 7

SBD-7437 (R. 04/92)

UNDERGROUND PETROLEUM PRODUCT TANK INVENTORY

IANK INVENTOR T

Send Completed Form To: Safety & Buildings Division P.O. Box 7969 Madison, WI 53707 Telephone (608) 267-5280

For Office Use Only: Tank ID #	Information Requ	ired By Sec. 101.142, W	is. Stats. Telephone (608) 267-5280
Underground tanks in Wisconsin that Please see the reverse side for addition with at least 10 percent of its total vol	ume (included piping)	located below ground	egulated substances must be registered. Tound storage tank is defined as any tank level. A separate form is needed for
each tank. Send each completed form this tank by submitting a form?	TES NO If yes, ar	e you correcting/updat	ing information only? Yes No
Title and an applicate a tank that is (check	one);	8. 🔲 Changed Ownership	Where Tank Located:
2. Abandoned With Product 6.	Closed - Filled With	(Indicate new owner below)	MADISON, WISC.
 Abandoned No Product (empty) or With Water 	Inert Material Out of Service - Provide	·	4 B. A. S. E.
A. IDENTIFICATION: (Please Print)	DAL FUEL SYSTEM AS	Idress	BLDG. 4,4 Site Telephone No. (C STNRET (GB) 242-426
1. Tank Site Name VISC AIR NATIONAL GUARD 「対 City. □ Village	<u>144NT, DOUX</u> €	State	Zip Code County
MADITON	od otherwise in #3 helow)	Owner Mailing Address (n	pail sent here unless incicated otherwise in #3)
2. Owner Name (mail sent here unless indicated WTACT & MAJOR SACH SE	() A1912	AS ABOUR	
City Village	Town of:	State	2.p cooc
3. Alternate Mailing Name If Different Than #	±2	Alternate Mailing Street A	Address If Different From #2
☐ City ☐ Village	☐ Town of:	State	Zip Code County
4. Tank Age (date installed, if known: or years 日のアス・ノのアス ・	sold) 5. Tank Capacity (g 560 GA	allons) 6. Tank Manufactu	rrer's Name (if known; # 2
B. TYPE OF USER (check one):	rik Storage	3. Utility	4 Mercantile
5 D lodustrial 6. X Go	overnment ther (specify):	7. 🗌 School	S. C. Residential
C. TANK CONSTRUCTION:	thodically Protected and Co	oated Steel (A. 🔲 Sacrificial	Anodes or 3. [] Impressed Current)
3. X Coated Steel STIP - 3 4. I Fil	norniass	5. ☐ Ot lastic Composite 9. ☐ Un	ner (specify).
o. C itemies bete	Other:		Is Tank Doucle Wailed? Yes No
Overfill Protection Provided? Yes No	If yes, identify type:		Spiil Containment? Yes No No No No No No No N
Tank leak detection method: 1. Automatic tightness testing 5. Interstitial monitorin	tank gauging 2.	or monitoring 3.	ndwater monitoring 2. California in the control of
D. PIPING CONSTRUCTION 1.	d and Coated or Wrapped S	teel (A. 🗌 Sacrificial Anode	s or 8. 🗆 Impressed Current) 3. 🔟 Coated Steel 9. 🗇 Unknown
Piping System Type: 1. Pressurized piping wi 3. Suction piping with c	th: A. auto snutoff; B. heck valve at oumo and inst] alarm; or C. ☐ flow restrict pectable	tor 2. 🗋 Suction ploing with check valve at tank
Diging leak detection method: used if pressurize	d or check valve at tank: 1.	☐ Vapor monitoring ☐ Line Leak Detector	2. ☐ Interstitial monitoring 6. ☐ Not Required
J. [] G.	Other:		Double Walled: Yes No
E. TANK CONTENTS			≟. ☐ Fuel Oii
1. ☐ Diesel 2. ☐ Lei 5. ☐ Gasonol 6. ☐ Ot		 3. ☐ Unleaded 7. ☐ Empty 	3. = SandiGravei/Slurry
5. Gasonol 6. Ot 9. Unknown USED SOLVEUTD. Pre	emix	11. 🔲 Waste Oil	12. Tropane 15. Aviation
13. Chemicai *		4. C Kerosene	. S Aviation
* If $\#$ 13 is checked, indicate the chemical name	(s) or number(s) of the chem		
f Tank Closed, Give Date (mo/day/yr):		Has a site assessment bee	n completed? (see reverse side for details) ∑Yes: ☐No
Oct-5 1994			
finstallation of a new tank is being reported, inc	licate who performed the in	istallation inspection:	
1. Fire Department 2. DIL	HR	3. Other (identify)	te Whether:
Name of Owner or Operator (please print):	Geyrts	, morea	Owner or Operator
innature of Owner or Operator:		Dace S	ignea:
Weith Gent	-		5 Oct 94
1481/11 / 2010/2			

