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DEPUTY OIL & GAS INSPECTOR

JICARILLA APACHE TRIBE

ENVIRONMENTAL PROTECTION OFFICE

SUBMIT 1 COPY TO NATURAL RESOURCE DEPT AND OIL -GAS ADMINISTRATION

FEB 9 8 1939

Amproved

P.O. BOX 507 DULCE, NEW MEXICO 87528

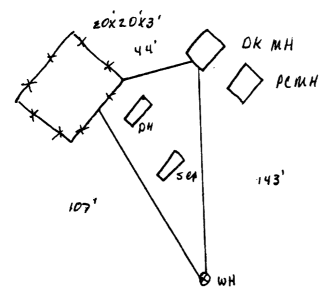
PIT REMEDIATION AND CLOSURE REPORT

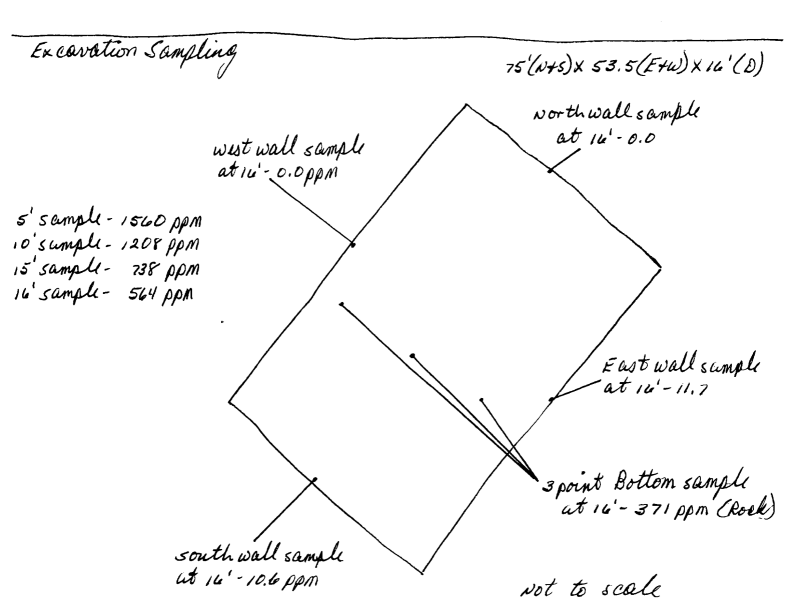
Operator:	PNM Gas Services	Burl	ington_	<u>)</u> T	Telephone:	324-3764	
Address:	603 W. Elm Street Farn	nington, NM 8	37401				
Facility or W	Vell Name:	earilla	J7				
Location:	Unit:	Sec. 35	T. 26N	R	5 W Cou	nty Rio Arriba	
Pit Type:	Separator ×	Dehydrator		Other			
Land Type:	<u> </u>						
Pit Location	n: Pit dimensions	: length	20'	width	20'	depth 3	,
(Attach diag	ram) Reference:	wellhe	ad <u>K</u>	oth	er		
	Footage from	reference:	107'				
	Direction from	reference:	33 Degre	es	East	North X	
				K	West of	South	
Depth to Gr	ound Water:			Less than 5		(20 points)	2
(Vertical distance fro to seasonal high wat ground water)	om contaminants		Gro	50 feet to 9 eater than 10		(10 points) (0 points)	0
Wellhead P	rotection Area:	ALCATOR	in the second		Yes No	(20 points) (0 points)	_0
		FE5 - 1				ŕ	
	Surface Water:	MI CON Maa	200	Less than 20 0 feet to 1,00 ater than 1,00	00 feet	(20 points) (10 points) (0 points)	0
	Ephemeral Stream (dry	wash):		or equal to 10 eater than 10		(10 points) (0 points)	\wedge
(Horizontal distance streams having a wi feet)			Gr	JUNE UIDE F	55 ioot	(o points)	
Distance to Pond:	Nearest Lake, Playa, or e to all downgradient ivestock or wildlife	· Watering		or equal to 10 eater than 10		(10 points) (0 points)	0
			RANKING	SCORE	(TOTAL PO	OINTS) :	<u>Ø</u>

