N

District I	_		State Of	f New Mexico			SUBMIT 1 C	OPY TO		
P.O. Box 198	80, Hobbs, NM		Energy, Minerals and Na	APPROPRIATE						
District II				DISTRICT OFFICE						
P.O. Drawer,	Artesia, NM 882	:11	OIL CONSE	RVATION DI		AND 1 COPY TO				
District III	_		P.O	). Box 2088			SANTA FE OFFICE			
1000 Rio Bra	zos Rd. Aztec, N	IM 87410	Santa Fe, Ne	ew Mexico 87	7504-2088	1. July 1	(Revised 3/9	)/94)		
		et e			<b>ACURE</b>	PERADT	. /	)L		
		PII K	REMEDIATION	AND CL	.USUKE	KEPUKI	<del></del>			
Operator:	Conoco Inc.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Telephone	: 505-324-58	346.7			
Address:	3315 Bloomfie	eld Hwy ·	- Farmington, NM 87	<sup>7</sup> 401	٠.					
			<i>u</i> <b>4</b>							
Facility Or: Well Name	Maddox C WN	I Fea Com	#1				**************************************	<u> </u>		
Location:	Unit or Qtr/Qt	r Sec	N	Sec 1	4 T 301	N R 13	M County S	San Juan		
Pit Type:	Separator	X	Dehydrator		Other			·····		
Land Type:	BLM X	_State	Fee		Other		,			
Pit Location:		Pit dimer	nsion:	length	8'	width 8'	_depth 2	2'		
(Attach diag	ram)	Referenc	æ:	wellhead	x	other				
		Footage	from reference:		76'					
		Direction	from reference:	157	Degrees	X	East	North		
							of West _	X South		
							(20)			
•	ound Water:				Less than 5		(20 points)			
(Vertical dist					50 feet to 9		(10 points)			
	s to seasonal				Greater tha	in too leer	( 0 points)			
high water e ground wate							Total	0		
·	A Section Assessed				V (20 r	:- <b>-</b> -				
	otection Area:				-	ooints)				
•	00 feet from a	•			No (0 p	points)	Total	.		
	ter source, or; lom all other wat		c)				Totai	0		
LUUU TEEL TT	III all Ouler wa	lei Source.	5)							
Distance To	Surface Water:				Less than 2	200 feet	(20 points)	(20 points)		
Horizontal d	listance to pere	nnial			200 feet to	1000 feet	(10 points)	(10 points)		
akes, ponds	, rivers, stream	s, creeks,			Greater tha	n 1000 feet	( 0 points)	( 0 points)		
rrigation car	nals and ditches	s)								
							Total	20		
					RANKING S	CORE (TOTA	L POINTS):	20		

Date Remediation Started:			N/A		Date Comp	oleted:	
Remediation Method:	Excavation:			<del></del>	Approx. cul	bic yards	
(Check all appropriate section			<del>-</del>		Tanihu Bion		
	Landfarm Other			_	Insitu Biore	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	Low amounts of	f hy	/drocarbon co	ontamina	ition allow for clo	sure. Pit backfilled and rese	eeded.
<u> </u>							
Ground Water Encountered:	N	10	X	Yes	Depth		
Final Pit:			Sample loca	ation	Composite (4 w	vall plus 3' below pit bottom)	)
Closure Sampling:					COMPOSITE (	un pias o beieri pie becei	
(if multiple samples			Sample dept	th		5'	
attach sample results			Common det	_	0.10.100	Commission of the commission o	2424
and diagram of sample locations and depths)			Sample date	3	8/3/00	Sample time	9:12 AM
locations and alphany			Sample Resu	ults			
				Benzen	e (ppm)	0.0066	
				Total B	TEX (ppr1)	0.451	
				Field he	eadspace (ppm)	Not tested	
				TPH (pţ	pm)2.4		
Ground Water Sample:	Yes		. No	X	(If yes, atta-	nch sample results)	
I HEREBY CERTIFY THAT TH OF MY KNOWLEDGE AND BE		N A	ABOVE IS TRU	UE AND (	COMPLETE TO TH	HE BEST	
	15/00				PRINTED NA	AME John E. Cofer	
SIGNATURE	-B ( 0	太			<del></del>	Environmental Coordinator	
<u> </u>		T			-	Life in Citation Cool and Co	



## EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Conoco, Inc.	Project #:	707003-238
Sample ID:	Sep Pit	Date Reported:	08-07-00
Laboratory Number:	H856	Date Sampled:	08-03-00
Chain of Custody:	7986	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	6.6	1.8
Toluene	18.1	1.7
Ethylbenzene	41.4	1.5
p,m-Xylene	317	2.2
o-Xylene	67.8	1.0
Total BTEX	451	

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 C Com 1.

P. Office Review Review



## EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

707003-238
08-07-00
08-03-00
08-03-00
08-07-00
08-07-00
8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	2.4	0.2
Diesel Range (C10 - C28)	ND	0.1
Total Petroleum Hydrocarbons	2.4	0.1

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

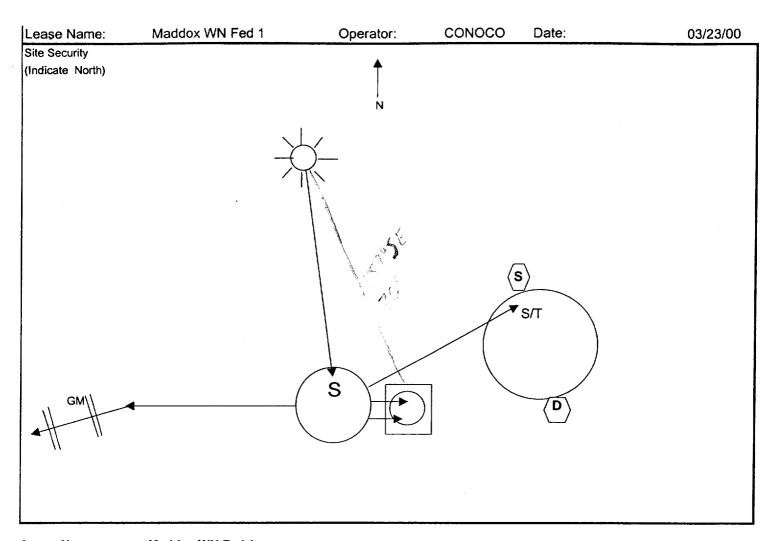
SW-846, USEPA, December 1996.

Comments:

Maddox C Com 1.

Allew C. Oferen

Phristini M Walters



Lease Name	:	Maddox WN Fed 1	
Federal/ Indi	an Leas	e No:	
CA No.:		NM 0546	
Unit:	М		
Legal Descri	ption:	T-30N R-13W SEC-13	
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

				Relinquished by: (Signature)	Relinquished by: (Signature)	Relinquished by: (Signature)					SED 137 8/3/0 9/10	Sample No./ Sample Sample Identification Date Time	Sampler: Cizke / Coke	Client / Project Name
[505) 632-0615	5796 U.S. Highway 64 Farmington: New Viewico 8740†			Received by: (Signature)	Received by: (Signature)	Date Time Received by (Signature)						Lab Number Sample Zont C 7 人	Client No.	Project Location ANALYSIS / PARAMETERS
Cool - Ice/Blue Ice	Received Intact	Y N N/A	Sample Receipt			Date Time そららの /のぶつ							Remarks	AMETERS