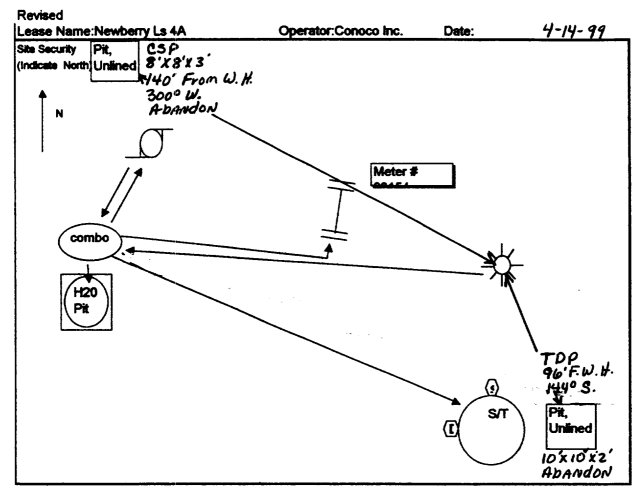
District I			State Of	New Mexico			SUBMIT 1 CC	PY TO	
P.O. Box 1980	, Hobbs, NM	Energy,	Minerals and Na	tural Resource	7 A E	APPROPRIATE			
District II	_		D) ECE Volument OFFICE						
P.O. Drawer, A	- Artesia, NM 8821	1	OIL CONSER	VATION DIVI	ka i	- month (A	AND		
District III	_		P.O.	Box 2088	₩ ₩	JUL - 9			
1000 Rio Braz	04-2088	രത്ത	(Revised 3/9/9	94)					
				AND 01	_		DIV.		
		PIT REME	DIATION	AND CLO	USURE R	LPURI	<u> </u>		
Operator:	Conoco Inc.				Telephone:	505-324-	5813		
Address:	3315 Bloomfie	eld Hwy - Farmin	gton, NM 8740	1					
Facility Or:	Newberry LS 4	4 A							
Well Name									
Location:	Unit or Qtr/Qt	r Sec	С	_Sec _9	T 31	<u>N</u> R _1	2 County S	San Juan	
Pit Type:	Separator		Dehydrator	<u></u>	Other	TDP			
Land Type:	BLM	State>	C Fee		Other				
Pit Location:		Pit dimension:		length	10'	width _	<u>10'</u> depth	<u>4'</u>	
(Attach diagr	am)	Reference:		wellhead	X	other			
		Footage from ref	erence:		96'				
		Direction from re	ference:	144	Degrees		East of	North	
							West _	X South	
Depth To Gr	ound Water:				Less than 5	50 feet	(20 points)	···	
(Vertical dist					50 feet to 9	9 feet	(10 points)		
l '	s to seasonal				Greater tha	n 100 feet	(0 points)		
high water e	levation of								
ground wate	er)						Total	0	
Wellhead Pro	otection Area:					ooints)			
(Less than 200 feet from a private					No (0 ₁	points)			
domestic water source, or; less than							Total	0	
1000 feet fro	om all other wat	ter sources)							
Distance To	Surface Water:				Less than 2	200 feet	(20 points)	(20 points)	
(Horizontal distance to perennial					200 feet to		(10 points)	(10 points)	
1	, rivers, stream				Greater tha	an 1000 fee	t (0 points)	(0 points)	
irrigation car	nals and ditches	5)						_	
					DAKUZTASO Z		Total	0	
I					KANKING S	SCUKE (10)	ΓAL POINTS):	0	

Date Remediation Started:			Date Completed:						
Remediation Method: (Check all appropriate secti	Excavation:		Approx. cubic yards						
	Landfarm Other			Insitu Biore	mediation				
Remediation Location:	Onsite	(Offsite						
(ie. landfarmed onsite, name and location of offsite facility)		-							
General Description Of Rem	nedial Action:	Sample center	Sample center of pit till bottom of pit back fill with clean dirt						
									
