

~~Am Samples will try~~
12/13/94

- ① Tank #1 is regulated FP < 200
- ② NO GUSTOS per NR 140
- ③ NH₃ ETOH found in soil samples from unregulated TANK #4 (my eval w/ chromatogram)
- ④ " NOT " " " " " " Regulated & associated TANK #2 (my eval (Kronberg))

NH₃ ETOH ↓
(Ethanolamine)

~~Ethanolamine~~ (Ethanolamine)

AMBIGUITIES:

- ① So was ~~ETOH NH₃~~ detected in
- ② Statistically is there a detect? Quantifiable?
- ③ Operating conditions same? ~~different~~ 1/2 days apart!

Piping Samples not required: Tank Unregulated ≤ 4000 gal heating oil

Ethanol Amine is not listed in NR 605.09 quit.

PHONE LOG

W: Not Guard

10-5-94

Site Name

Close Date

County & District

Date Time Phone Number

Firm

Person

Was EtOH NH₃ run under same cond. How as

other Chromatograms?

samples

366, 369

NH₃ EtOH

~~368~~, appear to have

detects.

need to call Lab (Hazelton) and Request

Quantitative analysis based on these Chromatograms.

- ~~Sample Locations~~
- ~~" Holding Lines~~
- ~~" Parameters~~

This is a mess...

- (1) missing $\left\{ \begin{array}{l} \text{LOC} \\ \text{analyt results} \end{array} \right\}$ Sample H
- (2) no samples under piping
- (3) Aethanolamine ~~not analyzed~~ TANK

not required
 not on LOC? not required.
 - is on map

Analysed for DRO

(B) NO inter (PPB) of AETHANOLAMINE that was analyzed.

FP 185°F
 FPG HAZ MAT #7
 P 325M-93

NO GWS YTDS
 per URE-10

H₂O
 Soluble

call Hazleton:

Greg: ~~the~~ GW Analysis? ($\text{NH}_2(\text{CH}_2)_2\text{OH}$ is H₂O soluble)

Guard/Jepa: under supply lines

Buying analysis of
 this into grams
 indicates
 NP
 will ask for analyt
 by Lab.

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:

SAMPLE #	LOCATION/DEPTH	MOISTURE CONTENT	GAS TECH RESULT (PPM)	LAB TPH RESULT (PPM)
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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)
BLDG. 414
MADISON, WISC. 53704 (JOB LOCATION)

JEPA's job supervisor: JEFF HEMPEL
If the job supervisor is unavailable, contact JON OLSON

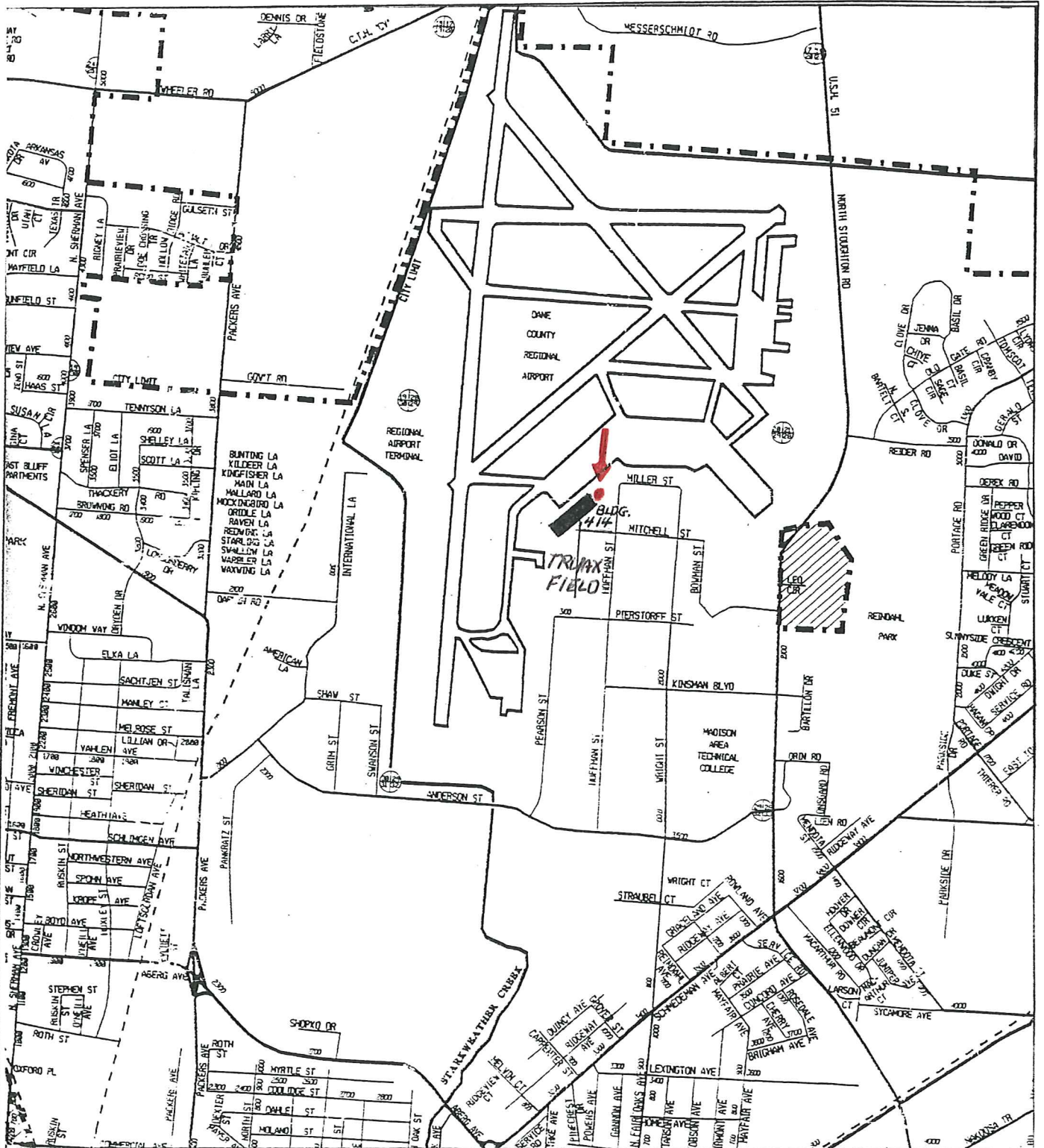
NEAREST MEDICAL FACILITY: PHYSICIAN'S PLUS - EAST TOWNE NAME
4122 EAST TOWNE BLVD ADDRESS
(608) 244-4330 PHONE #

NEAREST HOSPITAL: MERITER HOSPITAL NAME
202 SOUTH PARK ST. ADDRESS
(608) 267-6206 PHONE #

FIRE DEPARTMENT:
MADISON FIRE DEPT NAME
ALSO BASE F.D.
(608) 266-4484 PHONE #

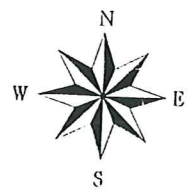
In case of an ENVIRONMENTAL EMERGENCY:
WENDAL WOJNER DNR AGENT NAME
(608) 275-3297 PHONE #

I have read and understood the above information:
William Kress (CAL ENV. ENGR.)
Jeffery P. Hempel
Scott A. Nelson
Jon J. Olson
Cheryl Peters



WISCONSIN AIR NATIONAL GUARD - ADAL FUEL SYSTEM
 3110 MITCHELL STREET - BLDG. 414
 MADISON, WISC. 53704

TANKS REMOVED
 #1 - 560 GAL. DETERGENT
 #2 - 560 GAL. SOLVENT
 #3 - 560 GAL. WASTE OIL
 #4 - 2,000 GAL. FUEL OIL



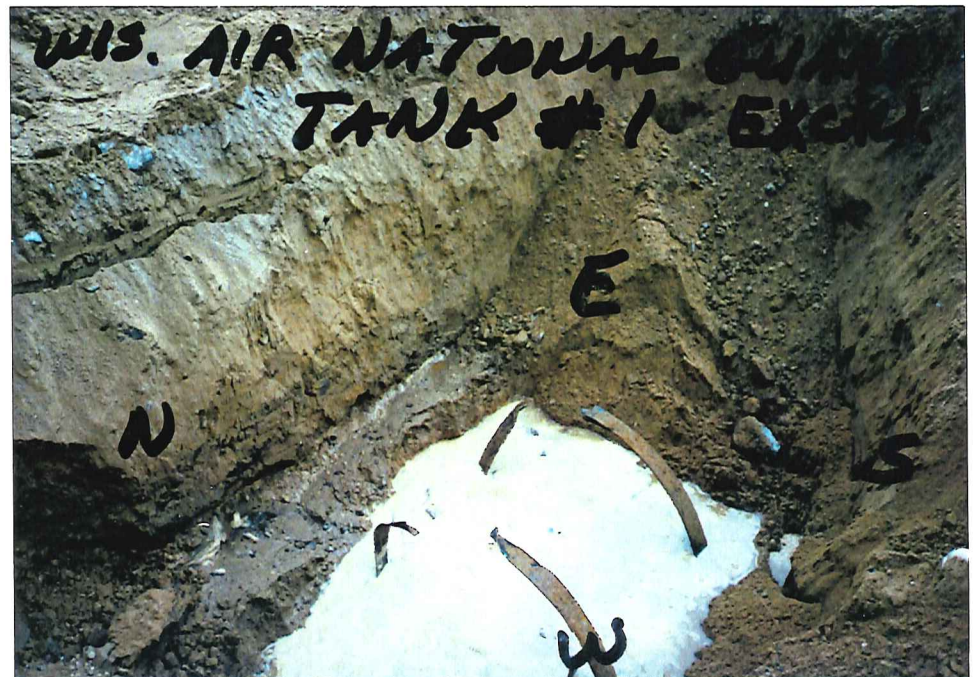
Scale: 1" = 2000'

Project No. SITE → ●

JEPA, Inc.

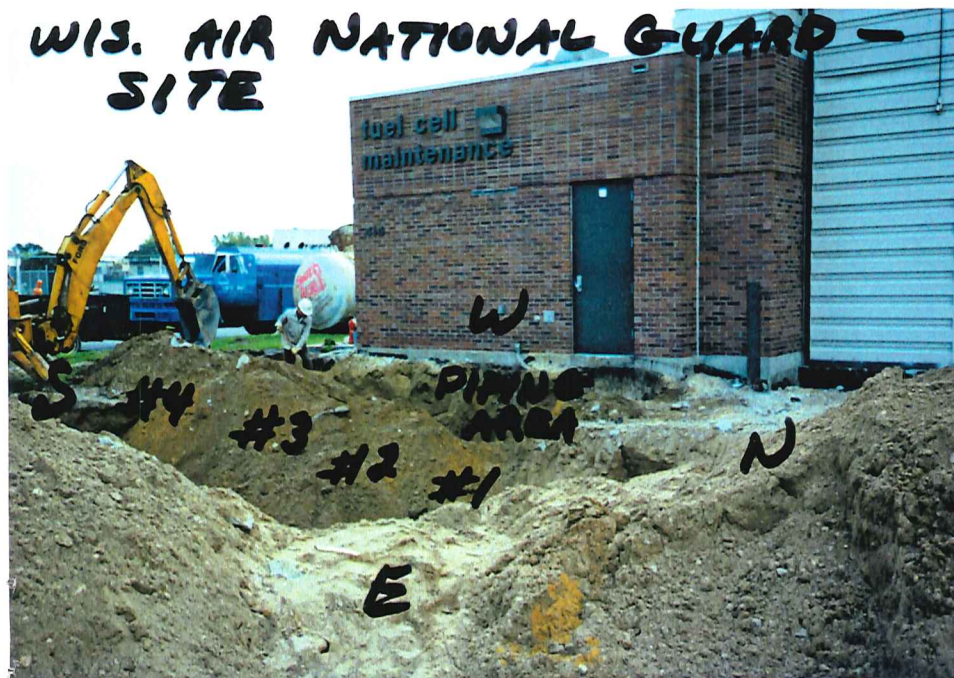


PAGE 1 - TANK #1





PAGE 2 - TANK #2





PAGE 3 - TANK #3





PAGE 4 - TANK #4



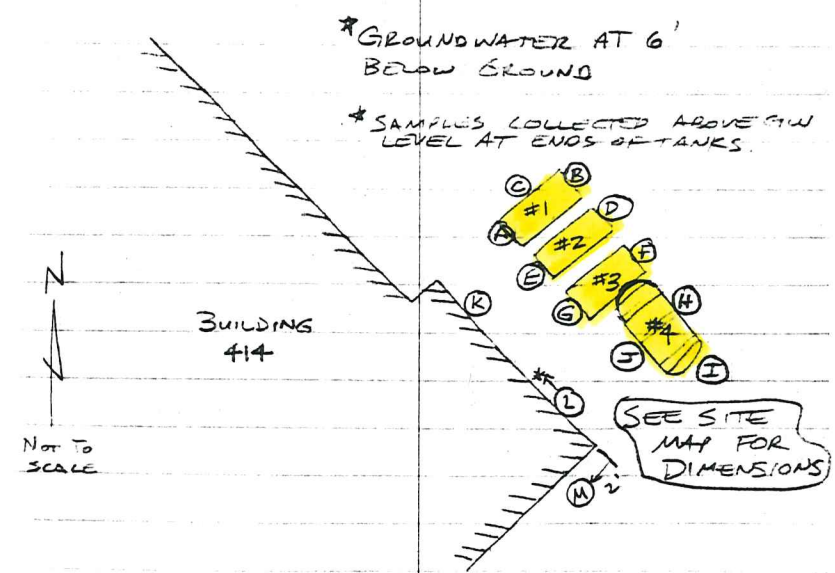
LOCATION	TIME	MAX PID	COMMENTS / CLASSIFICATION
TANK #1			
A @ 6'	10:30 AM	0.6	BROWN SAND w/ GRAVEL (FILL) [S]
B @ 6'	10:35	0.0	" " " " [S]
C @ 6'	10:40	0.0	" " " " [S]
TANK #2			
D @ 6'	11:45 AM	0.0	BROWN SAND w/ GRAVEL (FILL) [S]
E @ 6'	11:50 AM	0.6	" " " " [S]
TANK #3			
F @ 6'	1:50 PM	0.6	BROWN SAND w/ GR (FILL) [S]
G @ 6'	2:00 PM	0.6	" " " " [S]
TANK #4			
H @ 6'	3:00 PM	0.0	" " " " [S]
I @ 6'	3:05 PM	1.9	" " " " [S]
J @ 6'	3:15 PM	0.6	" " " " [S]
PIPING RUNS			
K @ 4'	3:35 PM	1.9	" " " " [M]
L @ 4'	4:00 PM	0.6	LT. TAN SAND w/ OCC. GR. [M]
M @ 4'	4:15 PM	0.6	" " " " [M]
N			

10/5/94

#1333

WISCONSIN AIR NATL GUARD WPK
 TANK CLOSURES JEPHA → JEFF
 AND ASSESSMENTS
 @ 414 (BUILDING #)

* PID CALIBRATED @ 9:30 AM
 * SEE NEXT PG. FOR TANK INFO



CHERYL PETERSON OF MADISON
 FIRE DEPT. OBSERVED TANK REMOVALS.

