									W	
District I)		SUBMIT 1 COPY TO					
P.O. Box 1980, Hobbs, NM Energy, Minerals and Natural Resou						urces Department APPROPRIATE				
District II					, e		DISTRICT	T OFFICE		
P.O. Drawer,	– Artesia, NM 8821	11	OIL CONSE	RVATION D	IVISION	,	AND 1 CC	OPY TO		
District III	_		P.C). Box 2088			SANTA FE OFFICE			
1000 Rio Braz	zos Rd. Aztec, NI	M 87410	Santa Fe, No	ew Mexico 8	37504-2088		(Revised 3/9/94)			
		PIT REMEI	DIATION	AND CI	LOSURI	: E REPOR ⁻	Γ	Ol	Z	
Operator:	Conoco Inc.		***************************************			ne: 505-324-				
·		Id I have Formi	naton NM 97	7401						
Address:	3315 Bloomfie	ld Hwy - Farmi	ngton, INM 87	401			* ***			
Facility Or: Well Name	Michener A LS	6E								
Location:	Unit or Qtr/Qt	r Sec	D 4	Sec 3	31 T 2	28N R	<u>9</u> w	San Jua	an	
Pit Type:	Separator	X	Dehydrator	-	Other					
Land Type:	BLM X	State	_ Fee		Other	 				
Pit Location:	ram l	Pit dimension:		length	12'	width <u>1</u>	2' depth	3'		
(Attacn diagr	aiii	Reference:		wellhead	X	other				
		Footage from ref	erence:		37'					
		Direction from re	ference:	32	Degrees	X	East of	X Nor	rth	
							West	Sou	ıth	
Depth To Gro	ound Water:				Less than	n 50 feet	(20 points	 ;)		
(Vertical distance from					50 feet to 99 feet		(10 points	;)		
contaminants to seasonal				Greater t	han 100 feet	(0 points	5)			
high water el	levation of								_	
ground wate	r)						Total		0	
Wellhead Pro	tection Area:				•) points)				
(Less than 20	00 feet from a p	orivate			No () points)			_	
domestic wat	ter source or l	ess than					Total		0	

(20 points)

(10 points)

Total

Less than 200 feet

200 feet to 1000 feet

Greater than 1000 feet (0 points)

RANKING SCORE (TOTAL POINTS):

(20 points)

(10 points)

(0 points)

0

0

1000 feet from all other water sources)

Distance To Surface Water:

irrigation canals and ditches)

(Horizontal distance to perennial

lakes, ponds, rivers, streams, creeks,

Date Remediation Started:		N/A		Date Comp	pleted:	
Remediation Method:	Excavation:			Approx. cu	ubic yards	
(Check all appropriate section	•		_			
	Landfarm			Insitu Bior	remediation	
	Other				· · · · · · · · · · · · · · · · · · ·	
Remediation Location:	Onsite		Offsite	e		
(ie. landfarmed onsite,						
name and location of						
offsite facility)						
General Description Of Rem	nedial Action:		<u></u>			
Pit can be closed because o	of its risk classificat	ion; pit was	backfille	d and reseeded.		
Pit is in non-vulnerable area	<u>a.</u>					
					·	
Ground Water Encountered:	: No	X	Yes	Depth		
Final Pit:		Sample loc	cation	Composite (4 v		
Closure Sampling:		Sample loc	ation	Composite (+ w	walls plus 3' below pit bottom	1)
		Circumbo do	11,			
(if multiple samples attach sample results		Sample de	pth		6'	
and diagram of sample		Sample dat	ıta	7/18/00	Sample time	1.20 DA
locations and depths)		Sallipic au		//18/00	_Sample unle	1:30 PM
		Sample Res	sults			
		•		ne (ppm)	1.77	
			Total P	BTEX (ppm)	8.09	
			111			
			Field ne	eadspace (ppm)	Not measured	
			TPH (p	opm) 1,130	k n	
					<u></u>	
Ground Water Sample:	Yes	_ No	X	_ (If yes, atta	ach sample results)	
I HEREBY CERTIFY THAT TH	1E INFORMATION	ABOVE IS TE	RUE AND	COMPLETE TO T	HE BEST	
OF MY KNOWLEDGE AND BE						
DATE , , \(\)	115 100	r		PRINTED NA	AME John E. Cofer	
SIGNATURE _	15 C		-			
SIGNATURE	· 12 ~	pr		- AND ITIE	Environmental Coordinator	
	· ·					

