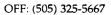
por closure_

District I	Why have wholey	1 1 m 1 1 m	State Of	New Mexico)		SUBMIT 1 COR	PY TO
P.O. Box 198	a, Ordbechin	NSPECTOR nergy, N	linerals and Na	tural Resou	ces Depar	rtment	APPROPRIATE	Ē
D: - A - i - A 1		Y.,					DISTRICT OFF	ICE
P.O. Drawer,	- MAY 1 5 19 Artesia, NM 88	211	OIL CONSE	RVATION D	IVISION		AND 1 COPY T	ro
District III			P.C	. Box 2088			SANTA FE OF	FICE
1000 Rio Brac	- zos Rd. Aztec, l	NM 87410	Santa Fe, Ne	w Mexico 8	7504-208	8	(Revised 3/9/9	4)
10	l l						76.00	6 J
HOW	10000	PIT REME	DIATION	AND C	LOSU	RE REP		Ž
Operator:	Conoco Inc.				Teleph	none: <u>505-</u> 3	324-5813	
Address:	3315 Bloomf	ield Hwy - Farm	ington, NM 8	7401				
Facility Or:	San Juan 28-	-7 #231 E						
Well Name								
Location:	Unit or Qtr/Q	tr Sec	K	_Sec _:	1 <u>6</u> T	28N R	7W County Ric	o Arriba
Pit Type:	Separator		Dehydrator		Other	TDP	Tank Drain	_
ric Type.	Эсрагасы		Denyulawi		Oulei	TUT	Jana Drais	1
Land Type:	BLM X	State	Fee		Other			
,,,,,			_					
Pit Location:	:	Pit dimension:		length	6'	width	n 6' depth	3'
(Attach diag	ram)							
		Reference:		wellhead	<u> </u>	<u>other</u>		
		Footage from re	ference:		60'			
		Direction from re	oforonco:		Degre	ec	— East X	North
		Direction nomine	addike.		Degle	<u> </u>	of	
							West	South
					- t			
Depth To Gr	round Water:				Less t	han 50 feet	(20 points)	
(Vertical dis	tance from		140 PM	a la	50 fee	t to 9 feet	(10 points)	
contaminant	ts to seasonal	•			Greate	er than 100	feet (0 points)	
high water e			Mar 3 1 1	474				_
ground wate	er)						Total	0
		• •	AND.	EXENT.				
a	otection Area:					(20 points)		
A'	200 feet from a	-	-		No	(0 points)	Total	0
18	ater source, or			•			iolai	
Toon teet to	om all other w	vater sources)						
Distance To	Surface Wate	er-			Less t	han 200 fee	t (20 points)	(20 points)
H						et to 1000	• •	(10 points)
(Horizontal distance to perennial lakes, ponds, rivers, streams, creeks,							0 feet (0 points)	(0 points)
	nals and ditch						- ,	
		•					Total	0
					RANK	ING SCORE	(TOTAL POINTS):	0

Date Remediation Started:	10/15/98		Date Completed: 10/15/98			
Remediation Method:	Excavation:		_	Approx. c	cubic yards	
(Check all appropriate sect	ctions) Landfarm Other		_	Insitu Bior	remediation	
Remediation Location:	Onsite		Offsite			
(ie. landfarmed onsite,	0.10.00					
name and location of offsite facility)						
 General Description Of Ren was taken at site. Sample		One sample	e was tak	en at 3' below	bottom of pit (center. No PID reading
was taken at site. Sample analysis per EPA Method 8	Was transported t	to laboratory in	or TPH ar	nyalysis per EP/	A Method 8015	5 and for BTEX
dialysis per LEA Fieura o	020A.					
						
Ground Water Encountered	ed: No	XX	Yes	Depth		
Final Pit:		Sample local	-tion	n-line of nit	•	
Closure Sampling:		Sample Ive.	ADON	Bottom of pit -	· center	
(if multiple samples		Sample dept			31	
attach sample results		Janupa acp.	On ,		3'	
and diagram of sample locations and depths)		Sample date	e	10/15/98	Sample time_	11:00 AM
		Sample Resu	ults			
			Benzene	∌ (ppm)	ND)
			Total BT	TEX (ppm)	89)
			Field hea	eadspace (ppm)	Non	<u>e</u>
			TPH	19005	5.3	
Ground Water Sample:	Yes	No	<u> x</u>	(If yes, atta	ach sample res	aults)
HEREBY CERTIFY THAT TO OF MY KNOWLEDGE AND B	HE INFORMATION BELIEF	ABOVE IS TR	RUE AND	COMPLETE TO	THE BEST	
DATE	3/26/98	ı8		PRINTED NA	JAME	
761177 105	3/29/30			AND TITLE		
				WAD ITIE		





LAB: (505) 325-1556

ANALYTICAL REPORT

Client Sample Info: San Juan 28-7 #231E

Date: 30-Oct-98

Work Order:

Conoco, Inc.

Client Sample ID: Tank Drip

Lab ID:

Client:

9810075 9810075-02A

Matrix: SOIL

Collection Date: 10/15/98 11:00:00 AM

Project:

San Juan 28-7 #231E

COC Record: 5187

			· · · · · · · · · · · · · · · · · · ·			
Parameter	Result	PQL (Qual Units	DF	Date Analyzed	
DIESEL RANGE ORGANICS	SI	W8015	======================================		Analyst: HR	
T/R Hydrocarbons: C10-C28	19000	250	mg/Kg	10	10/29/98	
GASOLINE RANGE ORGANICS	SI	N8015	•		Analyst: DC	
T/R Hydrocarbons: C6-C10	5.3	0.36	mg/Kg	2	10/27/98	
BTEX	SW8020A			Analyst: DC		
Benzene	ND	2	μg/Kg	2	10/27/98	
Toluene	ND	4	μg/Kg	2	10/27/98	
Ethylbenzene	16	2	μ g /Kg	2	10/27/98	
m,p-Xylene	62	4	μ g /Kg	2	10/27/98	
o-Xylene	11	2	μg/Kg	2	10/27/98	

Qualifiers:

PQL - Practical Quantitation Limit

S - Spike Recovery outside accepted recovery limits

ND - Not Detected at Practical Quantitation Limit

R - RPD outside accepted recovery limits

J - Analyte detected below Practical Quantitation Limit

E - Value above quantitation range

B - Analyte detected in the associated Method Blank

Surr: - Surrogate

P.O. BOX 2606 • FARMINGTON, NM 87499

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