District II DEP TO DILL GAS INSPECTOR

Preved

District III
1000 Rio Brazos Rd. Azteculum 740 3 1998

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

OIL CONSERVATION DIVISION

2040 South Pacheco Street Santa Fe, New Mexico 87505

PIT REMEDIATION AND CLOSURE REPORT

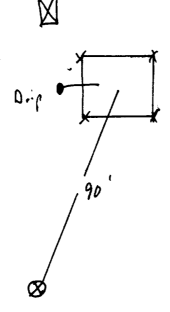
PNM Gas Services (Caulkins) Telephone: Operator: 603 W. Elm Street Farmington, NM 87401 Address: Facility or Well Name: Breech A #127 Location: 6 W Sec 8 26 N R Rio Arriba Other Pit Type: Separator Dehydrator Drip BLM State Land Type: Fee Other Pit dimensions: width depth Pit Location: length 20 ' 20 ' (Attach diagram) Reference: wellhead other Footage from reference: Direction from reference: Degrees East North 🗸 of West South Less than 50 feet (20 points) Depth to Ground Water: -50-feet to 99 feet (10 points) Greater than 100 feet (0 points) 0 (Vertical distance from contaminants to seasonal high water elevation of ground water Wellhead Protection Area: (20 points) Yes 0 (0 points) (Less than 200 feet from a private OIL GOM. DIV. Dist. 3 domestic water source, or; less than 1,000 feet from all other water sources) (20 points) Less than 200 feet Distance to Surface Water: 200 feet to 1,000 feet (10 points) 0 Greater than 1,000 feet (0 points) (Horizontal distance to perennial lakes ponds, rivers, streams, creeks, irrigation canals and ditches RANKING SCORE (TOTAL POINTS): 0

10/6/97		Date Completed:	10/6/97	/97	
		- Annroy Cubic Vard		128	
		-	17 1: 1)		
Landfarmed	X	—	128	<u> </u>	
Other					
Onsite	X	Offsite			
to pit size of 18	X 16' X 12' and landfarm t regulatory levels.	ed soil onsite within a b	ermed area at a de	epth of 6" to	
i: No	<u>▼</u> Yes		Depth		
Sample Locati	on 5 pt composite-4	side walls and center o	f pit bottom		
Sample depth	9' walls and 12' b	ottom.			
Sample date	10/6/97	Sample time	10:30:00) AM	
Sample Result	ts	-			
Benze	ene (ppm) < oo	120			
Total	BTEX (ppm)	0.1380			
	BTEX (ppm)	0.1380			
Field h	neadspace (ppm)		8015A		
	neadspace (ppm)	0.1380 Method ment form attached	8015A Yes	No	
	Excavation Landfarmed Other Onsite edial Action: to pit size of 18 ving until soil me i: No Sample Locati Sample depth Sample date Sample Result	Excavation X Landfarmed X Other Onsite X edial Action: to pit size of 18' X 16' X 12' and landfarming until soil met regulatory levels. d: No Yes Sample Location 5 pt composite-4 Sample depth 9' walls and 12' b Sample date 10/6/97 Sample Results	Excavation X Approx. Cubic Yard Landfarmed X Amount Landfarmed Other Onsite X Offsite edial Action: to pit size of 18' X 16' X 12' and landfarmed soil onsite within a biving until soil met regulatory levels. 1: No Yes Sample Location 5 pt composite-4 side walls and center of Sample depth 9' walls and 12' bottom. Sample date 10/6/97 Sample time Sample Results	Excavation X Approx. Cubic Yard Landfarmed X Amount Landfarmed (cubic yds)12i Other Onsite X Offsite edial Action: to pit size of 18' X 16' X 12' and landfarmed soil onsite within a bermed area at a deving until soil met regulatory levels. d: No Yes Depth Sample Location 5 pt composite-4 side walls and center of pit bottom Sample depth 9' walls and 12' bottom. Sample date 10:30:00 Sample Results	

Breech A#127 Canlkins O:1 Sec. 8, 26N, 6N, B

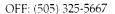
10/6/97

Start of excavation:



End of execution:

12' Sandstone





LAB: (505) 325-1556

ANALYTICAL REPORT

Attn: Denver Bearden Date: 17-Oct-97

Company: PNM Gas Services

COC No.: 5820

Address: 603 W. Elm Sample No.:

