

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

District II
P.O. Drawer DD, Artesia, NM 88211

District III
1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

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

(Revised 3/9/94)

PIT REMEDIATION AND CLOSURE REPORT

Operator: CONOCO INC. Telephone: 505-324-5813

Address: 3315 Bloomfield HWY. FARMINGTON N.M. 87401

Facility Or: MOORE C-2
Well Name

Location: Unit or qtr/qtr sec F Sec 26 T 32N R 12W county SAN JUAN

Pit Type: separator ___ Dehydrator ___ other TANK Drain Pit.

Land Type: BLM ✓, state ___, Fee ___, Other _____

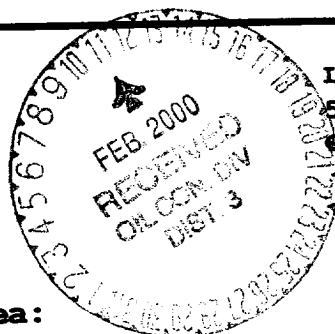
Pit Location: Pit dimensions: length 12', width 12', depth 2'
(Attach diagram)

Reference: wellhead ✓, other _____

Footage from reference: 85'

Direction from reference: 29 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) <u>2</u>

Wellhead Protection Area:
(Less than 200 feet from a private
domestic water source, or; less than
1000 feet from all other water sources)

Yes	(20 points)
No	(0 points) <u>0</u>

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 1000 feet	(10 points)
Greater than 1000 feet	(0 points) <u>0</u>

RANKING SCORE (TOTAL POINTS): 0

Date Remediation Started: 6-3-99 Date Completed: 6-3-99

Remediation Method: Excavation _____ Approx. cubic yards _____
(Check all appropriate sections) Landfarmed _____ Insitu Bioremediation _____
Other _____

Remediation Location: Onsite _____ Offsite _____
(ie. landfarmed onsite,
name and location of
offsite facility)

General Description Of Remedial Action: Dug Center of Pit, 2' IN. SAMPLE TAKEN, T.H.
BOTTOM OF PIT 1' IN - BACKFILL WITH CLEAN SOIL.

Ground Water Encountered: No ☒ Yes _____ Depth _____

Final Pit: Sample location CENTER OF PIT
Closure Sampling: _____
(if multiple samples,
attach sample results
and diagram of sample
locations and depths) Sample depth 5'
Sample date 6-2-99 Sample time 1348

Sample Results

Benzene (ppm) .203
Total BTEX (ppm) 2.350
Field headspace (ppm) 250
TPH 2.7

Ground Water Sample: Yes _____ No ☒ (If yes, attach sample results)

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

DATE July 28, 1999

SIGNATURE Jud Valdez

PRINTED NAME
AND TITLE

Judson Valdez - P.L.

ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

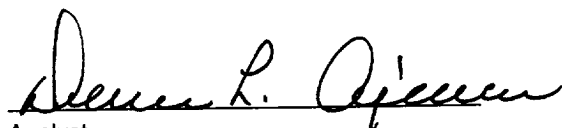
Client:	Conoco Inc.	Project #:	707003-032
Sample ID:	TDP - Grab	Date Reported:	06-07-99
Laboratory Number:	F455	Date Sampled:	06-02-99
Chain of Custody No:	6949	Date Received:	06-04-99
Sample Matrix:	Soil	Date Extracted:	06-07-99
Preservative:	Cool	Date Analyzed:	06-07-99
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

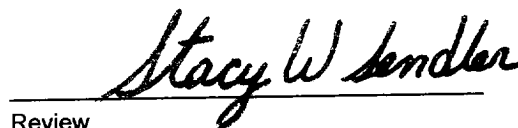
Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	2.7	0.2
Diesel Range (C10 - C28)	ND	0.1
Total Petroleum Hydrocarbons	2.7	0.2

ND - Parameter not detected at the stated detection limit.

References: Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, December 1996.

