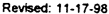
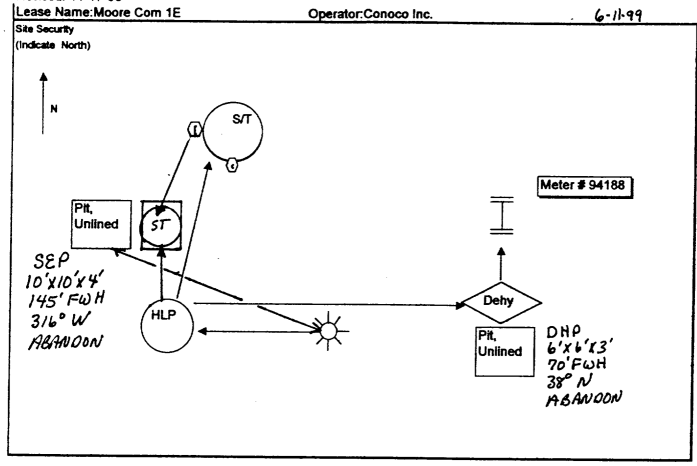


							and every professional and services of		~		
District I	_		State Of	New Mexico	0				SUBMIT 1	COP,	Y TO
P.O. Box 198	0, Hobbs, NM	Energy, M	linerals and Na	ıtural Resoι	ırces Depa	artmer	nt		APPROPR		
District II	_				Ī	D) [2	司到	N	PEIRCI	OFFI	CE
	Artesia, NM 882	.11	OIL CONSE	RVATION [NOISIVIC	n i		ש נו	AFD CO	PY TO	o
District III	_		P.O	. Box 2088	บ	u	AUG 2	4 19	99N FE	OFF	ICE
1000 Rio Bra	zos Rd. Aztec, N	IM 87410	Santa Fe, Ne	w Mexico			~~n		(Revised 3/	/9/94)	1
					<u>(</u>		GOD	lo l	DIV.		
		PIT REMED	IATION	AND C	LOSU	RE I	REPUB	<u>R₹</u>			
Operator:	Conoco Inc.				Telep	hone:	505-32	4-58 <u>1</u>	3		
Address:	3315 Bloomfie	eld Hwy - Farmi	ngton, NM 8	7401							
Facility Or:	Moore Com 1	E									
Well Name											
Location:	Unit or Qtr/Qt	ır Sec	M	Sec _2	<u>25</u> T	32N	<u>I</u> R	12W	County	San	Juan
Pit Type:	Separator		Dehydrator	<u>X</u>	Other				 		
Land Type:	BLM	_State	_ Fee	X	Other	•					
Pit Location:		Pit dimension:		length	6'	_	width	6'	depth		3'
(Attach diag	rain)	Reference:		wellhead	X	_	other				
		Footage from ref	ference:	<u> </u>	70'			•			
		Direction from re	eference:	38	Degre	ees		<u>-</u>	East of	<u>X</u>	North
								•	West		South
Depth To Gr	round Water:				Less t	han 5	0 feet	-	(20 points)	
(Vertical dist	tance from				50 fee	50 feet to 9 feet (10 points)					
contaminant	ts to seasonal				Great	er tha	ın 100 fe	:et	(0 points	;)	
high water e	elevation of										
ground wate	er)								Total	1	0
	otection Area:				Yes	(20 p	ooints)				
=	200 feet from a	-			No	(0 t	ooints)				
	ater source, or;								Total		0
1000 feet fro	om all other wa	iter sources)									ļ
Distance To	Surface Water	:			Less t	:han 2	00 feet		(20 points)	(20 points)
(Horizontal distance to perennial						eet to	1000 fee	et	(10 points)	(10 points)
1	s, rivers, stream				Great	er tha	ın 1000 f	eet	(0 points	;)	(0 points)
irrigation ca	nals and ditche	s)									•
					DANIZ	**!~ ^	CODE (T		Total		0
					KANK	ING 2	COKE (1	OTAL	POINTS):		0

