District Serving & Fourt
P.O. Bull Serving & Fourt
District Serving & Fourt
P.O. Damer St. Artesia, No. 5822 S INSPECTOR

AND RESIDENCE AND LONGS OF PROPERTY AND

District III 1000 Rio Brazos Rd. Fate BIM 28 6 0 1998

State of New Mexico Energy, Minerals and Natural Resources Department SUBMIT 1 COPY TO APPROPRIATE DISTRICT OFFICE AND 1 COPY TO SANTA FE OFFICE

#### OIL CONSERVATION DIVISION

2040 South Pacheco Street Santa Fe, New Mexico 87505

PIT REMEDIATION AND CLOSURE REPORT

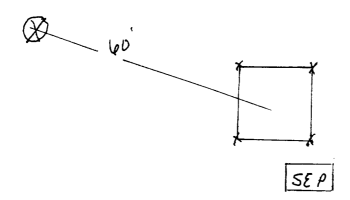
Operator:	PNM Gas Services ( Caulkins	) Telephone: 324-3764
Address:	603 W. Elm Street Farmington, NM 874	7401
Facility or W	ell Name: Breech D #342	
Location:	Unit A Sec 2	21 T 26 N R 6 W County Rio Arriba
Pit Type:	Separator Dehydrat	tor Other
Land Type:	BLM State	Fee Other
Pit Location:	Pit dimensions: length	15 width 15 depth 3
(Attach diagrai	m) Reference: wellhead	other
	Footage from reference:	60'
	Direction from reference: 80	Degrees East North
		of West South
Depth to Grou  (Vertical distance from a seasonal high water elev water	contaminants to	Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet (0 points)
Wellhead Pro	<u> Ш\</u> NOV - з 1997 (	Yes (20 points) No (0 points)
(Less than 200 feet from domestic water source, c feet from all other water	or, less than 1,000	
Distance to Su  (Horizontal distance to ponds, rivers, streams, c	urface Water:  perennial lakes,	Less than 200 feet (20 points) 200 feet to 1,000 feet (10 points) Greater than 1,000 feet (0 points)
canals and ditches	, •	RANKING SCORE (TOTAL POINTS):

Breech D #342			<b>D</b>			
Date Remediation Started:	8/18/97		Date Completed:	8/18/97		
Remediation Method:	Excavation	X	_ Approx. Cubic Yar	d50	<del></del>	
(Check all appropriate	Landfarmed X		Amount Landfarmed (cubic yds) 50			
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 12". Soil was aerated by plo	il to pit size of 12' wing until soil met	X 14' X 8' and landfarme regulatory levels.	ed soil onsite within a b	permed area at a depth of 6" to	0	
Ground Water Encountere	ed: No	<u>✓</u> Yes		Depth		
Final Pit Closure Sampling:	Sample Location	n 5 pt composite-4	side walls and center	of pit bottom	*1.	
(if multiple samples, attach sample result and diagram of	Sample depth	6' walls and 8' bo	ttom.			
sample locations and depths.)	Sample date	8/18/97	_ Sample time	10:00:00 AM		
	Sample Results					
	Benzen	e (ppm) < 0.00	20			
	Total B	TEX (ppm)	0.0430			
	Field he	adspace (ppm)				
	TPH (ppm)	7.00	Method	8015A		
Vertical Extent (ft)			Method	8015A Yes No	]	
Vertical Extent (ft) Ground Water Sample:			ment form attached	Yes No	]	
	TPH (ppm)  Yes  AT THE INFORM	Risk Assess No	ment form attached  (If yes, see atta  Summary Repo	Yes No ched Groundwater Site ort)		

Breech D#342 Canlkins O:1 Sec. 21, 2610, 6W, A

8-18-97

start of excapation:



X

End of excavation:

Hard sandstone layer

OFF: (505) 325-5667



LAB: (505) 325-1556

# ANALYTICAL REPORT

Attn:

Denver Bearden

Company: PNM Gas Services

Address:

603 W. Elm

City, State: Farmington, NM 87401

Date:

22-Aug-97 COC No.:

5**96**1

Sample No.:

15821

Job No.:

2-1000

Project Name:

PNM Gas Services - Breech D #342

Project Location:

