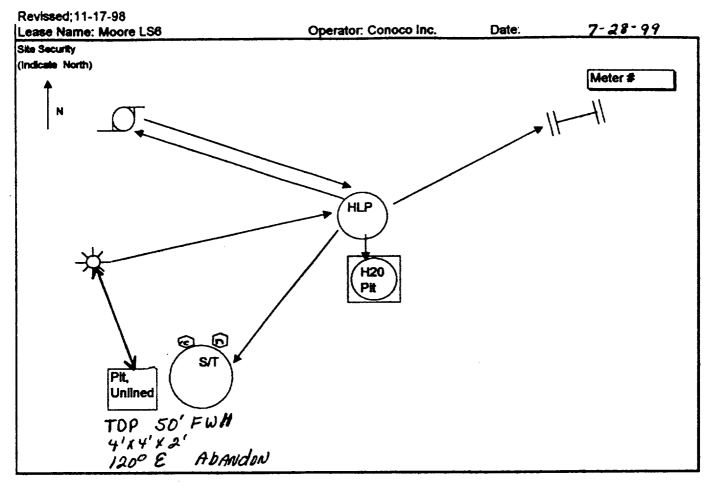
SUBMIT 1 COPY TO District I State Of New Mexico Energy, Minerals and Natural Resources Department P.O. Box 1980, Hobbs, NM District II P.O. Drawer, Artesia, NM 88211 OIL CONSERVATION DIVISION District III P.O. Box 2088 Santa Fe, New Mexico 87504-2088 1000 Rio Brazos Rd. Aztec, NM 87410 PIT REMEDIATION AND CLOSURE RE Telephone: 505-324-5813 Operator: Conoco Inc. Address: 3315 Bloomfield Hwy - Farmington, NM 87401 Facility Or: Moore LS 6 Well Name 12W County Κ 25 T 32N R San Juan Sec Location: Unit or Qtr/Qtr Sec Other Pit Type: Separator Dehydrator TDP Other Land Type: BLM X State Fee 2' 4' depth Pit dimension: length width Pit Location: (Attach diagram) wellhead Χ other Reference: Footage from reference: 50' North East Direction from reference: 120 Degrees Χ of West South Less than 50 feet (20 points) Depth To Ground Water: (10 points) 50 feet to 9 feet (Vertical distance from Greater than 100 feet ( 0 points) contaminants to seasonal high water elevation of Total 0 ground water) Yes (20 points) Wellhead Protection Area: No ( 0 points) (Less than 200 feet from a private 0 domestic water source, or; less than Total 1000 feet from all other water sources) (20 points) Less than 200 feet (20 points) Distance To Surface Water: 200 feet to 1000 feet (10 points) (10 points) (Horizontal distance to perennial Greater than 1000 feet ( 0 points) ( 0 points) lakes, ponds, rivers, streams, creeks, irrigation canals and ditches) Total 0 0 RANKING SCORE (TOTAL POINTS):

Date Remediation Started:				Date Comp	oleted:		
Remediation Method:	Excavation:			Approx. cu	b <u>ic yar</u> ı	ds	
(Check all appropriate sect	ions) Landfarm Other		<u> </u>	Insitu Biore	emediat	tion	
	<b>-</b>	<del> </del>					
Remediation Location: (ie. landfarmed onsite,	Onsite		Offsite	e			
name and location of offsite facility)							
General Description Of Rem	nedial Action:						
Sample taken till bottom	of pit 1' in bac	k fill clean so	il. Samr	oles			
were transported to laborat	tory for TPH anal	ysis per EPA I	Method	8015 and for BTE	X analy	rsis per EPA I	1ethod 8020A
					<del></del>		
Ground Water Encountered	l: No	X	_Yes	Depth			
Final Pit:		Sample loc	ation	Bottom of pit -	center		
Closure Sampling:		<u> </u>			CCITCO.		
(if multiple samples		Sample de	pth			5'	
attach sample results and diagram of sample locations and depths)		Sample dat	te	6/11/99	_Sampl	le time2:21	РМ
,		Sample Res	sults				
			Benze	ne (ppm)		NR	
			Total [	BTEX (ppm)		NR	
			Field h	neadspace (ppm)		1	
			TPH	15		_	
Ground Water Sample:	Yes	No	X	(If yes, atta	ıch sam	iple results)	
I HEREBY CERTIFY THAT TH OF MY KNOWLEDGE AND BI		N ABOVE IS T	RUE AN	D COMPLETE TO	THE BE	ST	
DATE	8/3/99	)		PRINTED NA	AME	Judson Valo	lez
SIGNATURE JUL U	Well			AND TITLE			
				_	<u> </u>		