TANK #3

- 550 GALLON → WASTE OIL UST
→ COATED STEEL (STI-P₃) WITH CATHODIC PROT.
4'x6'
→ TANK CONDITION: VERY GOOD
→ TANK STRAPPED TO HOLD DOWN PAD
→ PRODUCT & VENT LINES BOTH DRY
→ L.E.L. = 3.2

TANK #4

- 2000 GALLON → FUEL OIL UST
→ FIBERGLASS (OWENS-CORNING)
6'x9.5'
→ TANK CONDITION: EXCELLENT
→ TANK STRAPPED TO HOLD DOWN PAD
→ TANK PRODUCT & VENT LINES DRY
→ L.E.L. = 2.9

(79)

#1333

10/5/94

WI. A.N.G.

TANK CLOSURE

WPK

TANK #1

- (SODIUM SILICATE)
550 GALLON → DETERGENT UST
→ COATED STEEL (STI-P₃) WITH CATHODIC PROT.
4'x6' A'S WELDING, CO. (MILW.)
→ TANK CONDITION: VERY GOOD [LIKE NEW]
→ PRODUCT IS A GREENISH-BLUE, CLEAR, SLUSHY LIQUID.
→ TANK STRAPPED TO HOLD DOWN PAD
→ L.E.L. NOT MEASURED (NON-FIAM. PRODUCT)

TANK #2

- 550 GALLON → USED SOLVENT (ETHANOLAMINE)
→ COATED STEEL (STI-P₃) WITH CATHODIC PROT.
4'x6'
→ TANK CONDITION: VERY GOOD [ALSO LIKE NEW]
→ LEL → 2.3 @ JP-4 SETTING
→ 3.7 @ JP-0 SETTING
→ PRODUCT & VENT LINES BOTH DRY
(3" DIA. CAST IRON)
→ TANK STRAPPED TO HOLD DOWN PAD

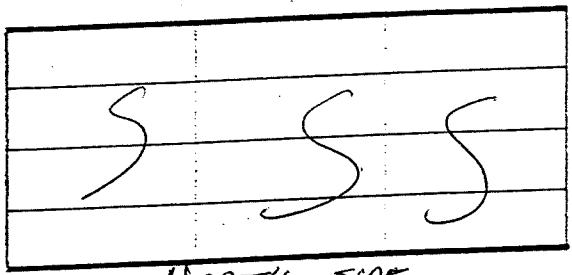
JCI
JEPA CONSTRUCTION, INC.
 4915 VOGES ROAD
 MADISON, WI 53704
 (608) 222-7918 FAX (608) 838-4173

DATE 10-5-94

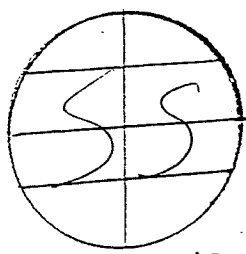
TANK REMOVAL REPORT

SITE WISC. AIR NATIONAL GUARD EST. AGE APPROX. 10 YRS.
ADAL FUEL SYSTEM - MAINT. DOCK
 STREET 3110 MITCHELL STREET CAP. 560 GAL. SIZE 4' X 6'
 CITY MADISON WISC. 53704 # IF ANY STIP-3 TANK # 1
 REMOVAL NOTICE DATE 9/23/94 TYPE STEEL ANODES YES
 TO WHOM MADISON FIRE DEPT. - PRODUCT DETERGENT - FOR CLEANING
INSPECTOR CHERYL PETERSON PLANE'S
 REMOVED BY JEPA CONSTRUCTION SOIL CONDITIONS % SAND BACKFILL AROUND
TANK
 LAB HAZLETON - MADISON

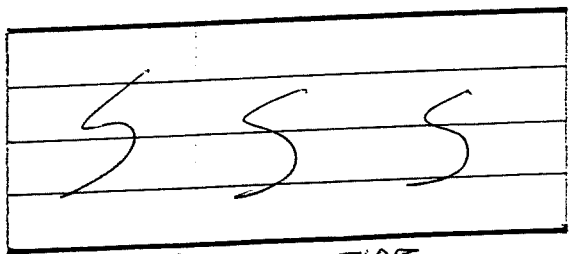
X = HOLE
 O = DEEP PITS
 F = FAIR CONDITION
 S = GOOD CONDITION



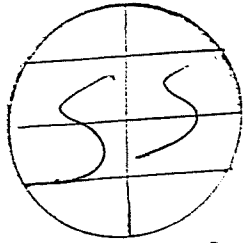
NORTH SIDE



EAST END



SOUTH SIDE



WEST END

TANK #1 COMMENTS
 Tank in great condition. Not even surface rust.

WAS SOIL CONTAMINATED? NO IF YES - WAS DNR NOTIFIED? NO
 ENVIRONMENTAL AGENT: BILL KNESS - KEIL ENVIRONMENTAL
 HOW AND WHERE WAS TANK DISPOSED? HELLER'S PETROLEUM SERVICE INC.
10 STARR CT. MADISON, WISC. 53711 (cleaned & cut up tank)
 HOW AND WHERE WAS SOIL DISPOSED? IF ANY PUT BACK INTO

REPORT BY: JEPA CONST. Jeffrey P. Kumpel EXCAVATION 10-5-94
 WITNESSED BY: H.P.S., INC. Jay Keller 10-5-94

ACCEPTANCE AND LIABILITY AGREEMENT

BETWEEN

JEPA CONSTRUCTION, INC.
4905 VOGES ROAD
MADISON, WI 53704

HELLER'S PETROLEUM SERVICE, INC.
10 STARR CT.
MADISON, WISC. 53711

ON THIS 5th DAY OF Oct., 1994 AT 12:10 PM WE RECEIVED FROM

JEPA CONSTRUCTION, INC. THE FOLLOWING UNDERGROUND STORAGE TANK:

SERIAL# STIP-3 TANK#1
CONTENTS DETERGENT
GALLONS 560 gal.
SIZE 4' x 6'

LOCATION RECEIVED AT:
WISC. AIR NATIONAL GUARD
ADAL FUEL SYSTEM - MAINT. DOCK
3110 MITCHELL STREET
MADISON, WISC. 53704

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 HELLER'S PETROLEUM SERVICE, INC.
SIGNATURE Jay Heller
PRINT NAME Jay Heller
WITNESS Jeffrey P. Kempel

JCI
JEPA CONSTRUCTION, INC.
 4915 VOGES ROAD
 MADISON, WI 53704
 (608) 222-7918 FAX (608) 838-4170

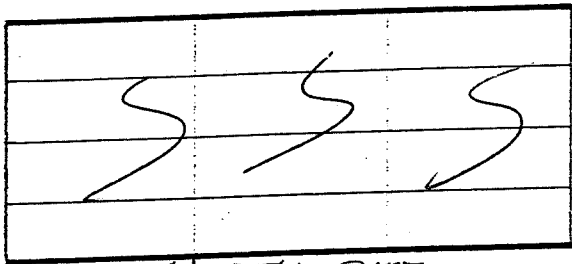
DATE 10-5-94

TANK REMOVAL REPORT

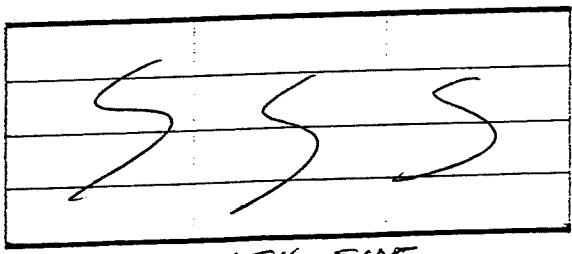
SITE WISC. AIR NATIONAL GUARD
ADAC FUEL SYSTEM - MAINT. DOCK
 STREET 3110 MITCHELL STREET
 CITY MADISON WISC. 53704
 REMOVAL NOTICE DATE 9/23/94
 TO WHOM MADISON FIRE DEPT. -
INSPECTOR CHERYL PETERSON
 REMOVED BY JEPA CONSTRUCTION

EST. AGE APPROX. 18 YRS.
 CAP. 560 GAL. SIZE 4' X 6'
 # IF ANY STIP-3 TANK # 2
 TYPE STEEL ANODES YES
 PRODUCT USED SOLVENT -
 SOIL CONDITIONS % SAND BACKFILL AROUND TANK
 LAB HAZZLETON - MADISON

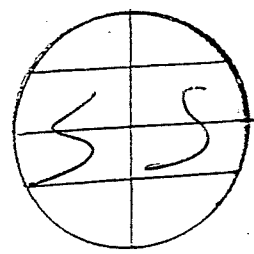
X = HOLE
 O = DEEP PITS
 F = FAIR CONDITION
 S = GOOD CONDITION



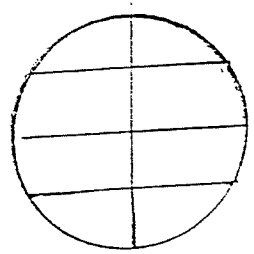
NORTH SIDE



SOUTH SIDE



EAST END



WEST END

TANK #2 COMMENTS
 Tanks in excellent condition - like new

WAS SOIL CONTAMINATED? NO IF YES - WAS DNR NOTIFIED? NO

ENVIRONMENTAL AGENT: BILL KNESS - KEIL ENVIRONMENTAL

HOW AND WHERE WAS TANK DISPOSED? HELLER'S PETROLEUM SERVICE, INC. 10 STAR CT. MADISON WISC. 53711 (cleaned + cut up tanks)

HOW AND WHERE WAS SOIL DISPOSED? IF ANY PUT BACK INTO EXCAVATION

REPORT BY: JEPA CONST. Jeffrey P. Hempel 10-5-94

WITNESSED BY: H.P.S., INC. Jerry Heller 10-5-94

ACCEPTANCE AND LIABILITY AGREEMENT

BETWEEN

JEPA CONSTRUCTION, INC.
4905 VOGES ROAD
MADISON, WI 53704

HELLER'S PETROLEUM SERVICE, INC.
10 STARR CT.
MADISON, WISC. 53711

ON THIS 5th DAY OF Oct., 1994 AT 10:45 ^{AM} _{PM}, WE RECEIVED FROM

JEPA CONSTRUCTION, INC. THE FOLLOWING UNDERGROUND STORAGE TANK:

SERIAL# STIP-3 TANK #2
CONTENTS DETERGENT
GALLONS 560 GAL.
SIZE 4' X 6'

LOCATION RECEIVED AT:
WISC. AIR NATIONAL GUARD
ADAL FUEL SYSTEM - MAINT. ROCK
3110 MITCHELL STREET
MADISON WISC. 53704

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 HELLER'S PETROLEUM SERVICE, INC.
SIGNATURE Jay Heller
PRINT NAME Jay Heller
WITNESS Jeffrey P. Reusz

JCI
JEPA CONSTRUCTION, INC.
 4915 VOGES ROAD
 MADISON, WI 53704
 (608) 222-7918 FAX (608) 838-4170

DATE 10-5-94

TANK REMOVAL REPORT

WISCONSIN AIR NATIONAL GUARD
 SITE ADAL FUEL SYSTEM - MAINT. DOCK EST. AGE APPROX. 10 YRS.

STREET 3110 MITCHELL STREET CAP. 560 GAL. SIZE 4' X 6'

CITY MADISON WISC. 53704 # IF ANY STIPS - TANK # 3

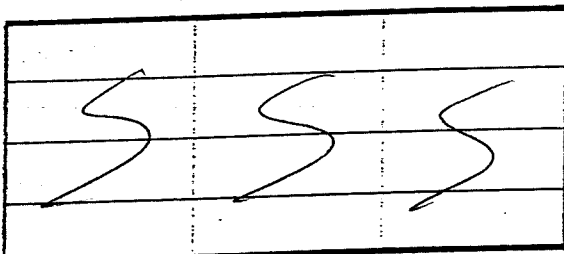
REMOVAL NOTICE DATE 9/23/94 TYPE STEEL ANODES YES

TO WHOM MADISON FIRE DEPT. PRODUCT USED OIL
INSPECTOR SHERYL PETERSON

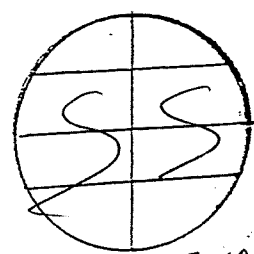
REMOVED BY JEPA CONST. SOIL CONDITIONS TANK BACKFILLED IN SAND

LAB HAZLETON - MADISON

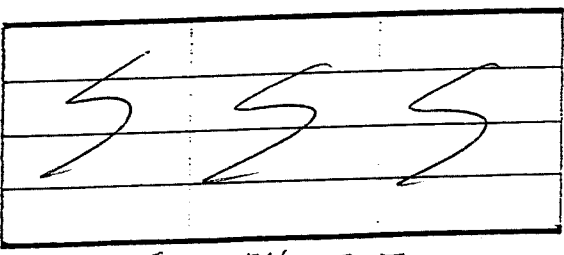
- X = HOLE
- O = DEEP PITS
- F = FAIR CONDITION
- S = GOOD CONDITION



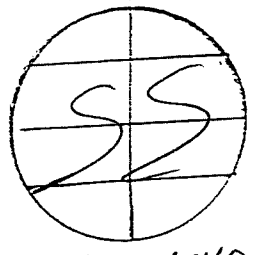
NORTH SIDE



EAST END



SOUTH SIDE



WEST END

TANK #3 COMMENTS
 Great shape
 no rust.
 like new

WAS SOIL CONTAMINATED? NO IF YES - WAS DNR NOTIFIED? NO

ENVIRONMENTAL AGENT: BILL KNESS - KEIL ENVIRONMENTAL

HOW AND WHERE WAS TANK DISPOSED? HOLLER'S PETROLEUM SERVICE INC., 10 STARR CT. MADISON, WISC. 53711 (cleaned + cut up tanks)

HOW AND WHERE WAS SOIL DISPOSED? IF ANY PUT BACK INTO

REPORT BY: JEPA CONST. EXCAVATION
Jeffrey P. Rempel 10-5-94

WITNESSED BY: H.P.S. INC.
Jay Keller 10-5-94

ACCEPTANCE AND LIABILITY AGREEMENT

BETWEEN

JEPA CONSTRUCTION, INC.
4905 VOGES ROAD
MADISON, WI 53704

HELLER'S PETROLEUM SERVICE, INC.
10 STARR CT.
MADISON, WISC. 53711

ON THIS 5th DAY OF Oct., 1994 AT 2:00 ^{AM} ~~PM~~ WE RECEIVED FROM
JEPA CONSTRUCTION, INC. THE FOLLOWING UNDERGROUND STORAGE TANK:

SERIAL# STIP-3 -TANK# 3
CONTENTS USED OIL
GALLONS 560 GAL.
SIZE 4' x 6'

LOCATION RECEIVED AT:
WISC. AIR NATIONAL GUARD
ADAL FUEL SYSTEM - MAINT. ROCK
3110 MITCHELL STREET
MADISON, WISC. 53704

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 HELLER'S PETROLEUM SERVICE, INC.
SIGNATURE Jay Heller
PRINT NAME Jay Heller
WITNESS Jeffrey P. Rangel

JCI
JEPA CONSTRUCTION, INC.
 4915 VOGES ROAD
 MADISON, WI 53704
 (608) 222-7918 FAX (608) 838-4170

TANK REMOVAL REPORT

DATE 10-5-94

SITE WISC. AIR NATIONAL GUARD ADAL FUEL SYSTEM - MAINT. DUCK EST. AGE APPROX. 10 YRS.

