<u></u>							CHIDANT 4	
District I		<b>F</b>		f New Mexic			SUBMIT 1 (	
	30, Hobbs, NM	Energy	y, Minerals and Na	atural Heso	urces Departme	ent	APPROPRI	
District II	– Artesia, NM 882	11	OIL CONSE	DVATION!	DIVISION		DISTRICT (	
District III	Aftesia, ivivi ooz	11		). Box 2088			SANTA FE	
	 izos Rd. Aztec, NI	M 87410	Santa Fe, No				(Revised 3/9	
1000 Filo Dia	205 Hu. A2100, 141	VI 07410	Jama i 5, inc	SW MEXICO	0/304-2000		(Hevided Or	3/34)
		PIT REMI	EDIATION	AND C	LOSURE	REPORT	Γ	
Operator:	Conoco Inc.				Telephon	e: <u>505-324-</u> 5	i846	
Address:	3315 Bloomfie	ıld Hwy - Farı	mington, NM 87	<sup>7</sup> 401				
Facility Or:	Schlosser WN	Fed #8						
Well Name Location:	Unit or Qtr/Qtr	r Sec	F	Sec	27 T 28	8N R 11	LW County	San Juan
Pit Type:	Separator	X	Dehydrator		Other		<u></u>	
Land Type:	BLM X	_State	Fee		Other			
Pit Location:		Pit dimension:		length	10'	width 8'	depth	3'
(Attach diagi	ram)	Reference:		wellhead	X	other		<u>-</u>
		Footage from r	eference:		117'			
		Direction from	reference:	289	Degrees		East of	X North
						X	West _	South
Depth To Gro	ound Water:			Pin	Less than	50 feet	(20 points)	<del></del>
(Vertical dista					50 feet to		(10 points)	
contaminants						an 100 feet	( 0 points)	
high water el	levation of						•	
ground wateı	r)						Total	0
	otection Area:					points)		
•	00 feet from a p				No (0	points)		^
	ter source, or; le om all other wate						Total	0
1000 reet no	M all other was	ar sources,						
Distance To S	Surface Water:				Less than 2		(20 points)	(20 points)
`	istance to peren					1000 feet	(10 points)	(10 points)
	, rivers, streams				Greater tha	an 1000 feet	( 0 points)	( 0 points)
lffigation can	als and ditches)	!					Total	0

RANKING SCORE (TOTAL POINTS):

0

Date Remediation Started:		N/A		Date Comp	pleted:	
Remediation Method:	Excavation:			Approx. cu	bic yards	
(Check all appropriate section	ons) Landfarm Other			Insitu Bior	emediation	
				-		
Remediation Location: (ie. landfarmed onsite,	Onsite		Offsite	e		
name and location of offsite facility)						
General Description Of Rem	edial Action:					
No remediation necessary -	Pit backfilled and	l reseeded.				
Pit is in a non-vulnerable are	ea.					
	<del></del>	· · · · · · · · · · · · · · · · · · ·				
				<del></del>		
Ground Water Encountered:	No	X_	Yes	Depth		
Final Pit:		Sample lo	cation	Center of nit -	3' below surface	
Closure Sampling:		Sample to	Cation	center or pit -	5 Delow surface	
(if multiple samples		Sample de	enth		6'	· · · · · · · · · · · · · · · · · · ·
attach sample results		Sample at	<b>-</b>			
and diagram of sample		Sample da	ate	9/14/00	_Sample time	3:30 PM
locations and depths)		Sample Re	aculto			
		Sample Re		ene (ppm)	ND	
			Total	BTEX (ppm)	0.168	
			Field I	headspace (ppm)	Not tested	
			TPH (	ppm)2.5	<u>:                                    </u>	
Ground Water Sample:	Yes	No	X	(If yes, atta	ach sample results)	
I HEREBY CERTIFY THAT TH	TE INFORMATION	L ABOVE IS T	TRUE AND		HE REST	<del></del>
OF MY KNOWLEDGE AND BE		V ADOVE 13 1	NOE / IIVE	COMMENT	112 5231	
DATE	5 00	-		PRINTED N	AME John E. Cofer	
SIGNATURE	R ( 0	per		AND TITLE	Environmental Coordinator	<del></del>
		J				



## EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client: Sample ID: Laboratory Number: Chain of Custody: Sample Matrix: Preservative: Condition:	Conoco, Inc. Vent Pit 18191 7988 Soil Cool Cool & Intact	Project #: Date Reported: Date Sampled: Date Received: Date Analyzed: Date Extracted: Analysis Requested:	707003-254 09-19-00 09-14-00 09-18-00 09-19-00 09-18-00 BTEX
---	--	---	--

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)	
Benzene	ND	1.8	
Toluene	41.7	1.7	
Ethylbenzene	18.9	1.5	
p,m-Xylene	76.9	2.2	
o-Xylene	30.0	1.0	
Total BTEX	168		

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:

Schlosser #8 Separator Vent Pit. 3' Bottom Center.

Analyst L. Cefcere



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

Client:	Conoco, Inc.	Project #:	707003-254
Sample ID:	Vent Pit	Date Reported:	09-19-00
Laboratory Number:	18191	Date Sampled:	09-14-00
Chain of Custody No:	7988	Date Received:	09-18-00
Sample Matrix:	Soil	Date Extracted:	09-18-00
Preservative:	Cool	Date Analyzed:	09-19-00
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	0.9	0.2
Diesel Range (C10 - C28)	1.6	0.1
Total Petroleum Hydrocarbons	2.5	0.1

ND - Parameter not detected at the stated detection limit.

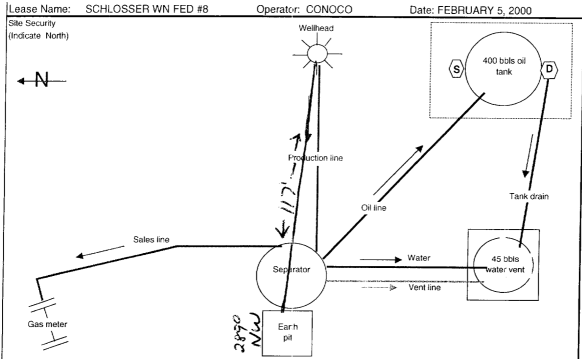
References: Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments: Schlosser #8 Separator Vent Pit 3' bottom center.

Allen L. Geeum Analyst / Misting Walters
Review





Lease Name:	sc	HLOSSE	R WN FED #8
Federal/ Indian	Leas	e No:	NM'SF 078673
CA No.:		NONE	
Unit :	М		
Legal Descripti	on:	SEC 27	7 T28N R11W
County:	SAI	NAUL V	

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.

3315 Bloomfield Hwy

Drain line valves :

Sealed during Production

Farmington, NM

Production Line valve: Sealed during sales

## CHAIN OF CUSTODY RECORD

ANALYSIS / PARAMETERS		Remarks								Date Time	6.7	9-FOU 15:00		Sample Receipt	A/N X	Received Intact	Cool - Ice/Blue Ice
#CZ		701005-254		3 bottom center 1 v					i	9-10 7:20 Received by: (Signature)	7		neceived by: (Signature)	DVIROTECH INC.		5796 U.S. Highway 64 Farmington, New Mexico 87401	(505) 632-0615
Project Location	Schlosser	Client No.	Lab Number	16181										Ш			
;	Pit	•	Sample Time	3:30													
	uent	7	Sample Date	11-6						mach)	ure)	Ire)					:
	Bator	Sampler:  Lite Amor	Sample No./ Identification	vent pit	-					remindustries by (significant)	Relinquished by: (Signature)	Relinquished by: (Signature)					