16510

City, State: Farmington, NM 87401

Job No.:

2-1000

Project Name:

PNM Gas Services - Breech A #127

Project Location:

9710061030; Composite, Walls @ 9' and Bottom @ 12' Date:

6-Oct-97 Time:

10:30

Sampled by: Analyzed by:

DC/HR

Date:

14-Oct-97

Sample Matrix:

Soil

Laboratory Analysis

Parameter	Results as	Unit of	Limit of	Unit of
	Received	Measure	Quantitation	Measure
Diesel Range Organics (C10 - C28)	29	mg/kg	5	mg/kg

ND - Not Detected at Limit of Quantitation

Quality Assurance Report

DRO QC No.: 0555-STD

Continuing Calibration Verification

	Method	Unit of	True	Analyzed		RPD
Parameter	Blank	Measure	Value	Value	RPD	Limit
Diesel Range (C10 - C28)	ND	ppm	200	185	8.0	15%

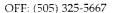
Matrix Spike

matrix Spik	6				
	1- Percent	2 - Percent			RPD
Parameter	Recovered	Recovered	Limit	RPD	Limit
Diesel Range (C10-C28)	87	87	(70-130)	0	20%

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

Approved by: Date: 10/17/97

P.O. BOX 2606 • FARMINGTON, NM 87499





LAB: (505) 325-1556

ANALYTICAL REPORT

Attn:

Denver Bearden

Date: 17-Oct-97

Company: PNM Gas Services

COC No.:

5820

Address:

Sample No.:

16510

603 W. Elm

City, State: Farmington, NM 87401

Job No.:

2-1000

Project Name:

PNM Gas Services - Breech A #127

Project Location:

9710061030; Composite, Walls @ 9' and Bottom @ 12'

Date: 6-Oct-97 Time:

10:30

Sampled by: Analyzed by: GC HR

Date:

10-Oct-97

Sample Matrix:

Soil

Laboratory Analysis

Parameter		Results Unit of as Received Measure		Limit of Quantitation	Unit of Measure
0		ND	a/lsa	2	ug/lsg
Benzene		NDI	ug/kg		ug/kg
Toluene		17	ug/kg	10	ug/kg
Ethylbenzene		9	ug/kg	2	ug/kg
m,p-Xylene		66	ug/kg	2	ug/kg
o-Xylene		47	ug/kg	2	ug/kg
	TOTAL	138	ug/kg		

ND - Not Detected at Limit of Quantitation

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

11-3-97 @ 1045

Breech A * 127

Coulkins

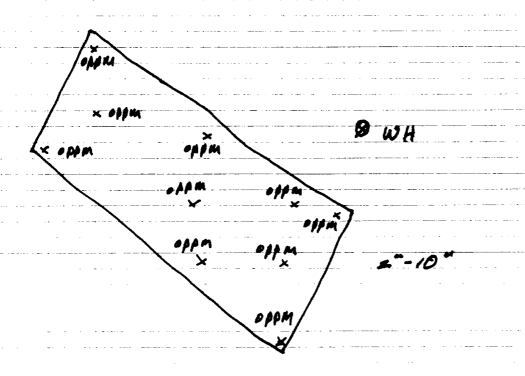
(B) 8-24N-40

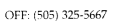
Rio arriba

Sample * 9711031045

Land form field head apase: oppn









LAB: (505) 325-1556

ANALYTICAL REPORT

Attn:

Denver Bearden

Date:

5-Nov-97

Company: PNM Gas Services

COC No.:

5985

Address:

603 W. Elm

Sample No.:

16754

City, State: Farmington, NM 87401

Job No.:

2-1000

Project Name:

PNM Gas Services - Breech A #127 Landfarm

Project Location:

9711031045; Composite

3-Nov-97 Time:

10:45

Sampled by: Analyzed by: RH DC/HR Date: Date:

3-Nov-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

Continuing Compression Commercial							
	Method	Unit of	True	Analyzed		RPD	
Parameter	Blank	Measure	Value	Value	RPD	Limit	
Diesel Range (C10 - C28)	ND	ppm	200	214	6.5	15%	

Matrix Spike

тивил эріке							
	1- Percent	2 - Percent			RPD		
Parameter	Recovered	Recovered	Limit	RPD	Limit		
Diesel Range (C10-C28)	95	94	(70-130)	1	20%		

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

Approved by:
Date: 11/5/77