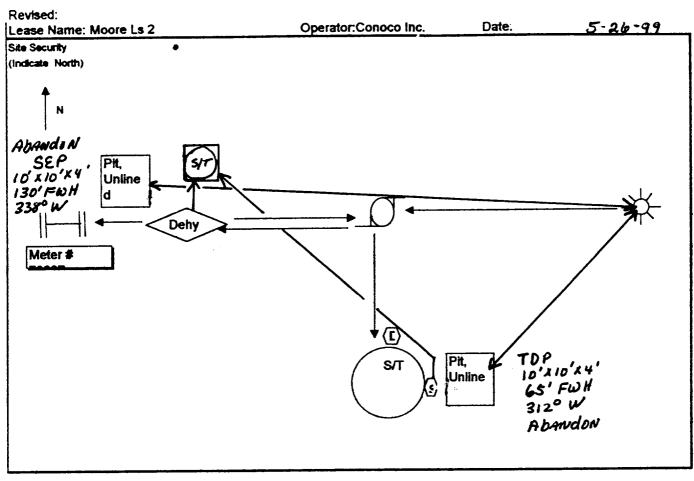
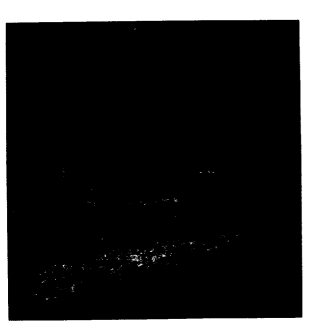


District I			State Of	New Mexic	<u>-</u>	,	SUBMIT	1 COPY TO
	– 30, Hobbs, NM	M Ener	gy, Minerals and Na		C.	rtmont	APPROPI	
District II	, , , , ,	" _	y, will lotals and	iluiai i iocc.	Altoo Dopa	Millora	5	TOFFICE
P.O. Drawer,	– Artesia, NM	88211	OIL CONSE	RVATION	DIVISION	同屋图	ロリハル	PY TO
District III		562.1		D. Box 2088		回島回		OFFICE
1000 Rio Bra	– izos Rd. Azted	c, NM 87410	Santa Fe, Ne				2 4 (Revised :	
							•	,
		PIT REM	IEDIATION	AND C	LOSUF	LEDREPO	RHIO DU	Jo
Operator:	Conoco Inc					none: <u>505-32</u>		
Address:	3315 Bloor	mfield Hwy - Fa	armington, NM 8	7401		÷.		
Facility Or:	Moore LS 2	2				<u></u>		·
Well Name						<u> </u>		
Location:	Unit or Qtr	/Qtr Sec	L	_Sec _	26 T	32N R	12W County	San Juan
Pit Type:	Separator		Dehydrator		Other	TDP		
Land Type:	BLM	X State	Fee		Other	· .		
Pit Location: (Attach diag		Pit dimension	1:	length	10'	_ width	<u>10'</u> depth	4'
(Attuch alas	Tamy	Reference:		wellhead	ı <u>x</u>	other		
		Footage from	ı reference:		65'			
		Direction fron	n reference:	312	Degree	es	_ East	North
						x	of _ West	South
Depth To Gr	cound Water	y.			Less th	50 feet	(20 point	
(Vertical dist		•				nan 50 feet t to 9 feet	(20 points (10 points	•
contaminant		al				r than 100 fe		_
high water e					Or Curry.	I dian 200 .	361 (U po	5)
ground wate							Total	0
Wellhead Pro	otection Are	ea:			Yes ((20 points)		
(Less than 20	.00 feet from	n a private				(0 points)		
domestic wat	iter source, c	or; less than				•	Total	0
1000 feet fro	ım all other	water sources)						
Distance To					Less th	nan 200 feet	(20 points	s) (20 points)
(Horizontal d	•			200 fee	et to 1000 fee	et (10 points	- 1	
		eams, creeks,			Greater	r than 1000 f	feet (0 points	s) (0 points)
irrigation can	ials and ditc	:hes)					Total	0
					RANKII	NG SCORE (T	TOTAL POINTS)	
İ								

