District I

District II

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SUBMIT I COPY TO APPROPRIATE DISTRICT OFFICE AND I COPY TO SANTA FE OFFICE

District III FEB 2 8 1997

OIL CONSERVATION DIVISION

2040 South Pacheco Street Santa Fe, New Mexico 87505

PIT REMEDIATION AND CLOSURE REPORT

			OH (1991. DIV.
Operator:	PNM Gas Services (Amoco) Telephone: 3	24-3764	
Address:	603 W. Elm Street Farmington, NM 87401			
Facility or W	ell Name: Florance P #39			
Location:	Unit: B Sec. 35	T. 30 N R.	8 W County	San Juan
Pit Type:	Separator Dehydrator	<u>v</u> Other		
Land Type:	BLM Y State	Fee Other		
Pit Location:	Pit dimensions: length 20	width 20	depth	3 '
(Attach diagrai	n) Reference: wellhead 🔻	other		<u> </u>
	Footage from reference: 120			
	Direction from reference: 60	Degrees Ea	•	<u> </u>
		₹ w	of South	<u>-</u>
Depth to Gro	und Water:	Less than 50 feet 50 feet to 99 feet		(20 points) (10 points)
(Vertical distance from seasonal high water elev water		Greater than 100 feet		(0 points)
Wellhead Pro	tection Area:	Yes		(20 points)
(Less than 200 feet from domestic water source, feet from all other wate	or, less than 1,000	No		(0 points) C
Distance to S	urface Water:	Less than 200 feet 200 feet to 1,000 feet Greater than 1,000 feet		(20 points) (10 points) (0 points) 0
(Horizontal distance to ponds, rivers, streams, canals and ditches	perennial lakes. creeks, irrigation		TOTAL POINTS) :	(o points,

Date Remediation Started:	5/7/96		Date Completed:	5/9/96
Remediation Method:	Excavation	х	Approx. Cubic Yard	399
(Check all appropriate	Landfarmed	X	Amount Landfarmed (cubic	yds)
sections)	Other	 -		
Remediation Location: (i.e., landfarmed onsite, name and location of offsite facility)	Onsite	X	Offsite	
Backfill Material Location:				
General Description of Ren	nedial Action:			
Excavated contaminated soil to aerated by plowing/disking until	pit size of 26'x23'x	8' and landfarmed soil onsite w	rithin a bermed area at a depth o	of 6" to 12". Soil was
- pownigrationing units		levels.		
Ground Water Encountere	ed: No	Y es ✓	Depth	
Final Pit Closure Sampling:	Sample Location	on 5 pt composite-4 side	walls and center of pit bottom	
(if multiple samples, attach sample result and diagram of	Sample depth	18'		
sample locations and depths.)	Sample date	5/8/96	Sample time	3:45:00 PM
	Sample Results	3		
	Benzer	ne (ppm) 0.1	1204	
	Total I	BTEX (ppm)	5.3175	
	Field h	eadspace (ppm)		
	ТРН	< 5.00	Method 8015A	
Vertical Extent (ft)		Risk Assessme	nt form attached Yes	No 🛂
Ground Water Sample:	Yes	No	(If yes, attach	sample results)
I HEREBY CERTIFY THA KNOWLEDGE AND MY		MATION ABOVE IS TRUE	AND COMPLETE TO THI	E BEST OF MY
DATE October 25, SIGNATURE	1996 Warran	PRINTEI AND TIT		ngineer



OFF: (505) 325-8786

LAB: (505) 325-5667

Diesel Range Organics

Attn:

Denver Bearden

Date:

9-May-96

Company: PNM Gas Services

COC No.:

4689

Address:

603 W. Elm

Sample No.

10844

City, State: Farmington, NM 87401

Job No.

2-1000

Project Name:

PNM Gas Services - Florance P 39

Project Location:

9605081545; Pit Excavation Composite

Sampled by:

RH

Date: Date:

8-May-96 Time:

15:45

Analyzed by: Sample Matrix:

DC Soil 9-May-96

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.:

0475-QC

Calibration Check

Parameter	Method Blank	Unit of Measure	True Value	Analyzed Value	% Diff	Limit
Diesel Range (C10 - C28)	< 5.0	ppm	2,000	1,820	9.0	15%

Matrix Spike

	1- Percent	2 - Percent			
Parameter	Recovered	Recovered	Limit	%RSD	Limit
Diesel Range (C10-C28)	96	98	(70-130)	2	20%

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

Approved by:

P. O. BOX 2606 • FARMINGTON, NM 87499



OFF: (505) 325-8786

LAB: (505) 325-5667

AROMATIC VOLATILE ORGANICS

Attn:

Denver Bearden

Date:

10-May-96

Company: PNM Gas Services

COC No.:

4689

Address:

Sample No.

10844

603 W. Elm

City, State: Farmington, NM 87401

Job No.

2-1000

Project Name:

PNM Gas Services - Florance P 39

Project Location:

9605081545: Pit Excavation Composite RH Date:

Sampled by:

8-May-96 Time:

15:45

Analyzed by:

DC

Date:

9-May-96

Type of Sample:

Soil

Aromatic Volatile Organics

Component		Result	Units of Measure	Detection Limit	Units of Measure
		· · · · · · · · · · · · · · · · · · ·		1	
Benzene		120.4	ug/kg	0.2	ug/kg
Toluene		1510.6	ug/kg	0.2	ug/kg
Ethylbenzene		222.6	ug/kg	0.2	ug/kg
m,p-Xylene		2812.5	ug/ kg	0.2	ug/kg
o-Xylene		651.4	ug/ kg	0.2	ug/kg
	TOTAL	5317.5	ug/kg		

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

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FLORANCE #39 Amoco

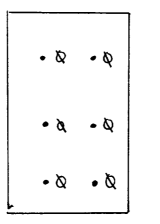
Sec. 35-30N-08W

Land Farm: On Location 398 Yards

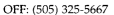
Composite Sample #: 96 072 3 1400

Soil Vapor Head-Space Reading = 3.7 ppm (PID)

Sample depths between 2" and 12"









LAB: (505) 325-1556

Diesel Range Organics

Attn:

Denver Bearden

Date:

24-Jul-96

Company: PNM Gas Services

COC No.:

4913

Address:

603 W. Elm

Sample No.

11577

City, State: Farmington, NM 87401

Job No.

2-1000

Project Name:

PNM Gas Services - Florance #39 Landfarm

Project Location:

9607231400; 6pt. Composite, 2" - 12" depth

Date:

23-Jul-96 Time:

14:00

Sampled by: Analyzed by: GC HR

Date:

24-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

Parameter	Method Blank	Unit of Measure	True Value	Analyzed Value	% Diff	Limit
Diesel Range (C10 - C28)	<5.0	ppm	2,000	1,798	10.1	15%

Matrix Snike

maan opin					
	1- Percent	2 - Percent			
Parameter	Recovered	Recovered	Limit	%RSD	Limit
			ļ		
Diesel Range (C10-C28)	98	100	(70-130)	2	20%

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

Approved by: (

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