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District I				State Of I	Vew Mexico	, F.) E	6\ E		SUBMIT 1		Y TO
P.O. Box 1980	- 0, Hobbs, NN	Л	Energy, M	inerals and Nat	ural Resou	rces Deper	州雪(じに	1 1 2	APPROPRI		
District II	_					U	1	UL - 0		DISTRICT		
P.O. Drawer,	Artesia, NM	8821	1	OIL CONSER	RVATION [NOISIVIC	•	VL - (199	GAND COF		
District III	-				Box 2088	0	M (3(0)M	- 10	SANTA FE	OFF	ICE
1000 Rio Braz	zos Rd. Azte	c, NM	187410	Santa Fe, Ne	w Mexico	37504-2088	3	MII.	શ શ	THe Misea 3/	9/94)
			PIT REMED	IATION	AND C	LOSUR			_			
Operator:	Conoco In	c.				Teleph	one:	505-32 ⁴	4-581	3		
Address:	3315 Bloo	mfiel	ld Hwy - Farmir	ngton, NM 87	401							·····-
Facility Or:	San Juan 2	28-7	#145			<u> </u>	- 00	/				
Well Name	·											_
Location:	Unit or Qt	r/Qtr	Sec	<u>N</u>	_Sec _	<u>10</u> T	<u>28N</u>	R	<u>7W</u>	County	San	Juan
Pit Type:	Separator			Dehydrator	<u> </u>	Other	•					
Land Type:	BLM _	X	State	_ Fee		Other				····	-	
Pit Location:			Pit dimension:		length	10'	_	width	10'	depth		3'
(Attach diag	ram)		Reference:		wellhead	X	_	other				
			Footage from ref	erence:		100'			_			
			Direction from re	ference:		Degre	es		-	East of	<u> </u>	North
										West	4	South
Depth To G	round Wate	r:				Less t	han 50) feet		(20 points	5)	
(Vertical dis						50 feet to 99 feet				(10 points)		
contaminan		nai				Greate	er thar	100 fe	et	(0 points	5)	
high water o	elevation of	•								Takal		0
ground wate	er)									Total		0
Wellhead Pr	rotection Ar	ea:				Yes	(20 p	oints)				
(Less than 2	200 feet fro	m a	private			No	(0 p	oints)				
domestic wa										Total		0
1000 feet fr	rom all othe	r wa	ter sources)									
Distance To	Surface W	ater:				Less t	than 2	00 feet		(20 points	5)	(20 points
(Horizontal	distance to	pere	ennial							(10 point		(10 points
lakes, pond						Great	er tha	n 1000	feet	(0 point	s)	(0 points
irrigation ca	anals and di	tche	s)							Total		0
						DANK	TNG S	CORF (ΤΩΤΔ	L POINTS)	:	0
B						L/VIAV	7110 3	COIL (•	<u>`</u> _

Date Remediation Started:	1		·	Date Comp	eted:				
Remediation Method:	Excavation:	- 		Approx. cui	bic yards				
(Check all appropriate section	-	Insitu Bioremediation							
	Other								
Remediation Location:	Onsite		_Offsite						
(ie. landfarmed onsite, name and location of									
offsite facility)									
General Description Of Rem	edial Action:	<u></u> -							
One sample was taken at 3'		pit center. No	o PID re	ading was conduc	cted on location. Sample				
					analysis per EPA Method 8020A				
	:								
	÷				 				
İ									
Ground Water Encountered:	: No	X	Yes	Depth					
Final Pit:		Sample locat	tion	Bottom of pit -	center				
Closure Sampling:									
(if multiple samples attach sample results		Sample dept	th		3'				
and di a gram of sample locations and depths)		Sample date	<u></u>	5/3 /9 9	Sample time 4:00 p.m.				
		Cample Dec							
i e e e e e e e e e e e e e e e e e e e		Sample Resu	VIICS						
		sample Rest		ne (ppm)	ND				
		·	Benzen	ne (pp m) TEX (p pm)	ND ND				
		·	Benzen Total B		ND				
		,	Benzen Total B	TEX (ppm)	ND				
Ground Water Sample:		No	Total B Field he TPH X	eadspace (ppm) 1 (If yes, attached)	ND None None ch sample results)				
Ground Water Sample: I HEREBY CERTIFY THAT TH OF MY KNOWLEDGE AND BE	HE INFORMATION	No	Total B Field he TPH X	eadspace (ppm) 1 (If yes, attached)	ND None None ch sample results)				
I HEREBY CERTIFY THAT TH	HE INFORMATION	No ABOVE IS TR	Total B Field he TPH X RUE AND	eadspace (ppm) 1 (If yes, atta	ND None None ch sample results)				

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