Date Remediation Started:	Date Completed:									
Remediation Method:	Approx. cubic yards									
(Check all appropriate sec										
	Landfarm		-	Insitu Biore	mediation _					
	Other									
	.		0% ::							
Remediation Location: (ie. landfarmed onsite,	Onsite		Offsite							
name and location of										
offsite facility)										
General Description Of Re	medial Action:									
Sample taken till bottom		fill clean soil.	Sampl	es						
were transported to labora					K analysis per	EPA Method 8020A				
•										
Ground Water Encountere	ed: No	X	_Yes	Depth						
Final Pit:		Sample loca	ition	Bottom of pit -	center					
Closure Sampling:		Jampie ioca	LIOIT	DOLLOIT OF PIL -	cerner					
(if multiple samples		Sample dep			7'					
attach sample results		эатріс иер								
and diagram of sample		Sample date	E	5/26/99	_Sample time_	2:31 PM				
locations and depths)										
		Sample Res			\$1 5 .					
			benzer	ne (ppm)	NR	<u></u>				
			Total B	TEX (ppm)	NR					
!			Field h	eadspace (ppm)	23					
			TPH	708	3					
					· · · · · · · · · · · · · · · · · · ·					
Ground Water Sample:	Yes	_ No	X	(If yes, atta	ach sample res	sults)				
I HEREBY CERTIFY THAT	THE INFORMATION	N ABOVE IS T	RUE AN	D COMPLETE TO	THE BEST					
OF MY KNOWLEDGE AND	BELIEF									
DATE	8/3/99)		PRINTED N	AME Judso	on Valdez				
SIGNATURE Jul	-Valoly			AND TITLE	Project Lead					
				_						



Lease Name: _	Moore LS	2	
Federal/ Indian	Lease No:	SF-078147	
CA No.:			
11-36 •	1		



MOORE 15-2 TOD 5-26-99

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



MOORE <u>LS</u> 2 DEP 5-26-99

CHAIN OF CUSTODY RECORD

2. 在我上午在上午的一个时间,我们是一个时间,我们就是一个是一个,我们是一个是一个,我们是一个人的,我们就是一个人的,我们是一个人的,我们就是一个人的,我们就

6954

	Relinquished by: (Signature)	Reinquished by: (Signature)	Relinquished by: (Signature)					TDP-G1Ab 5.26-49 1431	SEP GrAD 5-26-99 1430	Sample No./ Sample Sample Identification Date Time	J. VAldez	Complete Com	COMOCO ENC.	Client / Project Name
										Lab Number	Chair 140.	Client No	Mooks	Project Location
ENVIROTECH INC 5796 U.S. Highway 64 Farmington, New Mexico 87401 (505) 632-0615	Rec	Rec	Date Time Rec					50/6	5016	Sample Matrix		3	7 9 9	
CH I ghway 64 Mexico 87. -0615	Received by: (Signature)	Received by: (Signature)	Received by: (Signature)						\ \		o. of tainers			
¹ [ර	nature)	nature)	nature)					1	7	802 TPH 801:	/ 5			
			Muca					23	380	OU N REAL	I DING		AINALTOIS / FARAME I ERO	ANALYSIS (B)
Sample Receipt Y Received Intact Cool - Ice/Blue Ice			S		-							3	Y DANIE I E DO	
Receipt Z			Date T								Tellains			
N N			Time 1₹₹0											



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Conoco Inc.	Project #:	707003-028
Sample ID:	TDP - Grab	Date Reported:	05-28-99
Laboratory Number:	F412	Date Sampled:	05-26-99
Chain of Custody No:	6954	Date Received:	05-27-99
Sample Matrix:	Soil	Date Extracted:	05-28-99
Preservative:	Cool	Date Analyzed:	05-28-99
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	516	0.2
Diesel Range (C10 - C28)	192	0.1
Total Petroleum Hydrocarbons	708	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 LS 2. OVM Reading 23.

Analyst P. Oglesen

Stacy W Sendler
Review