STREET 3110 MITCHELL STREET CAP. 2,000 GAL. SIZE

CITY MADISON WISC. 53704 # IF ANY #4 - OWEN'S CORNING TANK

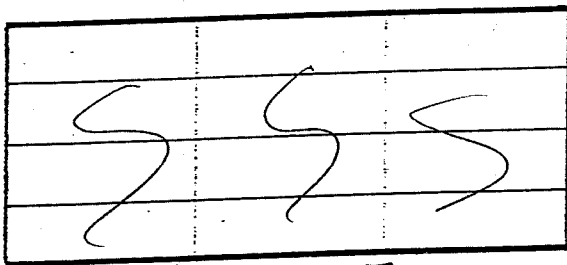
REMOVAL NOTICE DATE 9-23-94 TYPE FIBERGLASS ANODES NO

TO WHOM MADISON FIRE DEPT. INSPECTOR: CHERYL PETERSON PRODUCT FUEL OIL

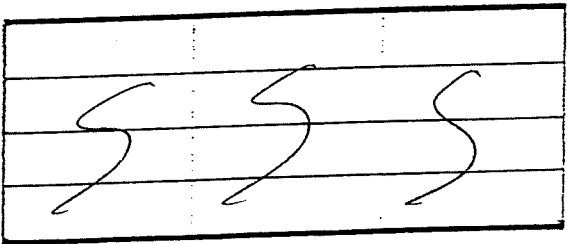
REMOVED BY JEPA CONST. SOIL CONDITIONS TANK HAD SAND & P-GRAVEL AROUND TANK

LAB HAZLETON - MADISON

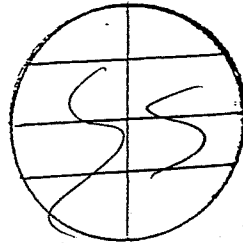
X = HOLE
 O = DEEP PITS
 F = FAIR CONDITION
 S = GOOD CONDITION



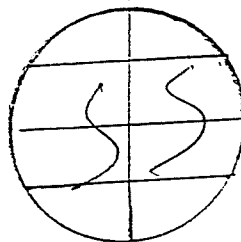
EAST SIDE



WEST SIDE



NORTH END



SOUTH END

TANK #4 COMMENTS

Good condition
- no cracks -

WAS SOIL CONTAMINATED? NO IF YES - WAS DNR NOTIFIED? NO

ENVIRONMENTAL AGENT: BILL KNESS - KELL ENGINEERING

HOW AND WHERE WAS TANK DISPOSED? HELLER'S PETROLEUM SERVICE, INC., 10 STARR CT. MADISON WISC. 53711 (cleaned & cut up tank)

HOW AND WHERE WAS SOIL DISPOSED? IF ANY PUT BACK INTO EXCAVATION

REPORT BY: JEPA CONST. Jeffrey & Kempel 10-5-94

WITNESSED BY: H.P.S., INC. Jay Neller 10-5-94

ACCEPTANCE AND LIABILITY AGREEMENT

BETWEEN

JEPA CONSTRUCTION, INC.
4905 VOGES ROAD
MADISON, WI 53704

HELLER'S PETROLEUM SERVICE, INC.
10 STARR CT.
MADISON, WISC. 53711

ON THIS 5th DAY OF Oct., 1994 AT 3:00 ^{AM} _{PM} WE RECEIVED FROM

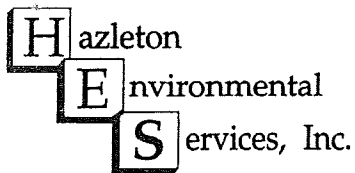
JEPA CONSTRUCTION, INC. THE FOLLOWING UNDERGROUND STORAGE TANK:

SERIAL# #4 FIBERGLASS
CONTENTS FUEL OIL
GALLONS 2000 GAL.
SIZE 6' X 9 1/2'

LOCATION RECEIVED AT:
WISC. AIR NATIONAL GUARD
ADAL FUEL SYSTEM - MAINT. DOCK
3110 MITCHELL STREET
MADISON, WISC. 53704

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 HELLER'S PETROLEUM SERVICE, INC.
SIGNATURE Jay Heller
PRINT NAME Jay Heller
WITNESS Jeffrey P. Kempel



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,

A handwritten signature in cursive script that reads 'Tina Shipley'.

Tina Shipley
Client Service Representative

Enclosure:

cc: Central File

October 19, 1994

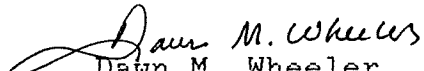
RE: Jeps, Incorporated
Project Name: WI. ANG-Building 414
HES LIMS Number 41000361-0370
Diesel Range Organics Analysis in Soil

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

REPORT OF ANALYSIS

JEFFERY P. HEMPEL
JEP A, 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 *Dawn Wheeler*
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.

REPORT OF ANALYSIS

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

SAMPLE NUMBER: 41000361
 DATE ENTERED: 10/06/94
 REPORT PRINTED: 10/21/94

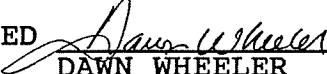
SOIL: D-6'; 10/5/94; 11:45A
 PROJECT NAME: WI. ANG-BUILDING 414

DIESEL RANGE ORGANICS IN SOIL

<u>DIESEL</u> DRY WEIGHT	<u>CONCENTRATION</u> < 10 MG/KG	<u>DETECTION LIMIT</u> 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	12.0	%

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED 
 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.

REPORT OF ANALYSIS

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

<u>DIESEL</u> DRY WEIGHT	<u>CONCENTRATION</u> < 10 MG/KG	<u>DETECTION LIMIT</u> 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	%

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED *Dawn Wheeler*
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.

REPORT OF ANALYSIS

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

<u>DIESEL</u> DRY WEIGHT	<u>CONCENTRATION</u> < 10 MG/KG	<u>DETECTION LIMIT</u> 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	13.0	%

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED *Dawn Wheeler*
 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.

REPORT OF ANALYSIS

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

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

<u>DIESEL</u> DRY WEIGHT	<u>CONCENTRATION</u> < 10 MG/KG	<u>DETECTION LIMIT</u> 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	13.4	%

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED *Dawn Wheeler*
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.

REPORT OF ANALYSIS

JEFFERY P. HEMPEL
JEPHA, 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

<u>DIESEL</u> DRY WEIGHT	<u>CONCENTRATION</u> < 10 MG/KG	<u>DETECTION LIMIT</u> 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	12.0	%

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED *Dawn Wheeler*
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.

REPORT OF ANALYSIS

JEFFERY P. HEMPEL
 JEP, 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

<u>DIESEL</u> DRY WEIGHT	<u>CONCENTRATION</u> < 10 MG/KG	<u>DETECTION LIMIT</u> 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	%

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED *Dawn Wheeler*
 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.

REPORT OF ANALYSIS

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

<u>DIESEL</u> DRY WEIGHT	<u>CONCENTRATION</u> < 10 MG/KG	<u>DETECTION LIMIT</u> 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	6.15	%

WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED *Dawn Wheeler*
 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.

REPORT OF ANALYSIS

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

<u>DIESEL</u> DRY WEIGHT	<u>CONCENTRATION</u> < 10 MG/KG	<u>DETECTION LIMIT</u> 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	3.46	%

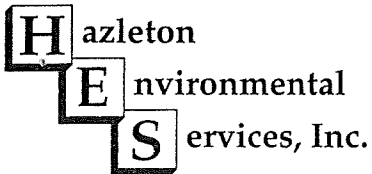
WI DNR LAB CERTIFICATION #: 113172950

WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED *Dawn Wheeler*
 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.



REPORT OF ANALYSIS

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

<u>DIESEL</u>	<u>CONCENTRATION</u>	<u>DETECTION LIMIT</u>
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	3.89	%
---------------------	------	---

WI DNR LAB CERTIFICATION #: 113172950

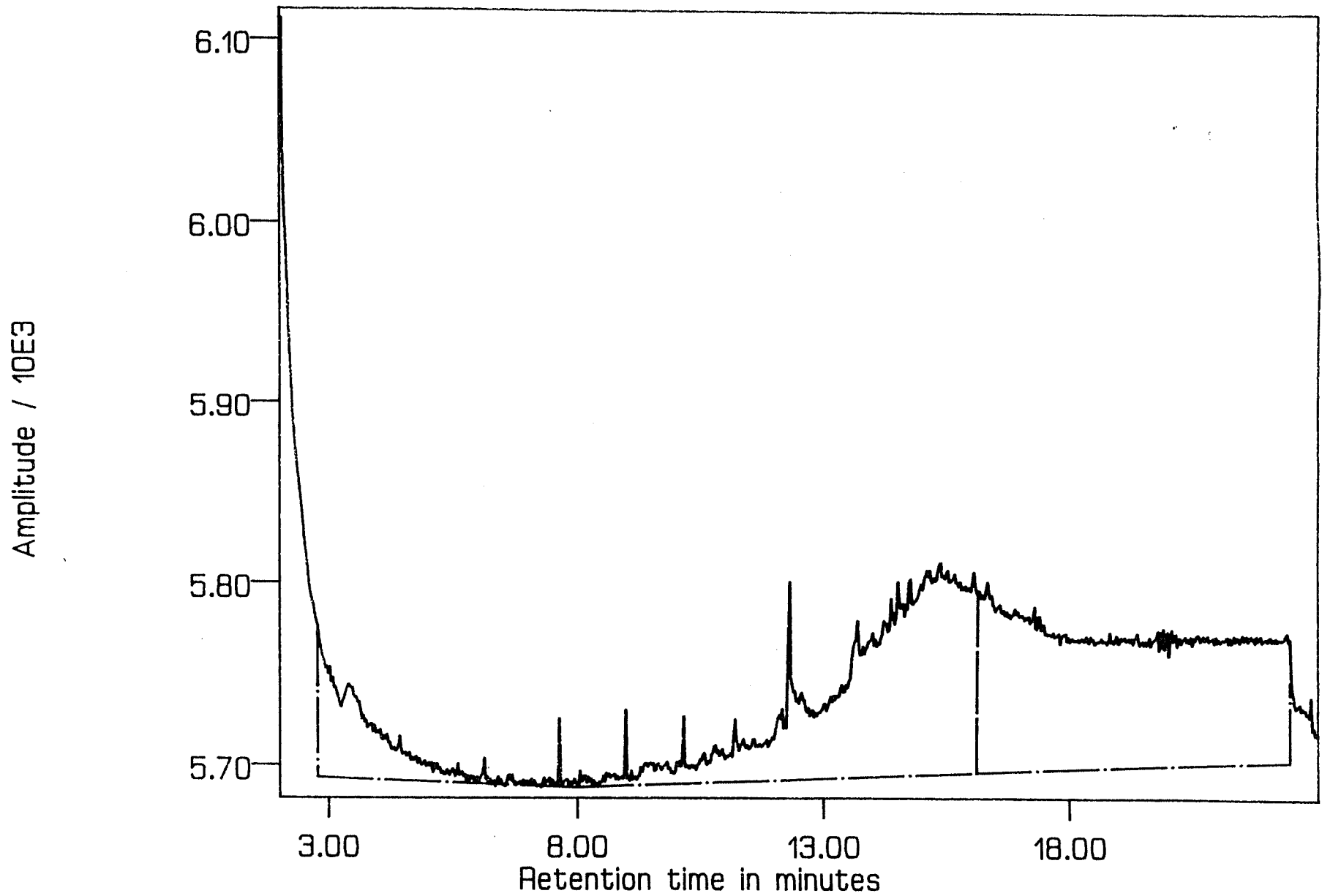
WISCONSIN DNR CERTIFICATION NUMBER: 113172950

SIGNED *Dawn Wheeler*
 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.

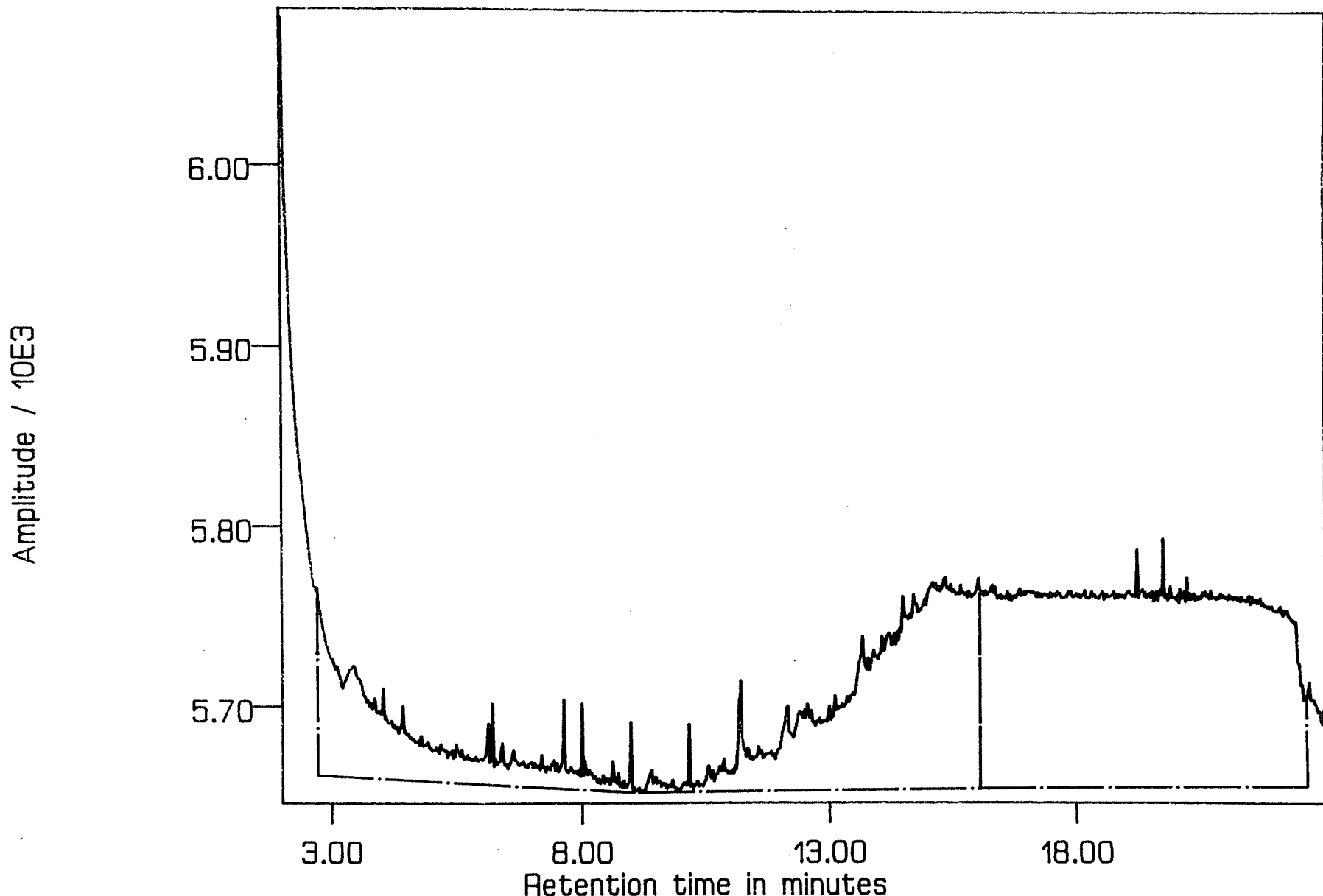
Sample : 41000361 Injected : SUN OCT 16, 1994 10:07:11 PM



