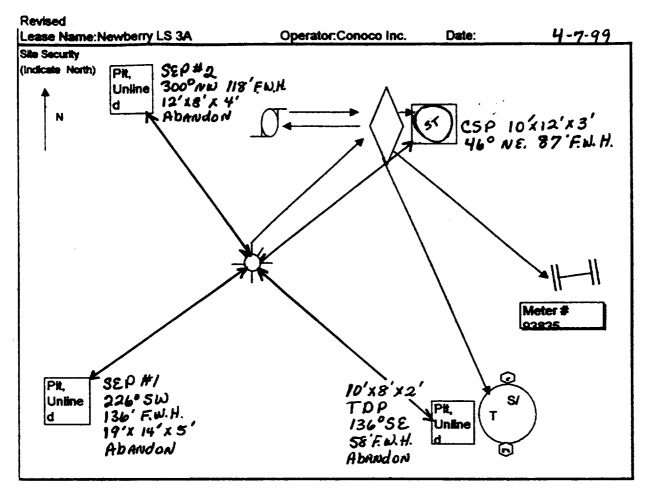


·									···			
District I				New Mexico						SUBMIT 1 C		ТО
P.O. Box 1980), Hobbs, NM	Energy	, Minerals and Na	itural Resou	rces	Depart	置(GEI	W	APPROPRIA		
District II	_					1	\ ا			STEE FICT C		
P.O. Drawer, Artesia, NM 88211 OIL CONSERVATION DIVI				VISI	ON N	Ĵ	ÑΓ -	9 199	NO COP	Y TO		
	District III P.O. Box 2088				00060	nn .	aarv	, r	ŠANTA FE (CE	
1000 Rio Braz	os Rd. Aztec, NN	И 87410	Santa Fe, Ne	w Mexico 8	7504	1-208 8 0)		GON.		WRIVISed 3/9	1/94)	
		PIT REME	DIATION	AND C	LO	SURE	RE	DIST. POR	T S			
Operator:	Conoco Inc.					Telepho	ne:	505-32	4-581	.3		
Address:		eld Hwy - Farmin	gton, NM 8740)1								
Facility Or:	Newberry LS	3A										
Well Name Location:	Unit or Qtr/Q	tr Sec	0	Sec	8	Т	31N	R	12	County		
Pit Type:	Separator	X#1	Dehydrator			Other						
Land Type:	BLM	State	X Fee			Other						
									4.41	al a sa kila		· · · · · · · · · · · · · · · · · ·
Pit Location: (Attach diagi		Pit dimension:		length		19'	-	width	14	_depth		3'
,	·	Reference:		wellhead		X	_	other				
		Footage from ref	erence:			136'			_			
		Direction from re	eference:	226		Degree	S		_	East of		North
								X	_	West	<u>X</u>	_South
Depth To Gr	ound Water:					Less th	an 50	feet		(20 points))	
(Vertical dist						50 feet				(10 points)		
	s to seasonal					Greater	r than	100 fee	et	(0 points))	
high water e										Total		0
ground wate	51 <i>)</i>									ισιαι		
Wellhead Pro	otection Area:					Yes (20 pc	oints)				
	00 feet from a	private					0 pc					
domestic wa	iter source, or;	less than								Total		0
1000 feet fro	om all other wa	iter sources)										
Distance To	Surface Water:	:				Less th	an 20	00 feet		(20 points))	(20 points)
(Horizontal distance to perennial							1000 fee		(10 points)		(10 points)	
	s, rivers, stream					Greate	r than	1000 fe	eet	(0 points)	(0 points)
irrigation cai	nals and ditches	s)								Tatal		0
						DANIZT	אוב פר	OPF /T	OTA:	Total POINTS):		0
I						LYAIAVTI	AG OF	JUNE	OIAL	LOTIMI2).		U

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 Ren	nedial Action:	sample cente	sample center of pit till 1' of bottom of pit back fill clean dirt					
								
