,												N		
District I				State Of New Mexico SUBMIT 1 COPY								Y TO		
P.O. Box 198	 60, Hobbs, N	M	Energy, M	ergy, Minerals and Natural Resources Department							APPROPRIATE			
District II	_							-		DISTRICT	OFF	ICE		
P.O. Drawer,	Artesia, NM	18821	11	OIL CONSE	RVATION D	OIVISIO	ON CO			AND 1 CO	PY T	O		
District III	_			P.C	. Box 2088		10 10 W	A.		SANTA FE				
1000 Rio Bra	zos Rd. Azte	ec, NI	M 87410	Santa Fe, No	ew Mexico	87504	2088	404 SEDE		(Revised 3	/9/94	·)		
			PIT REMED	IATION	AND C	LOS	ÛRE	REPO	RT		E			
Operator:	Conoco II	nc.						e: 505-32		46		· · · · · · · · · · · · · · · · · · ·		
												-		
Address:	3315 Bloc	omfie	ld Hwy - Farmin	gton, NM 87	401									
Facility Or: Well Name	Maddox V	VN F	ed 3											
Location:	Unit or Q	tr/Qtı	r Sec	Α	_Sec _	24 T	_30	<u>ON</u> R	13V	County	Sar	ı Juan		
Pit Type:	Separato	r	X	Dehydrator		O	her							
Land Type:	BLM	Х	State	- Fee		O	her							
Pit Location:			Pit dimension:		length	_	8'	width	8'	_depth	3'			
(Attach diag	iaiii)		Reference:	rence:			X	other						
			Footage from refe	erence:			29'		-					
			Direction from ref	erence:	37	De	egrees	X	-	East of	<u>X</u>	North		
									-	West		South		
Depth To Gr	ound Wate	er:			·		ss than			(20 points (10 points	•	····		
(Vertical dist						50 feet to 99 feet					-			
contaminant						Gr	eater th	an 100 fe	et	(0 points)			
high water e		•								Total		0		
ground wate	er)									Total				
Wellhead Pro	otection Ar	ea:				Ye	-	points)						
(Less than 200 feet from a private							No (0 points)							
domestic water source, or; less than										Total		0		
1000 feet fro	om all othe	r wat	er sources)											
Distance To	Surface Wa	ater:		Less than 200 feet					(20 points)	(20 points			
(Horizontal d	distance to	pere	nnial					o 1000 fee		(10 points	•	(10 points		
lakes, ponds	•					Gr	eater th	an 1000 f	eet	(0 points)	(0 points		
irrigation car	nals and dif	tches)							_				

Total

RANKING SCORE (TOTAL POINTS):

0

Date Remediation Started:		N/A		Date Com	pleted:	
Remediation Method:	Excavation:			Approx. cu	ıbic yards	
(Check all appropriate section				T. alter Diam		
	Landfarm Other	<u></u>	_	Insitu Bior	emediation	
	Other					
Remediation Location:	Onsite		Offsite			
(ie. landfarmed onsite,						
name and location of offsite facility)						
General Description Of Reme	edial Action:					_
No remediation necessary. I	Pit was backfilled a	and reseeded	d. Pit is in	a non-vulnerabl	e area.	
						
						
Ground Water Encountered:	No	X	Yes	Depth		
Final Pit:		Sample loc	ation	C	" -1 - 21 -1	
rinai Pit: Closure Sampling:		Sample loca	ation	Composite (4 w	valls plus 3' below pit bottom))
(if multiple samples		Sample dep			6'	
attach sample results		Sample dep	Ж		Ö	
and diagram of sample		Sample date	.e	6/6/00	Sample time	3:20 PM
locations and depths)		Campla Dar	oulto.			
		Sample Res	Benzene	e (ppm)	1.46	
				~ (FF)	1110	
			Total B7	TEX (ppm)	5.78	
			Field he	adspace (ppm)	Not measured	
			TPH (pr	om)2,910	0	
Ground Water Sample:	Yes	_ No		-	ch sample results)	
HEREBY CERTIFY THAT THE OF MY KNOWLEDGE AND BEI		ABOVE IS TR	UE AND (COMPLETE TO TH	HE BEST	
DATE	115/00	1	·	PRINTED NA	AME John E. Cofer	
SIGNATURE	~ RCC	Jan	_		Environmental Coordinator	
		7)		•		



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

		-	
Client:	Conoco	Project #:	707003-151
Sample ID:	Water Separator Pit	Date Reported:	06-08-00
Laboratory Number:	H412	Date Sampled:	06-06-00
Chain of Custody No:	7872	Date Received:	06-07-00
Sample Matrix:	Soil	Date Extracted:	06-08-00
Preservative:	Cool	Date Analyzed:	06-08-00
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	2,790	0.2
Diesel Range (C10 - C28)	123	0.1
Total Petroleum Hydrocarbons	2,910	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:

Maddox WN Fed 3.

Den L. africa

Misters m Waller



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Conoco	Project #:	707003-151
Sample ID:	Water Separator Pit	Date Reported:	06-08-00
Laboratory Number:	H412	Date Sampled:	06-06-00
Chain of Custody:	7872	Date Received:	06-07-00
Sample Matrix:	Soil	Date Analyzed:	06-08-00
Preservative:	Cool	Date Extracted:	06-08-00
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	1,460	1.8
Toluene	1,070	1.7
Ethylbenzene	1,330	1.5
p,m-Xylene	1,130	2.2
o-Xylene	790	1.0
Total BTEX	5,780	

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,

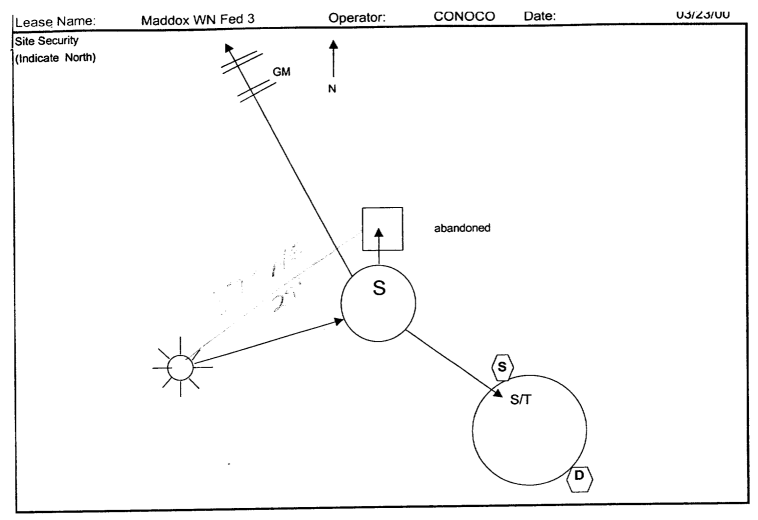
USEPA, December 1996.

Comments:

Maddox WN Fed 3.

Deu L. Ofene

(Review



Lease Name:		Maddox WN Fed 3	
Federal/ India	n Leas	e No:	
CA No.:		NM 0546	
Unit:	Α		
Legal Descrip	otion:	T-30N R-13W SEC-24	
County:	Sañ	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

CHAIN OF CUSTODY RECORD

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