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District I				New Mexico	: : : : : : : : : : : : : : : : : : :		SUBMIT 1 COP	Y TO
P.O. Box 1980	o, Hobbs, NM	Energy,	Minerals and Na	tural Resourc	es Departme	で言る形の	APPROPRIATE	
District II	<del>-</del>				回島じ	BIA PI	DISTRICT OFFI	II.
P.O. Drawer,	Artesia, NM 8821	1	OIL CONSE		ASION III	. n 1000 🛶	AND 1 COPY TO	
District III	_			. Box 2088	# # 995		SANTA FE OFF	11
1000 Rio Braz	zos Rd. Aztec, NN		Santa Fe, Ne	w Mexico 87		ON. DIV	(Mevised <i>3/9/94</i> S	' <b>[</b>
		PIT REME	DIATION	AND CL	OSURE	REPORT		
Operator:	Conoco Inc.				Telephon	e: <u>505-324-581</u>	3	
Address:	3315 Bloomfie	ld Hwy - Farn	nington, NM 87	7401				
Facility Or:	State M #1							
Well Name Location:	Unit or Qtr/Qt	r Sec	С	Sec 1	6 T 2	9N R 8W	County Sar	ı Juan
Pit Type:	Separator		Dehydrator		Other	SEP		
Land Type:	BLM	_State	X Fee		Other			
Pit Location		Pit dimension:		length	10'	width 10'	depth	2'
(Attach diag	iram)	Reference:		wellhead	X	other		
		Footage from r	eference:		110'			
		Direction from	reference:		Degrees		East of —	North
						X	West	South
Depth To G	round Water:					n 50 feet	(20 points)	
(Vertical dis						o 99 feet	(10 points)	
11	ts to seasonal				Greater t	than 100 feet	( 0 points)	
high water							Total	10
ground wat	er)						10001	
     Wellhead P	rotection Area:				Yes (2	0 points)		
II.	200 feet from a	private			No (	0 points)		
u,	ater source, or;						Total	0
1000 feet f	rom all other wa	ater sources)						
Distance To	Surface Water	:			Less tha	n 200 feet	(20 points)	(20 points)
11	distance to per				200 feet	to 1000 feet	(10 points)	(10 points)
H'	ls, rivers, strear				Greater	than 1000 feet	( 0 points)	( 0 points)
11	anals and ditche						Total	0
					RANKIN	G SCORE (TOTA		10
1								

Date Remediation Started:				Date Comp	leted:		
Remediation Method: (Check all appropriate sect		<del></del>	_	Approx. cul			
	Landfarm Other		<del></del>	Insitu Biore	emediation		
Remediation Location: (ie. landfarmed onsite,	Onsite		_Offsite				
name and location of offsite facility)			•				
General Description Of Re	medial Action:					· · · · · · · · · · · · · · · · · · ·	<del></del>
One sample was taken at was transported to laborat	7						20A
Ground Water Encountere	d: No	X	Yes	Depth			
Final Pit:		Sample loc	ation	Bottom of pit -	- center		
Closure Sampling: (if multiple samples		Sample de	oth	<u> </u>	<del></del>	3'	
attach sample results and diagram of sample		Sample da	-	3/3 <b>0</b> /99	Sample t	ime 2:00 PM	
locations and depths)		Sample Re	sults				
			Benze	ne (p <b>pm</b> )		0.03	
			Total I	BTEX (ppm)		0.322	
			Field h	neads <b>pa</b> ce (ppm)		None	
			TPH	2.	.2		
Ground Water Sample:	Yes	No	<u> </u>	(If yes, at	tach sample	e results)	
I HEREBY CERTIFY THAT OF MY KNOWLEDGE AND		N ABOVE IS T	TRUE AN	D COMPLETE TO	THE BEST		
DATE 4/2	8/99			PRINTED	NAME	Stirky Eb	ent
H ————————————————————————————————————	hirly L. 46	nst.		AND TITL		Strinley Eb Alenn Soa	•
	7						

Lease Name:	: STATE MI Operator: Wavid Brind o	ste: 5//2/98
Site Security (Indicate North)		TGM

