SUBMIT 1 COPY TO District I State Of New Mexico **APPROPRIATE** P.O. Box 1980, Hobbs, NM Energy, Minerals and Natural Resources Department DISTRICT OFFICE District II P.O. Drawer, Artesia, NM 88211 **OIL CONSERVATION DIVISION** AND 1 COPY TO P.O. Box 2088 SANTA FE OFFICE District III (Revised 3/9/94) 1000 Rio Brazos Rd. Aztec, NM 87410 Santa Fe, New Mexico 87504-2088 PIT REMEDIATION AND CLOSURE REPORT Telephone: 505-324-5846 >* Operator: Conoco Inc. Address: 3315 Bloomfield Hwy - Farmington, NM 87401 Facility Or: Decker Primo 1 Well Name Н Sec 19 T 32N R 10w County Location: Unit or Otr/Otr Sec San Juan Dehydrator Other **TDP** Pit Type: Separator Other BLM X State Fee Land Type: Pit dimension: length 12' width 12' depth Pit Location: (Attach diagram) Reference: wellhead Χ other Footage from reference: 63' Direction from reference: 147 Degrees Χ East North West X South Less than 50 feet Depth To Ground Water: (20 points) 50 feet to 99 feet (10 points) (Vertical distance from contaminants to seasonal Greater than 100 feet (0 points) high water elevation of Total ground water) 0 Wellhead Protection Area: Yes (20 points) (Less than 200 feet from a private No (0 points) Total 0 domestic water source, or; less than 1000 feet from all other water sources) Less than 200 feet (20 points) (20 points) Distance To Surface Water:

(Horizontal distance to perennial

irrigation canals and ditches)

lakes, ponds, rivers, streams, creeks,

200 feet to 1000 feet

Greater than 1000 feet

RANKING SCORE (TOTAL POINTS):

(10 points)

(0 points)

Total

(10 points)

(0 points)

0

0

Date Remediation Started:		N/A		Date Com	pleted:			
Remediation Method:	Excavation:			Approx. cu	ıbic yards			
(Check all appropriate section				Incitu Rior	emediation			
	Landfarm Other		_	INSILU DIOI	emediation			
Remediation Location:	Onsite		Offsite					
(ie. landfarmed onsite, name and location of					· · · · · · · · · · · · · · · · · · ·			
offsite facility)								
General Description Of Reme	edial Action:							
No remediation - Pit is in a N	lon-vulnerable are	ea						
						 		
	No.		Voc	Donth				
Ground Water Encountered:	No	X	_Yes	Depth				
Final Pit:		Sample location		Center of pit bottom				
Closure Sampling:								
(if multiple samples		Sample dep	oth	3' bel	ow bottom of pit-6' total dept	h		
attach sample results and diagram of sample		Sample date	e	8/2/00	Sample time	3:30 PM		
locations and depths)		Sample Res	culte					
		Sumple Nes		e (ppm)	0.21			
			Total R	TEX (ppm)	6.07			
			10tui D	ΤΕΛ (ΡΡΙΙΙ)	0.07			
			Field he	eadspace (ppm)	Not taken			
			TPH	4,21	0			
Ground Water Sample:	Yes X	_ No		_ (If yes, atta	ch sample results)			
I HEREBY CERTIFY THAT TH OF MY KNOWLEDGE AND BE		ABOVE IS TR	UE AND	COMPLETE TO T	HE BEST			
44.1.	4	ř		PRINTED N	AME John E Cofor			
	12/	- 1-						
SIGNATURE	<u>- 1 L L (</u>			- WND ITIE	Environmental Coordinator			



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

		•	
Client:	Conoco, Inc.	Project #:	707003-237
Sample ID:	Tank Drain Pit	Date Reported:	08-07-00
Laboratory Number:	H854	Date Sampled:	08-02-00
Chain of Custody No:	7985	Date Received:	08-03-00
Sample Matrix:	Soil	Date Extracted:	08-07-00
Preservative:	Cool	Date Analyzed:	08-07-00
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)		
Gasoline Range (C5 - C10)	1,350	0.2		
Diesel Range (C10 - C28)	2,860	0.1		
Total Petroleum Hydrocarbons	4,210	0.1		

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:

Decker Primo 1.