UNDERGROUND PETROLEUM PRODUCT TANK INVENTORY

Send Completed Form To: Safety & Buildings Division P.O. Box 7969 Madison, WI 53707 Telephone (608) 267-5280

For Office Use Only: Tank ID #	Information Requir	ed By Sec. 101.142, W		ephone (608) 267-5280		
Underground tanks in Wisconsin that Please see the reverse side for addition with at least 10 percent of its total volument tank. Send each completed form this tank by submitting a form?	nal information on this pume (included piping) longer to the agency designates To the model NO If yes, are	program. An undergr ocated below ground ted in the top right col	ound storage tan level. A separate rner. Have you p ng information o	k is defined as any tank form is needed for reviously registered nly?		
 Abandoned With Product Abandoned No Product (empty) 	one): Closed - Tank Removed Closed - Filled With Inert Material Out of Service - Provide Da	(Indicate new owner below)	Where Tank Locat	V, WISC,		
VISC AIR ALATINAL GUARO - M	AL FUEL SYSTEM Site Add	LO MITCHELL	ST, BLPG,	Site Telephone No. 144 408 242 - 436 3 County		
2. Owner Name (mail sent here unless indicate to NTACT: MAÎ OR SACHISE	ed otherwise in #3 below)	Owner Mailing Address (m	Zip Code 53704 hail sent here unless in OUE)	DANE		
☐ City ☐ Village	☐ Town of:		Zip Code	County		
3. Alternate Mailing Name If Different Than #	2	Alternate Mailing Street A	ddress If Different Fro	om #2		
☐ City ☐ Village	☐ Town of:	State	Zip Code	County		
4. Tank Age (date installed, if known: or years	old) 5. Tank Capacity (gall	ons) 6. Tank Manufactu	rer's Name (if known)			
TYPE OF USER (check one): 1.						
Tank leak detection method: 1.	tank gauging 2. 🗌 Vapor g 6. 🗍 Not required at pres	sent 7. Manuar Tan	k Gauging (only for ta	4. Inventory control and nks of 1,000 gallons or less)		
1. Bare Steel 2. Cathodically Protected 4. Fiberglass 5. Other (specify): Piping System Type: 1. Pressurized piping with	th: A. 🗌 auto shutoff; B. 🗍 a	larm; or C. ☐ flow restricte		5. [Olikilovii		
 3. `☐ Suction ploing with cheping leak detection method: used if pressurized 	neck valve at pump and inspections of the contract of the cont	table Vapor monitoring 2	2. ☐ Interstitial monit 5. ☐ Not Required			
	Other:		Double Walled:	Yes No		
TANK CONTENTS 1. ☐ Diesel	ner mix	3. Unleaded 7. Empty 11. Waste Oil (456) 14. Kerosene		Fuel Oil Sand/Gravel/Slurry Propane Aviation		
If # 13 is checked, Indicate the chemical name(
Tank Closed, Give Date (mo/day/yr):		Has a site assessment been	completed? (see rev Yes	erse side for details)		
installation of a new tank is being reported, indi	cate who performed the insta					
1. Fire Department 2. DIL	HR	3. Other (identify)				
lame of Owner or Operator (please print):	eurts	Indicate	Whether:	Operator		
ignature of Owner or Operator:	<u></u>	Date Sig				
ignature of Owner or Operator:	Gents		5 Oct	94		

