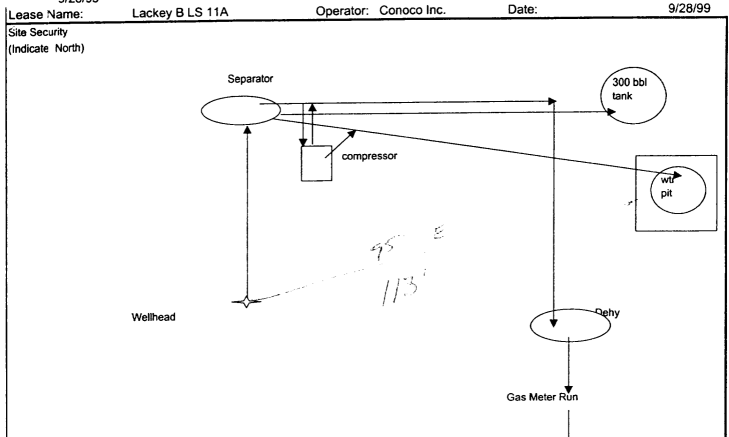
District I				State Of	New Mexic	0			SUBMIT 1	COP	'Y TO			
P.O. Box 198	– l0. Hobbs, №	MI	Energy,	Minerals and Na	Minerals and Natural Resources Department						APPROPRIATE			
District II	,		0.			DISTRICT OFFICE								
P.O. Drawer,	– Artesia, NN	<i>I</i> I 8821	1	OIL CONSE	OIL CONSERVATION DIVISION						AND 1 COPY TO			
District III	,			P.O.	Box 2088	4	5	K. 101 2000	SANTA FE	E OFF	FICE			
1000 Rio Bra	– zos Rd. Azt	tec, NN	/ 187410	Santa Fe, Ne	w Mexico	87504-20	88	Ci.	(Revised 3/9/94)		.)			
						,	(O	Later .		P	1//			
			PIT REME	DIATION	AND C	LOSU	RE	REPORT	1	<u> </u>	<u>~</u>			
Operator:	Conoco 1	nc.				Telep	hone	505-324-58	46					
Address:			ld Hwy - Farn	nington, NM 87										
Address.	3313 010	OTTITE	141111	5							_			
Facility Or:	Lackey B	LS 1:	1A						. ,					
Well Name Location:	Unit or Q	Otr/Otr	Sec	С	Sec	30 T	28	NR 9W	County	Sar	n Juan			
l)				Dehydrator	- x	 Othe	 r	_						
Pit Type:	Separato	<i>/</i> I		Benyarator										
Land Type:	BLM	X_	State _	Fee		Othe	r			_				
Pit Location:			Pit dimension:		length	18'	_	width 18	_depth	3'				
(Attach diag	jram)		Reference:		wellhead	X		other						
			Footage from re	eference:		113	<u> </u>							
			Direction from	reference:	95	Degr	ees	X	East of		_ North			
									West		South			
						l ess	than ^r	50 feet	(20 points		_			
Depth To Gr								99 feet	(10 points	-				
(Vertical dist								n 100 feet	(0 points	-				
high water														
ground water		,							Total		0			
ground nat	<i></i> ,													
Weilhead Pr						Yes	•	points)						
(Less than 2						No	(0	points)	Total		0			
domestic wa									Total					
1000 feet fr	om all oth	er wat	ter sources)											
Distance To	Surface V	Vater:				Less	than 2	200 feet	(20 points	s)	(20 points			
(Horizontal			nnial			200 1	eet to	1000 feet	(10 points	3)	(10 points			
lakes, ponds						Grea	ter tha	an 1000 feet	(0 points	5)	(0 points			
irrigation ca											_			
							/TUG	CODE (TOT:	Total	_	0			
13						DVVII	anic (SCORE (TOTA	T PUBLICA	-	1)			

Date Remediation Started:		N/A		Date Com	ıpleted:	
Remediation Method: (Check all appropriate section	Excavation: ons)		_	Approx. ci	ubic yards	
	Landfarm Other		_	Insitu Bior	remediation	
Remediation Location:	Onsite		Offsite	2		
(ie. landfarmed onsite, name and location of offsite facility)						
General Description Of Remo						
No remediation - pit is in a r	ion-vulnerable are	a. Soil is fair	'ly clean;	pit was backfille	ed and reseeded.	
Ground Water Encountered:	No	X	Yes	Depth		
Final Pit: Closure Sampling:		Sample loca	ition	Composite (4 w	walls plus 3' below pit bottom)
(if multiple samples attach sample results		Sample dep	th		6'	
and diagram of sample locations and depths)		Sample date	a	6/6/00	Sample time	1:05 PM
		Sample Resu				
			Benzene	≟ (ppm)	ND	
			Total BT	ΓΕΧ (ppm)	0.676	
			Field hea	adspace (ppm)	Not measured	
			TPH (pp	om)72.4	<u> </u>	
Ground Water Sample:	Yes	No	X		ch sample results)	
HEREBY CERTIFY THAT THE OF MY KNOWLEDGE AND BEL		BOVE IS TRU	JE AND C	OMPLETE TO TH	HE BEST	
DATE	15/00			PRINTED NA	AME John E. Cofer	
IGNATURE	12(0)	pro			Environmental Coordinator	
	_ (1		-		



Lease Name:	Lackey B	LS 11A	
Federal/ Indian Lease	No:	SF 077106	_
CA No.:	N/A		
Unit:	С		
Legal Description:		SEC30-T28N-R9W	-
County: San Juan			

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



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Conoco	Project #:	707003-147
Sample ID:	Dehy Pit	Date Reported:	06-08-00
Laboratory Number:	H408	Date Sampled:	06-06-00
Chain of Custody No:	7867	Date Received:	06-07-00
Sample Matrix:	Soil	Date Extracted:	06-08-00
Preservative:	Cool	Date Analyzed:	06-08-00
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	0.8	0.2
Diesel Range (C10 - C28)	71.6	0.1
Total Petroleum Hydrocarbons	72.4	0.1

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:

Lackey B LS #11 A.

Analyst P. Officeran

Christini m Wasters Review



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Conoco	Project #:	707003-147
Sample ID:	Dehy Pit	Date Reported:	06-08-00
Laboratory Number:	H408	Date Sampled:	06-06-00
Chain of Custody:	7867	Date Received:	06-07-00
Sample Matrix:	Soil	Date Analyzed:	06-08-00
Preservative:	Cool	Date Extracted:	06-08-00
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	ND	1.8
Toluene	115	1.7
Ethylbenzene	48.6	1.5
p,m-Xylene	395	2.2
o-Xylene	117	1.0
Total BTEX	676	

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:

Lackey B LS #11 A.

Analyst L. Cylinen

Review Minter my Walter

CHAIN OF CUSTODY RECORD

METERS	Remarks						Date Time			Sample Receipt	N >	Received Intact	Cool - Ica/Blue Ice
ANALYSIS / PARAMETERS	siners 41 <	J.L.	7				Received by: (Signature)	Received by: (Signature)	Received by: (Signature)	CHIC		ghway 64 Mexico 87401	2-0615
Project Location LACKEY BLS # 11 A	7070	Sample Lab Number Matrix	H408 Soil				Date Time Rec	Ž j	Rec	FOVIDOTECH IOC		5796 U.S. Highway 64	(505) 632-0615
Client / Project Name Project	200	to./ Sample Sample ion Date Time	# Dehy Pit 6/6/00 1:05p Hu				Relinquished by: (Signature)	Relinquished by: (Signature)	Relinquished by: (Signature)				