Result : CH09TPH8061

Method : CH09STDS

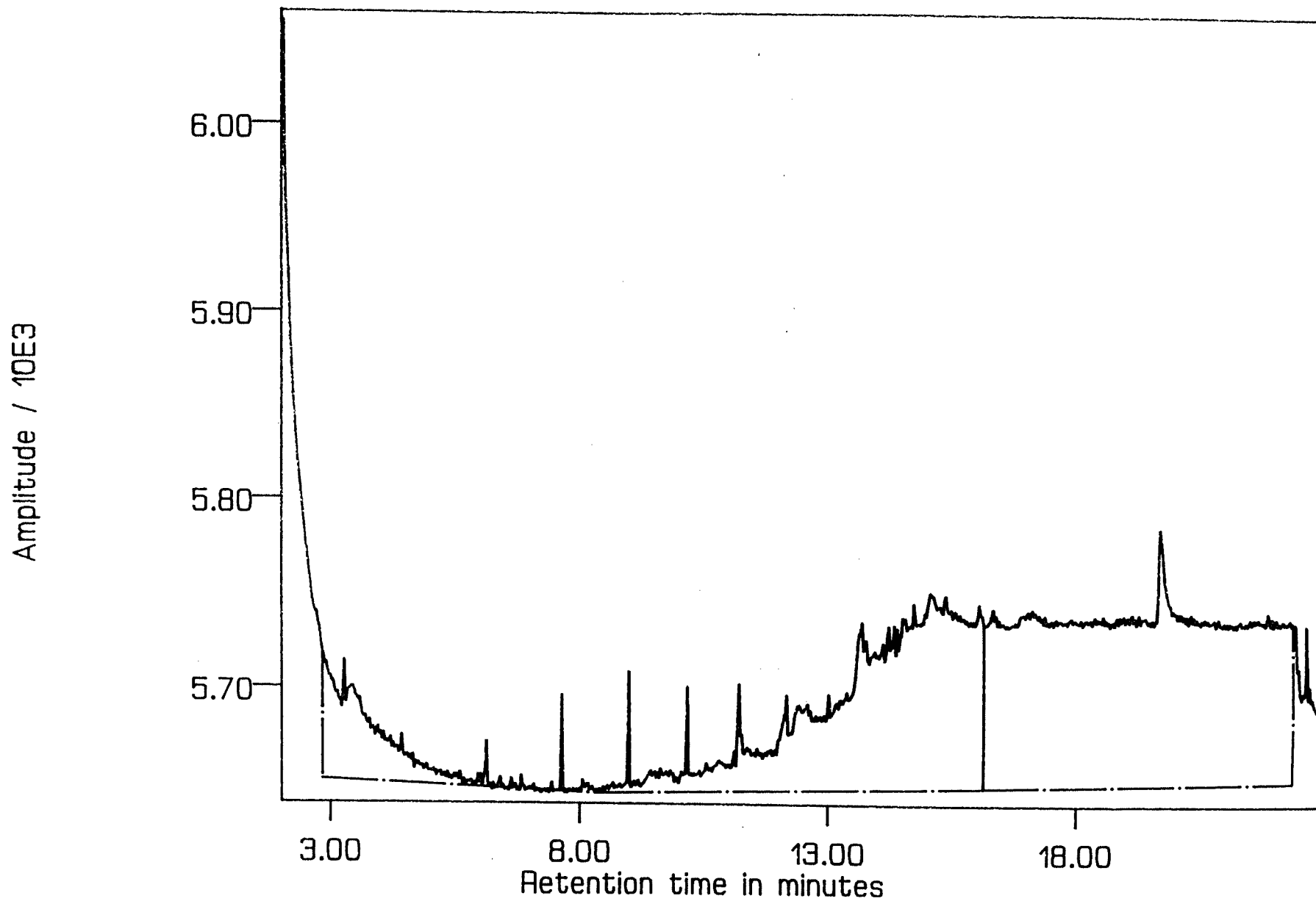
Sample : 41000362 Injected : SUN OCT 16, 1994 10:43:11 PM



Result : CH09TPH8062

Method : CH09STDS

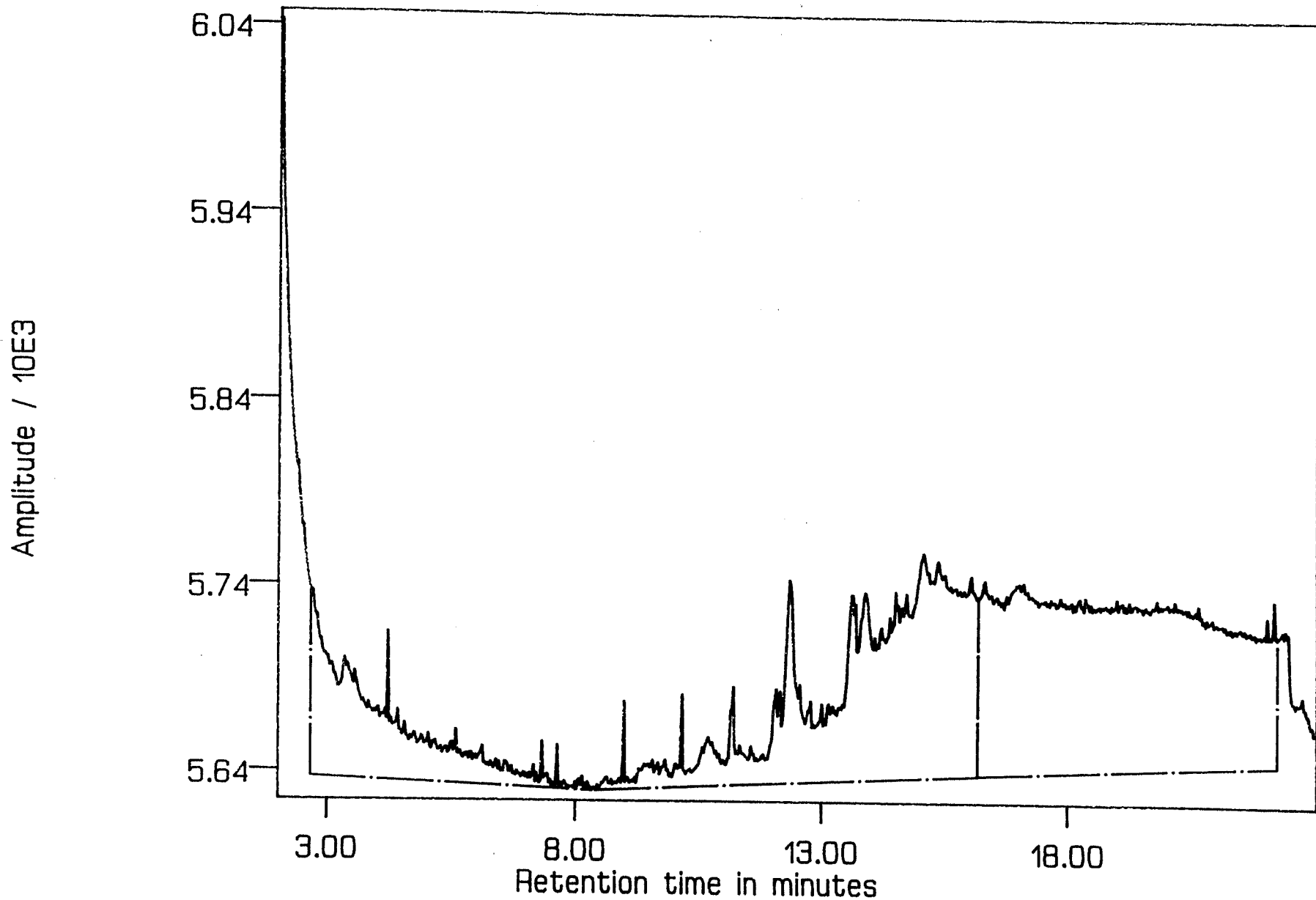
Sample : 41000363 Injected : SUN OCT 16, 1994 11:19:10 PM



Result : CH09TPH8063

Method : CH09STDS

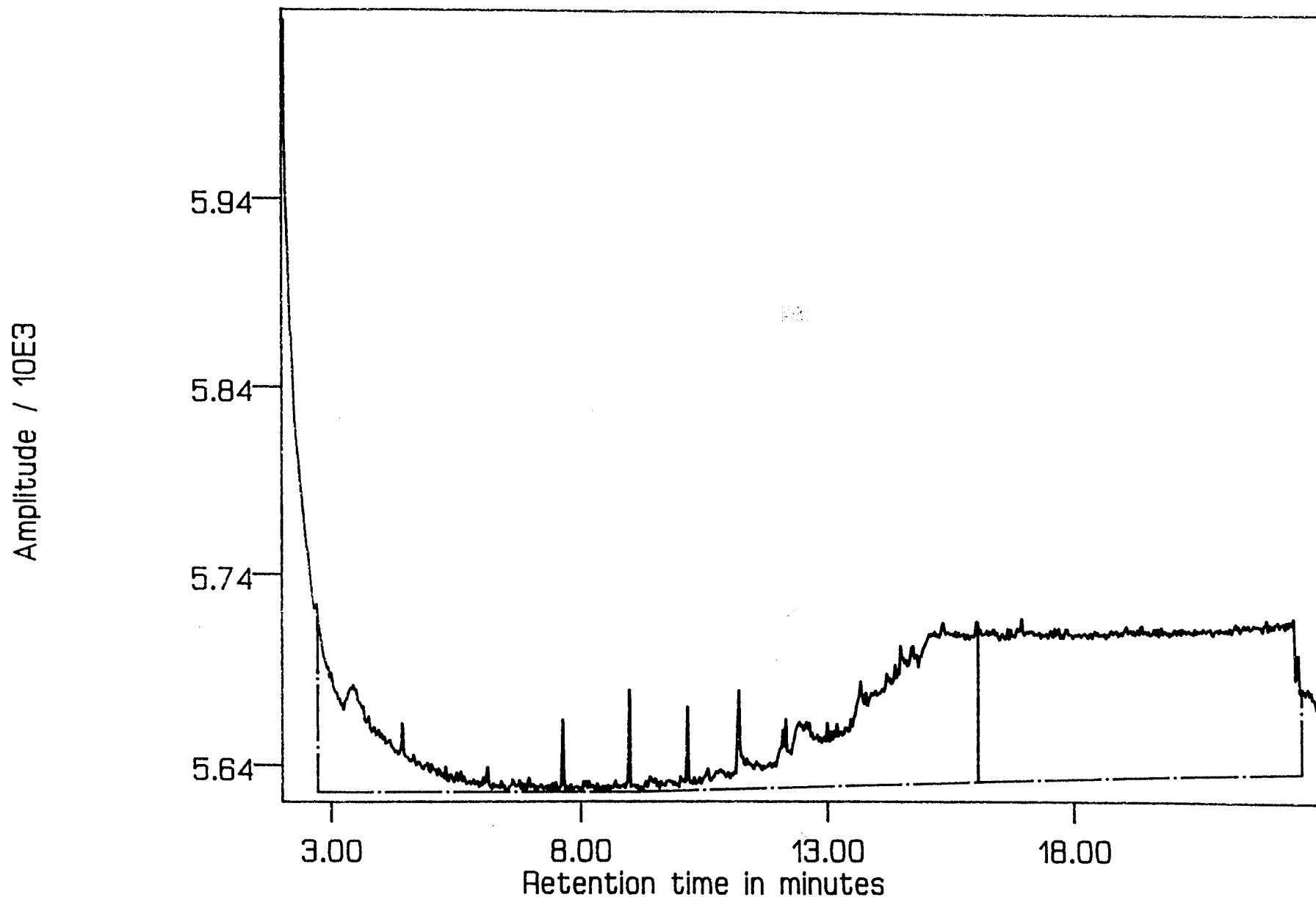
Sample : 41000364 Injected : SUN OCT 16, 1994 11:55:10 PM



Result : CH09TPH8064

Method : CH09STDS

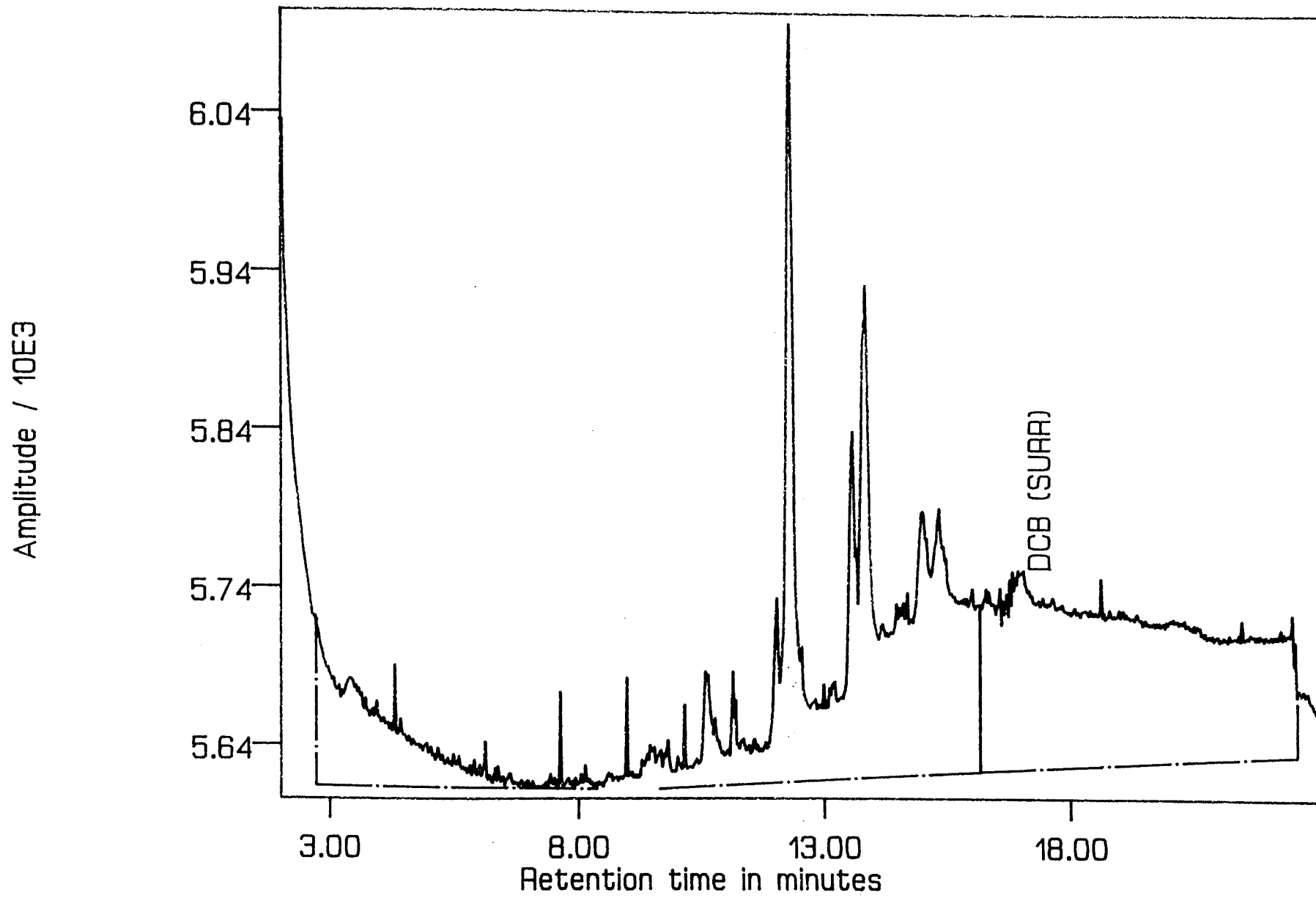
Sample : 41000365 Injected : MON OCT 17, 1994 12:31:10 AM



