

District I
P.O. Box 1980, Hobbs, NM

District II
P.O. Drawer DD, Artesia, NM 88221

District III
1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

2040 South Pacheco Street
Santa Fe, New Mexico 87505

SUBMIT 1 COPY TO
APPROPRIATE
DISTRICT OFFICE
AND 1 COPY TO
SANTA FE OFFICE

Risk
below

PIT REMEDIATION AND CLOSURE REPORT

Operator: PNM Gas Services (Burlington) Telephone: 324-3764

Address: 603 W. Elm Street Farmington, NM 87401

Facility or Well Name: Reid A #1M

Location: Unit J Sec 13 T 29N R 10W County San Juan

Pit Type: Separator ☐ Dehydrator ☐ Other Drip

Land Type: BLM ☒ State ☐ Fee ☐ Other

Pit Location: Pit dimensions: length 20' width 20' depth 3'

(Attach diagram) Reference: wellhead ☒ other

Footage from reference: 140'

Direction from reference: 10 Degrees ☐ East ☒ North
of ☒ West ☐ South

Depth to Ground Water:

(Vertical distance from contaminants to
seasonal high water elevation of ground
water)

Less than 50 feet (20 points)
50 feet to 99 feet (10 points)
Greater than 100 feet (0 points) 0

Wellhead Protection Area:

(Less than 200 feet from a private
domestic water source, or, less than 1,000
feet from all other water sources)

Yes (20 points)
No (0 points) 0

Distance to Surface Water:

(Horizontal distance to perennial lakes,
ponds, rivers, streams, creeks, irrigation
canals and ditches)

Less than 200 feet (20 points)
200 feet to 1,000 feet (10 points)
Greater than 1,000 feet (0 points) 0

RANKING SCORE (TOTAL POINTS): 0

RECEIVED
JAN 31 2000
OIL CON. DIV.
DIST. 3

Reid A #1M

Date Remediation Started: 06/09/1999 Date Completed: 06/09/1999

Remediation Method: Excavation X Approx. Cubic Yard 87

(Check all appropriate sections)

Landfarmed X Amount Landfarmed (cubic yds) 87

Other _____

Remediation Location: Onsite X Offsite _____

(i.e., landfarmed onsite, name and location of offsite facility)

Backfill Material Location: _____

General Description of Remedial Action:

Excavated contaminated soil to a pit size of 16' X 21' X 7' and landfarmed soil onsite within a bermed area at a depth of 6" to 12". Soil was aerated by disking/plowing until soil met regulatory levels.

*** Sandstone encountered at 7'. See attached risk analysis form.

Ground Water Encountered: No ☒ Yes ☐ Depth _____

Final Pit Closure Sampling:

Sample Location 5 pt. composite - bottom.

(if multiple samples, attach sample result and diagram of sample locations and depths.)

Sample depth 7'

Sample date 06/09/1999 Sample time 2:40:00 PM

Sample Results

Benzene (ppm) 1.7

Total BTEX (ppm) 190.8 ***

Field headspace (ppm) _____

TPH (ppm) 1200.00 Method 8015B

Vertical Extent (ft) _____ Risk Analysis form attached Yes ☒ No ☐

Ground Water Sample: Yes ☐ No ☒ (If yes, see attached Groundwater Site Summary Report)