Ground Water Encountered	. N	- V \							
Ground water Encountered	l: No	o <u>X</u> Y	Yes	Depth					
Final Pit:		Sample location	n	center of pit 3	3' in off of botom	of pit hit rock on			
Closure Sampling:		bottom 2' in							
(if multiple samples		Sample depth			3'				
attach sample results and diagram of sample locations and depths)		Sample date _		4/14/99	_Sample time	14:17			
		Sample Results	S						
			Benzene	(ppm)	4.5				
		Т	Total BTE	EX (ppm)	41				
ſ		F	Field hea	dspace (ppm)	489				
		Т	ГРН	9,30	00				
Ground Water Sample:	Yes	No	X	(If yes, atta	ch sample results))			
I HEREBY CERTIFY THAT TI OF MY KNOWLEDGE AND B		ABOVE IS TRUE AN	ND COM	PLETE TO THE B	EST				
DATE _ 6-28	-99			PRINTED NA	AME				
SIGNATURE DUEL	· Ilalil			AND TITLE	01				
J				/ 110	<i>Fi &</i>				



Lease Name: Newberry Ls 4	<u> </u>	
Federal/ Indian Lease No:	SF-078146	
CA No.:		
Unit :C	·····	_
Legal Description: Sec.9-13	1N-R12W	
County: San Juan		

Load line valves: Sealed during Production This lease is subject to the site security plan for San Juan Basin Operations. The plan is located at: Conoco inc.

Drain line valves:

3315 Bloomfield Hwy Farmington, NM

Sealed during Production

Production Line valve: Sealed during sales

5796 U.S. Highway 64 Farmington, New Mexico 87- (505) 632-0615		FOVIDOTECH IOC.	Relinquished by: (Signature)	Refinquished by: (Signature)	Relinquished by: (Signature) Date Time Reciple 1721			150, Parah 4-14.59 11429 Fo40 5011	TOP- GrAD 4-1499 1417 FO39 SOIL	Sample No./ Sample Sample Lab Number Sample Matrix	J. VAldor 97070-03		CONDCO INC. NEWBERRY IS YA	Client / Project Name Project Location
jhway 64 Mexico 87401 -0615		CHIOC	Received by: (Signature)	Received by (Signature)	Received by: (Signature)			/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 / / 489	l .	o. of taine			ANALYSIS / PARAMETERS
Received Intact Cool - Ice/Blue Ice	Y N WA	Sample Receipt			Date Time 4/15/45 (7:21			Rox K for Hom	HH ROX Bd 2'JN			Remarks		RAMETERS



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Conoco Inc.	Project #:	707003
Sample ID:	TDP - Grab	Date Reported:	04-17-99
Laboratory Number:	F039	Date Sampled:	04-14-99
Chain of Custody:	6785	Date Received:	04-15-99
Sample Matrix:	Soil	Date Analyzed:	0 4 -16-99
Preservative:	Cool	Date Extracted:	04-16-99
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	4,460	8.8
Toluene	14,190	8.4
Ethylbenzene	1,950	7.6
p,m-Xylene	14,770	10.8
o-Xylene	6,040	5.2
Total BTEX	41,410	

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Trifluorotoluene	99 %
	Bromofluorobenzene	99 %

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:

Newberry LS 4 A.

Hit Rock Bed 2' In. OVM Reading 489.

Stacy W Sendler



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

Client:	Conoco Inc.	Project #:	707003
Sample ID:	TDP - Grab	Date Reported:	04-16-99
Laboratory Number:	F039	Date Sampled:	04-14-99
Chain of Custody No:	6785	Date Received:	04-15-99
Sample Matrix:	Soil	Date Extracted:	04-16-99
Preservative:	Cool	Date Analyzed:	04-16-99
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	5,700	0.2
Diesel Range (C10 - C28)	3,600	0.1
Total Petroleum Hydrocarbons	9,300	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:

Newberry LS 4 A.

Hit Rock Bed 2' In. OVM Reading 489.

Stacy W Lendler