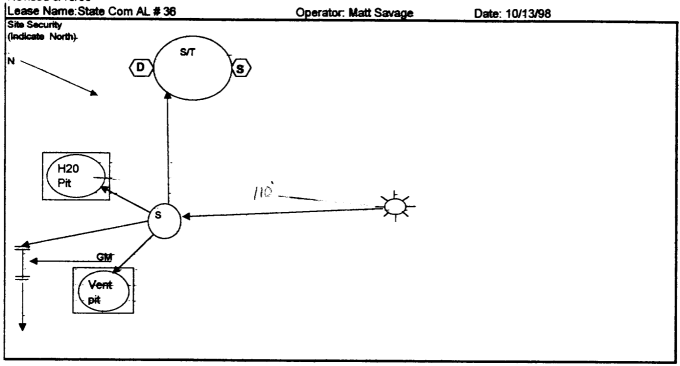
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District I			State Of	New Mexic	×			SUBMIT 1	COPY TO
P.O. Box 198	0, Hobbs, NM	Energy, Mi	inerals and Na	itural Resor	urces Dep		の目は	APPROPR	IATE
District II	-				n		y Eur	DISPURICI	OFFICE
·	Artesia, NM 882	11	OIL CONSEI	RVATION I	DIVISION)	7 1	IUL - 9	1999 AND 1 CO	
District III	-). Box 2088	_	\ЛП	GONI	SANTA FE	
1000 Rio Braz	zos Rd. Aztec, NI	M 87410	Santa Fe, Ne	w Mexico	87504-20	則占		Direction 3	(9/94)
		PIT REMED	IATION	AND (CLOSU	RE	DIST. 3 REPOR		
Operator:	Conoco Inc.				Telep	hone:	505-324	-5813	
Address:	3315 Bloomfie	eld Hwy - Farmir	ngton, NM 87	7401					•
Facility Or:	State Com AL	36							
Well Name			<u> </u>		32	3/	•	28W	
Location:	Unit or Qtr/Qtr	r Sec	<u>()</u> s	_Sec _	<u>36</u> T	27N	<u>1</u> R _1	12W County	San Juan
Pit Type:	Separator	X	Dehydrator		Other	•		 	
Land Type:	BLM	StateX	_ Fee		Other	r			
Pit Location:		Pit dimension:		length	20'		width _	15' depth	3'
(Attach diagi	rain <i>)</i>	Reference:		wellhead	1 <u>x</u>	_	other		
		Footage from refe	erence:		110	<u>, </u>	····		
		Direction from ref	ference:		Degre	æs		East of	North
							X	West	South
Depth To Gr	ound Water:				Less	than 5	0 feet	(20 points)
(Vertical dist	ance from				50 fee	et to 9) feet	(10 points)
	s to seasonal				Great	er tha	ın 100 feel	t (0 points	()
high water e								- · ·	_
ground wate	r)							Total	0
 Wellhead Pπ	otection Area:				Yes	(20 p	ooints)		
(Less than 2	00 feet from a p	private			No	(O p	points)		
domestic wa	iter source, or; l	less than						Total	0
1000 feet fro	om all other wat	ter sources)							
	Surface Water:						200 feet	(20 points	• •
1	distance to pere						1000 feet	•	
1	s, rivers, streams nals and ditches	•			Great	er tha	in 1000 fe	et (0 points	s) (0 points
iiiiyation car	Idis dilu ulmires	<i>'</i> !						Total	0
i i					RANK	ING S	CORE (TO	OTAL POINTS):	0