Date Remediation Started	: 9-28-98	_ Date Completed:	12/15/98
Remediation Method:	Excavation	_ Approx. Cubic Yards	2378 7442 2378 7442
(Check all appropriate sections)	Landfarmed X Other Land	Amount Landfarmed (cu	bic yds): 742758
Remediation Location: (i.e., landfarmed onsite, name and location of offsite facility)	Onsite <u>×</u> 818 Cu. yds.	Offsite A <u>Farmel a</u> Land Larm	t TNT Commercial Hardy 537
General Description of R Remosval Scontamin Real About Seath Final Lines	nated soil from all four s	1. 15 'U+5)x 53.5'[E	
Ground Water Encounter	red: No <u></u> ✓ Yes	Depth	
Final Pit Closure Sampling:	Sample Location North, dast	South + West side we	alls and a 3 point
(if multiple samples, attach sample result and diagram of sample locations and	Sample depth Sample date 10-5-4	Sample time	0950 0940
depths.) S	ample Results	a sumple and	0430 017
	denzene (ppm)	Water: Benzene	(ppb)
т	otal BTEX(ppm /.779	Toluene	(ppb)
F	ield headspace (ppm)37/	_	zene (ppb)
т	PH /80 ppm Method	80/5 Total Xyl	enes (ppb)
Ground Water Sample	: Yes No	(If yes, attac	h sample results)
I HEREBY CERTIFY THAT KNOWLEDGE AND MY B	T THE INFORMATION ABOVE IS T ELIEF	RUE AND COMPLETE TO	THE BEST OF MY
DATE	-20-98 PRIN	TED NAME Ray	Haston
SIGNATURE	Pay Haston AND	D TITLE Environment	•
	PIT CLOSURE INFORMATION, P TRIBE PIT CLOSURE ORDINANCI		ED IN ACCORDANCE
APPROVED: YES	NO (REASON	N):	
SIGNED:	C Mal DAT	E: <u>//- 7 - 9</u>	8

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Jieanilla I7 (E) 35.26N-5W Burlington 9-28-98





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LAB: (505) 325-1556

On Site Technologies, LTD.

CLIENT:

PNM - Public Service Company of NM

Project:

Jicarilla Pit Remediation

Lab Order:

9810025

CASE NARRATIVE

Date: 19-Oct-98

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.



LAB: (505) 325-1556

Date: 19-Oct-98

ANALYTICAL REPORT

Client:

PNM - Public Service Company of NM

Work Order:

9810025

Lab ID:

9810025-01A

Matrix: SOIL

Project:

Jicarilla Pit Remediation

Client Sample Info: Jicarilla J7

Client Sample ID: 9810050940; 3pt. Comp Bottom

Collection Date: 10/5/98 9:40:00 AM

COC Record: 5758

Parameter	Result	PQL	Qual Units	DF	Date Analyzed	
DIESEL RANGE ORGANICS	SW8015				Analyst: HR	
T/R Hydrocarbons: C10-C28	180	25	mg/K g	1	10/16/98	
BTEX	SV	V8020A			Analyst: DC	
Benzene	ND	5	μg/Kg	5	10/15/98	
Toluene	180	10	μg/Kg	5	10/15/98	
Ethylbenzene	59	5	μg/Kg	5	10/15/98	
m,p-Xylene	1000	10	μg/Kg	5	10/15/98	
o-Xylene	540	5	μg/Kg	5	10/15/98	
	1779					
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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

P.O. BOX 2606 • FARMINGTON, NM 87499



LAB: (505) 325-1556

Date: 19-Oct-98

ANALYTICAL REPORT

Client: PNM - Public Service Company of NM

Work Order: 9810025

Lab ID:

9810025-02A

Matrix: SOIL

Project:

Jicarilla Pit Remediation

Client Sample Info: Jicarilla J7

Client Sample ID: 9810050950; 4pt. Comp Walls

Collection Date: 10/5/98 9:50:00 AM

COC Record: 5758

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
DIESEL RANGE ORGANICS	SW8015				Analyst: HR
T/R Hydrocarbons: C10-C28	ND	25	mg/Kg	1	10/13/98