Result : CH09TPH8065

Method : CH09STDS

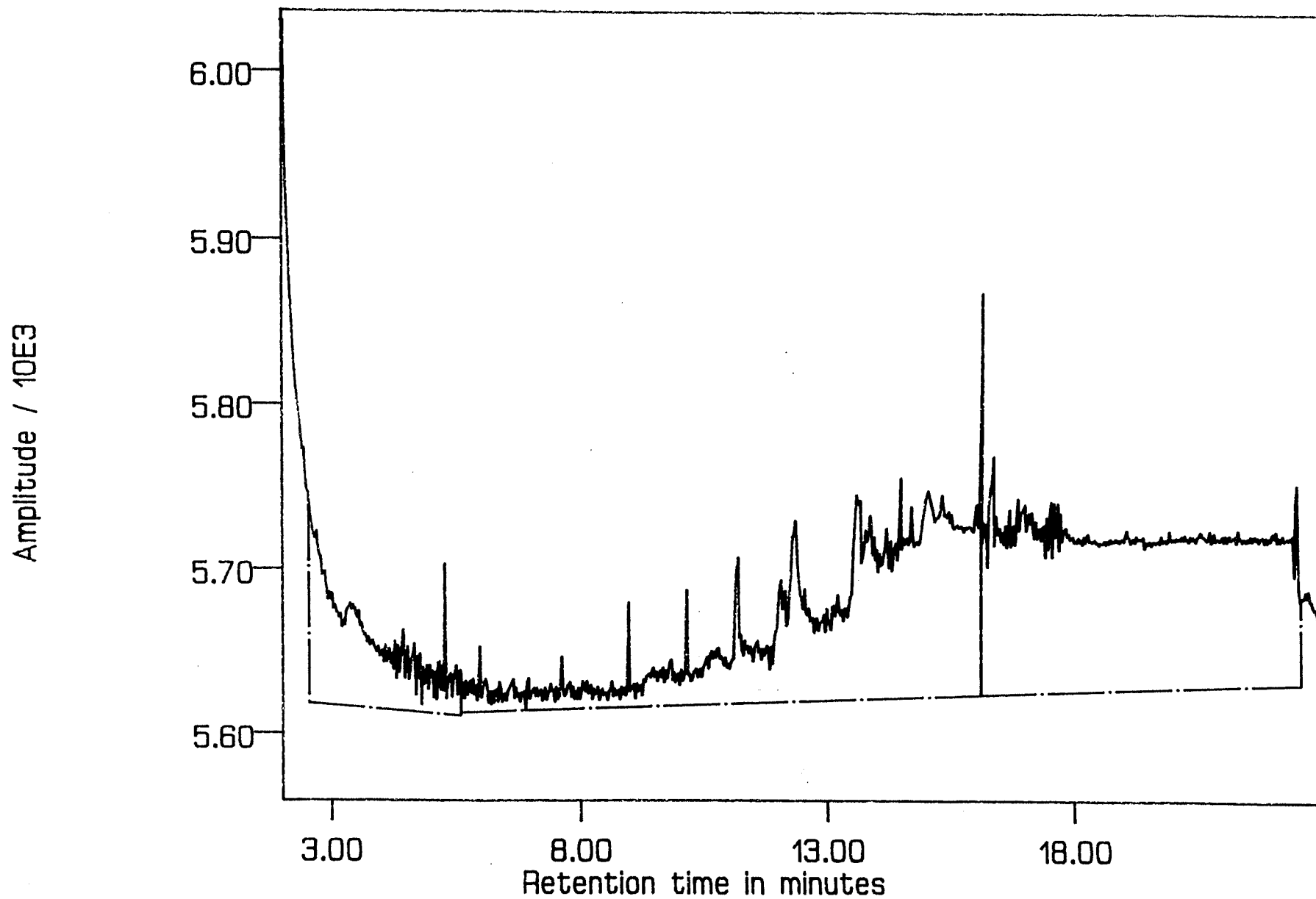
Sample : 41000366 Injected : MON OCT 17, 1994 1:07:10 AM



Result : CH09TPH8066

Method : CH09STDS

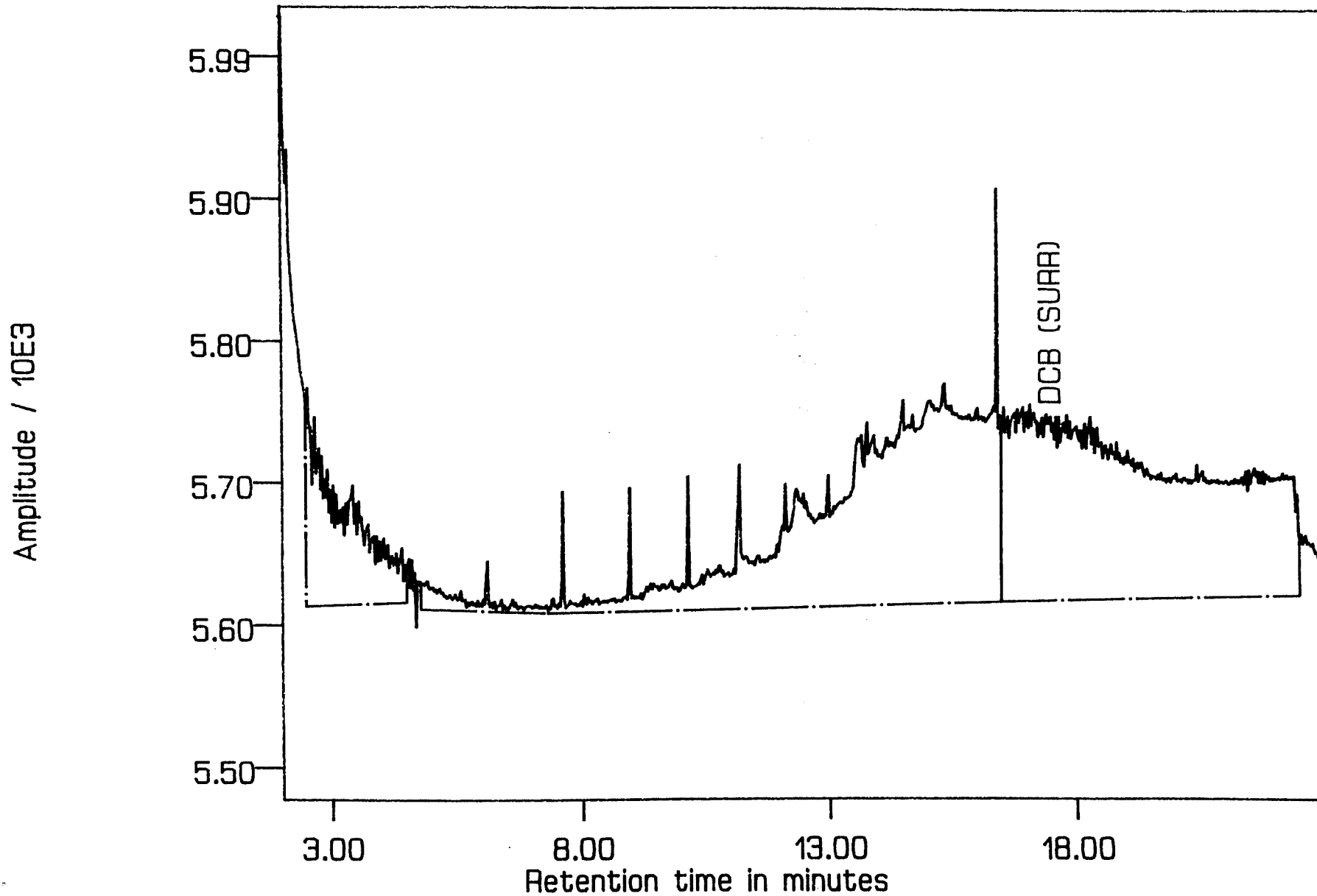
Sample : 41000367 Injected : MON OCT 17, 1994 1:43:10 AM



Result : CH09TPH8067

Method : CH09STDS

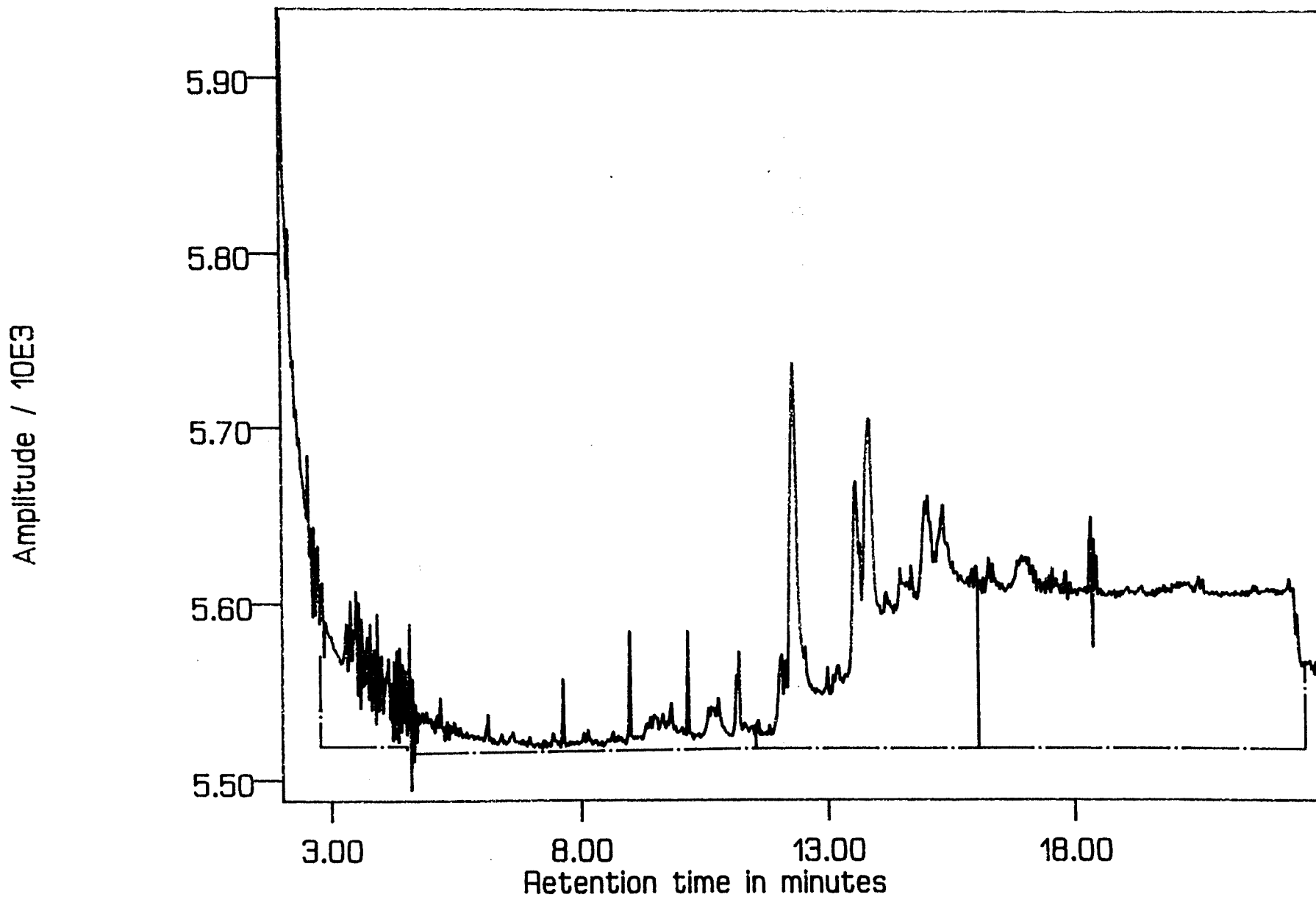
Sample : 41000368 Injected : MON OCT 17, 1994 2:19:09 AM



