													V
District T					State Of	New Mexico					SUBMIT 1		/TO
District I P.O. Box 1980, Hobbs, NM			Energy, Minerals and Natural Resources Department					APPROPRIATE					
District II P.O. Drawer, Artesia, NM 88211			OIL CONSERVATION DIVISION P.O. Box 2088 DISTRICT OFFICE AND 1 COPY TO SANTA FE OFFICE										
District III					P.O	. Box 2088					- 1		1
1000 Rio Braz	- zos Rd. Azte	c, NV	87410		Santa Fe, Ne	ew Mexico 87	504-2088	3			(Revised 3	/9/94)	
				DEME	DIATION	AND CL	OSUR	≀ ≀E R	EPOI	RT	J &	R	
			PIII	KEMILL	JIATION	AITO CE		1	505-32	7 B. S		===	
Operator:	Conoco Ir						reiepn	ione: _	5U9-3 <u>Z</u>	1:26		**	
Address:	3315 Bloc	mfiel	d Hwy	- Farmi	ngton, NM 87	7401							
Facility Or:	Walker LS	5 #2											
Well Name Location:	Unit or Q	tr/Qtr	Sec		K	Sec 3	2 T	31N	R	9W	County	San	Juan
Pit Type:	Separato	r			Dehydrator		Other		Rig Pit	(line	d)		
Land Type:	BLM	X	State		Fee		Other						
Pit Location	<u>.</u>		Pit dim	nension:		length	10'	_	width	10'	depth	3'	
(Attach diag	jram)		Refere	nce:		wellhead	X		other				
				je from re	eference:		21'			-			
			Directi	on from r	eference:	203	Degre	es		_	East of		_North
									Х	_	West	<u>X</u>	South
Depth To G	round Wate	 er:						han 50			(20 point		
(Vertical dis								et to 99			(10 point		
contaminan							Greate	er thar	າ 100 f∈	et	(0 point	5)	
high water	elevation o	f									Total		0
ground wat	er)												
Wellhead P	rotection A	rea:					Yes	(20 p					
(Less than							No	(0 p	Ollits)		Total		0
domestic w											1000.		
1000 feet f	rom all oth	er wa	iter sou	rces)									
Distance To	o Surface V	Vater							00 feet		(20 point		(20 points)
(Horizontal									1000 fe		(10 point	-	(10 points)
lakes, pond	ds, rivers, s	trean	ns, cree	ks,			Great	ter tha	n 1000	reet	(0 poin	is)	(0 points
irrigation c	anals and o	ditche	s)								Total		20
							RANK	KING S	CORE (TOTA	AL POINTS	·):	20

Date Remediation Started:		N/A		Date Co	mpleted:	
Remediation Method:	Excavation:	- -		-	cubic yards	
(Check all appropriate secti				, , la la , a ,	cubic yards	
	Landfarm Other			Insitu Bio	oremediation	_
	Other					
Remediation Location:	Onsite		Offsit			
(ie. landfarmed onsite,						
name and location of offsite facility)						
General Description Of Rem	edial Action:					
No remediation necessary -		vs acceptably	low leve	ls of contaminati	on. Pit hackfilled and rose	and ad
				o. oomaniida	on. The backfilled and rese	eaea.
						
Ground Water Encountered:	No	x		5		
	140	^	^{Yes}	Depth		
Final Pit:		Sample loc	cation	Composite (4 v	wall plus 3' below pit botto	m)
Closure Sampling:						···/
(if multiple samples		Sample de	pth		6'	
attach sample results and diagram of sample		Comple del	L _			
ocations and depths)		Sample dat	.te	7/13/00	_Sample time	10:05 AM
		Sample Res	sults			
			Benzen	e (ppm)	0.0093	
			Total B	TEX (ppm)	0.176	
			Field he	eadspace (ppm)	Not tested	
			ТРН (рр	om) 1.4		
round Water Sample:	Yes	No	V			
		No	X		ch sample results)	
HEREBY CERTIFY THAT THE F MY KNOWLEDGE AND BELI	INFORMATION / EF	ABOVE IS TR	UE AND C	COMPLETE TO TH	HE BEST	
ATEULS	100			PRINTED NA	ME John E. Cofer	
IGNATURE	14 (18)	-		AND TITLE	Environmental Coordinator	
	7				CITIONITICAL COORDINATOR	



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client: Sample ID: Laboratory Number: Chain of Custody: Sample Matrix:	Conoco, Inc. Rig Pit H733 7878 Soil	Project #: Date Reported: Date Sampled: Date Received: Date Analyzed: Date Extracted:	707003-222 07-17-00 07-13-00 07-13-00 07-17-00 07-14-00
Sample Matrix: Preservative: Condition:	Soil Cool Cool & Intact	•	

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	9.3	1.8
Toluene	65.0	1.7
Ethylbenzene	17.8	1.5
	60.7	2.2
p,m-Xylene o-Xylene	22.8	1.0
Total BTEX	176	

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.

Analyst L. Offere

Review Mosters



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Conoco, Inc.	Project #:	707003-222
Sample ID:	Rig Pit	Date Reported:	07-17-00
Laboratory Number:	H733	Date Sampled:	07-13-00
Chain of Custody No:	7878	Date Received:	07-13-00
Sample Matrix:	Soil	Date Extracted:	07-14-00
Preservative:	Cool	Date Analyzed:	07-17-00
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	0.3	0.2
Diesel Range (C10 - C28)	1.1	0.1
Total Petroleum Hydrocarbons	1.4	0.1

ND - Parameter not detected at the stated detection limit.

References:

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

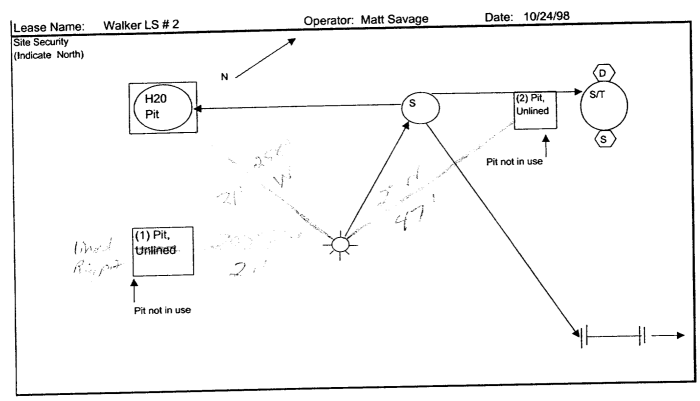
SW-846, USEPA, December 1996.

Comments:

Walker Com LS 2.

Analyst Coplemen

Christini My Walters



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

CHAIN OF CUSTODY RECORD

	Relinquished by: (Signature)	Relinquished by: (Signature) Relinquished by: (Signature)			R16 PH 7/13 10:05 H733	BDP 7/13 5:55 H732	700 7/13 5:45 H731	Sample No./ Sample Sample Lab Number	Sampler: Client No.	cation
5796 U.S. Highway 64 Farmington, New Mexico 87401 (505) 632-0615	, 1	7/13/co 14:00 A L Congrature) Received by: (Signature)			50,1	50,7/	50:11	Con	o. of tainers	cm 25 2
Received Intact Cool - Ice/Blue Ice		o, Ceferen 7-13.00	Date					131	Terrians	ANALYSIS / PARAMETERS
N/A N/A			e Time							