Qualifiers: PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

 \boldsymbol{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

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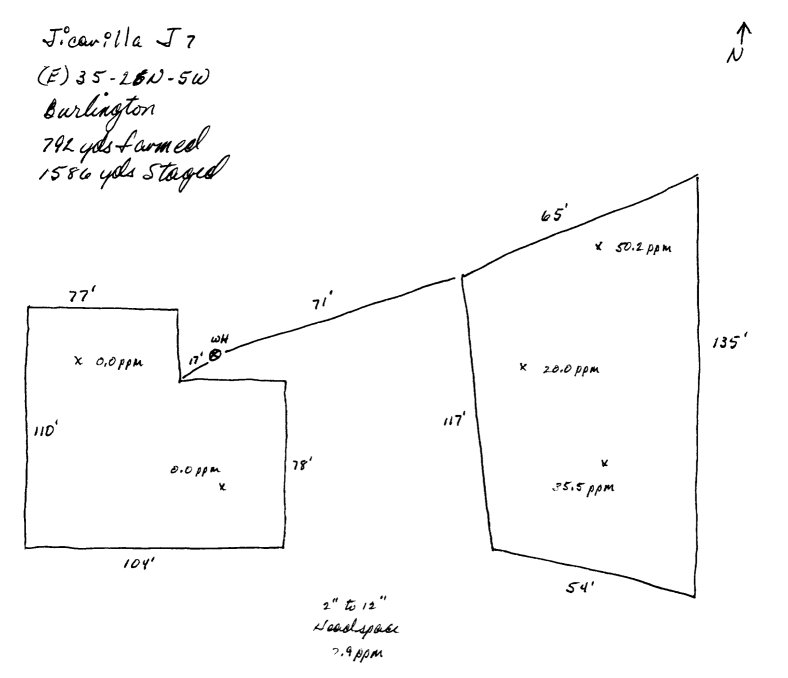
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SUBMIT ONE COPY
TO NATURAL
RESOURCE DEPT
AND OIL- GAS
ADMINISTRATION

JICARILLA APACHE TRIBE ENVIRONMENTAL PROTECTION OFFICE P.O. BOX 507 DULCE, NEW MEXICO 87528

ON-SITE SOIL REMEDIATION REPORT

Operator: PNM Gas Services (CONOC	CO) Telephone: 324-3764
Address: 603 W. Elm Street Farmington, N	M 87401
Facility or Well Name: Jicarilla J7 Land Farm	
Location: Unit E Sec 35 T	26 N R 5 W County Rio Arriba
Land Type: Jicarilla Apache	
Date Remediation Started: 9/28/98	Date Completed: 12/3/98
	Approx. cubic yards 297 818
Composted Other	
	Final Cleaves Courtings
Depth to Ground Water: (pts.) 0 Distance to an Ephemeral Stream: (pts.) 0	Final Closure Sampling: Sampling Date: 11/30/98 Time 1120
Distance to Nearest Lake, Playa, or (pts.)0 Watering Pond:	Sampling Results:
Wellhead Protection Area: (pts.)0	Field Headspace (ppm)
Distance to Surface Water: (pts.)0	TPH (ppm) <u>37</u> Method <u>8015</u>
Ranking Score (Total Points): 0	Other
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE	AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND MY BELIEF.
DATE: 12-4-48	PRINTED NAME Ray Haston
	TITLE Environmental Tech. III
AFTER REVIEW OF THE SOIL REMEDIATION INFORMATION, O	DN-SITE REMEDIATION IS APPROVED IN ACCORDANCE TO THE
APPROVED: YES NO (REA	ASON): USe as Bockfull
SIGNATURE: LEC Mc C	DATE: 12-15-98





LAB: (505) 325-1556

On Site Technologies, LTD.

CLIENT:

PNM - Public Service Company of NM

Project:

Jicarilla Pit Remediation Landfarms

Lab Order:

9812001

CASE NARRATIVE

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.

ON SITE
TECHNOLOGIES, LTD.

OFF: (505) 325-5667

LAB: (505) 325-1556

ANALYTICAL REPORT

Date: 04-Dec-98

Client:

PNM - Public Service Company of NM

Work Order:

9812001

Lab ID: Project:

9812001-02A

A Matrix: SOIL

Jicarilla Pit Remediation Landfarms

Client Sample Info: Jicarilla J-7 LF

Client Sample ID: 9811301120; 6pt. Composite

Collection Date: 11/30/98 11:20:00 AM

COC Record: 7444

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
DIESEL RANGE ORGANICS	SV	V8015			Analyst: HR
T/R Hydrocarbons: C10-C28	37	25	mg/Kg	1	12/3/98

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

Sur: - Surrogate

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