District	I	

P.O. Box 1980, Hobbs, NM

District II

P.O. Drawer, Artesia, NM 88211

District III

1000 Rio Brazos Rd. Aztec, NM 87410

State Of New Mexico

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

SUBMIT 1 COPY TO APPROPRIATE DISTRICT OFFICE

AND 1 COPY TO SANTA FE OFFICE (Revised 3/9/94)

		PIT REMED	IATION	AND CL	OSURE F	REPORT		
Operator:	Conoco Inc.	- · · · · ·			Telephone:	505-324-58	337	
Address:	3315 Bloomfie	ld Hwy - Farmin	gton, NM 87	401				
Facility Or: Well Name	San Juan 28-7	#12A						
Location:	Unit or Qtr/Qtr	Sec	Unit C	Sec 17	'T 28N	R <u>7</u> W	County	Rio Arriba
Pit Type:	Separator		Dehydrator		Other	CSP Cov	ypressor	Sungs Pit
Land Type:	BLM X	_State	_ Fee		Other			
Pit Location: (Attach diagr	am)	Pit dimension:		length	6'	width 6'	_depth	4'
(Actach diagi	uiii <i>)</i>	Reference:		wellhead	X	other		
		Footage from refe	erence:		70'			
		Direction from ref	erence:	150	Degrees	X	East of	North
							West	X South
Depth To Gro					Less than 5		(20 points)	
(Vertical dista contaminants			والمناف المنافعة والمنافعة		50 feet to 9 Greater that		(10 points) (0 points)	
high water el ground water	evation of	Ø.	1011 2012		Greater than	1100 1001	Total	0
(Less than 20 domestic wat	otection Area: 00 feet from a pater source, or; le m all other wat	ess than 🥀			-	oints) oints)	Total	0
	Surface Water: istance to perer	nnial	TNI washin		Less than 20 200 feet to		(20 points) (10 points)	
	rivers, streams				Greater tha	n 1000 feet	(0 points)	(0 points)
irrigation can	als and ditches)			RANKING S	CORE (TOTA	Total NL POINTS):	0

Date Remediation Started:	No Rem	nediation Necessary	Date Comp	pleted:	N/A
Remediation Method:	Excavation:		Approx. cul	ıbic yards	
(Check all appropriate section	•				
	Landfarm Other		Insitu Biore	emediation	
	Other				
Remediation Location:	Onsite	Offsite			
(ie. landfarmed onsite,	Utibile	Oiiois	e		
name and location of		_			
offsite facility)					
General Description Of Reme	edial Action:				
Ground Water Encountered:	No	XYes	Depth		
Final Pit:		Sample location	Center of Pit Bo		
Closure Sampling:		Sample location	Center or Fit be	ottom	
(if multiple samples		Sample depth		3'	
attach sample results		oumpie dept.			
and diagram of sample		Sample date	4/17/2002	Sample time	2:30 PM
locations and depths)		Cample Deculte			
		Sample Results Benze	ene (ppm)	ND	
		-	пс (рр.п.)	110	
		Total	BTEX (ppm)	ND	
		Field ¹	headspace (ppm)	N/A	
		ТРН	ND)	· -
Ground Water Sample:	Yes	NoX	(If yes, atta	ach sample results)	
I HEREBY CERTIFY THAT TH OF MY KNOWLEDGE AND BE		ABOVE IS TRUE AND	COMPLETE TO T	HE BEST	
DATE 1	5/2/291	no t	PRINTED N	IAME John E. Cofer	,
SIGNATURE	121			Environmental Coordin	
		The state of the s	7110 (1	Lifetioninchia coora	atoi



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Conoco	Drainat #	07070 000 450
Client.	_	Project #:	97070-003-458
Sample ID:	Vent Pit でらら	Date Reported:	04-22-02
Laboratory Number:	22566	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

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:	22566	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.

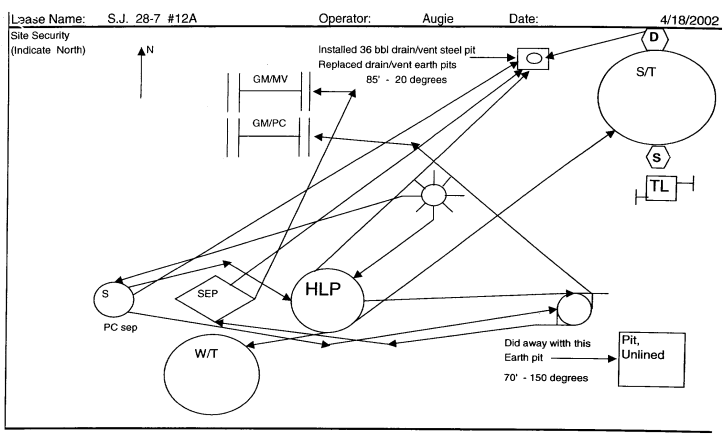
Comments:

S. J. 28-7 #12A.

CHAIN OF CUSTODY RECORD

08952

	Cool - Ice/Blue Ice	615	(505) 632-0615				
7	Received Intact	way 64 exico 87401	5796 U.S. Highway 64 Farmington, New Mexico 87401				
Y N N/A							
ipt	Sample Receipt	HINC.	ENVIROTECH IN				
		Received by: (Signature)	Receiv			gnature)	Relinquished by: (Signature)
		Received by: (Signature)	Receiv			jnature)	Relinquished by: (Signature)
e Time	Date 4.19.62	Redeived by: (Signature)	Date Time Redeiv			meture)	Relinguished by:((Signa
		()	2256	7~2 2: Zen	4-12-2	VENT PIT
		(22567	-43 K48 B.	412:0	TOP
		7	526	225106	20 16 Pm	4-19-e	DENT DIT
		B T	Sample Matrix	Lab Number	ple Sample Time	Sample Date	Sample No./ Identification
arks	Remarks	o. of tainers		97070-003-458		E.	Sampler: James
	AMETERS	ANALYSIS / PARAMETERS	750 # (2)A	Project Location 185 = 1214			Client / Project Name



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