Analyst Queen

Review Walters



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client: Sample ID: Laboratory Number:	Conoco, Inc. Tank Drain Pit H854	Project #: Date Reported: Date Sampled:	707003-237 08-07-00 08-02-00
Chain of Custody:	7985	Date Received:	08-03-00
Sample Matrix:	Soil	Date Analyzed:	08-07-00
Preservative:	Cool	Date Extracted:	08-07-00
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)		
Benzene	210	1.8		
Toluene	1,120	1.7		
Ethylbenzene	808	1.5		
p,m-Xylene	2,560	2.2		
o-Xylene	1,370	1.0		
Total BTEX	6,070			

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Trifluorotoluene	100 %
	Bromofluorobenzene	100 %

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.

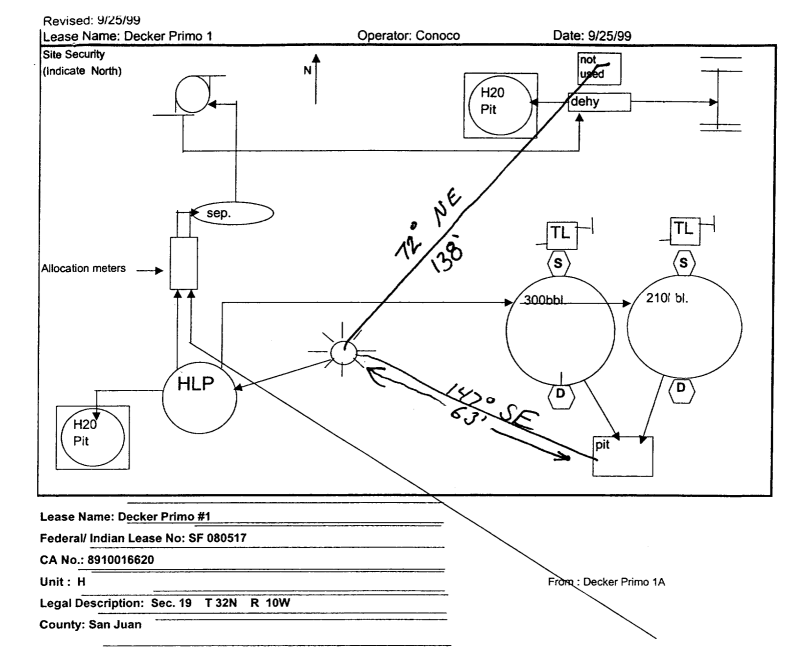
Comments:

Decker Primo 1.

Analyst Cylenen

Priotini M Walters

-			Relinquished by: (Signature)	Refinquished by: (Signature)	Relinquished by: (Signature)					Ochy pit State 4:00	Tank chit pt date 3:30	Sample No./ Sample Sample Identification Date Time	lye Johnson	Sampler:	Conoco Inc	Client / Project Name
		гт			6					1+855	H284	Lab Number	707003-	Client No.	Decker	Project Location
5796 U.S. Highway 64 Farmington, New Mexico 87401 (505) 632-0615		ENVIROTECH I	Rec	Rec	Date Time Rec					507	Ser7	Sample Matrix	- 237		Primo 1	
ghway 64 Mexico 87401 2-0615		CHINC	Received by: (Signature)	Received by: (Signature)	Received by: (Signature)				,		- / /	T .	o. of tainer		ANALYSIS / PARAMETERS	
Received Intact Cool - Ice/Blue Ice	Y N N/A	Sample Receipt			Date Time \$\beta .3.88 \tau'.\forall \									Remarks	RAMETERS	



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