Lease Name:	Moore Ls 6	
Federal/ India	in Lease No: 14080013825	
CA No.:		
Unit:	K	
Legal Descrip	otion: <u>8ec.25-T32N-R12W</u>	
County:	Şan Juan	

Load line valves : Sealed during Production

Drain line valves : Sealed during Production

Production Line valve: Sealed during sales This lease is subject to t San Juan Basin Operatio Conoco Inc. 3315 Electrifield Hwy Farmington, NM



MOORE LS 6 TDP 6-11-99

## CHAIN OF CUSTODY RECORD

6959

Clean / Project Name  Cloud Card Project Name  Cloud Card Project Name  Cloud Card Project Name  Clear No.  Sample Lab Number  Namin:  Clear Na		Cool - Ice/Blue Ice			-0615	(505) 632-0615				
Project Location	ct	Received Intac		9	ghway 64 Mexico 874	5796 U.S. Hi Farmington, New				
Project Location  MOCIRE LS 6  Client No.  707003 -041  Sample Lab Number  Matrix  FSO 7 SO/L  LIFT   Poole   Time   Poole   P	z									
ANALYSIS / PARAMETERS  Project Location  MOCRE LS 6  Client No.  TO 7 0d 3 - 041  Time  Lab Number  Matrix  Matrix  Date  Date	ole Receipt	Samp		<u>ದ</u>	=	OVIROTE				
Project Location				ature)	eived by: (Sign	Rec			ure)	Relinquished by: (Signat
Project Location  MOCIRE LS 6  Client No.  TO7063 -041 Date Time Lab Number Sample Matrix  Sample Sample Lab Number Matrix  OR ANALYSIS / PARAMETERS  F. 1/98/42/ FSO 7 SO/L  Date Time Received by: (Signature)				ature)	beived by: (Sign	Rec			ure)	Reluquished by: (Signat
Project Location  MICCIRE LS 6  Client No.  Client No.  TO7003 -041  Sample Lab Number Sample Sontain	Date Time		Waser	ature)	ceived by: (Sign	9 0900	61		ure)	Heinquished by: (Signat
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roject Name  ## Project Location  ## Project Locati										
roject Name    Project Location										
TOJECT Name  Project Location  MOORE LS 6  Client No.  1/Aldez  Sample  Sample  Sample  Client No.  Date  Time  Lab Number  Matrix  Sample  Soft  Matrix  Matr										
Topict Location  Who Date  Time  Cirry  Corry  Corr										
TOPORE LOCATION  White Item   Project Location   ANALYSIS / PARAMETERS    TOPORE LS 6  Client No.   Topos 3 - 04   Topos 3 - 0										
roject Name  ## Project Location  ### Project Location  #### Project Location  #### ANALYSIS / PARAMETERS  ###################################										
roject Name  Project Location  ANALYSIS / PARAMETERS  UDCO TAC.  Client No.  TO7003 -041  Sample Sample Lab Number Sample  CFRb 6-1/99/42/ FSO7 SO/L  Solution  CFRb 6-1/99/42/ FSO7 SO/L  CHARMETERS  ANALYSIS / PARAMETERS  ANALYSIS / PARAMETERS										
roject Name  Project Location  Project Location  ANALYSIS / PARAMETERS  UDCO TAC.  Client No.  Client No.  TO703 -041  Time  Sample  Sample  Sample  Lab Number  Matrix  ANALYSIS / PARAMETERS						5016	603	1421	6-11.99	TDP-GrAb
roject Name  Project Location  ANALYSIS / PARAMETERS  Up CD Inc.  Client No.  Client No.  707093 -041  To interest in the second of the second			Reg	79.	Cor	Sample Matrix	Lab Number	Sample Time	Sample Date	Sample No./ Identification
roject Name Project Location ANALYSIS / PARAMETERS  UDCO アルC Client No. g   や   や   や   ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・			010	H	taine	1	70700		⊢ `	J.VAIdez
Project Location MOORE くらん	Remarks		<b>(C</b>		rs		Client No.			Sampler:
Project Location		HAMIETEHS	ANALYSIS / PA						Ç.	CONOCO IN
							Project Location			Client / Project Name



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

Client:	Conoco Inc.	Project #:	707003-041
Sample ID:	TDP - Grab	Date Reported:	06-15-99
Laboratory Number:	F509	Date Sampled:	06-11-99
Chain of Custody No:	6959	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)	14.7	0.2
Diesel Range (C10 - C28)	ND	0.1
Total Petroleum Hydrocarbons	14.7	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 6. OVM Reading 1.

Analyst P. Queen

Stacy W Sendler