Result : CH09TPH8068

Method : CH09STDS

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



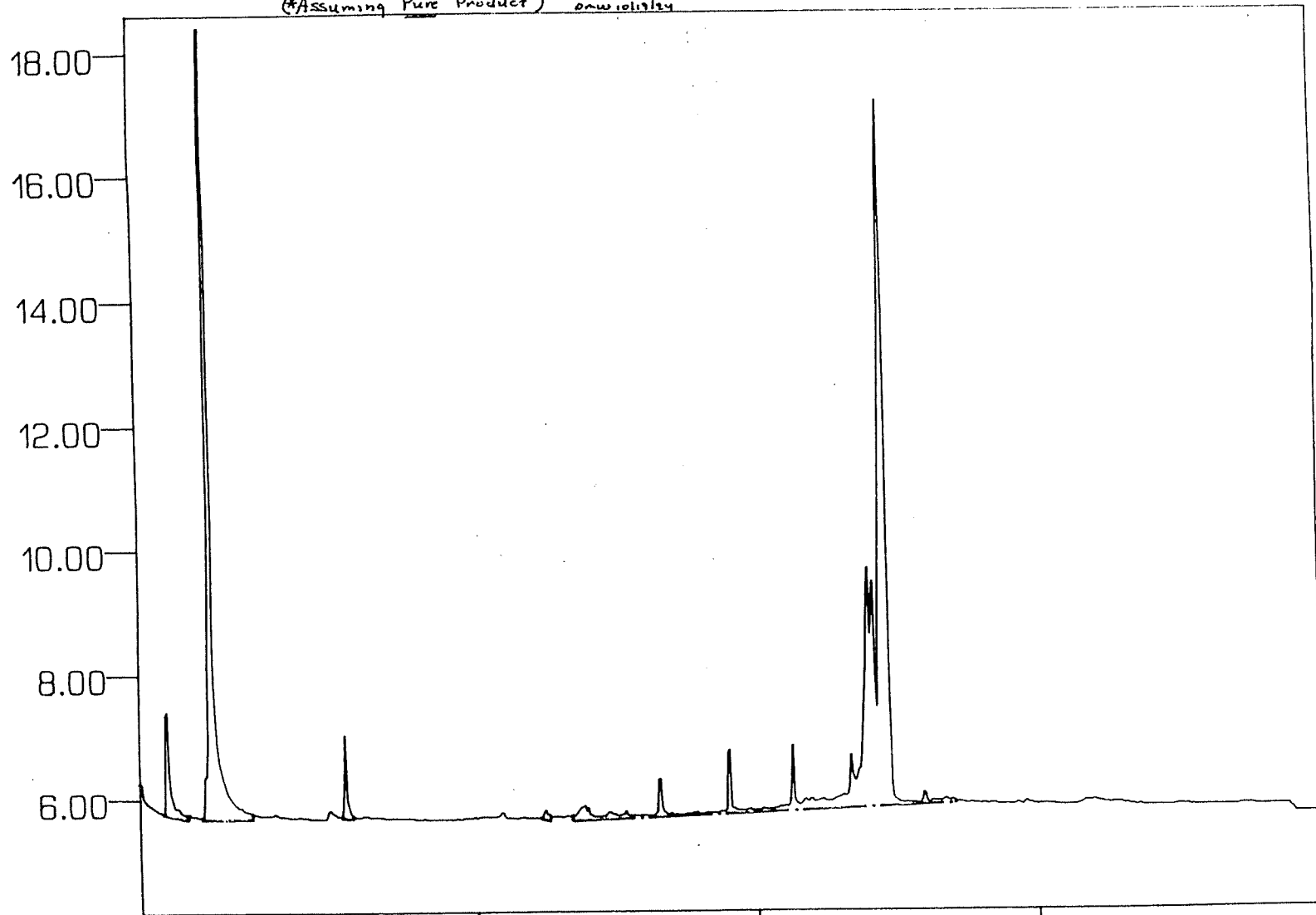
Result : CH09TPH8071

Method : CH09STDS

Sample : 500 UG/ML* ETHANOLAMINE Injected : MON OCT 17, 1994 4:54:18 F

(*Assuming Pure Product) onw101914

Amplitude / 10E3



3.00 8.00 13.00 18.00
Retention time in minutes

Result : CH09TPH8076 Method : CH09TPHD

Hazleton Environmental Services, Inc.

525 SCIENCE DRIVE
MADISON, WISCONSIN 53711
Telephone 608-242-2712 ext. 2066
Facsimile 608-233-0502

Company Name and Address

JEPA CONSTRUCTION, INC.
4915 VOGES RD.

Phone No. JEPA (222-7918)	Name of Submitter WILLIAM KNESS
Send Invoice To JEPA CONSTRUCTION	Send Reports To JEFF HEMPEL
Purchase Order No.	Date Sent
Project No.	Project Name WL. ANG - BUILDING 414

CHAIN OF CUSTODY RECORD
LUST PROGRAM

For HES Use Only

Condition OLD Storage WIR
Acct. # 2992 Abbrev. JEPA
Smpl Rec'd OCT 05 1994 KAB
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 Collector(s) WILLIAM KNESS	Title/Work Station/Company PROJECT ENGR. / KEIL ENV. ENGR.	Telephone Number (include area code) (608) 849-4948
Property Owner WISCONSIN AIR NATIONAL GUARD	Property Address 3110 MITCHELL ST., MADISON, WI 53704	Telephone Number (include area code) (608) 242-4263

I hereby certify that I received, properly handled, and disposed of these samples as noted below:

Relinquished By (Signature) William Kness	Date/Time 10/5/94 @ 6:10 AM	Received By (Signature) [Signature]
Relinquished By (Signature)	Date/Time	Received By (Signature)
Relinquished By (Signature)	Date/Time	Received for Laboratory By (Signature)

Sample Condition on Receipt by Laboratory

LABORATORY USE ONLY

Temperature of temperature blank: rec'd on ice.
If samples were received on ice and there was ice remaining, you may report the temperature as "received on ice". If all of the ice was melted, the temperature of the melt may be substituted for a temperature blank.

Samples rec'd on ice and in good condition, 10.5.94

Field ID Number ¹	Date Collected	Time Collected	Sample		Preserv. Type	Field Screening	Description	Analysis Type	Lab ID Number	No./Type of Containers	Cracked /Broken	Improperly Sealed	Good Condition	Other Comments
			Type ²	Device ³										
D @ 6'	10/5/94	11:45 A	SOIL	METAL SPATULA	4°C	PID = 0.0	DRO* / % SOLIDS	410003601						
E @ 6'	10/5/94	11:50 A	"	"	"	PID = 0.6	DRO* / % SOLIDS	410003602						
F @ 6'	10/5/94	1:50 PM	"	"	"	PID = 0.6	DRO / % SOLIDS	410003603						
G @ 6'	10/5/94	2:00 PM	"	"	"	PID = 0.6	" "	410003604						
H @ 6'	10/5/94	3:05 PM	"	"	"	PID = 1.9	" "	410003605						
J @ 6'	10/5/94	3:15 PM	"	"	"	PID = 0.6	" "	410003606						
K @ 4'	10/5/94	3:35 PM	"	"	"	PID = 1.9	" "	410003607						
L @ 4'	10/5/94	4:00 PM	"	"	"	PID = 0.6	" "	410003608						
M @ 4'	10/5/94	4:15 PM	"	"	"	PID = 0.6	" "	410003609						

ETHANOLAMINE 10/5/94 FREE PRODUCT/SOLIDS 4°C

Sample description must clearly correlate the sample ID to the sampling location shown on a map.

²Specify groundwater, surface water, soil, leachate, sludge, etc.

DRO* → PLEASE COMPARE PRODUCT DRO SCAN (GC/FID) WITH Type of sampling device; split spoon, hand auger, metal spatula, soil syringe, etc.

41000370

D @ 6' E @ 6'

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 Required By Sec. 101.142, Wis. Stats.

Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. Please see the reverse side for additional information on this program. An underground storage tank is defined as any tank with at least 10 percent of its total volume (included piping) located below ground level. A separate form is needed for each tank. Send each completed form to the agency designated in the top right corner. Have you previously registered this tank by submitting a form? YES NO If yes, are you correcting/updating information only? Yes No

This registration applies to a tank that is (check one):			Fire Department Providing Fire Coverage Where Tank Located:	
1A. <input type="checkbox"/> In Use or 1B. <input type="checkbox"/> Newly Installed	4. <input checked="" type="checkbox"/> Closed - Tank Removed	8. <input type="checkbox"/> Changed Ownership	MADISON, WISC. 4-BASE	
2. <input type="checkbox"/> Abandoned With Product	6. <input type="checkbox"/> Closed - Filled With Inert Material	(Indicate new owner below)		
3. <input type="checkbox"/> Abandoned No Product (empty) or With Water	7. <input type="checkbox"/> Out of Service - Provide Date: _____			

A. IDENTIFICATION: (Please Print)

1. Tank Site Name: ADAL FUEL SYSTEM Site Address: 3110 MITCHELL ST. BLDG. 414 Site Telephone No.: (608) 242-4263

WISC. AIR NATIONAL GUARD - MAINT. DOCK City: MADISON State: WISC. Zip Code: 53704 County: DANE

2. Owner Name (mail sent here unless indicated otherwise in #3 below): CONTACT: MAJOR SACHSE Owner Mailing Address (mail sent here unless indicated otherwise in #3): (SAME AS ABOVE)

3. Alternate Mailing Name If Different Than #2: _____ Alternate Mailing Street Address If Different From #2: _____

4. Tank Age (date installed, if known: or years old): APPROX: 10 YRS. 5. Tank Capacity (gallons): 560 GAL. 6. Tank Manufacturer's Name (if known): STIP-3 #1

B. TYPE OF USER (check one):

1. <input type="checkbox"/> Gas Station	2. <input type="checkbox"/> Bulk Storage	3. <input type="checkbox"/> Utility	4. <input type="checkbox"/> Mercantile
5. <input type="checkbox"/> Industrial	6. <input checked="" type="checkbox"/> Government	7. <input type="checkbox"/> School	8. <input type="checkbox"/> Residential
9. <input type="checkbox"/> Agricultural	10. <input type="checkbox"/> Other (specify): _____		

C. TANK CONSTRUCTION:

1. <input type="checkbox"/> Bare Steel	2. <input checked="" type="checkbox"/> Cathodically Protected and Coated Steel (A. <input type="checkbox"/> Sacrificial Anodes or B. <input type="checkbox"/> Impressed Current)	3. <input type="checkbox"/> Coated Steel
3. <input checked="" type="checkbox"/> Coated Steel <u>STIP-3</u>	4. <input type="checkbox"/> Fiberglass	5. <input type="checkbox"/> Other (specify): _____
6. <input type="checkbox"/> Relined - Date _____	7. <input type="checkbox"/> Steel - Fiberglass Reinforced Plastic Composite	9. <input type="checkbox"/> Unknown

Approval: 1. Nat'l Std. 2. UL 3. Other: _____

Is Tank Double Walled? Yes No

Overfill Protection Provided? Yes No If yes, identify type: _____

Spill Containment? Yes No

Tank leak detection method: 1. Automatic tank gauging 2. Vapor monitoring 3. Groundwater monitoring 4. Inventory control and tightness testing 5. Interstitial monitoring 6. Not required at present 7. Manual Tank Gauging (only for tanks of 1,000 gallons or less)

D. PIPING CONSTRUCTION

1. <input type="checkbox"/> Bare Steel	2. <input checked="" type="checkbox"/> Cathodically Protected and Coated or Wrapped Steel (A. <input type="checkbox"/> Sacrificial Anodes or B. <input type="checkbox"/> Impressed Current)	3. <input type="checkbox"/> Coated Steel
4. <input type="checkbox"/> Fiberglass	5. <input type="checkbox"/> Other (specify): _____	9. <input type="checkbox"/> Unknown

Piping System Type: 1. Pressurized piping with: A. auto shutoff; 3. alarm; or C. flow restrictor 2. Suction piping with check valve at tank 3. Suction piping with check valve at pump and inspectable

Piping leak detection method: used if pressurized or check valve at tank: 1. Vapor monitoring 2. Interstitial monitoring 3. Groundwater monitoring 4. Tightness testing 5. Line Leak Detector 6. Not Required

Approval: 1. Nat'l Std 2. UL 3. Other: _____

Double Walled: Yes No

E. TANK CONTENTS

1. <input type="checkbox"/> Diesel	2. <input type="checkbox"/> Leaded	3. <input type="checkbox"/> Unleaded	4. <input type="checkbox"/> Fuel Oil
5. <input type="checkbox"/> Gasohol	6. <input type="checkbox"/> Other	7. <input type="checkbox"/> Emoty	8. <input type="checkbox"/> Sand/Gravel/Slurry
9. <input checked="" type="checkbox"/> Unknown <u>DETEGENT</u>	10. <input type="checkbox"/> Premix	11. <input type="checkbox"/> Waste Oil	12. <input type="checkbox"/> Propane
13. <input type="checkbox"/> Chemical *		14. <input type="checkbox"/> Kerosene	15. <input type="checkbox"/> Aviation

* If # 13 is checked, indicate the chemical name(s) or number(s) of the chemical or waste.

If Tank Closed, Give Date (mo/day/yr): Oct. 5, 1994

Has a site assessment been completed? (see reverse side for details) Yes No

If installation of a new tank is being reported, indicate who performed the installation inspection:

1. Fire Department 2. DILHR 3. Other (identify) _____

Name of Owner or Operator (please print): Keith Geurts

Indicate Whether: Owner or Operator

Signature of Owner or Operator: Keith Geurts

Date Signed: 5 Oct 94

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 Required By Sec. 101.142, Wis. Stats.

Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. Please see the reverse side for additional information on this program. An underground storage tank is defined as any tank with at least 10 percent of its total volume (included piping) located below ground level. A separate form is needed for each tank. Send each completed form to the agency designated in the top right corner. Have you previously registered this tank by submitting a form? YES NO If yes, are you correcting/updating information only? Yes No

This registration applies to a tank that is (check one):

1A. <input type="checkbox"/> In Use or	1B. <input type="checkbox"/> Newly Installed	4. <input checked="" type="checkbox"/> Closed - Tank Removed	8. <input type="checkbox"/> Changed Ownership
2. <input type="checkbox"/> Abandoned With Product	6. <input type="checkbox"/> Closed - Filled With Inert Material	(Indicate new owner below)	
3. <input type="checkbox"/> Abandoned No Product (empty) or With Water	7. <input type="checkbox"/> Out of Service - Provide Date: _____		

Fire Department Providing Fire Coverage Where Tank Located: **MADISON, WISC. + BASE**

A. IDENTIFICATION: (Please Print)

1. Tank Site Name: **ADAL FUEL SYSTEM** Site Address: **BLDG. 44** Site Telephone No.: **(608) 242-4263**

WISC AIR NATIONAL GUARD - MAINT. DOCK 3110 MITCHELL STREET

City **MADISON** Village Town of: _____ State: **WISC.** Zip Code: **53704** County: **DANE**

2. Owner Name (mail sent here unless indicated otherwise in #3 below): **CONTACT: MAJOR SACHSIE** Owner Mailing Address (mail sent here unless indicated otherwise in #3): **(SAME AS ABOVE)**

City Village Town of: _____ State: _____ Zip Code: _____ County: _____

3. Alternate Mailing Name If Different Than #2: _____ Alternate Mailing Street Address If Different From #2: _____

City Village Town of: _____ State: _____ Zip Code: _____ County: _____

4. Tank Age (date installed, if known: or years old): **APPROX. 10 YRS.** 5. Tank Capacity (gallons): **560 GAL.** 6. Tank Manufacturer's Name (if known): **STIP-3 #2**

B. TYPE OF USER (check one):

1. <input type="checkbox"/> Gas Station	2. <input type="checkbox"/> Bulk Storage	3. <input type="checkbox"/> Utility	4. <input type="checkbox"/> Mercantile
5. <input type="checkbox"/> Industrial	6. <input checked="" type="checkbox"/> Government	7. <input type="checkbox"/> School	8. <input type="checkbox"/> Residential
9. <input type="checkbox"/> Agricultural	10. <input type="checkbox"/> Other (specify): _____		