Comments: **Moore C - 2. OVM Reading 250.**


Analyst


Review

ENVIROTECH LABS

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Conoco Inc.	Project #:	707003-032
Sample ID:	TDP - Grab	Date Reported:	06-07-99
Laboratory Number:	F455	Date Sampled:	06-02-99
Chain of Custody:	6949	Date Received:	06-04-99
Sample Matrix:	Soil	Date Analyzed:	06-07-99
Preservative:	Cool	Date Extracted:	06-07-99
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	203	8.8
Toluene	359	8.4
Ethylbenzene	114	7.6
p,m-Xylene	1,230	10.8
o-Xylene	445	5.2
Total BTEX	2,350	

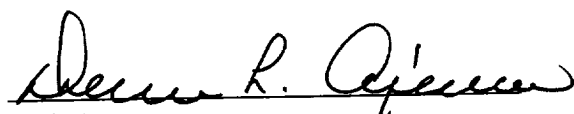
ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Trifluorotoluene	101 %
	Bromofluorobenzene	101 %

References: Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA, December 1996.

Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846, USEPA, December 1996.

Comments: Moore C - 2. OVM Reading 250.


Analyst


Review

6949

ENVIROTECH INC.

Revised 7-16-98

Lease Name: Moore C2

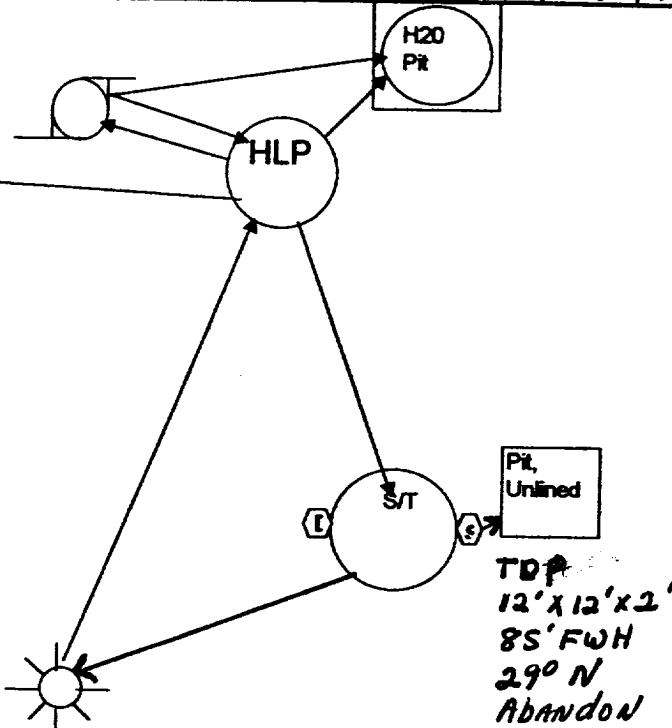
Operator: Conoco Inc.

Date: 7-28-99

Site Security
(Indicate North)

N

Meter# 75561



Lease Name: Moore C2

Federal/Indian Lse:SI: SF-078147

CA No.: _____

Unit: F

Legal Description: sec.26,T-32N-R12W

County: San Juan

Load line valves :

Sealed during Production

Drain line valves :

Sealed during Production

Production Line valve:

Sealed during sales

This lease is subject to the site security plan for San Juan Basin Operations. The plan is located at:
Conoco Inc.
3315 Bloomfield Hwy
Farmington, NM

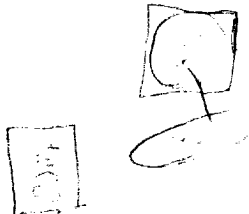
Lease Name:

Operator:

Date: 6-2-99

Site Security

N arrow



TDP
PPM T.M.P
250 1348
12' X 12' X 2'
25' FWH
29° N
CENTER OF PIT



Lease Name: MOORE C-2

Federal/ Indian Lease No: _____

CA No.: _____

Unit : _____

Legal Description: _____

County: SAN JUAN

Load line valves :
Sealed during Production

Drain line valves :
Sealed during Production

Production Line valve:
Sealed during sales

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