District I P.O. Box 1960, HOODS Mary 2. Fourt

DEPUTY ON & GAS INSPECTOR

ر رموند د

District III 1000 Rio Brazos Rd, ASE RM @ 490 1999 State of New Mexico
Energy, Minerals and Natural Resources Department

SUBMIT I COPY TO APPROPRIATE DISTRICT OFFICE AND I COPY TO

OIL CONSERVATION DIVISION

2040 South Pacheco Street Santa Fe, New Mexico 87505

PIT REMEDIATION AND CLOSURE REPORT

RECEIVED

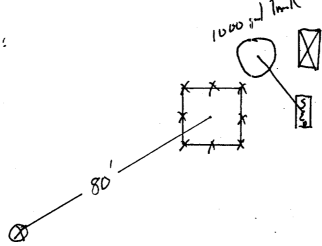
Operator: PNM Gas Services (Burlington) Telephone: 324-3764 Address: 603 W. Elm Street Farmington, NM 87401 Facility or Well Name: Hubbard #7 Location: County Sec 11 32 N 12 W R San Juan Pit Type: Separator 🗸 Dehydrator Other Land Type: BLM State Fee Other Pit Location: Pit dimensions: length width depth 20 ' 20 ' 3 ' (Attach diagram) Reference: wellhead other Footage from reference: 80' Direction from reference: Degrees East North 45 V of West South Depth to Ground Water: Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet 0 (0 points) (Vertical distance from contaminants to seasonal high water elevation of ground water Wellhead Protection Area: Yes (20 points) No (0 points) 0 (Less than 200 feet from a private domestic water source, or, less than 1,000 feet from all other water sources) **Distance to Surface Water:** Less than 200 feet (20 points) 200 feet to 1,000 feet (10 points) Greater than 1,000 feet 0 (0 points) (Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches **RANKING SCORE** (TOTAL POINTS): 0

Hubbard #7				_		
Date Remediation Started:				Date Completed:		
Remediation Method:	Excavation _			Approx. Cubic Yar	d	
(Check all appropriate	Landfarmed -			Amount Landfarm	ed (cubic yds)	·
sections)	Other	-		·		
Remediation Location: (i.e., landfarmed onsite, name and location of offsite facility)	Onsite		<u>. </u>	Offsite		
Backfill Material Location:	<u> </u>					
General Description of Rem	edial Action:					
No remedial action necessar	y. Lab results belo	w OCD/BLM sta	ındards.			
	····				· · · · · · · · · · · · · · · · · · ·	
Ground Water Encountered	i: No	✓	Yes		Depth	
Final Pit Closure Sampling:	Sample Location	5 pt. com	posite - b	oottom.		
(if multiple samples, attach sample result and diagram of sample locations and depths.)	Sample depth	5'				
	Sample date	04/28/1999		Sample time	8:28:00 Al	<u>/</u>
	Sample Results					÷
	Benzene	(ppm)		·		
	Total BT	EX (ppm)				
	Field head	dspace (ppm)	0			
	TPH (ppm)	< 25.00	<u> </u>	Method	8015B	
Vertical Extent (ft)			Risk An	alysis form attached	Yes No	<u> </u>
Ground Water Sample:	Yes	No	Y	(If yes, see atta Summary Repo	ched Groundwater Site	:
I HEREBY CERTIFY THA KNOWLEDGE AND MY E		TION ABOVE	IS TRU	E AND COMPLETE	TO THE BEST OF M	Y
DATE July 27, 1999 SIGNATURE MUL	u Wanga			PRINTED NAME I	Maureen Gannon Project Manager	

Hubbard #7 Brilington Sec. 11,32N,12W, m

4/27/97

" Site drawing :



End of excaution:

3pt composte

Clean close
0.0 ppm headspace reading
at 5' depth

OFF: (505) 325-5667

LAB: (505) 325-1556

On Site Technologies, LTD.

CLIENT:

PNM - Public Service Company of NM

Project:

Hubbard #7

Lab Order:

9904064

CASE NARRATIVE

Date: 07-May-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

Date: 07-May-99

ANALYTICAL REPORT

Client:

PNM - Public Service Company of NM

Work Order:

Lab ID:

Project:

9904064

9904064-01A Hubbard #7

Matrix: SOIL

Client Sample Info: Hubbard #7

Client Sample ID: 9904280828; 5pt. Comp

Collection Date: 4/28/99 8:28:00 AM

COC Record: 7500

Parameter	Result	PQL	Qual (U nits		DF	Date Analyzed
DIESEL RANGE ORGANICS T/R Hydrocarbons: C10-C28	SV ND	V8015B 25		mg/Kg	•	1	Analyst: DC 5/4/99

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