\sim 1/

		£)K										
District I			State Of	New Mexic	0		SUBMIT 1	COPY	/ TO			
P.O. Box 198	- 0, Hobbs, NM	Energ	y, Minerals and Na	tural Resoι	irces Departm	ent	APPROPR	IATE				
District II	_						DISTRICT					
P.O. Drawer,	Artesia, NM 8821	1	OIL CONSEI	RVATION D	DIVISION		AND 1 CO					
District III	_		P.O	Box 2088			SANTA FE					
1000 Rio Bra	zos Rd. Aztec, N	d 87410	Santa Fe, Ne	w Mexico	87504-2088		(Revised 3	/9/94)	′94)			
		PIT REM	EDIATION	AND C	LOSURE	REPORT	Г					
Operator:	Conoco Inc.	<u> </u>			Telephon	e: <u>505-324-</u> 5	5846					
Address:	3315 Bloomfie	ld Hwy - Far	mington, NM 87	401								
Facility Or:	Federal 11											
Well Name												
Location:	Unit or Qtr/Qt	r Sec	B	_Sec _	<u>23</u> T <u>2</u>	<u>6N</u> R <u>6</u> N	N_County	San	Juan			
Pit Type:	Separator	X	Dehydrator		Other							
Land Type:	BLM X	_State _	Fee		Other							
P.O. Box 1980, Foistrict II P.O. Drawer, Arto District III P.O. Drawer, Arto District III Door Rio Brazos Departor: Contaminate Contaminants to Contaminants		Pit dimension	:	length		width 2	0' depth	4' .				
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	Reference:		wellhead	<u> </u>	other						
		Footage from	reference:		20'							
		Direction from	reference:	65	Degrees	X	East of	<u>x</u>	North			
						•	West		South			
Depth To Gr	ound Water:			_ :	Less thar	n 50 feet	(20 points	==== 5)				
II .					50 feet to	o 99 feet	(10 points	;)				
II *		×	591011727		Greater t	han 100 feet	(0 points	3)				
-		435	SEP 2001				Total		0			
II		23	RECEIVED OIL CON. DIV	10.00%	•	0 points) 0 points)						
domestic wa	ater source, or; om all other wa	less than 🍾			110 (o pomes)	Total	-	0			
Distance To	Surface Water:				Less thar	n 200 feet	(20 points	5)	(20 points			
	distance to pere					to 1000 feet	(10 points	•	(10 points			
11 ' '	s, rivers, stream				Greater t	han 1000 fee	t (0 points	5)	(0 points			
mingation ca	nais and dittile:	•)					Total		0			

0

RANKING SCORE (TOTAL POINTS):

Date Remediation Started:	No Ren	mediation Neces				
Remediation Method: (Check all appropriate section	Excavation: ons)		_	Approx. cu	bic yards	
Constant Spp - p	Landfarm Other			Insitu Bior	emediation	
Remediation Location: (ie. landfarmed onsite,	Onsite		_ Offsite		-	
name and location of offsite facility)						
General Description Of Remo	edial Action:					
Ground Water Encountered:	No	X	Yes	Depth		
Final Pit: Closure Sampling:		Sample loca	ition	Center of pit bo	ottom	
i						
(if multiple samples attach sample results		Sample dept	th		3' below bottom of pit	
attach sample results and diagram of sample		Sample dept		5/4/2000	3' below bottom of pit Sample time	11:00 AM
attach sample results			e		Sample time	11:00 AM
attach sample results and diagram of sample		Sample date	e	5/4/2000 e (ppm)		11:00 AM
attach sample results and diagram of sample		Sample date	eults Benzend		Sample time	11:00 AM
attach sample results and diagram of sample		Sample date	eults Benzend Total B	e (ppm)	Sample time0.314	11:00 AM
attach sample results and diagram of sample		Sample date	eults Benzend Total B	e (ppm) TEX (ppm)	9.08 N/A	11:00 AM
attach sample results and diagram of sample	Yes	Sample date	eults Benzend Total B [*] Field he	e (ppm) TEX (ppm) eadspace (ppm) 221	9.08 N/A	11:00 AM
attach sample results and diagram of sample locations and depths)	E INFORMATION	Sample date Sample Resu	eults Benzend Total BT Field he	e (ppm) TEX (ppm) eadspace (ppm) 221 (If yes, atta	Sample time 0.314 9.08 N/A sch sample results)	11:00 AM
attach sample results and diagram of sample locations and depths) Ground Water Sample: I HEREBY CERTIFY THAT TH	E INFORMATION	Sample date Sample Resu	eults Benzend Total BT Field he	e (ppm) TEX (ppm) eadspace (ppm) 221 (If yes, atta		11:00 AN



