District I			State Of	New Mexic	ю					SUBMIT 1	COP	Y TO
	- 0, Hobbs, NM	Energy, M	linerals and Na	tural Resou	urces	Depar	tmen	t		APPROPE	RIATE	
District II	,	0.7						· · · · · ·	***	DISTRICT	OFF	ICE
	- Artesia, NM 882	11	OIL CONSE	RVATION I	DIVIS	ION				AND 1 CC	PY T	0
District III	,		P.O	. Box 2088				ِ چَ ا	or Amerika	SANTA FE	OFF	ICE
	- zos Rd. Aztec, N	M 87410	Santa Fe, Ne	w Mexico	8750	4-208	}		in de le	(Revised 3	3/9/94)
1000 1 0 2 1	,					1			to . Tage 13		C	D(/
		PIT REMED	NOITAIC N	AND C	LO	SUR	EF	REPO	<u>RT</u>			77
						Tolenh	onà.	505-32	4-584	16.3		
Operator:	Conoco Inc.				'	elepii	OHEZ	302-32	7-20 - V	100)		
Address:	3315 Bloomfie	eld Hwy - Farmir	ngton, NM 87	401								
Facility Or:	Walker LS #2											
Well Name												
Location:	Unit or Qtr/Qt	r Sec	K	Sec	32 7	Γ	311	<u> </u>	9W	County	Sar	n Juan
D''- T	Campustor		Dehydrator		(Other		TDP				
Pit Type:	Separator		Denyarator									
Land Type:	BLM X	_State	Fee			Other						
Pit Location:		Pit dimension:		length		15'	_	width	15'	depth	3'	_
(Attach diag		Deference		wellhead	4	Χ		other				
		Reference:		Weiliteau	'		-	Odici				
		Footage from ref	erence:			47'			_			
		Direction from re	ference:	2		Degree	es		_	East of	<u>X</u>	_North
									_	West		South
Depth To Gr	ound Water:					ess th				(20 points	-	
(Vertical dist	ance from							9 feet		(10 points	-	
contaminant	s to seasonal				(Greate	r tha	n 100 fe	et	(0 point	5)	
high water e	elevation of									Takal		0
ground wate	er)									Total		0
Wellhead Pr	otection Area:				١		-	oints)				
(Less than 2	.00 feet from a	private			ľ	Vo ((0 p	oints)				
domestic wa	iter source, or;	less than								Total		0
1000 feet fr	om all other wa	iter sources)										
Distance To	Surface Water:	:						00 feet		(20 points		(20 points)
	distance to pere							1000 fe		(10 points	-	(10 points)
I) `	s, rivers, stream				(Greate	r tha	n 1000 f	feet	(0 point	5)	(0 points)
irrigation ca	nals and ditche	s)								Total		20
					Ţ	RANKT	NG S	CORF (1	ГОТА	L POINTS)		20
					1					, , , , , ,		

c/ose/1736 0/804 6/3/95 9/50

						
Date Remediation Started:		N/A		Date Com	pleted:	
Remediation Method:	Excavation:			Approx. cu	ubi <u>c yards</u>	<u></u> -
(Check all appropriate section	ons) Landfarm			Taribu Dio		
	Candrarm Other			Insitu dioi	remediation	
					·	
Remediation Location:	Onsite	_	Offsite			
(ie. landfarmed onsite,						
name and location of offsite facility)						
General Description Of Reme	edial Action:					
No remediation necessary - I	iab analysis shows	s acceptably	low levels	s of contaminatio	on. Pit backfilled and reseede	ed
						
Ground Water Encountered:	No	X	Yes	Depth		·
Final Pit:		Sample loca	ation	Composito (A v	n 1 - 201 1 20 b - 11	
Closure Sampling:		Sattible foca)Tion	Composite (4 w	vall plus 3' below pit bottom)	
(if multiple samples		Sample dept	• 	<u> </u>	6'	
attach sample results		oumbre Tak	CII		0	
and diagram of sample		Sample date	e	7/13/00	Sample time	9:45 AM
ocations and depths)		Sample Resu	ulto			
		Sample Nest		e (ppm)	0.0056	
			Total BT	TEX (ppm)	0.128	
			Field he	adspace (ppm)	Not tested	
			ТРН (рр	om) <u>1.6</u>		
Ground Water Sample:	Yes	_ No	X	(If yes, atta	ch sample results)	
HEREBY CERTIFY THAT THE OF MY KNOWLEDGE AND BEL		ABOVE IS TRU	JE AND C	COMPLETE TO TH	HE BEST	
•						
	5/00			PRINTED NA	AME John E. Cofer	,
IGNATURE	<u>- 12 (c</u>	2/		AND TITLE	Environmental Coordinator	
		()				



