District I P.O. Box 1980	o, Hobbs, NM	Energy,	State Of N Minerals and Nati	lew Mexico ural Resourc	es Departmer	nt /	SUBMIT 1 COPY APPROPRIATE DISTRICT OFFIC	
District II	- Artesia, NM 88211	I		Box 2088		RC (AND 1 COPY TO SANTA FE OFFI (Revised 3/9/94)	CE
	- zos Rd. Aztec, NM		Santa Fe, Ne				(100,000,000,000,000,000,000,000,000,000	
		PIT REME	DIATION	AND CL		505-324-584	6	
Operator:	Conoco Inc.	Earr	nington NM 87	401	_			
Address:	3315 Bloomfiel	1	nington, NM 87					<u> </u>
Facility Or: Well Name	Maddox B WN	Com 1				1214	County Sar	Juan
Location:	Unit or Qtr/Qtr	Sec	N	_Sec _1	<u> </u>	<u> 13W</u>	County Sai	Juan
Pit Type:	Separator	X	Dehydrator		Other			
Land Type:	BLM X	_State	Fee		Other			
Pit Location	:	Pit dimension:		length	6'	width 6'	depth 3'	
(Attach diag	gram)	Reference:		wellhead	<u> </u>	other		
į		Footage from	reference:		74'		East	North
		Direction from	reference:	90_	Degrees	X	of	_South
(Vertical di	Ground Water: stance from				Less than 50 feet to Greater t		(20 points) (10 points) (0 points)	
	nts to seasonal elevation of ter)						Total	0
(Less than	Protection Area: 200 feet from a water source, or; from all other w	; less than			•	0 points) 0 points)	Total	0
Distance T (Horizonta lakes, pon	To Surface Water al distance to per ads, rivers, strear	r: rennial ms, creeks,			200 feet	n 200 feet to 1000 feet than 1000 feet	(20 points) (10 points) (0 points)	(20 points (10 points (0 points
irrigation (canals and ditch	es)			RANKIN	G SCORE (TOT	Total AL POINTS):	0

Date Remediation Started:		N/A		Date Completed:	
Remediation Method:	Excavation:				
(Check all appropriate section	ons)		_	Approx. cubic yards	
	Landfarm			Insitu Bioremediation	
	Other				_
Remediation Location:	Onsite		Offsite		
ie. landfarmed onsite,					
name and location of offsite facility)					
General Description Of Reme	dial Action:				
lo remediation necessary. S	ioil was clean; li	ttle contaminati	on. Pit was h	ackfilled and was a late	
			on The Was De	ackinieu and reseeded.	
round Water Encountered:					
in the state of th	No	X	Yes D	epth	
nal Pit:		Sample locati	on Comp	osito (4 vialle altre 21 t	
osure Sampling:		•	<u> </u>	osite (4 walls plus 3' below pit bottom)	
multiple samples		Sample depth			
ach sample results		The suppose		6'	
d diagram of sample ations and depths)		Sample date_	6/6/00	Sample time	4:15
d diagram of sample ations and depths)		_		Sample time	4:15
		Sample Result	is		4:15
		Sample Result	s Jenzene (ppm)	ND	4:15
		Sample Result	is	ND	4:15
		Sample Result E T	s Jenzene (ppm)	ND m)ND	4:15
		Sample Result E T	is Jenzene (ppm) Jotal BTEX (ppi Jeld headspace	n) ND (ppm) Not measured	4:15
ations and depths)	Vaa	Sample Result E T Fi	s Jenzene (ppm) Jotal BTEX (ppi	n) ND (ppm) Not measured	4:15
und Water Sample:	Yes	Sample Result E T Fi No	enzene (ppm) otal BTEX (ppr oeld headspace PH (ppm) X (If)	ND ND (ppm) Not measured 0.9 res, attach sample results)	4:15
und Water Sample:	NFORMATION A	Sample Result E T Fi No	enzene (ppm) otal BTEX (ppr oeld headspace PH (ppm) X (If)	ND ND (ppm) Not measured 0.9 res, attach sample results)	4:15
und Water Sample: REBY CERTIFY THAT THE II	NFORMATION A	Sample Result E T Fi No	Senzene (ppm) Sotal BTEX (ppi Sotal BT	ND	4:15
und Water Sample: REBY CERTIFY THAT THE IN	NFORMATION A	Sample Result E T Fi No	Senzene (ppm) Sotal BTEX (ppi Sotal BT	ND ND (ppm) Not measured 0.9 res, attach sample results)	4:15



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Conoco	Project #:	707003-149
Sample ID:	Water Separator Pit	Date Reported:	06-08-00
Laboratory Number:	H410	Date Sampled:	06-06-00
Chain of Custody No:	7869	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)	ND	0.2
Diesel Range (C10 - C28)	0.9	0.1
Total Petroleum Hydrocarbons	0.9	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 B-1.

