1R - 182

REPORTS

DATE:

10/22/1997



NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION DISTRICT | HOBBS PO BOX 1980, Hobbs, NM 88241 (505) 393-6161 FAX (505) 393-0720

Jennifer A. Salisbury CABINET SECRETARY

RECEIVED

NOV 1 3 1997

Environmental Bureau
Oil Conservation Division

October 22, 1997

John Hill Mobil Pipe Line Co. (MPLC) P.O. Box 670 Seminole, Texas 79360

Re: MPLC leak #307-97-035 sec 2-Ts10s-R36e

A review of our spill records shows the above referenced spill requires a final closure report. Please notify NMOCD as to when MPLC will be submitting report.

If you require any further information or assistance please do not hesitate to call (505-393-6161) or write this office.

Sincerely Yours,

Wayne Price-Environmental Engineer

Wayne Price

cc: Chris Williams-NMOCD District I Supervisor

Karen Sharp- NMOCD I spill file.

MOBIL PIPELINE COMPANY P.O. BOX 670 SEMINOLE, TEXAS 79360

State of New Mexico
Oil Conservation Division
P.O. BOX 1980
HOBBS NEW MEXICO 88240

SPILL REPORTED: 3-27-97 SEC. 2- T10S - R35E LEA COUNTY MOBIL LEAK # 307-97-035

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In accordance with Rule 116 the above referenced leak site has been cleaned through In-Situ remediation to TPH levels below the action levels required.

Attached is the final test results from the site. The sample is an aggregate test of the site and the analysis was performed by an independent third party using field test equipment.

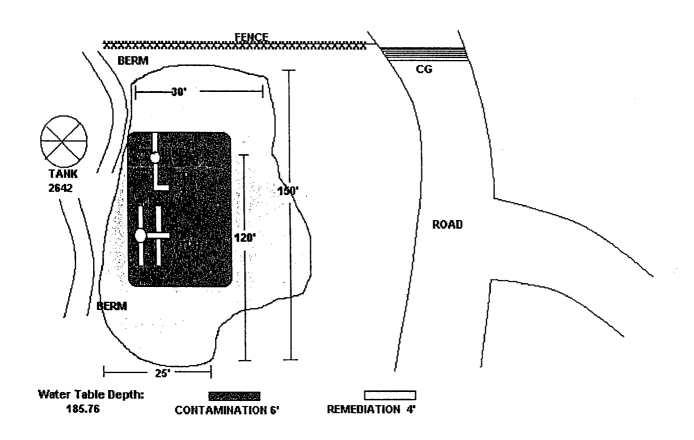
Please review the site and notify me at 915-686-1466 if any other action is deemed necessary.

Sincerely,

J.M. Hill

R.E. ENVIRONMENTAL SERVICES INC.

P.O. BOX 1376 LEVELLAND TX, 79336-1376 (806) 894-1656



MOBIL PIPE LINE

CROSSROADS STATION

HYDROCARBON TEST RESULTS

TEST POINTS	BOTTOM RESULTS	REMEDIATED RESULTS
1.	745ppm @ 6'	815ppm
2.	820ppm @ 6'	785ppm
3.	687ppm @ 4'	830ppm

ditti Abriceen Asurus

Attention Towny Stewart 1599 % 300 RE Environmental

Date Rec: 6/20/97 Lab Receiving # : 9705000366

Sampling Date: 6/20/97

Sample Received By: JH

Proj Loc:

Crossroads Station (307-97-035)

Field Code

Proj Name: N/A Project: Date: Jun 25, 1997

N/A

Levelland

34-1296 FAX 806-794- 298 Sample Condition: Intact and Cool 0.110 0.289 0.105 (mg/Kg ENETAX 0'a'w 105 98 0.110 0.105 (mg/Kg) TOTAL BTEX

% Extraction Accuracy

| Instrument Accuracy

T75906 Remediated Pile T75905 Bottom Hole

Soil Soil

<0.050 <0.050

<0.050 <0.050

<0.050 <0.050

<0.050 <0.050

0.392

0.090

(mg/Kg MIBE

SENZENE (mg/kg)

TOLUENE (mg/Kg)

BENZENE -TARLE

(mg/Kg)

0.091

0.093

9 9

99

Reporting Limit:	1		0.05	0.05	0.05	0.05	0.05	
TEST	वहरूष	वडध्य	ANALYSIS	ANALYSIS	SIS	CHEMIST	:00 (C)	SPIKE:
	COHUSE	DATE	METHOD	GWO	COMPLETED		(mg/L)	(mg/Kg)
мтвв/этех	EPA 5030	6/24/97	25% 8020	6/24/97	/97	AG	0.100 ea	e 3 S
		E			`			

Director, Dr. Glair Leftwich

6701 Aberdeen Avenue Lubbock, Texas 79424 806 • 794 • 1296 FAX 806 • 794 • 1298

ANALYTICAL RESULTS FOR RE ENVIRONMENTAL Attention: Tommy Stewart 1599 W. 300 Levelland, TX 79336

June 26, 1997

Receiving Date: 06/20/97 Sample Type: Soil

Project No: NA

Project Location: Crossroads Station

Prep Date: 06/23/97 Analysis Date: 06/23/97 Sampling Date: 06/20/96 Sample Condition: I & C

Sample Received by: JH Project Name: NA

IGNITABILITY

ΤΛ#

FIELD CODE

Remediated Pile

CROSSROADS STATION Bottom Hole

Nonignitable Nonignitable

RPD

T75905

T75906

0

METHODS: EPA SW 846-2.1.1.

CHEMIST: JT

Director, Dr. Blair Leftwich

6-26-97

DATE



A Laboratory for Advanced Environmental Research and Analysis