DEFENT ON A GAS INSPECTOR

District III 1000 Rio Brags RDAROC, JM 1999 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

OIL CON. DIV.

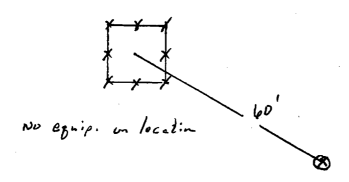
Operator:	PNM Gas Services (Burlington) Telephone: 324-3764								
Address: 603 W. Elm Street Farmington, NM 87401									
Facility or Well Name:Grenier A #1									
Location:	Unit M Sec 26 T 30 N R 10 W County San Juan								
Pit Type:	Separator Dehydrator Other None on location; was DH.								
Land Type:	BLM State _ Other								
Pit Location:	Pit dimensions: length 20' width 20' depth 3'								
(Attach diagra	n) Reference: wellhead 🔽 other								
	Footage from reference: 60'								
	Direction from reference: 60 Degrees								
	of <u>✓</u> West South								
Depth to Gro (Vertical distance from seasonal high water elevanter	50 feet to 99 feet (10 points) Contaminants to Greater than 100 feet (0 points)								
Wellhead Pro	Yes (20 points)								
(Less than 200 feet from domestic water source, feet from all other wate	r; less than 1,000								
Distance to S	200 feet to 1,000 feet (10 points) Greater than 1,000 feet (0 points) 0								
ponds, rivers, streams, of canals and ditches	RANKING SCORE (TOTAL POINTS): 0								

Grenier A #1										
Date Remediation Started:		Date Completed:								
Remediation Method:	Excavation	Approx. Cubic Yard								
(Check all appropriate	Landfarmed	Amount Landfarmed (cubic yds)								
sections)	Other									
Remediation Location:	Onsite	Offsite								
(i.e., landfarmed onsite, name and location of offsite facility)										
Backfill Material Location:										
General Description of Remedial Action:										
No remedial action necessar	ry. Lab results below OCD/BLM standard	s.								
Ground Water Encountered	d: No 🔽 Ye	s Depth								
Final Pit Closure Sampling:	Sample Location 3 pt. composite	- middle of pit.								
(if multiple samples, attach sample result and diagram of	Sample depth 6'									
sample locations and depths.)	Sample date 06/15/1999	Sample time 9:00:00 AM								
	Sample Results									
	Benzene (ppm)	· 								
	Total BTEX (ppm)									
	Field headspace (ppm) 0									
	TPH (ppm) < 25.00	Method 8015B								
Vertical Extent (ft)	Risk A	Analysis form attached Yes No								
Ground Water Sample:	Yes No	(If yes, see attached Groundwater Site Summary Report)								
I HEREBY CERTIFY THAT KNOWLEDGE AND MY B	I THE INFORMATION ABOVE IS TRELIEF	UE AND COMPLETE TO THE BEST OF MY								
DATE July 27, 1999 SIGNATURE Mau ll	u Waran J	PRINTED NAME Maureen Gannon AND TITLE Project Manager								
- 1000		-								

6/15/99

个

Site diagram:



End of exception:

Oppon field headspace (3 pt comp)

OFF: (505) 325-5667



LAB: (505) 325-1556

On Site Technologies, LTD.

CLIENT:

PNM - Public Service Company of NM

Project:

PNM Pit Remediation

Lab Order:

9906053

CASE NARRATIVE

Date: 30-Jun-99

Samples were analyzed using the methods outlined in the following references:

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846, 3rd Edition

All method blanks, laboratory spikes, and/or matrix spikes met quality assurance objectives.



OFF: (505) 325-5667



LAB: (505) 325-1556

ANALYTICAL REPORT

Date: 30-Jun-99

Client:

PNM - Public Service Company of NM

Work Order:

9906053

Lab ID:

9906053-03A

Matrix: SOIL

Project:

PNM Pit Remediation

Client Sample Info: Grenier A#1

Client Sample ID: 9906150900

Collection Date: 6/15/99 9:00:00 AM

COC Record: 7611

Parameter	Result	PQL	Qual Units		DF	Date Analyzed
DIESEL RANGE ORGANICS T/R Hydrocarbons: C10-C28	SV ND	V8015B 25	mg/l	(g	1	Analyst: DC 6/24/99

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

Surr: - Surrogate

1 of 1