Alexa L. Quina

<u> Aristini m Walters</u> Review



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client: Sample ID: Laboratory Number: Chain of Custody: Sample Matrix: Preservative: Condition:	Conoco Water Separator Pit H410 7869 Soil Cool Cool & Intact	Project #: Date Reported: Date Sampled: Date Received: Date Analyzed: Date Extracted: Analysis Requested:	707003-149 06-08-00 06-06-00 06-07-00 06-08-00 06-08-00 BTEX
---	--	---	--

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene Toluene Ethylbenzene p,m-Xylene o-Xylene	ND ND ND ND ND	1.8 1.7 1.5 2.2 1.0
Total BTEX	ND	

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
Ourrogate	Trifluorotoluene Bromofluorobenzene	100 % 100 %
		OM DAG LICEDA

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,

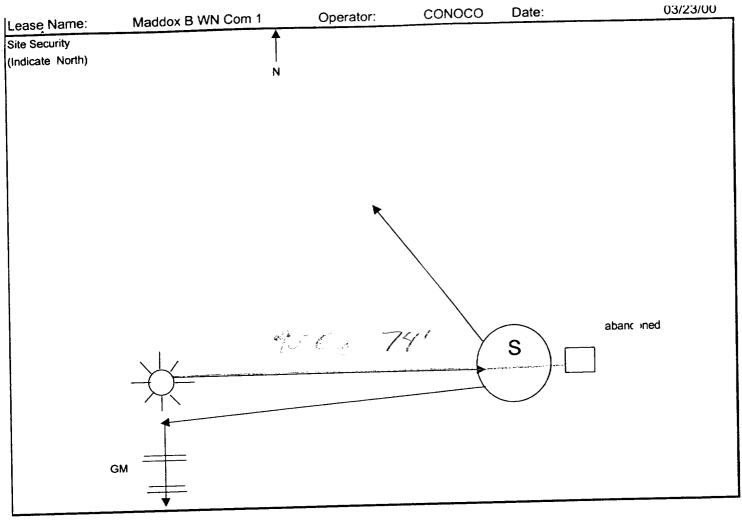
USEPA, December 1996.

Comments:

Maddox WN Fed B-1.

Dec P. Ceferen

(husting Walley
Review



Lease Name:	М	addox	B WN	Com 1	 	_
Federal/ Indian	Lease N	lo:		NM 0546	 	
CA No.:			0002940)	 	
Unit:	N					
Legal Descript	ion:	T-30N	R-13W	SEC-13		
County:	San Ju	uan			 	

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

1-	Project Location	IVNI COJ R.1		ANALY	ANALYSIS / PARAMETERS			
Sampler: Chw Son	, 3	749	o. of tainers HG	归		Remarks	ফ	
No./ Sample Sample ation Date Time	Lab Number	Sample Matrix	noO					
FH 6/6/00 4:150	V) OFH),α	7	7				
Constant of the Constant of th	Date	Time	Received by: (Signature)	ature)		Date	e Time	Q
Helinquisteed by Company of the Comp	149	0 2:30	Mist	m class	1	(g-7.0b	00 1430	و
Relinquished by: (Signature)			Received by: (Signature)	ature)				
Relinquished by: (Signature)		Rece	Received by: (Signature)	ature)				
	H	OVIDOTECH INC	しまり	2		Sample Receipt	eipt	
							N Y	Ž
	Ĺ	5796 U.S. Highway 64	thway 64	5	Rece	Received Intact	7	
	Far	Farmington, New Mexico 67401 (505) 632-0615	Mexico 674 -0615	10+	- Cool	Cool - Ice/Blue Ice	7	