				7 4		
Date Remediation Started:				Date Comp	pleted:	
Remediation Method:	Excavation:		·	Approx. cu	bic yards	
(Check all appropriate section	•					
	Landfarm		_	Insitu Biore	emediation	
	Other					
Remediation Location: (ie. landfarmed onsite,	Onsite		Offsite			
name and location of						
offsite facility)						
General Description Of Rem	redial Action:					
One sample was taken at 3'	below bottom of	pit center.	No PID n	eading was condu	ucted on location. Sample	
II .					analysis per EPA Method 8020A	
Ground Water Encountered:	: No	X	_Yes	Depth		
Final Pit:		Cample les	-41	-		
		Sample loca	ation	Bottom of pit -	center	
Closure Sampling:						
(if multiple samples		Sample dep	oth		3'	
attach sample results and diagram of sample		Comple dat	- ~	2/26/00	2 1 11 1 2 2 2 DA	
locations and depths)		Sample date	e	3/26/99	Sample time 2:00 PM	
overeste dire departs,		Sample Res	aults			
				ne (ppm)	0.23	
					₩ * barren	
			Total B	STEX (ppm)	5.7	
			Field ne	eadspace (ppm)	<u>None</u>	
			TPH	14.5	<u>; </u>	
Ground Water Sample:	Yes	_ No	X	(If yes, atta	ch sample results)	
I HEREBY CERTIFY THAT TH	-IF INFORMATION	AROVE IS T	DI IF ANI	COMPLETE TO	TUC DCCT	
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	•					

Revised 6/15/98



Lease Name: State Com AL # 36	
Federal/ Indian Lease No:	
CA No.: ST E 5384	
Unit : O	
Legal Description: SECT:32 TP:31N R:8W	
County: San Juan,NM	

Load line valves : S Sealed during Production

Drain line valves : D 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

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6769

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				Relinquished by: (Signature)	Relinquished by: (Signature)		Relinquished by: (Signature)							,	400	Sample No./ Identification	Sampler:	Client / Project Name
			;	ure)	sture)	XXXX	ure)	***							121/96	Sample Date		K
					آ ا	A)						2100 pm	Sample Time		
					1,		•									Lab Number	Client No.	Project Location
(505) 632-0615	5796 U.S. Highway 64		FOVIROTECH		3/29/99 10 310m 1	5 Mpa	Date Time Re									Sample Matrix		AL 56.
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Cool - Ice/Blue Ice	Received Intact		Sample Receipt		3.29	-3/20	D			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							Rer	S
	7	≺ z	ceipt		5.79.49 1430	Szigny 5 Com	Date Time										Remarks	
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EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Conoco, Inc.	Project #:	707003
Sample ID:	004	Date Reported:	03-30-99
Laboratory Number:	E891	Date Sampled:	03-26-99
Chain of Custody No:	6769	Date Received:	03-29-99
Sample Matrix:	Soil	Date Extracted:	03-30-99
Preservative:	Cool	Date Analyzed:	03-30-99
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	7.2	0.2
Diesel Range (C10 - C28)	7.3	0.1
Total Petroleum Hydrocarbons	14.5	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:

St Com AL 36.

Analyst L. Ofene

Stacy W Sendler



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Conoco, Inc.	Project #:	707003
Sample ID:	004	Date Reported:	03-30-99
Laboratory Number:	E891	Date Sampled:	03-26-99
Chain of Custody:	6769	Date Received:	03-29-99
Sample Matrix:	Soil	Date Analyzed:	03-30-99
Preservative:	Cool	Date Extracted:	03-30-99
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	232	8.8
Toluene	896	8.4
Ethylbenzene	250	7.6
p,m-Xylene	3,440	10.8
o-Xylene	886	5.2
Total BTEX	5,700	

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:

St Com AL 36.

Analyst P. Officer

Stacy W Sendler

CHAIN OF CUSTODY RECORD

	1	Cool - Ice/Blue Ice		Č	(505) 632-0615	(505) 632-0615				
	2	Received Intact		¥ 7401	Highway 64 Mexico 8	5796 U.S. Highway 64				
z	~									
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5000		72647	7	idnature)	Redeived by: (Signature)	1/26/19 5 BAN A			Wille)	Relinguished by: (Signature)
Time		Da		signature)	eceived by: (S	Time	F		ure) /	Relinquished by: (Signature)
								,	•	,
				7	7	8	E891	2:00 pm	1/26/09	400
				BH	N Con	Sample Matrix	Lab Number	Sample Time	Sample Date	Sample No./ Identification
	Remarks	Ren		tainers RO21 ROS ROS	o. of tainers	97070-03	Client No. 9707			Sampler:
		AMETERS	ANALYSIS / PARAMETERS			PL 36	St Com At		K	Long to Inc
							Project I ocation			Client / Broject Name