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Conoco, Inc.	Project #:	707003-222
TDP	Date Reported:	07-17-00
H731	Date Sampled:	07-13-00
7878	Date Received:	07-13-00
Soil	Date Extracted:	07-14-00
Cool	Date Analyzed:	07-17-00
Cool and Intact	Analysis Requested:	8015 TPH
	TDP H731 7878 Soil Cool	TDP Date Reported: H731 Date Sampled: 7878 Date Received: Soil Date Extracted: Cool Date Analyzed:

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	0.9	0.2
Diesel Range (C10 - C28)	0.7	0.1
Total Petroleum Hydrocarbons	1.6	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:

Walker Com LS 2.

Analyst Queen

Pristing Walter



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Conoco, Inc.	Project #:	707003-222
Sample ID:	TDP	Date Reported:	07-17-00
Laboratory Number:	H731	Date Sampled:	07-13-00
Chain of Custody:	7878	Date Received:	07-13-00
Sample Matrix:	Soil	Date Analyzed:	07-17-00
Preservative:	Cool	Date Extracted:	07-14-00
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	5.6	1.8
Toluene	26.1	1.7
Ethylbenzene	14.5	1.5
p,m-Xylene	51.6	2.2
o-Xylene	30.2	1.0
Total BTEX	128	

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.

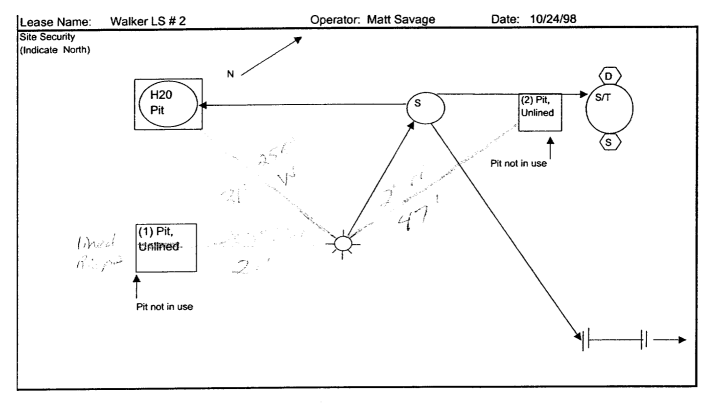
Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846,

USEPA, December 1996.

Comments:

Walker Com LS 2.

_ l. Cofee Aristoni Mulaters



Lease Name: Walker LS # 2

Federal/ Indian Lease No: SF 078316F

CA No.: 8910016670

Unit: K

Legal Description: Sect: 32 TP:31N R:9W

County: San Juan, NM

Load line valves : S Sealed during Production

Drain line valves: D
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

Sampler: TOC C Sample No./ Identification TOP RIG P+	Sample Date	Sample Time 5: 45 5: 55	Client No. 707005 - Lab Number H751 H751 H732	Sample Sample Matrix	No. of Containers	BTEX		Remarks
Relinquished by: (Signature) Relinquished by: (Signature)	1 1 1 1 1 1 1 1 1 1			Date Time Re 7/13/co /4'∞ Re	Received by: (Signature) Received by: (Signature)	e affection	/ 	Date Time
Relinquished by: (Signature)	ure)		—	Pe Re	Received by: (Signature)			
				5796 U.S. Highway 64 Farmington, New Mexico 87401 (505) 632-0615	CH INC ighway 64 Mexico 87401 2-0615	■1.~	Sample Received Intact Cool - Ice/Blue Ice	Sample Receipt Y N N/A d Intact //Blue Ice