9708181000; 4 Walls @ 6' and Bottom @ 8' GC

Date:

18-Aug-97 Time:

10:00

Sampled by: Analyzed by:

HR/DC

Date:

21-Aug-97

Sample Matrix:

Soil

## Laboratory Analysis

Parameter	Results as	Unit of	Limit of	Unit of
	Received	Measure	Quantitation	Measure
Diesel Range Organics (C10 - C28)	7	mg/kg	5	mg/kg

ND - Not Detected at Limit of Quantitation

### Quality Assurance Report

DRO QC No.: 0548-STD

Continuing Calibration Verification

Parameter	Method Blank	Unit of Measure	True Value	Analyzed Value	RPD	RPD Limit
Diesel Range (C10 - C28)	ND	ppm	200	201	0.6	15%

Matrix Spike

Parameter	1- Percent Recovered	2 - Percent Recovered	Limit	RPD	RPD Limit
Diesel Range (C10-C28)	85	89	(70-130)	4	20%

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

Approved by:

P.O. BOX 2606 • FARMINGTON, NM 87499

- Technology Blending Industry with the Environment -

OFF: (505) 325-5667



LAB: (505) 325-1556

# ANALYTICAL REPORT

Attn:

Denver Bearden

Date:

22-Aug-97

Company: PNM Gas Services

COC No.:

5**96**1

Address:

603 W. Elm

Sample No.:

15821

City, State: Farmington, NM 87401

Job No.:

2-1000

Project Name:

PNM Gas Services - Breech D #342

Project Location:

9708181000; 4 Walls @ 6' and Bottom @ 8'

Date: 18-Aug-97 Time:

10:00

Sampled by: Analyzed by: GC DC

Date:

21-Aug-97

Sample Matrix:

Soil

#### Laboratory Analysis

Parameter		Results as Received	Unit of Measure	Limit of Quantitation	Unit of Measure
Benzene		ND	ug/kg	2	ug/kg
Toluene		ND	ug/kg	2	ug/kg
Ethylbenzene	· •	3	ug/kg	2	ug/kg
m,p-Xylene	· ·	30	ug/kg	2	ug/kg
o-Xylene		11	ug/kg	2	ug/kg
	TOTAL	43	ug/kg		

ND - Not Detected at Limit of Quantitation

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

9-8-97-@0900

Breech D #342

Caulkins

(B) 21-26N ie W

Rio arriba

Sample # 9708080400

Landfarm Lield headspace 2.3 MM

x oppu x oppun oppun oppun oppun oppun oppun oppun oppun

2"-12"

WH @

(EC)

ses

HH

OFF: (505) 325-5667



LAB: (505) 325-1556

# ANALYTICAL REPORT

Attn:

Denver Bearden

Company: PNM Gas Services

Address:

603 W. Elm

City, State: Farmington, NM 87401

Date:

15-Sep-97

COC No.:

5**66**7

Sample No.:

16089

Job No.:

2-1000

Project Name:

PNM Gas Services - Breech D #242 Landfarm

**Project Location:** 

RH

9709080900; Composite Date:

8-Sep-97 Time:

9:00

Sampled by: Analyzed by:

DC/HR

Date:

10-Sep-97

Sample Matrix:

Soil

# Laboratory Analysis

Parameter	Results as	Unit of	Limit of	Unit of
	Received	Measure	Quantitation	Measure
Diesel Range Organics (C10 - C28)	ND	mg/kg	5	mg/kg

ND - Not Detected at Limit of Quantitation

### Quality Assurance Report

DRO QC No.: 0555-STD

Continuing Calibration Verification

Parameter	Method Blank	Unit of Measure	True Value	Analyzed Value	RPD	RPD Limit
Diesel Range (C10 - C28)	ND	ppm	200	189	5.7	15%

Matrix Spike

THE STATE OF THE S					
	1- Percent	2 - Percent			RPD
Parameter	Recovered	Recovered	Limit	RPD	Limit
				-	
Diesel Range (C10-C28)	87	92	(70-130)	5	20%

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

Approved by:

P.O. BOX 2606 • FARMINGTON, NM 87499

- TECHNOLOGY BLENDING INDUSTRY WITH THE ENVIRONMENT -