C. TANK CONSTRUCTION:

1. <input type="checkbox"/> Bare Steel	2. <input checked="" type="checkbox"/> Cathodically Protected and Coated Steel (A. <input type="checkbox"/> Sacrificial Anodes or 3. <input type="checkbox"/> Impressed Current)
3. <input checked="" type="checkbox"/> Coated Steel STIP-3	4. <input type="checkbox"/> Fiberglass
6. <input type="checkbox"/> Relined - Date _____	7. <input type="checkbox"/> Steel - Fiberglass Reinforced Plastic Composite
5. <input type="checkbox"/> Other (specify): _____	
9. <input type="checkbox"/> Unknown	

Approval: 1. Nat'l Std. 2. UL 3. Other: _____

Overfill Protection Provided? Yes No If yes, identify type: _____

Is Tank Double Walled? Yes No

Tank leak detection method: 1. Automatic tank gauging 2. Vapor monitoring 3. Groundwater monitoring 4. Inventory control and tightness testing 5. Interstitial monitoring 6. Not required at present 7. Manual Tank Gauging (only for tanks of 1,000 gallons or less)

D. PIPING CONSTRUCTION

1. <input type="checkbox"/> Bare Steel	2. <input type="checkbox"/> Cathodically Protected and Coated or Wrapped Steel (A. <input type="checkbox"/> Sacrificial Anodes or 8. <input type="checkbox"/> Impressed Current)	3. <input type="checkbox"/> Coated Steel
4. <input type="checkbox"/> Fiberglass	5. <input type="checkbox"/> Other (specify): _____	
9. <input type="checkbox"/> Unknown		

Piping System Type: 1. Pressurized piping with: A. auto shutoff; B. alarm; or C. flow restrictor 2. Suction piping with check valve at tank 3. Suction piping with check valve at pump and inspectable

Piping leak detection method: used if pressurized or check valve at tank: 1. Vapor monitoring 2. Interstitial monitoring 3. Groundwater monitoring 4. Tightness testing 5. Line Leak Detector 6. Not Required

Approval: 1. Nat'l Std 2. UL 3. Other: _____

Double Walled: Yes No

E. TANK CONTENTS

1. <input type="checkbox"/> Diesel	2. <input type="checkbox"/> Leaded	3. <input type="checkbox"/> Unleaded	4. <input type="checkbox"/> Fuel Oil
5. <input type="checkbox"/> Gasohol	6. <input type="checkbox"/> Other	7. <input type="checkbox"/> Empty	8. <input type="checkbox"/> Sand/Gravel/Slurry
9. <input checked="" type="checkbox"/> Unknown USED SOLVENT	10. <input type="checkbox"/> Premix	11. <input type="checkbox"/> Waste Oil	12. <input type="checkbox"/> Propane
13. <input type="checkbox"/> Chemical *	14. <input type="checkbox"/> Kerosene	15. <input type="checkbox"/> Aviation	

* If # 13 is checked, indicate the chemical name(s) or number(s) of the chemical or waste.

If Tank Closed, Give Date (mo/day/yr): **Oct. 5, 1994**

Has a site assessment been completed? (see reverse side for details) Yes No

If installation of a new tank is being reported, indicate who performed the installation inspection:

1. Fire Department 2. DILHR 3. Other (identify) _____

Name of Owner or Operator (please print): **Keith Geurts** Indicate Whether: Owner or Operator

Signature of Owner or Operator: **Keith Geurts** Date Signed: **5 Oct 94**

**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 Required By Sec. 101.142, Wis. Stats.

Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. Please see the reverse side for additional information on this program. An underground storage tank is defined as any tank with at least 10 percent of its total volume (included piping) located below ground level. A separate form is needed for each tank. Send each completed form to the agency designated in the top right corner. Have you previously registered this tank by submitting a form? YES NO If yes, are you correcting/updating information only? Yes No

This registration applies to a tank that is (check one):			Fire Department Providing Fire Coverage Where Tank Located:		
1A. <input type="checkbox"/> In Use or	18. <input type="checkbox"/> Newly Installed	4. <input checked="" type="checkbox"/> Closed - Tank Removed	8. <input type="checkbox"/> Changed Ownership	MADISON, WISC. + BASE	
2. <input type="checkbox"/> Abandoned With Product	6. <input type="checkbox"/> Closed - Filled With Inert Material	(Indicate new owner below)			
3. <input type="checkbox"/> Abandoned No Product (empty) or With Water	7. <input type="checkbox"/> Out of Service - Provide Date: _____				

A. IDENTIFICATION: (Please Print)

1. Tank Site Name: ADAL FUEL SYSTEM Site Address: 3110 MITCHELL ST. BLDG. 414 Site Telephone No.: (608) 242-4263
WISC. AIR NATIONAL GUARD - MAINT. DOCK City: MADISON State: WISC. Zip Code: 53704 County: DANE

2. Owner Name (mail sent here unless indicated otherwise in #3 below): CONTACT: MAJOR SACHSE Owner Mailing Address (mail sent here unless indicated otherwise in #3): (SAME AS ABOVE)
 City Village Town of: _____ State: _____ Zip Code: _____ County: _____

3. Alternate Mailing Name If Different Than #2: _____ Alternate Mailing Street Address If Different From #2: _____
 City Village Town of: _____ State: _____ Zip Code: _____ County: _____

4. Tank Age (date installed, if known; or years old): APPROX. 10 YRS. 5. Tank Capacity (gallons): 560 GAL. 6. Tank Manufacturer's Name (if known): STIP-3 #3

B. TYPE OF USER (check one):

1. <input type="checkbox"/> Gas Station	2. <input type="checkbox"/> Bulk Storage	3. <input type="checkbox"/> Utility	4. <input type="checkbox"/> Mercantile
5. <input type="checkbox"/> Industrial	6. <input checked="" type="checkbox"/> Government	7. <input type="checkbox"/> School	8. <input type="checkbox"/> Residential
9. <input type="checkbox"/> Agricultural	10. <input type="checkbox"/> Other (specify): _____		

C. TANK CONSTRUCTION:

1. <input type="checkbox"/> Bare Steel	2. <input checked="" type="checkbox"/> Cathodically Protected and Coated Steel (A. <input type="checkbox"/> Sacrificial Anodes or B. <input type="checkbox"/> Impressed Current)	3. <input type="checkbox"/> Coated Steel
3. <input checked="" type="checkbox"/> Coated Steel <u>STIP-3</u>	4. <input type="checkbox"/> Fiberglass	5. <input type="checkbox"/> Other (specify): _____
6. <input type="checkbox"/> Relined - Date: _____	7. <input type="checkbox"/> Steel - Fiberglass Reinforced Plastic Composite	9. <input type="checkbox"/> Unknown

Approval: 1. Nat'l Std. 2. UL 3. Other: _____ Is Tank Double Walled? Yes No

Overfill Protection Provided? Yes No If yes, identify type: _____ Spill Containment? Yes No

Tank leak detection method: 1. Automatic tank gauging 2. Vapor monitoring 3. Groundwater monitoring 4. Inventory control and tightness testing 5. Interstitial monitoring 6. Not required at present 7. Manual Tank Gauging (only for tanks of 1,000 gallons or less)

D. PIPING CONSTRUCTION

1. <input type="checkbox"/> Bare Steel	2. <input checked="" type="checkbox"/> Cathodically Protected and Coated or Wrapped Steel (A. <input type="checkbox"/> Sacrificial Anodes or B. <input type="checkbox"/> Impressed Current)	3. <input type="checkbox"/> Coated Steel
4. <input type="checkbox"/> Fiberglass	5. <input type="checkbox"/> Other (specify): _____	9. <input type="checkbox"/> Unknown

Piping System Type: 1. Pressurized piping with: A. auto shutoff; B. alarm; or C. flow restrictor 2. Suction piping with check valve at tank 3. Suction piping with check valve at pump and inspectable

Piping leak detection method: used if pressurized or check valve at tank: 1. Vapor monitoring 2. Interstitial monitoring 3. Groundwater monitoring 4. Tightness testing 5. Line Leak Detector 6. Not Required

Approval: 1. Nat'l Std. 2. UL 3. Other: _____ Double Walled: Yes No

E. TANK CONTENTS

1. <input type="checkbox"/> Diesel	2. <input type="checkbox"/> Leaded	3. <input type="checkbox"/> Unleaded	4. <input type="checkbox"/> Fuel Oil
5. <input type="checkbox"/> Gasohol	6. <input type="checkbox"/> Other	7. <input type="checkbox"/> Empty	8. <input type="checkbox"/> Sand/Gravel/Slurry
9. <input type="checkbox"/> Unknown	10. <input type="checkbox"/> Premix	11. <input checked="" type="checkbox"/> Waste Oil (<u>USED</u>)	12. <input type="checkbox"/> Propane
13. <input type="checkbox"/> Chemical * _____	14. <input type="checkbox"/> Kerosene	15. <input type="checkbox"/> Aviation	

* If # 13 is checked, indicate the chemical name(s) or number(s) of the chemical or waste.

If Tank Closed, Give Date (mo/day/yr): Oct. 5, 1994 Has a site assessment been completed? (see reverse side for details) Yes No

If installation of a new tank is being reported, indicate who performed the installation inspection:
 1. Fire Department 2. DILHR 3. Other (identify) _____

Name of Owner or Operator (please print): Keith Geurts Indicate Whether: Owner or Operator

Signature of Owner or Operator: Keith Geurts Date Signed: 5 Oct 94

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 Required By Sec. 101.142, Wis. Stats.

Underground tanks in Wisconsin that have stored or currently store petroleum or regulated substances must be registered. Please see the reverse side for additional information on this program. An underground storage tank is defined as any tank with at least 10 percent of its total volume (included piping) located below ground level. A separate form is needed for each tank. Send each completed form to the agency designated in the top right corner. Have you previously registered this tank by submitting a form? YES NO If yes, are you correcting/updating information only? Yes No

This registration applies to a tank that is (check one):			Fire Department Providing Fire Coverage Where Tank Located:	
1A. <input type="checkbox"/> In Use or 1B. <input type="checkbox"/> Newly Installed	4. <input checked="" type="checkbox"/> Closed - Tank Removed	8. <input type="checkbox"/> Changed Ownership	MADISON, WISC. + BASE	
2. <input type="checkbox"/> Abandoned With Product	6. <input type="checkbox"/> Closed - Filled With Inert Material	(Indicate new owner below)		
3. <input type="checkbox"/> Abandoned No Product (empty) or With Water	7. <input type="checkbox"/> Out of Service - Provide Date: _____			

A. IDENTIFICATION: (Please Print)

1. Tank Site Name: ADAL FUEL SYSTEM Site Address: 3110 MITCHELL ST. BLDG. 414 Site Telephone No.: (608) 242-4263
WISC. AIR NATIONAL GUARD - MAINT. DOCK

City MADISON Village Town of: _____ State: WISC. Zip Code: 53704 County: DANE

2. Owner Name (mail sent here unless indicated otherwise in #3 below): CONTACT: MAJOR SACHSE Owner Mailing Address (mail sent here unless indicated otherwise in #3): (SAME AS ABOVE)
 City Village Town of: _____ State: _____ Zip Code: _____ County: _____

3. Alternate Mailing Name If Different Than #2: _____ Alternate Mailing Street Address If Different From #2: _____
 City Village Town of: _____ State: _____ Zip Code: _____ County: _____

4. Tank Age (date installed, if known: or years old): APPROX. 10 YRS. 5. Tank Capacity (gallons): 2 000 GAL. 6. Tank Manufacturer's Name (if known): COWEN CORNING - #4

B. TYPE OF USER (check one):

1. <input type="checkbox"/> Gas Station	2. <input type="checkbox"/> Bulk Storage	3. <input type="checkbox"/> Utility	4. <input type="checkbox"/> Mercantile
5. <input type="checkbox"/> Industrial	6. <input checked="" type="checkbox"/> Government	7. <input type="checkbox"/> School	8. <input type="checkbox"/> Residential
9. <input type="checkbox"/> Agricultural	10. <input type="checkbox"/> Other (specify): _____		

C. TANK CONSTRUCTION:

1. <input type="checkbox"/> Bare Steel	2. <input type="checkbox"/> Cathodically Protected and Coated Steel (A. <input type="checkbox"/> Sacrificial Anodes or B. <input type="checkbox"/> Impressed Current)	3. <input type="checkbox"/> Imposed Current
3. <input type="checkbox"/> Coated Steel	4. <input type="checkbox"/> Fiberglass	5. <input type="checkbox"/> Other (specify): _____
6. <input type="checkbox"/> Relined - Date: _____	7. <input checked="" type="checkbox"/> Steel - Fiberglass Reinforced Plastic Composite	9. <input type="checkbox"/> Unknown

Approval: 1. Nat'l Std. 2. UL 3. Other: _____ Is Tank Double Walled? Yes No

Overfill Protection Provided? Yes No If yes, identify type: _____ Soil Containment? Yes No

Tank leak detection method: 1. Automatic tank gauging 2. Vapor monitoring 3. Groundwater monitoring 4. Inventory control and tightness testing 5. Interstitial monitoring 6. Not required at present 7. Manual Tank Gauging (only for tanks of 1,000 gallons or less)

D. PIPING CONSTRUCTION

1. <input type="checkbox"/> Bare Steel	2. <input checked="" type="checkbox"/> Cathodically Protected and Coated or Wrapped Steel (A. <input type="checkbox"/> Sacrificial Anodes or B. <input type="checkbox"/> Imposed Current)	3. <input type="checkbox"/> Coated Steel
4. <input type="checkbox"/> Fiberglass	5. <input type="checkbox"/> Other (specify): _____	9. <input type="checkbox"/> Unknown

Piping System Type: 1. Pressurized piping with: A. auto shutoff; B. alarm; or C. flow restrictor 2. Suction piping with check valve at tank 3. Suction piping with check valve at pump and inspectable

Piping leak detection method: used if pressurized or check valve at tank: 1. Vapor monitoring 2. Interstitial monitoring 3. Groundwater monitoring 4. Tightness testing 5. Line Leak Detector 6. Not Required

Approval: 1. Nat'l Std 2. UL 3. Other: _____ Double Walled: Yes No

E. TANK CONTENTS

1. <input type="checkbox"/> Diesel	2. <input type="checkbox"/> Leaded	3. <input type="checkbox"/> Unleaded	4. <input checked="" type="checkbox"/> Fuel Oil
5. <input type="checkbox"/> Gasohol	6. <input type="checkbox"/> Other	7. <input type="checkbox"/> Empty	8. <input type="checkbox"/> Sand/Gravel/Slurry
9. <input type="checkbox"/> Unknown	10. <input type="checkbox"/> Premix	11. <input type="checkbox"/> Waste Oil	12. <input type="checkbox"/> Propane
13. <input type="checkbox"/> Chemical *		14. <input type="checkbox"/> Kerosene	15. <input type="checkbox"/> Aviation

* If # 13 is checked, indicate the chemical name(s) or number(s) of the chemical or waste.

If Tank Closed, Give Date (mo/day/yr): <u>Oct. 5, 1994</u>	Has a site assessment been completed? (see reverse side for details) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
--	---

If installation of a new tank is being reported, indicate who performed the installation inspection:

1. Fire Department 2. DILHR 3. Other (identify) _____

Name of Owner or Operator (please print): Keith Geurts Indicate Whether: Owner or Operator

Signature of Owner or Operator: Keith Geurts Date Signed: 5 Oct 94

**Complete one form for
each site closure.**

CHECKLIST FOR UNDERGROUND TANK CLOSURE

Remove Verified Y N Inspector Verified NA

RETURN COMPLETED CHECKLIST TO
Safety & Buildings Division
Fire Prevention & Underground
Storage Tank Section
P. O. Box 7969, Madison, WI 53707

A. IDENTIFICATION: (Please Print)

Indicate whether closure is for: Tank System's Tank Only Piping Only

1. Site Name: WISC. AIR NATIONAL GUARD - TRUAX FIELD
 2. Owner Name: CONTACT: MAJOR SAGISE
 3. Closure Company Name (Print): TEPA CONSTRUCTION
 4. Name of Company Performing Closure Assessment: TEPA AND KEIL ENVIRONMENTAL ENGR.

Tank ID #	Closure	Temp. Closure	Closure In Place	Tank Capacity	Contents *	Closure Assessment
1. #1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	560 GAL.	13	<input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> N
2. #2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	560 GAL.	13	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
3. #3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	560 GAL.	11	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
4. #4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2,000 GAL.	04	<input type="checkbox"/> Y <input type="checkbox"/> N

Indicate which product by numeric code: 01-Diesel; 02-Leaded; 03-Unleaded; 04-Fuel Oil; 05-Gasohol; 06-Other; 09-Unknown; 10-Premix; 11-Waste oil; 13-Chemical (indicate the chemical name(s) or numbers(s)) #1-DIESEL #2-OTHER #3-OTHER #4-OTHER

Written notification was provided to the local agent 15 days in advance of closure date. Y N NA

Local permits were obtained before beginning closure. Y N NA

Check applicable box at right in response to all statements in Sections B - E. Y N NA

Written inspector approval of temporary closure obtained, which is effective until (provide date) _____

Product Removed Y N NA

a. Product lines drained into tank (or other container) and resulting liquid removed, AND Y N NA

b. All product removed to bottom of suction line, OR Y N NA

c. All product removed to within 1" of bottom. Y N NA

Fill pipe, gauge pipe, tank truck vapor recovery fittings, and vapor return lines capped. Y N NA

All product lines at the islands or pumps located elsewhere are removed and capped, OR Y N NA

Dispensers/pumps left in place but locked and power disconnected. Y N NA

Vent lines left open. Y N NA

Inventory form filed indicating temporary closure. Y N NA

CLOSURE BY REMOVAL

Product from piping drained into tank (or other container). Y N NA

Piping disconnected from tank and removed. Y N NA

Liquid and residue removed from tank using explosion proof pumps or hand pumps. Y N NA

Pump motors and suction hoses bonded to tank or otherwise grounded. Y N NA

Pipes, gauge pipes, vapor recovery connections, submersible pumps and other fixtures removed. Y N NA

NOTE: DROP TUBE SHOULD NOT BE REMOVED IF THE TANK IS TO BE PURGED THROUGH USE OF AN EDUCTOR.

Lines left connected until tanks purged. Y N NA

Openings temporarily plugged so vapors exit through vent. Y N NA

Atmosphere reduced to 10% of the lower flammable range (LEL) - see Section F. Y N NA

Removed from excavation after PURGING/INERTING; placed on level ground and blocked. Y N NA

Vent movement. Y N NA

Cleaned before being removed being removed from site. Y N NA

Signed _____
 Date _____
 Identification No. _____

Heller's

Petroleum Services

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~~
~~Wausau, WI.~~

H. Samuel
Madison WI.

~~Sadoff Iron & Metal~~
~~Fond du Lac, WI.~~

customer:

Air National Guard,
Bid. 414.

site location:

3110 Mitchell St.
Madison WI

- 3. 500 Gal Tanks -
- 1. 2000 Gal Fiberglass Tank -

Jon J. Heller

HELLER'S PETROLEUM SERVICE INC.

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

Date 10-5-94 Truck No. 75

Company Name JEPA Construction Phone 222 7918

BID. 414

Site Address Air National Guard 3110 Mitchell St Madison WI

Billing Address 4915 Voges Rd.

City Madison State WI Zip 53704

Type of Container Product was Removed from 500 Gal Underground Tank.

Product Destination Hydrite Chemical

Recycle _____

Reuse 300 gal. Paint Stripper

Total Gallons Picked Up

300 = Gallons

/ = Price per Gallon

/ = Net Price

On Site Testing

Sampled at pick-up /

Halogens OK

MSDS YES.

Flash Point 210

Product Code UN NA 160.

[Signature]
Customer

Date

[Signature]
Driver

10-5-94
Date

HELLER'S PETROLEUM SERVICE INC.

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

Date 10-5-94 Truck No. 75

Company Name JEPA Construction Phone 222-7918

Site Address Air Nation Guard Bldg #414 3110 Mitchell St. Madison

Billing Address 4915 Doges Rd.

City Madison State WI Zip 53704

Type of Container Product was Removed from 500 Gal Underground Tank.

Product Destination Rock Oil via Quick Service Waste Oil

Recycle —

Reuse —

Total Gallons Picked Up

400 = Gallons

/ = Price per Gallon

— = Net Price

On Site Testing

Sampled at pick-up ✓

Halogens OK

MSDS —

Flash Point —

Product Code UN —

[Signature]
Customer

_____ Date

[Signature]
Driver

10-5-94
Date

HELLER'S PETROLEUM SERVICE INC.

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

Date 10-5-94 Truck No. 75

Company Name JEPA Construction Phone 222-7918

Site Address Air National Guard Bld. 414 3110 Mitchell St. Madison

Billing Address 4915 Vogel Rd.

City Madison State WI Zip 53704

Type of Container Product was Removed from 500 Gal Underground Tanks.

Product Destination Hydrite Chemical

Recycle Fuel Oil, waste oil, Paint Stripper.

Reuse _____

Total Gallons Picked Up

35 = Gallons

_____ = Price per Gallon

_____ = Net Price

[Signature]
Customer

_____ Date

[Signature]
Driver

10-5-94
Date

On Site Testing	
Sampled at pick-up	<u>✓</u>
Halogens	<u>OK</u>
MSDS	<u>yes.</u>
Flash Point	<u>210°</u>
Product Code UN	<u>NA 1760</u>

JOB FOR:

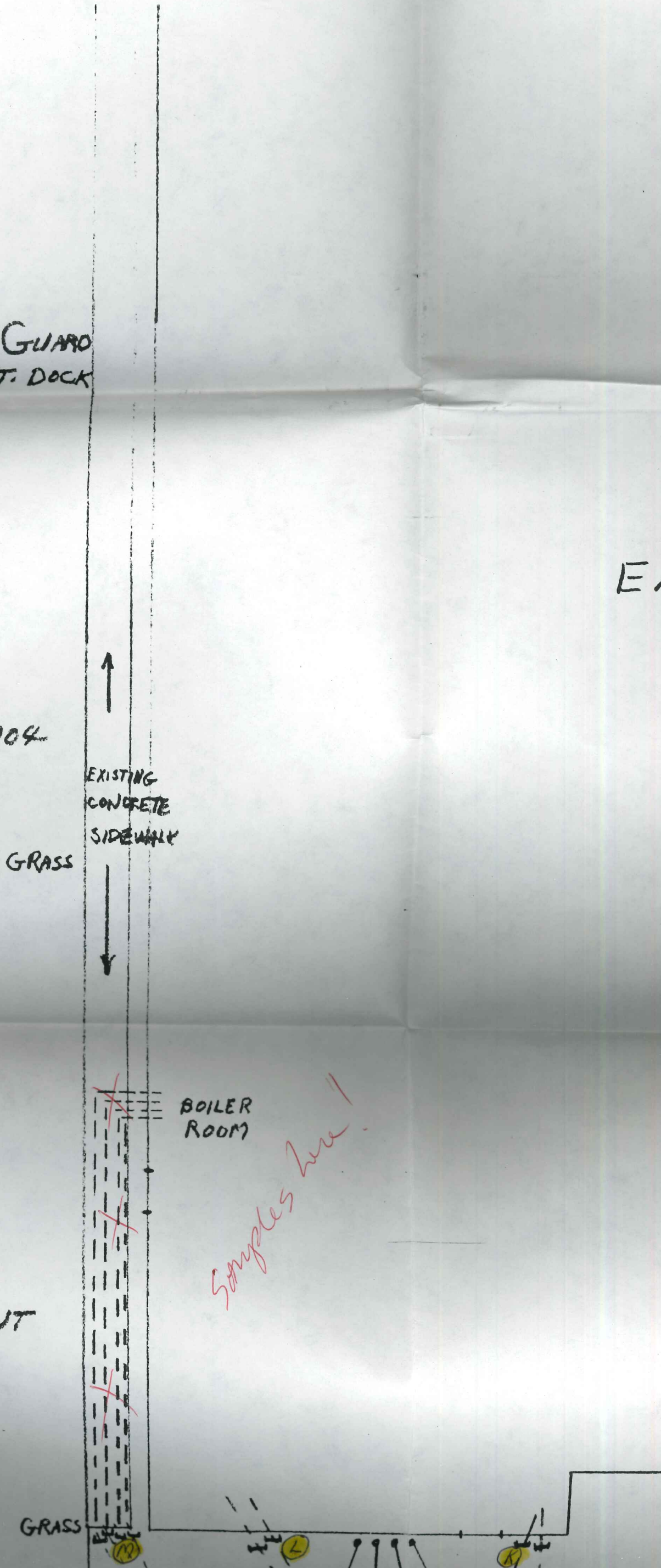
WISCONSIN AIR NATIONAL GUARD
ADAL FUEL SYSTEM MAINT. DOCK
BUILDING 414
TRUAX FIELD
MADISON, WISC.

BY:

JEPA CONSTRUCTION
4915 VOGES ROAD
MADISON, WISC. 53704

LEGEND

- ☐ - TANKS REMOVED
- #1 - 2000 GAL. FUEL OIL
- #2 560 GAL. USED OIL
- #3 560 GAL. USED SOLVENT
- #4 560 GAL. DETERGENT
- - - - - - PRODUCT LINE'S
- - - - - - VENT LINE'S
- X - FILL PIPE



BUILDING 414
 TRUAX FIELD
 MADISON, WISC.

BY:

JEPA CONSTRUCTION
 4915 VOGES ROAD
 MADISON, WISC. 53704

LEGEND

☐ - TANKS REMOVED

#4 #1 - 2000 GAL. FUEL OIL

#3 #2 560 GAL. USED OIL

#2 #3 560 GAL. USED SOLVENT

#1 #4 560 GAL. DETERGENT

⊙ - - - - - PRODUCT LINE'S

— — — — — VENT LINE'S

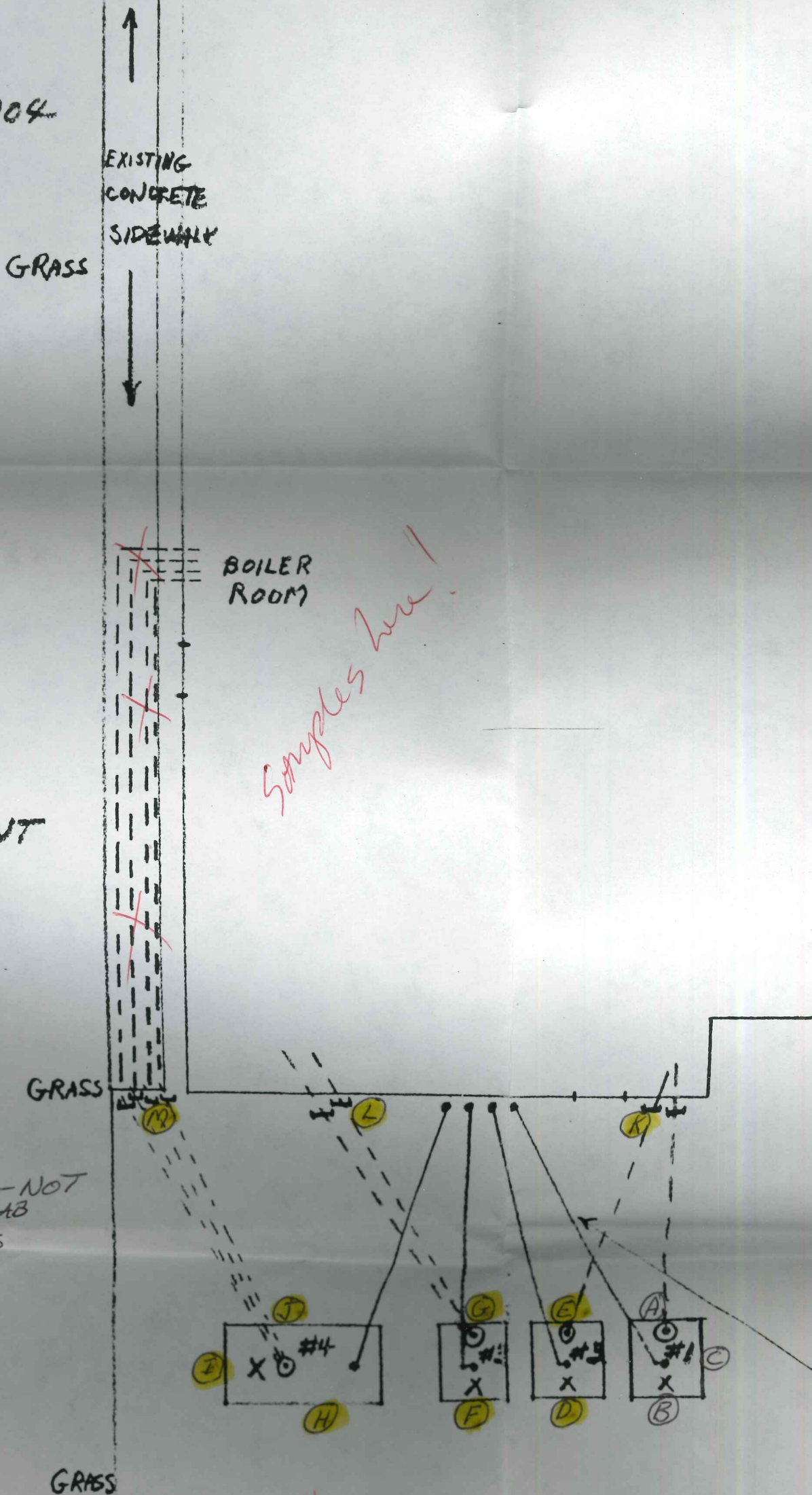
X - FILL PIPE

W - CAP LINE'S

SOIL SAMPLE'S (A)(B)(C) TANK #1 NON-HAZARD - NOT
 (D)(E) TANK #2 (F)(G) TANK #3 TAKEN TO LAB
 (H)(I)(J) TANK #4 (K)(L)(M) PIPING RUN'S

SCALE

1" = 10'



Handwritten note: + H Duplicate samples

APPROVED TANK Closure
 Madison Fire Dept.
 Fire Prevention Div.
 Date 9-25-94 Officer *[Signature]*