LINDERGROUND

OMPENGROOME
PETROLEUM PRODUCT
TANK INVENTORY

Send Completed Form To: Safety & Buildings Division P.O. Box 7969 Madison, WI 53707

For Office Use Only: Tank ID #	se Only: Information Required By Sec. 101.142, Wis. Stats. Madison, WI 53707 Telephone (608) 267-528				
Underground tanks in Wisconsin that Please see the reverse side for addition with at least 10 percent of its total voleach tank. Send each completed form this tank by submitting a form?	nal information on thi ume (included piping n to the agency desigr ES NO If yes, a	s program. An underg) located below groun lated in the top right c	ground storage tar d level. A separat orner. Have you p	nk is defined as any tank e form is needed for previously registered	
This registration applies to a tank that is (check	one):	8. 🔲 Changed Ownersh	Fire Department ip Where Tank Loca	Providing Fire Coverage	
	Closed - Filled With	(Indicate new own	1		
3. Abandoned No Product (empty)	Inert Material	below)	. 1	N, WISC.	
	Out of Service - Provide	Date:	. Y L	BASE	
A. IDENTIFICATION: (Please Print) 1. Tank Site Name VISC - AIR NATIONAL GUARD - I RI City Village	MAINT . DOCK	odress 110 MITCHELL	57. Bioc.4	Site Telephone No. 44 (608) 545-426	
City Village	☐ Town of:	State VISC.	Zip Code 5-3704	County DANB	
2. Owner Name (mail sent here unless indicate	ed otherwise in #3 below)	Owner Mailing Address	(mail sent here unless :	ndicated otherwise in #3)	
CONTACT: MANOR SACHSE	Town of:	YE AS ABOUTE	Zip Code	County	
☐ City ☐ Villáge					
3. Alternate Mailing Name If Different Than #	2	Alternate Mailing Street	: Address If Different Fr	om #2	
☐ City ☐ Village	☐ Town of:	State	Zip Code	County	
4. Tank Age (date installed, if known: or years	old) 5. Tank Capacity (g	allons) 6. Tank Manufac	turer's Name (if known	" #4	
B. TYPE OF USER (check one):				Mercantile	
1. ☐ Gas Station 2. ☐ Bu 5. ☐ Industrial 6. 💢 Go	lk Storage vernment	3. ☐ Utility 7. ☐ School		Residential	
	her (specify):				
C. TANK CONSTRUCTION:	thodically Protected and Co	oated Steel (A. 🔲 Sacrificia	I Annades or 8 D Imp	ressed Current)	
3 (Costed Steel 4 File	ergiass	5. □ 0	ther (specify):		
		lastic Composite 9. 🔲 U	nknown Is Tank Doub	le Walled?	
	Other: If yes, identify type:		Spill Contain		
Overfill Protection Provided? Yes No Tank leak detection method: 1. Automatic		or monitoring 3. Gro	undwater monitoring	4. Inventory control and	
tightness testing 5. 🗌 Interstitial monitoring	6. Not required at p		ink Gauging (only for t	anks of 1,000 gallons or less)	
D. PIPING CONSTRUCTION 1. Bare Steel 2. A Cathodically Protected 4. Fiberglass 5. Other (specify):				9. Unknown	
Piping System Type: 1. Pressurized piping with	th: A. 🗌 auto shutoff; B. 🗀	alarm; or C. [] flow restricts	ctor 2. 🗌 Suction p	ping with check valve at tank	
3. \subseteq Suction piping with characteristics and set of the se	or check valve at bump and inst	☐ Vapor monitoring	2. 🗌 Interstitiai moni	toring	
3. ☐ Groundwater monitoring 4. ☐ T	ightness testing 5.	Line Leak Detector	6. Not Required		
Approval: 1. 🗌 Nat'l Std 2. 🗍 UL 3. [Other:		Double Walled:	Yes No	
E. TANK CONTENTS		3. ☐ Unleaded	1 17	Fuel Oil	
1. ☐ Diesel 2. ☐ Lea 5. ☐ Gasohol 6. ☐ Oth		7. Empty	· · · · · · · · · · · · · · · · · · ·	Sand/Grave!/Slurry	
9. Unknown 10. Pre		11. 🔲 Waste Oil		Propane	
13. Chemical *		14. 🗌 Kerosene	· [5,	Aviation	
* If # 13 is checked, indicate the chemical name(s) or number(s) of the chem	ical or waste.			
f Tank Closed, Give Date (mo/day/yr):		Has a site assessment bee		verse side for details)	
Oct. 5, 1994			XYes □ No		
finstallation of a new tank is being reported, indi	cate who performed the in	stallation inspection:	<u> </u>		
1. Fire Department 2. DIL		3. 🗍 Other (identify)		-	
Name of Owner or Operator (please print):				Į.	
		Indica	te Whether:		
Kpith Geur			Owner or 🗴	₹ Operator	
Keith Geur Gignature of Owner or Operator:				₹ Operator	

