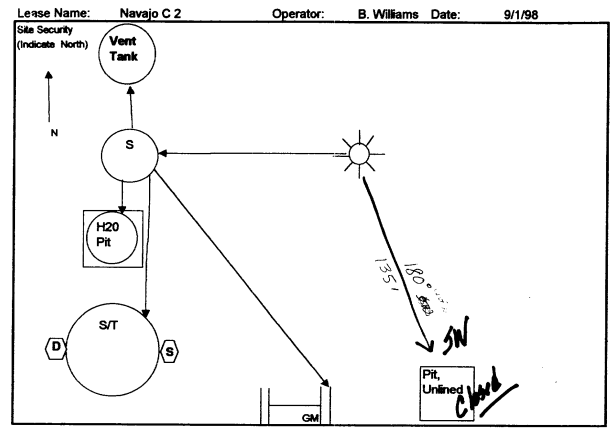
---- OK

District I				State Of I	New Mexico		-			SUBMIT 1	COPY	/ TO
P.O. Box 1980, Hobbs, NM			Energy, M	Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION P.O. Box 2088 Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION AND 2 4 1994ND COPY TO SANTA FE OFFICE								
District II								-3 ft	A P	ENSTRICT O	OFFI	CE
P.O. Drawer, A	Artesia, NN	Л 88211	1	OIL CONSEF	EVATION E	ivisidy	阴阳	55	400	SANTA FE	PY TC)
District III				P.O.	Box 2088	1	n In	AIIG 2	4 13	SANTA FE	OFFI	CE
1000 Rio Braz	.os Rd. Azt	ec, NM	i 87410	Santa Fe, Nev		•	188	- C'	\sim 1	PHISTO 3/	(9/94)	1
							OU.	U G(0)	11/10	SANTA FE		
			PIT REMED	IATION	AND C	LOSU	IRE	REPO	₹	ر ـــــــ		
Operator:	Conoco I	Inc.				Tele	phone	: 505-32	4-581	.3		
			d Hwy - Farmin	naton, NM 87	401							
			<u> </u>	igeory								
Facility Or: Well Name	Navajo C	: 2								-		
Location:	Unit or Q)tr/Qtr	Sec	L	Sec	31 T	27	N R	8W	County	San	Juan
Pit Type:	Separato	or .		Dehydrator	X	Othe	er					
Land Type:	BLM	x	State	_ Fee		Othe	er					
Pit Location:			Pit dimension:		length	12	2'	width	_18'	depth		3'
(Attach diagr	amj		Reference:		wellhead	<u></u>	<u> </u>	other				
			Footage from refe	erence:		13	5'		_			
			Direction from ref	ference:	180	Deg	rees		_	East of	<u>x</u>	North
								X	-	West		South
Depth To Gro	ound Wat	er:				Less	than :	50 feet		(20 points		
(Vertical dista	ance from	n				50 f	50 feet to 9 feet (10 points)					
contaminants						Grea	Greater than 100 feet (0 points)					
high water e)f										
ground wate	r)									Total		20
Wellhead Pro	otection A	rea:				Yes	-	points)				
(Less than 20	00 feet fro	om a p	orivate			No	(0	points)				
domestic wa										Total		0
1000 feet fro	m all othe	er wate	er sources)									
Distance To Surface Water:								200 feet		(20 points	-	(20 points)
(Horizontal distance to perennial											(10 points)	
lakes, ponds						Grea	Greater than 1000 feet (0 points) (0 points					
irrigation can	als and d	litches))							Total		0
						RAN	IKING	SCORE (7	ΓΟΤΑΙ	POINTS):		20

Date Remediation Started	d:		Date Completed:							
Remediation Method: (Check all appropriate sec	Excavation: ctions)		Approx. cubic yards							
	Landfarm Other			Insitu Bior	emediation					
Remediation Location: (ie. landfarmed onsite,	Onsite		Offsite	e		, , <u>-</u>				
name and location of offsite facility)										
General Description Of Re	emedial Action:	Excavated	Excavated to 6' and sampled no landfarm filled in pit with exca							
Ground Water Encountered	ed: N	lo X	Yes	Depth						
Final Pit: Closure Sampling:		Sample loc	ation	Bottom of pit	center					
(if multiple samples attach sample results		Sample de	pth		6'					
and diagram of sample locations and depths)		Sample da	te	7/13/99	Sample time 1:30pm					
		Sample Re								
			Benze	ne (ppm)	NR					
			Total	BTEX (ppm)	NR					
			Field I	neadspace (ppm)	1					
			TPH	2	<u></u>					
Ground Water Sample:	Yes	No	X		ach sample results)					
I HEREBY CERTIFY THAT OF MY KNOWLEDGE AND		ON ABOVE IS T	RUE AND	COMPLETE TO	THE BEST					
DATE	8/12/99			PRINTED I	NAME Shirley L. Ebert					
SIGNATURE	Thirty 7. E	Ebut-	,,	AND TITLE	Field SHEAR Specialist					



Lease Name: Navajo C2	
Federal/ Indian Lease No: G 0651 1133	
CA No.:	
Unit : _ L	
Legal Description: Sec 21-T27N-R8W	·
County: San Juan, NM	

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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6979

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	NAME (#2	Aelinquished by: (Signature)	Relinquished by: (Signat	Relinquished by: (Signature)				D IT !	Sample No./ Identification	Sampler: 5.56 67-1	Client / Project Name
		ure)	(yre)	ure)				1948	Sample Date	_	Tax
								1 xp	1 .		
_		-	7,						Lab Number	Client No.	Project Location
5796 U.S. Highway 64 Farmington, New Mexico 87401 (505) 632-0615	ENVIROTECH INC	Re	15-59 1417	Date Time Re			OIM RADING		Sample Matrix		
ighway 64 Mexico 87 2-0615	CHI	Received by: (Signature)	Regeived by: (Signature)	Received by: (Signature)				•	Cor	lo. of ntainers	
401	ದ	nature)	nature)	nature)			1000		TA	<i>H</i> -	
										·	ANALYSI
CO T			}								ANALYSIS / PARAMETERS
Received Intact	Sample			7.							TERS
77	Sample Receipt	_	7.15.09 /	Date / 5-55 /						Remarks	
	Z		1417	Time /0′∂ ζ							





EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Conoco Inc.	Project #:	707003-058
Sample ID:	DHP	Date Reported:	07-16-99
Laboratory Number:	F689	Date Sampled:	07-13-99
Chain of Custody No:	6979	Date Received:	07-15-99
Sample Matrix:	Soil	Date Extracted:	07-16-99
Preservative:	Cool	Date Analyzed:	07-16-99
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	1.3	0.2
Diesel Range (C10 - C28)	0.2	0.1
Total Petroleum Hydrocarbons	1.5	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:

Navajo C #2 OVM Reading 1 ppm.

Analyst Analyst

Stacy W Sendler