P.O. Box **DEPOTY**OIL & GAS INSPECTOR

State of New Mexico Energy, Minerals and Natural Resources Department SUBMIT I COPY TO APPROPRIATE DISTRICT OFFICE AND I COPY TO SANTA FE OFFICE

### OIL CONSERVATION DIVISION

P.O. Drawer DD, Artesia, NM, 88221 FEB 2 8 1997

District III
1000 Rio Brazos Rd, Aztec, NM 87410

District II

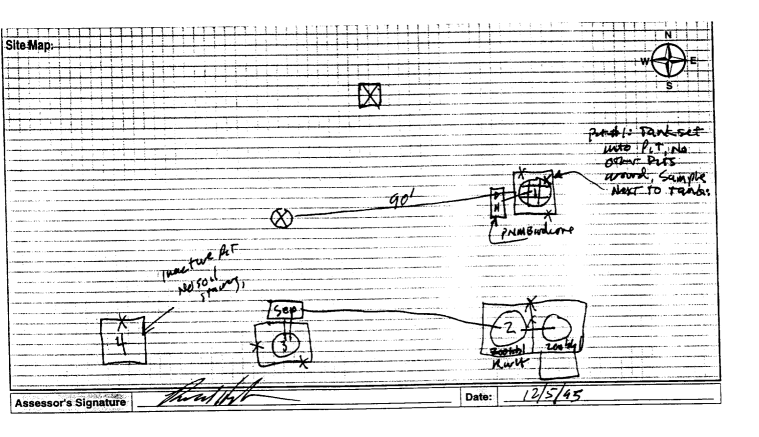
2040 South Pacheco Street Santa Fe, New Mexico 87505

# PIT REMEDIATION AND CLOSURE REPORT

OIL COK. DIV.

		identifica
Operator:	PNM Gas Services (SRC ) Telephone: 324-376	54
Address:	603 W. Elm Street Farmington, NM 87401	
Facility or W	ell Name: Nye #16	
Location:	Unit: G Sec. 12 T. 30 N R. 11 W	County San Juan
Pit Type:	Separator Dehydrator V Other	
Land Type:	BLM State Fee Other	
Pit Location:	Pit dimensions: length 20 width 20	depth 6 '
(Attach diagram	m) Reference: wellhead <u>v</u> other	
	Footage from reference: 90'	
	Direction from reference: 45 Degrees East	North <u>v</u>
	West	of South
Depth to Gro	50 feet to 99 feet  Contaminants to  Greater than 100 feet	(20 points) (10 points) ( 0 points) 0
Wellhead Pro  (Less than 200 feet from domestic water source, feet from all other water	Yes n a private or, less than 1,000	(20 points) ( 0 points) 0
(Horizontal distance to ponds, rivers, streams, o		(20 points) (10 points) ( 0 points)
canals and ditches	RANKING SCORE (TOTA	L POINTS):

Date Remediation Started:	6/5/96	Date Completed: 6/	5/96
Remediation Method:	Excavation x	Approx. Cubic Yard	267
(Check all appropriate	Landfarmed x	Amount Landfarmed (cubic yo	ls) 200
sections)	Other		
Remediation Location: .i c landfarmed onsite, name and location of offsite facility)	Onsite X	Offsite	
Backfill Material Location			
General Description of Rer	nedial Action:		
		ned soil onsite within a bermed area at a depth of 6'	to 12". Soil was
aerated by plowing/disking until			
Ground Water Encountered	d: No 🔻	Yes Depth	
Final Pit Closure Sampling:	Sample Location 5 pt co	emposite-4 side walls and center of pit bottom	
(if multiple samples, attach sample result and diagram of sample locations and depths.)	Sample depth 18'		
sample locations and depuis.)	Sample date	6/5/96 Sample time	1:45:00 PM
	Sample Results		
	Benzene (ppm)	0.0017	
	Total BTEX (ppm)	0.6755	
	Field headspace (pp	m)	
	TPH 73.20	Method 8015A	
Vertical Extent (ft)	<del></del>	Risk Assessment form attached Yes	No 🙀
Ground Water Sample:	Yes 1	No (If yes, attach sai	mple results)
I HEREBY CERTIFY THA KNOWLEDGE AND MY		OVE IS TRUE AND COMPLETE TO THE B	SEST OF MY
DATE October 25, SIGNATURE	/ X	PRINTED NAME Maureen Gannon AND TITLE Environmental Engir	neer





OFF: (505) 325-8786

LAB: (505) 325-5667

# Diesel Range Organics

Attn:

Denver Bearden

Date:

8-Jun-96

Company: PNM Gas Services

COC No .:

4692

Address:

Sample No.

11088

603 W. Elm

Job No.