Wisconsin			Huinitti Hilli Maritisti	nnochhudnikuli.	nudaraminghah Ragaraminghah	initical constitution of	And the Committee of th	dollan
Wisconsin Der Labor and Hur	partment of Ir	dustry		٠.		Remo	ver Inspecto	r NA
Complete each site cl	Oper	, СН	ECKLIST	R UNDERGR		Verifi	ed Verified	1
each site cl	OSUM-	for		R UNDERGE	O	<u> </u>		
A. IDENTIFICATI 1. Site Name 2456 ALCO ALCO ACCOUNTS	ysure,		TANK	CLOSURE	OUND E	ETURN COMPLE ofety & Building ofe Prevention &	Tr-	
1. Site Name	ON: (Please	Para Maria Maria	Salas Allegan and an	SURE	Së Fi _l	fety & Building e Prevention &	S DIVIS	IST TO
WISG. AIR NA	4 50 0	(Int) Indicate	Whether	The state of the s	Sto	prage Tank s	Undergroup	
Site Street Address (r	ON POS	THRD -	FASL SYSTEM	e is for: X Tar	La Marine Park	Box 7969 M	ion stound	1
City 7	44 c 57	TRIM	MAT. DOCK	e is for: Tan.	k System 3	Tank O-1	uison, WI 53	707
Site Name VISC AIR N Site Street Address (r City State	U Village प्रश		15.40	Owner Street Addres		Tank Only	Piping On	
State COO		Town	of I	Street Addres	s 145)		1975 E	ıy
3. Close 5 6 1	21p Code	County		City Village	7			
Closure Company Telepho Name of Company A. Name of Company	me (Print)	24 04	NE	ounty	Town of:	State	_	_
Closure Company Teleph	WITAUR		ا مير، س	,	Telephone		ip Code	-
4. Name of Company Perf	one No. (include a	rea code	Closure Compan	Street Address	(60g)	(include area code)		
Cia. Fully Port			1 Closure o	Cat C & Come Store		The state of the s	263	- /
4. Name of Company Peri JEPA AND VEIL Telephone # (include area (608) 649-4946	E N'VIO	ssessment	19A015	City, State, Zip Code	NOAD		100	-
(608) 649 - 4946	code Certified	VTAL ENGA	Compa	any Street A		進		Þ
Telephone # (include area (608) 649 - 4946	WILL	Ssessor Name (Prin	1) 5020 5.	any Sfreet Address, C	ity, State, Zip Code			į
1. #	Closure	- INDEF	. I A	Ssessor Signature	PRIVE WAY	24-1		
2. # 2		remp. Closure	Closure In P	Wille	K	Assess	3557	
3. 推身	DK			lace Tank Capac		1 4.1	fication No.	
4. #14	-		 	Sea.	Contents	10	lo e	
5. ************************************				560 94		- Josure As	sessment	日
5.	N.			The second second	1 / 62		3	占
Indicate which product by null 11-Waste oil; 13-Chemical (in 11-Waste oil; 13-Chemical (in 11-Waste oil; 13				560706	177	DY	IN	/ □
Waste oil; 13-Chemical	meric code: 6			TACTAL	1 94	D'Y D	N N	$ \sqcup $
ritten notification was	ndicate the che	-Diesel; 02-Leade	<u> </u>			MY	\overline{N}	est
local permits were obtained by	to the local an	ont the manner (s) or	numbers(s)	4-Fuel Oil: 05.00		DY DI	<u> </u>	
TEMPO TEMPO	efore beginning	Closure	vance of ol-	DETERMINED Gas	ohol; 06-Other:	DY DN	3:	a See Brok
Written insparity OUT OF	nt in response	e to all		late.	14	Serosene: 15 10-1	Premix.	
is effective until (provided of	temporar	to all stateme	ents in Section		· · · · · · · · · · · · · · · · · · ·	TY D	ation.	
" " " " I'GINOVA " " " " ()		" Utained		<u>~</u> .	17.1	7 1	JIVA PIC	tank
h Jude Illines de-					Rem -		NA NO	T BE
C. All product removed to bo	ottom of such	Container) and			Verifie	er Inspector d Verified	NA P	1.454
c. All product removed to be c. All product removed to be fill pipe, gauge pipe, tank true. All product lines at the islands Vent lines left open.	thin 1" of botton	line, OR	^{Sultin} g liquid remo	Ved	DY D	N.		
Dispensers/pumps the islands	or pure	ry fittings		···· AND	· Ar TV -	<u></u>		
nvent lines left open.	but locked and	ted elsewhere are	por return lines c				m, mic	əlbt
C. All product removed to be Fill pipe, gauge pipe, tank tru. All product lines at the islands Vent lines left open	em-	power disconne	cted and cap	bed Op		7 7	7	
" " LEMOVA!) 0.03U	re.				J000C	-	
nine riom piping desi	_							
liquid and resident from tank as	tank (or other o	Containou)		1 1 H 2 W 1 1 H 1		-T		
ni Pinotors and a loved tro	Om tank				Y			-
E: DROP Tues, vapor reason	es bonded to tai	xplosion proof pu	mno -	• • • • • • • • • • • • • • • • • • • •	DV -		- Krs G	116 1
AN EDUCTOULD NO	T PE DE LIGITION	ns sub-	Ounded " Pum	os.	AY A		e Signed	
or left connected	- INOVE	D IF TUE -	umps and		THE PART OF THE] 	o oigned	
hallura roa	0-		-1102	II Tilm - TOO.	F. UN		1-21-56	
emoved from excavation	f the lower fire	through vent	******	MOUGH	DYIGN		100 C	_
lines left connected until tanks openings temporarily plugged atmosphere reduced to 10% or removed from excavation after leaned before being removed [291]	PURGING/INF	mable range (LEI		· · · · · · · · · · · · · · · · · · ·	7 V -	Ţ	ication No.	عمد ما يون الراغ بديرية
2/91)	being ro-	placed on	level ground	,	以出位]	Sear Halles	488)55396
atmosphere reduced to 10% of removed from excavation after reduced before being removed [2/91]	a reinoved	from site.	. Applied and	blocked 5	AY BN E			
	- (CONTINUE ON N	EXT na -	· · · · · · · · · · · · · · · · · · ·	Y'IF KI	' [