I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND MY BELIEF

DATE January 24, 2000

SIGNATURE Maureen Gannon

PRINTED NAME **Maureen Gannon**
AND TITLE **Project Manager**

Reid A#1M

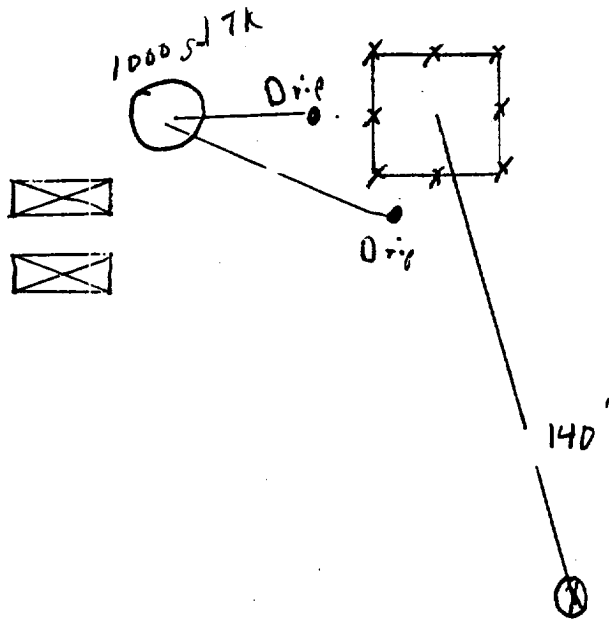
6-9-99

Burlington

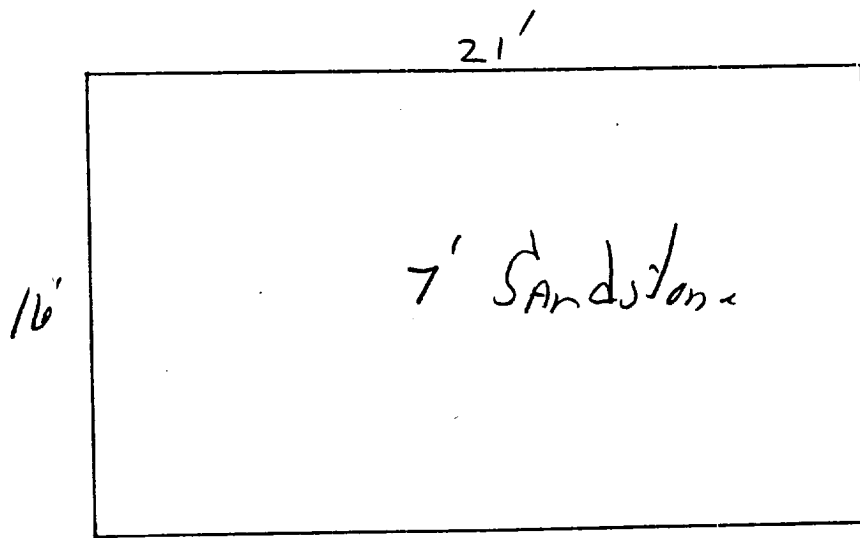
Sec. 13, 29A, 10W, ~~2~~^{NE} 5

↑
N

Site diagram:



End of excavation:



OFF: (505) 325-5667



LAB: (505) 325-1556

On Site Technologies, LTD.

Date: 23-Jun-99

CLIENT: PNM - Public Service Company of NM
Project: PNM Pit Remediation
Lab Order: 9906039

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.

OFF: (505) 325-5667



LAB: (505) 325-1556

ANALYTICAL REPORT

Date: 23-Jun-99

Client:	PNM - Public Service Company of NM	Client Sample Info:	Reid A#1M
Work Order:	9906039	Client Sample ID:	9906091440; 7ft.
Lab ID:	9906039-05A	Matrix:	SOIL
Project:	PNM Pit Remediation	Collection Date:	6/9/99 2:40:00 PM
		COC Record:	7607

Parameter	Result	PQL	Qual	Units	DF	Date Analyzed
DIESEL RANGE ORGANICS		SW8015B				Analyst: DC
T/R Hydrocarbons: C10-C28	1200	25		mg/Kg	1	6/18/99
AROMATIC VOLATILES BY GC/PID		SW8021B				Analyst: DC
Benzene	1700	1000		µg/Kg	1000	6/18/99
Toluene	46000	2000		µg/Kg	1000	6/18/99
Ethylbenzene	9100	1000		µg/Kg	1000	6/18/99
m,p-Xylene	110000	2000		µg/Kg	1000	6/18/99
o-Xylene	24000	1000		µg/Kg	1000	6/18/99

190800
190.8
190.8 ppm

Qualifiers:	PQL - Practical Quantitation Limit	S - Spike Recovery outside accepted recovery limits
	ND - Not Detected at Practical Quantitation Limit	R - RPD outside accepted recovery limits
	J - Analyte detected below Practical Quantitation Limit	E - Value above quantitation range
	B - Analyte detected in the associated Method Blank	Surr: - Surrogate

1 of 1

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- TECHNICAL REPORT FOR PNM PIT REMEDIATION -

OFF: (505) 325-5667



LAB: (505) 325-1556

ANALYTICAL REPORT

Date: 23-Jun-99

Client:	PNM - Public Service Company of NM	Client Sample Info:	Reid A#1M
Work Order:	9906039	Client Sample ID:	9906091445; 4ft.
Lab ID:	9906039-06A	Matrix:	SOIL
Project:	PNM Pit Remediation	Collection Date:	6/9/99 2:45:00 PM
		COC Record:	7607

Parameter	Result	PQL	Qual	Units	DF	Date Analyzed
DIESEL RANGE ORGANICS						
		SW8015B				Analyst: DC
T/R Hydrocarbons: C10-C28	220	25		mg/Kg	1	6/18/99
AROMATIC VOLATILES BY GC/PID						
		SW8021B				Analyst: DC
Benzene	ND	50		µg/Kg	50	6/14/99
Toluene	950	100		µg/Kg	50	6/14/99
Ethylbenzene	280	50		µg/Kg	50	6/14/99
m,p-Xylene	2600	100		µg/Kg	50	6/14/99
o-Xylene	450	50		µg/Kg	50	6/14/99

4280
4.280 ppm

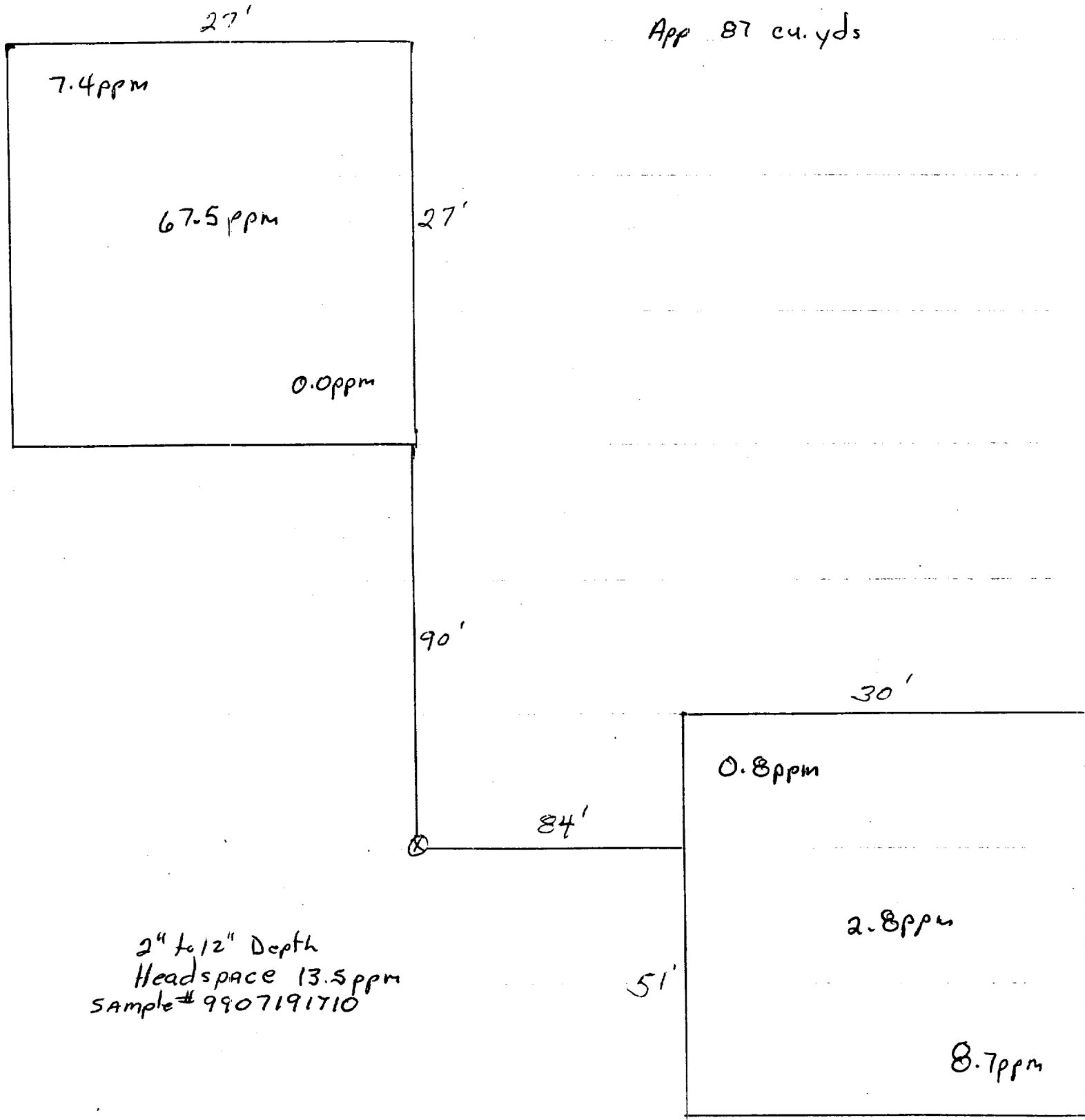
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	B - Analyte detected in the associated Method Blank	Surr: - Surrogate