Date Remediation Started:		Date Completed:							
Remediation Method:	Excavation:			Approx. cub	oic yards				
(Check all appropriate secti	ions)								
	Landfarm		_	Insitu Biore	mediation _				
	Other								
Remediation Location:	Onsite		Offsite						
(ie. landfarmed onsite,									
name and location of						<u> </u>			
offsite facility)									
General Description Of Rem	nedial Action:								
Sample taken till bottom	of pit 1' in back	fill clean soil	. Sample	es					
were transported to laborat	tory for TPH analys	sis per EPA M	1ethod 8	015 and for BTE	Canalysis per E	EPA Method 8020A			
-									
			_						
	-								
Ground Water Encountered	l: No	X	Yes	Depth					
Final Pit:		Sample loca	ation	Bottom of pit - center					
Closure Sampling:									
(if multiple samples		Sample dep	oth		6'				
attach sample results									
and diagram of sample		Sample date	€	6/11/99	Sample time_	2:50 PM			
locations and depths)									
		Sample Res							
			Benzen	e (ppm)	NR_				
			Total D	TEX (ppm)	ND				
			TOLATE	TEX (ppill)	NR				
			Field he	eadspace (ppm)	4				
			TPH	4					
Ground Water Sample:	Yes	No	X	(If yes, atta	ch sample resu	ults)			
I HEREBY CERTIFY THAT T	HE INFORMATION	ABOVE IS T	RUE AND	COMPLETE TO	THE BEST				
OF MY KNOWLEDGE AND B	BELIEF								
DATE	8/3/99	***		PRINTED N	AME Judson	n Valdez			
SIGNATURE MILL	Valela			AND TITLE	Project Lead				
	7			-	-				





Lease Name:	Moore Co	m 1E	
Federal/Indian Leas	se No:	SW379	
CA No.:			
Unit: N			



MOORE <u>Com</u> 18 SEP 6-11-99

This lease is subject to th San Juan Basin Operation Conoco Inc. 3315 Bloomfield Hwy Farmington, NM



MOORE GOM 1E DHP 6-11-99

CHAIN OF CUSTODY RECORD

6958

				Relinquished by: (Signature)	Helinquished by: (Signature)	Relinquished by: (Signature)					SEP-GAA 611-99 1455	DHP-G-126 6-11-99 1450	Sample No./ Sample Sample Identification Date Time	J. VAldez		Client / Project Name P	
			a del propieto de la constante										Lab Number	707002	Client No	Project Location	
(505) 632-0615	5796 U.S. Highway 64		FOVIDOTECH IC	Re	R	Date Time Re					Jal	50,2	Sample Matrix			COM IE	
32-0615	lighway 64			Received by: (Signature)	Received by: (Signature)	Received by: (Signature))				\ \		N Con	o. of tainers			
-	3		C)	ture)	ture) '	ure)					1 364	7 4	OVA REA	t 1 10 N E	£	<u> </u>	
						S										ANALYSIS / PARAMETERS	
Cool - Ice/Blue Ice	Received Intact		Sample Receipt			Date (2.14499									Remarks	TERS	
		Y N/A	¥ipt			49 0900	-								rks		



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Conoco Inc.	Project #:	707003-040
Sample ID:	DHP - Grab	Date Reported:	06-15-99
Laboratory Number:	F507	Date Sampled:	06-11-99
Chain of Custody No:	6958	Date Received:	06-14-99
Sample Matrix:	Soil	Date Extracted:	06-14-99
Preservative:	Cool	Date Analyzed:	06-15-99
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	3.9	0.2
Diesel Range (C10 - C28)	ND	0.1
Total Petroleum Hydrocarbons	3.9	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:

Moore COM 1E. OVM Reading 4.

Analyst A. Ogeccur

Stacy W Sendler