Heller's Petroleum Services

AND THE PROPERTY OF THE PROPER

10 Starr Ct. Madison, WI 53711

Tank Destruction Guaranteed: The Tank was cut into 7' x 20' sheets and shipped for recycling at:

Wausau Steel H. Samuel
Wausau, WI. madison WI.

Sadoff Iron & Metal Fond du Lac, WI.

customer:

Air National Guard.

BId. 414.

site location:

3110 mitchell st.

madison W/

3.500 Gal Tanks.

1. 2000 Gal Finerglass Tank.

Jos J. The

HELLER'S PETROLEUM SERVICE INC. 10 Starr Court Madison, Wisconsin 53711 608 222 9223 WDNR#12805

Date 10 - 5-94	Truck No
Company Name JEPA Construction	
Site Address AN National Guard 3/	
Billing Address 4915 Voges RJ.	
CityState	ω/ zip 53704
Type of Container Product was Removed from	Gal Underground Tank.
Product Destination Hydrife Chemical	
Recycle	
Reuse 300 gal. Paint 51	tripper
Reuse 300 ggl. Pgint 51 Total Gallons Picked Up	On Site Testing
J	.,
Total Gallons Picked Up	On Site Testing Sampled at pick-up Halogens UCS
Total Gallons Picked Up Gallons = Gallons	On Site Testing Sampled at pick-up Halogens
Total Gallons Picked Up Gallons = Gallons = Price per Gallon	On Site Testing Sampled at pick-up Halogens MSDS UCS Flash Point
Total Gallons Picked Up Gallons = Gallons = Price per Gallon	On Site Testing Sampled at pick-up Halogens MSDS UCS Flash Point

HELLER'S PETROLEUM SERVICE INC.

10 Starr Court

Madison, Wisconsin 53711

608 222 9223

WDNR#12805

Date 10-5-94		Truck No75
Company Name <u>JEPA</u>	Construction	Phone 222-7918
Site Address Ar Nation	(quaid BW. #4/	4 3110 Michell St. Madise.
Billing Address 4915 (Joges Rel.	
City <u>madison</u>	State	ω/ zip <u>5370</u> 4
Type of Container Product was Rem	oved from 500	Gal Underground Tank.
Recycle	K Cil Via	Conick Service Washe Cil
Total Gallons Picked Up		On Site Testing Sampled at pick-up
<u>400</u>	_ = Gallons	Halogens
	_ = Price per Gallon	Flash Point
Of Polin	_ = Net Price	
Customer	Date	
Jan 9 Telen	10-5-94	<u>/</u>
/ Driver	Date	

HELLER'S PETROLEUM SERVICE INC.

10 Starr Court
Madison, Wisconsin 53711
608 222 9223
WDNR#12805

4	Truck No
Construction	Phone <u> </u>
al Grand Bld. 41	4 3110 Mitchell St. Madi
oges Rd.	
State	ω/ Zip <u>53704</u>
oved from <u>500</u>	Gal Undergoowed Tanks.
	Paint Stripper.
	·
	On Site Testing
_ = Gallons	Sampled at pick-up
_ = Price per Gallon	MSDS <u> </u>
_ = Net Price	Product Code UN <i>NA</i> 17 60
	_
Date	
	Construction al Grand Bld. 4/1 oges Rd. State oved from SOO (Chile Chemical Oil, Waste Cil, = Gallons = Price per Gallon Date

JOB FOR:

WISCONSIN AIR NATIONAL GUARD ADAL FUEL SYSTEM MAINT. DOCK BUILDING 414 TRUAX FIELD MADISON, WISC.

BY:

JEPA CONSTRUCTION
4915 VOGES ROAD
MADISON, WISC. 53704

CONCRETE SIDEWALK

GRASS

LEGEND

TANKS REMOVED

##Y-2000 GAL. FUEL OIL

#3 #\$ 560 GAL. USED OIL

560 GAL. USED SOLVENT

560 GAL. DETERGENT

O---- PRODUCT LINE'S

X-FILL PIPE

GRA

BOILER ROOM E

Canb

11

BUILDING 414 TRUAX FIELD MADISON, WISC. BY: JEPA CONSTRUCTION 4915 VOGES ROAD MADISON, WISC. 53704 EXISTING CONCETE SIDEMALE GRASS LEGEND BOILER ROOM] - TANKS REMOVED #4#1-2000 GAL FUEL OIL #3 #\$ 560 gAL. USED OIL # # 3 560 gAL. USED SOLVENT # #4 560 9AL. DETERGENT O---- PRODUCT LINE'S - - VENT LINES GRASS X-FILL PIPE W-CAP LINE'S TANK #1 SOIL SAMPLE'S ABO NON-HAZARD - NOT DE TANK#2 BOTANK#3 TAKEN TO LAB FOTTANK#4 BUM PIPING RUN'S SCALE GRASS APPROVED TANK Clasure Madison Fire Dept. Tire Prevention Div.

Date 9-25-44 Officer Officer