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- TECHNOLOGY PROVIDED TO YOU WITH THE ENVIRONMENT -

Sec 13 T29N R10W Unit 3
Burlington

Landfarm Drawing



2" to 12" Depth
Headspace 13.5 ppm
Sample # 9907191710

OFF: (505) 325-5667



LAB: (505) 325-1556

On Site Technologies, LTD.

Date: 04-Aug-99

CLIENT: PNM - Public Service Company of NM

Project: PNM Pit Remediation Landfarms

Lab Order: 9907047

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.

OFF: (505) 325-5667



LAB: (505) 325-1556

ANALYTICAL REPORT

Date: 04-Aug-99

Client:	PNM - Public Service Company of NM	Client Sample Info:	Reid A-1M LF
Work Order:	9907047	Client Sample ID:	9907191710; 6pt Composite
Lab ID:	9907047-01A	Matrix:	SOIL
Project:	PNM Pit Remediation Landfarms	Collection Date:	7/19/99 5:10:00 PM
		COC Record:	7493

Parameter	Result	PQL	Qual	Units	DF	Date Analyzed
DIESEL RANGE ORGANICS		SW8015B				Analyst: DC
T/R Hydrocarbons: C10-C28	150	25		mg/Kg	1	7/30/99

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

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- Technology Resolving Industry with the Environment -



Environmental Services

Well Name:	Reid A #1M
Well Legals:	Sec 13, T29N, R10W, Unit O
Pit Type:	Drip
Horizontal Distance to Surface Water:	Greater than 1,000 feet
Groundwater Depth:	Greater than 100 feet

RISK ANALYSIS

PNM requests closure of their former pit on the Reid A #1M well site using a limited risk analysis based on the following conditions:

1. Groundwater is estimated to be at a depth of 138 feet based upon the elevation of the site and the elevation of the nearest "listed" or "named" wash. (Reference: Blanco, NM series 7.5 minute topographic map.)
2. PNM excavated 87 cubic yards of soil from the former pit. Source removal minimizes the possibility of surface water contamination.
3. Sandstone was encountered at 7 feet below ground surface. Bedrock/sandstone provides a barrier between remaining contamination and groundwater. Vertical migration through bedrock or sandstone to groundwater is unlikely.
4. PNM excavated and performed remediation to the maximum depth and horizontal extent practicable.

PNM believes that their former pit on the Reid A #1M well site poses minimal threat to groundwater, human health and the environment based upon our past experience in excavating over 1,000 pits.