Lease Nan	ne:S	'tate	WI		
Federal/ In	ndian Leas	e No:	<b>4</b> E	3149	
CA No.:	NA				
Unit:	<u>C</u>				
Legal Des	cription:	Sec	t: 1	TP: 29	N R: PW
County:	San				

Load line valves: **Sealed during Production**  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

Drain line valves :

Sealed during Production

Production Line valve: Sealed during sales

## CHAIN OF CUSTODY RECORD

5776

		Cool - Ice/Blue Ice					2-0615	(505) 632-0615						1
		Received Intact			.4	64 87401	ighway ( Mexico	5796 U.S. Highway 64 nington. New Mexico 8	5: Farmin					-
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	ceipt	Sample Receipt			ದ	<b>.</b>	CH	EOVIROTECH I						f
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					<b>9</b>	(Signatur	ceived by:	7.7% Re	41/61		-	ature)	Relinquished by: (Signature)	T
FOOR	3/2449	2/2		Buch		(oignatur	neceived by (Signature)	Topar	5/30 (cm)	N	1	¥ 3	Hammer Sicol . An Consenting Si	⊏، وا
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			•		77			Sample Matrix		Lab Number	Sample Time	Sample Date	Sample No./ Identification	
			<del>-</del> ,		2/2	1 20	o. of	MILA		Now Yulner Able		borns	mry Roll	
	Remarks	Rer					5						Sampler:	co l
		ANALYSIS / PARAMETERS	SIS / PAF	ANAL			. \		1477	Project Location	1.		Client / Project Name	_
														٦I



## EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Conoco, Inc.	Project #:	707003
Sample ID:	SEP	Date Reported:	04-02-99
Laboratory Number:	E932	Date Sampled:	03-30-99
Chain of Custody:	6776	Date Received:	04-01-99
Sample Matrix:	Soil	Date Analyzed:	04-02-99
Preservative:	Cool	Date Extracted:	04-02-99
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	30.6	8.8
Toluene	115	8.4
Ethylbenzene	18.0	7.6
p,m-Xylene	96.2	10.8
o-Xylene	62.4	5.2
Total BTEX	322	

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Trifluorotoluene Bromofluorobenzene	96 % 96 %

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:

State M #1.

Deur L. agener

stacy W sendler



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

Client: Sample ID:	Conoco, Inc. SEP	Project #: Date Reported:	707003 04-02-99 03-30-99
Laboratory Number: Chain of Custody No: Sample Matrix:	E932 6776 Soil	Date Sampled: Date Received: Date Extracted:	03-30-99 04-01-99 04-02-99
Preservative: Condition:	Cool Cool and Intact	Date Analyzed: Analysis Requested:	04-02-99 8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	2.1	0.2
Diesel Range (C10 - C28)	0.1	0.1
Total Petroleum Hydrocarbons	2.2	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:

State M #1.

Dece L. Ofecer

Stacy W Sendler

## CHAIN OF CUSTODY RECORD

			Relinquished by: (Signature)	Relinquished by: (Signature)	SALL AL	Relinquished by: (Signature)					····	3/10/29 7:00 or	Sample No./ Sample Sample Identification Date Time	Donny tobers	Sampler:	LONGO INC	Client / Project Name
					ST.							£93_	Lab Number	Non-VulneRable	Client No. 97070-03	State x	Project Location
Farmington, New Mexico 87401 (505) 632-0615	5706 II S LI	ENVIROTECH INC	Rec	41/99 17:28 Rec	99 5:0pm	Date Time Rec						5-:2	Sample Matrix		570-03	77*/	
Mexico 87401 -0615	Thursday 64	CHINC	eived by: (Signature)	Received by: (Signature)	Sunday	Received by: (Signature)						1 1	Cor	lo. of staine	rs		
0					Ebert	-										AINALI SIS / FARAM	ANAI YSIS / PARAMETERS
Received Intact  Cool - Ice/Blue Ice	\	Sample Receipt		11//19	36/02/5	Date									Remarks	יבובחס	ETEDO
1	z	<b>S</b>	•		5.00pm	Time									<u> </u>		