City, State: Farmington, NM 87401

2-1000

Project Name: **Project Location:**  PNM Gas Services - Nye #16 9606051345; 5pt. Composite, 4 Walls & Bottom, 18'

Sampled by:

Date:

5-Jun-96 Time:

13:45

Analyzed by:

GC HR

Date:

7-Jun-96

Sample Matrix:

Soil

# Laboratory Analysis

Parameter	Result	Unit of Measure	Detection Limit	Unit of Measure
Diesel Range Organics (C10 - C28)	73.2	mg/kg	5.0	mg/kg

### Quality Assurance Report

DRO QC No.:

0475-QC

Calibration Check

Parameter	Method Blank	Unit of Measure	True Value	Analyzed Value	% Diff	Limit
Diesel Range (C10 - C28)	< 5.0	ppm	1,765	1,897	7.5	15%

Matrix Spike

Parameter	1- Percent Recovered	2 - Percent Recovered	Limit	%RSD	Limit
Diesel Range (C10-C28)	106	105	(70-130)	1	20%

Method - SW-846 EPA Method 8015A mod. - Nonhalogenated Volatile Hydrocarbons by Gas Chromatography

Approved by: Date:

P. O. BOX 2606 • FARMINGTON, NM 87499



OFF: (505) 325-8786

LAB: (505) 325-5667

# AROMATIC VOLATILE ORGANICS

Attn:

Denver Bearden

Date:

11-Jun-96

Company: PNM Gas Services

COC No.:

4692

Address:

Sample No.:

11088

603 W. Elm

City, State: Farmington, NM 87401

Job No.:

2-1000

**Project Name: Project Location:**  PNM Gas Services - Nye #16

Date:

9606051345; 5pt. Composite, 4 Walls & Bottom, 18' 5-Jun-96 Time:

13:45

Sampled by: Analyzed by: GC HR

Date:

11-Jun-96

Sample Matrix:

Soil

### Laboratory Analysis

Component		Rosuit	Unit of Measure	Detection Limit	Unit of Measure
Benzene		1.7	ug/ <b>kg</b>	0.2	ug/ <b>k</b> g
Toluene		14.3	ug/ <b>kg</b>	0.2	ug/kg
Ethylbenzene		48.9	ug/ <b>k</b> g	0.2	ug/kg
m,p-Xylene		472.3	ug/ <b>kg</b>	0.2	ug/ <b>k</b> g
o-Xylene		138.4	ug/ <b>kg</b>	0.2	ug/kg
	TOTAL	675.5	ug/ <b>kg</b>		

Method - SW-846 EPA Method 8020 Aromatic Volatile Organics by Gas Chromatography

Approved by:

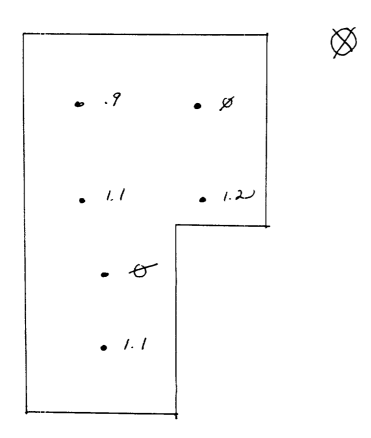
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Land Farm: On Location 200 Yards

Composite Sample #: 96 0724 10 20

Soil Vapor Head-Space Reading = 2.3 ppm (PID)

Sample depths between 2" and 12"



OFF: (505) 325-5667



LAB: (505) 325-1556

# Diesel Range Organics

Attn:

Denver Bearden

Date:

25-Jul-96

Company: PNM Gas Services

COC No.:

4921 11587

Address: City, State: Farmington, NM 87401

603 W. Elm

Sample No. Job No.

2-1000

**Project Name:** 

PNM Gas Services - Nye #16 Landfarm

**Project Location:** 

9607241020; 6pt. Composite, 2"-12" depth

Date: Date: 24-Jul-96 Time:

10:20

Sampled by: Analyzed by: GC HR

25-Jul-96

Sample Matrix:

Soil

# Laboratory Analysis

Parameter	Result	Unit of Measure	Detection Limit	Unit of Measure
Diesel Range Organics (C10 - C28)	<5.0	mg/kg	5.0	mg/kg

### Quality Assurance Report

DRO QC No.:

0479-QC

#### Calibration Check

Cambration C						
	Method	Unit of	True	Analyzed		
Parameter	Biank	Measure	Value	Value	% Diff	Limit
					:	
Diesel Range (C10 - C28)	<5.0	ppm	2,000	1,931	3.4	15%

Matrix Spike

madin Opini	<u> </u>				
	1- Percent	2 - Percent			
Parameter	Recovered	Recovered	Limit	%RSD	Limit
Diesel Range (C10-C28)	111	121	(70-130)	6	20%

Method - SW-846 EPA Method 8015A mod. - Nonhalogenated Volatile Hydrocarbons by Gas Chromatography

Approved by: