District I	co SUBMIT 1 COPY TO							Y TO						
	P.O. Box 1980, Hobbs, NM Energy, Minerals and Natural Resou										APPROPRIATE			
District II	_		1								DISTRICT OFFICE			
P.O. Drawer,	– Artesia, NM	8821	1	OIL CONSE	RVATION I	DIVI	SION				AND 1 CC	PY T	0	
District III	District III P.O. Box 2088										SANTA FE	E OFF	ICE	
1000 Rio Bra	1000 Rio Brazos Rd. Aztec, NM 87410 Santa Fe, New Mexico 8										(Revised 3	3/9/94)	
			PIT REME	DIATION	AND C	CLC	SUR	REF	REPO	RT				
Operator:	Conoco Inc. Telephone: 505-324-5837													
Address:	3315 Bloomfield Hwy - Farmington, NM 87401													
Facility Or:	San Juan	28-7	#12A			_								
Well Name Location:	Unit or Qt	tr/Qtr	Sec	Unit C	Sec	17	Т	28N	R	7W	County	Rio	Arriba	
Pit Type:	Separator	-	X	Dehydrator			Other							
Land Type:	BLM	<u>x</u> _	State _	Fee			Other							
Pit Location: (Attacn diag			Pit dimension:		length		10'	_	width	15'	depth		3'	
(,		Reference:		wellhead	l	X	_	other					
			Footage from r	eference:			85'			-				
			Direction from	reference:	20		Degree	es	X	-	East of	<u> x</u>	North	
										-	West	_	South	
Depth To Gr	ound Wate	r:					Less th	an 50) feet		(20 points			
(Vertical dist	ance from						50 feet to 99 feet				(10 points)			
contaminant							Greate	r thar	100 fe	et	(0 points	s)		
high water e				A THE PARTY OF	١.									
ground wate	er)										Total		0	
 Wellhead Pro	otection Are	ea:	f i	, 250°	Ĭ.		Yes ('20 pa	oints)					
Wellhead Protection Area: (Less than 200 feet from a private									oints)					
domestic water source, or; less than							`		,		Total		0	
1000 feet fro			1 ~ ·											
Distance To Surface Water:								Less than 200 feet			(20 points	s)	(20 poin	ıts)
(Horizontal distance to perennial								200 feet to 1000 feet			(10 points	-	(10 poin	-
lakes, ponds, rivers, streams, creeks,								r thar	1000 f	eet	(0 points	5)	(0 poir	-
irrigation car	nals and dit	ches))											
											Total		0	
							RANKII	NG SO	CORE (T	OTAL	POINTS)	:	0	

Date Remediation Started:	No Ren	mediation Necessary	Date Completed:	N/A
Remediation Method:	Excavation:		Approx. cubic yard	ds
(Check all appropriate section	•		 _	
	Landfarm		Insitu Bioremediat	ion
	Other			
Remediation Location:	Onsite	Offsite	e	
(ie. landfarmed onsite, name and location of				
name and location of offsite facility)				
General Description Of Rem	edial Action:			
Ground Water Encountered:	: No	O X Yes	Depth	
Final Pit:		Sample location	Center of Pit Bottom	
Closure Sampling:		Sample location	Center of Fit Dottom	
(if multiple samples		Sample depth		3'
attach sample results		Om.,-p1		
and diagram of sample		Sample date	4/17/2002 Sampl	le time 1:00 PM
locations and depths)		Sample Results		
		•	ene (ppm)	ND
		Total F	BTEX (ppm)	ND
		Field h	neadspace (ppm)	N/A
		TPH	ND	
C Weter Cample	Was			
Ground Water Sample:	Yes	NoX	(If yes, attach sam	
I HEREBY CERTIFY THAT TH OF MY KNOWLEDGE AND BE		ABOVE IS TRUE AND	COMPLETE TO THE BEST	Т
DATE \	5/2/ 2/0 0	men /	DOINTED NAME	John F. Cofor
	TR'7	* de	PRINTED NAME	John E. Cofer
SIGNATURE	المالال	417	AND TITLE Environ	onmental Coordinator
		\ 1		



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Conoco	Project #:	97070-003-458
Sample ID:	Vent Pit	Date Reported:	04-22-02
Laboratory Number:	22568	Date Sampled:	04-17-02
Chain of Custody:	8952	Date Received:	04-19-02
Sample Matrix:	Soil	Date Analyzed:	04-22-02
Preservative:	Cool	Date Extracted:	04-19-02
Condition:	Cool & Intact	Analysis Requested:	BTEX

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

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Fluorobenzene	98 %
	1,4-difluorobenzene	98 %
	Bromochlorobenzene	98 %

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:

S. J. 28-7 #12A.

Analyst C. Aplume

Review



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Conoco	Project #:	97070-003-458
Sample ID:	Vent Pit	Date Reported:	04-22-02
Laboratory Number:	22568	Date Sampled:	04-17-02
Chain of Custody No:	8952	Date Received:	04-19-02
Sample Matrix:	Soil	Date Extracted:	04-19-02
Preservative:	Cool	Date Analyzed:	04-22-02
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

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

S. J. 28-7 #12A.

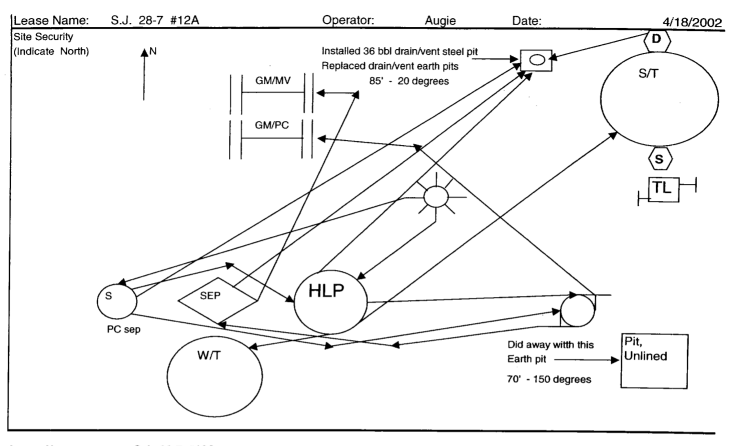
Analyst

Review

CHAIN OF CUSTODY RECORD

08952

				Relinquished by: (Signature)	Relinquished by: (Signature)	Relinquished by:((Signature)				VENT PIT 4-12-22 23-8-	TOP 4-12-17 1:45 B.	VENT DIT 4-12-01/6PM	Sample No./ Sample Sample Identification Date Time	Bri Sampler	Client / Project Name
						-1				2256	22567	22546	e Lab Number	97070-003-458	Project Location 385 # 214
(505) 632-0615	5796 U.S. Highway 64 Farmington New Mexico 87401		ENVIROTECH IN	Rec	Rec	Date Time Rec				}		225	Sample Matrix	13-458	124
-0615	ghway 64 Mexico 87401		CHINC	Received by: (Signature)	Received by: (Signature)	Requived by: (Signature)				- (1	7	B R	o. of tainers	
					_	0									ANALYSIS / PARAMETERS
Cool - Ice/Blue Ice	Received Intact		Sample Receipt			4.10								Re	METERS
1	7	Y N/A	eipt .			Date Time 4.19.02 8:50								Remarks	



Lease Name:	S.J. 28-7 #12A
Federal/Indian Leas	e No: SF-078417
CA No.:	
Unit:	С
Legal Description:	Sec. 17 T 28 N R 7 W
County:	Rio Arriba

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