		<u>, , , , , , , , , , , , , , , , , , , </u>				-		
Ground Water Encountered	d: No	X	Yes	Depth				
Final Pit:		Sample locat	ion	center of pit 3	3' in from bottom	of pit		
Closure Sampling: (if multiple samples		Carrela dont						
attach sample results		Sample dept	n		3'			
and diagram of sample locations and depths)		Sample date		4/9/99	Sample time	10:18		
, occ., oc., oc., oc., oc., oc., oc., oc		Sample Resu	ılts					
			Benzene	e (ppm)	1.6			
			Total BT	ΓEX (ppm)	35			
			Field he	adspace (ppm)	414			
			TPH	3,99	90			
Ground Water Sample:	Yes	No	X	(If yes, atta	ch sample results)		
I HEREBY CERTIFY THAT T OF MY KNOWLEDGE AND B		30VE IS TRUE	AND COM	IPLETE TO THE B	EST			
DATE <u>6-28</u>	· 99			PRINTED NA	AME			
SIGNATURE MICH	L Vally			AND TITLE	P.L.			
	,							



Lease Nam	e: Newberry LS 3A	
Federal/ Inc	lan Lease No: SF-078146	
CA No.:		
Unit:	0	
Legal Desc	tption: Sec.8-T31N-R12W	
County:	San Juan	

Load line valves : Sealed during Production

Drain 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.

. . . .

3315 Bloomfield Hwy Farmington, NM

Production Line valve: Sealed during sales 324°5W /36 From W.H.

NEWBERRY LS 3A

Time 1018 414 ppm 4-7-99

360° NW 118' From WH

Ø

Time 1022 864 PPM

136° 38 58' From. W.H.

8 1018 pan

Time

+ >>

SEPJOHE SCPJOHE

& Sample Taken

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**	Relinquished by: (Signature)	Relinquished by: (Signature)	Belinguished by: (Signature)	TDP 4.9-99 1028	SEP# 2 4-9-59 1072	3EP #1 4.9-59 1018	Sample No./ Sample Sample Identification Date Time	Sampler: J. VAldez	Client / Project Name CONDCO TNC.
					12		e Lab Number	Client No.	Project Location NEW 65 KRY
5796 U.S. Highway 64 Farmington, New Mexico 87401 (505) 632-0615	Received by: (Sign	11442	Date Time F	SoIL	SOIL	2014	Sample Matrix		4 FS 34
	Received by: (Signature)	Received by: (Signature)	Received by: (Signature)	1 1 1 118	1 / 8 W	1 1 1 414	Con	o. of tainers A 2 / 4 5- 71	A
Received Intact + Cool - Ice/Blue Ice +	Sample Receipt	tucur 4.9.49	Date	GAAB OF PIT	Grab center	CENTER OF		Remarks	ANALYSIS / PARAMETERS
Z	ipt		Time	Pit	of Pit	EPIT		rks	



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

ted: 04-12-99 led: 04-09-99 ved: 04-12-99 zed: 04-12-99 cted: 04-12-99 equested: BTEX
(i) /2

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Panzana	1,570	8.8
Benzene Toluene	6,960	8.4
	2,330	7.6
Ethylbenzene p,m-Xylene	16,520	10.8
o-Xylene	7,570	5.2
Total BTEX	34,950	

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Trifluorotoluene Bromofluorobenzene	99 % 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 3A. Grab Center of Pit. OVM Reading 414.

Analyst P. Geren

Stacy W Sendler



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Conoco, Inc.	Project #:	707003
Sample ID:	SEP #1	Date Reported:	04-12-99
Laboratory Number:	F000	Date Sampled:	04-09-99
Chain of Custody No:	6794	Date Received:	04-09-99
Sample Matrix:	Soil	Date Extracted:	04-12-99
Preservative:	Cool	Date Analyzed:	04-12-99
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)	
Gasoline Range (C5 - C10)	2,550	0.2	
Diesel Range (C10 - C28)	1,440	0.1	
Total Petroleum Hydrocarbons	3,990	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 3A. Grab Center of Pit. OVM Reading 414.

Dece L. afeccer
Analyst

Stacy W Sendler