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EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Conoco, Inc.	Project #:	707003-224
Sample ID:	Sep. Pit	Date Reported:	07-25-00
Laboratory Number:	H812	Date Sampled:	07-18-00
Chain of Custody No:	7636	Date Received:	07-24-00
Sample Matrix:	Soil	Date Extracted:	07-25-00
Preservative:	Cool	Date Analyzed:	07-25-00
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	736	0.2
Diesel Range (C10 - C28)	397	0.1
Total Petroleum Hydrocarbons	1,130	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:

Michener ALS #6E.

Analyst L. Office

hristini my Walters



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Conoco, Inc.	Project #:	707003-224
Sample ID:	Sep. Pit	Date Reported:	07-25-00
Laboratory Number:	H812	Date Sampled:	07-18-00
Chain of Custody:	7636	Date Received:	07-24-00
Sample Matrix:	Soil	Date Analyzed:	07-25-00
Preservative:	Cool	Date Extracted:	07-25-00
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	1,770	1.8
Toluene	1,840	1.7
Ethylbenzene	1,140	1.5
p,m-Xylene	1,780	2.2
o-Xylene	1,560	1.0
Total BTEX	8,090	

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,

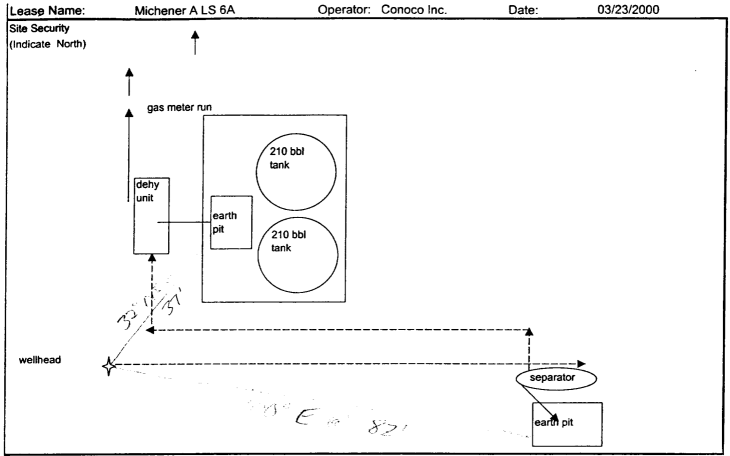
USEPA, December 1996.

Comments:

Michener ALS # 6E.

Analyst L. Ophur

Phristini My Walters



Lease Name:	Michener A LS 6A							
Federal/ Indian Lease	No:	SF077107	_					
CA No.:	N/A							
Uni <u>t :</u>		D 4						
Legal Description:		SEC 31-T28N-R9W	_					
County: San Juan								

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

CHAIN OF CUSTODY RECORD

	Relinquished by: (Signature)	Relinquished by Usignature)	Relinquished,by: (Signature)				DENY. P. + 7-18-00 400 M H813	SEP P/t 7-18-41:30pm 1+812	Sample No./ Éample Sample Lab Number	Alten Runyon 707003	Client / Project Name Project Location ONOCO TOTAL Client No.
5796 U.S. Highway 64 Farmington, New Mexico 87401 (505) 632-0615	Received	7/24 8:00 Received	7-2/-z ² 7:204				So;/ 1	Soil	Sample Z Matrix	0. of	Michener AUS#6E
/ay 64 xico 87401	Received by: (Signature)	by: (Signature)	Received bly: (Signature)			,	7	?	Con	tainers	ANALYSIS / PARAMETERS
Received Intact Cool - Ice/Blue Ice	Sample Receipt	724.00 f. :00	Date Time 7/2√∞ 7:20/μ							Hemarks	