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Conoco	Project #:	707003-142
Sample ID:	07 Sep	Date Reported:	05-16-00
Laboratory Number:	H275	Date Sampled:	05-04-00
Chain of Custody No:	7794	Date Received:	05-15-00
Sample Matrix:	Soil	Date Extracted:	05-16-00
Preservative:	Cool	Date Analyzed:	05-16-00
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	204	0.2
Diesel Range (C10 - C28)	17.3	0.1
Total Petroleum Hydrocarbons	221	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:

Federal 11.

Analyst

Review

Charles Walder



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Conoco	Project #:	707003-142
Sample ID:	07 Sep	Date Reported:	05-16-00
Laboratory Number:	H275	Date Sampled:	05-04-00
Chain of Custody:	7794	Date Received:	05-15-00
Sample Matrix:	Soil	Date Analyzed:	05-16-00
Preservative:	Cool	Date Extracted:	05-16-00
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	314	1.8
Toluene	2,490	1.7
Ethylbenzene	671	1.5
p,m-Xylene	3,520	2.2
o-Xylene	2,090	1.0
Total BTEX	9,080	

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Trifluorotoluene Bromofluorobenzene	100 % 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:

Federal 11.

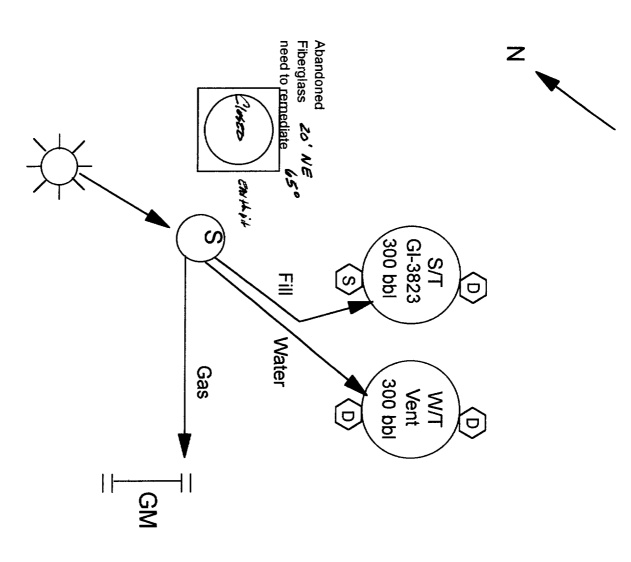
Deur F. afeur

Review

Chestri Walten

CHAIN OF CUSTODY RECORD

				Relinquished by: (Signature)	Relinquished by: (Signature)	Heimquisned by: (Signature)	Dollar lichard har (Cignatura)						07/0 5-4.00/1/00/01 H275	Sample No./ Sample Sample Lab Number	Sylvester Gon - 1070	Cli	#CCNXC Feder + 1	Client / Project Name Project Location
railliiglon, New Mexico 6740 i	5796 U.S. Highway 64		FOVIDOTECH IO	•	5-5-00 10 30 Received by: (Signature)	00:00	Date Time Received by: (Sign:						X./	Sample C C	767003 - 142 lo. of ntaine		+	ation
Cool - ice/Blue ice	Received Intact		C	ature) ⁽	ature) Olumber	ent	ature)							7 p.	** 			ANALYSIS / PARAMETERS
Blue Ice	Intact	Y N N/A	Sample Receipt		J-15-00 10:30	4	Date Time				,					Remarks		



Federal #11

Unit: B

Federal SF #079295 Sec 23 T26N R6W Rio Arriba County, NM

Sales 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