District I		2	Fourt	State Of	New Mexico					SUBMIT 1	COP'	Y TO
P.O. Box 198	o Hopes, N	IM T	Energy M	inerals and Nat	tural Resourc	es Depar	tment	1		APPROPR	IATE	
District DEFU	TY OIL & C	BAS I	NSPECTOR							DISTRICT	OFFI	CE
P.O. Drawer, Artesia, NM 8821119				OIL CONSERVATION DIVISION					AND 1 COPY TO			
District III				P.O	. Box 2088			SANTA FE OFFICE				
1000 Rio Brad	zos Rd. Azt	ec, NI	M 87410	Santa Fe, Ne	w Mexico 87	7504-2088	3			(Revised 3	/9/94)	•
A	MP 100	, C	PIT REMED	IATION	AND CL	.OSUF	RE F	REPO	RT			
Operator: //	Conoco Ir	nc.				Teleph	one:	505-32	4-581	.3		
Address:	3315 Bloc	mfie	ld Hwy - Farmi	ngton, NM 87	7401							
Facility Or:	San Juan	28-7	#234					<u> </u>				!
Well Name	Heit or O	-/0-	· Coo		Sec 1	- T	28N	D	7₩/	County	Dia	A-iba
Location:	Unit or Q	r/Qu	Sec	<u>J</u>	_Sec _1:	<u>5</u> T	20N	_K		County		Arriba
Pit Type:	Separator	•		Dehydrator		Other		BDP	12	gen D.	ou.	1
Land Type:	BLM	Х	State	_ Fee		Other						
Pit Location:			Pit dimension:		length		_	width		depth		
(Attach diag	ram)		Reference:		wellhead	X	_	other				
			Footage from ref	erence:		100'			_			
			Direction from re	ference:		Degree	≅s		_	East of		North
									-	West	<u> </u>	South
Depth To Gr	ound Wate	er:				Less th	nan 5	0 feet		(20 points	5)	
(Vertical distance from					50 feet to 9 feet (10 points)							
contaminants to seasonal Greater than 100 feet (0 points)												
high water elevation of ground water)										Total		0
Wellhead Pr	otection Ar	ea.	M Dil	AR 3 1 1999		Yes	(20 p	oints)				
(Less than 200 feet from a private OND DIV No (0 points)												
domestic water source, or; less than DIST 3							·		Total		0	
1000 feet fro	om all othe	er wa	ter sources)	DIBUS C								
Distance To Surface Water:							•			(20 points	-	(20 points)
(Horizontal distance to perennial									(10 points)			
lakes, ponds, rivers, streams, creeks, Greater than 1000 feet (0 points) (0 points) irrigation canals and ditches)												
										Total		0
						RANKI	NG S	CORE (7	TOTAL	POINTS)	:	0

Remediation Method: Excavation: Approx. cubic yards (Check all appropriate sections) Landfarm Other Remediation Location: Onsite (ic. landfarmed onsite, name and location of offsite facility) General Description Of Remedial Action: Two samples were taken at 3' below bottom of pit center. No PID reading was conducted on location. Samples were transported to laboratory for TPH analysis per EPA Method 8015 and for BTEX analysis per EPA Method 8020A Ground Water Encountered: No X Yes Depth Final Ptt: Sample location Bottom of pit - center Closure Sampling: (if multiple samples attach sample results and diagram of sample locations and depths) Sample date 10/14/98 Sample time 2:00 p.m. Sample Results Benzene (ppm) ND Total BTEX (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF DATE 3/2//pg PRINTED NAME Shurley Sarch Sarchustst SIGNATURE Shurley Starch AND TITLE Shurley Sarchustst	Date Remediation Started:	Date Completed:								
(Check all appropriate sections) Landfarm Other Remediation Location: Onsite (ie. landfarmed onsite, name and location of offsite facility) General Description Of Remedial Action: Two samples were taken at 3' below bottom of pit center. No PID reading was conducted on location. Samples were transported to laboratory for TPH analysis per EPA Method 8015 and for BTEX analysis per EPA Method 8020A Ground Water Encountered: No X Yes Depth Final Pit: Sample location Bottom of pit - center Closure Sampling: (if multiple samples statach sample results and diagram of sample locations and depths) Sample date 10/14/98 Sample time 2:00 p.m. Total BTEX (ppm) ND Field headspace (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) If HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF	Remediation Method:	Approx. cubic vards								
Other Remediation Location: Onsite Offsite (ie. landfarmed onsite, name and location of offsite facility) General Description Of Remedial Action: Two samples were taken at 3' below bottom of pit center. No PID reading was conducted on location. Samples were transported to laboratory for TPH analysis per EPA Method 8015 and for BTEX analysis per EPA Method 8020A Ground Water Encountered: No X Yes Depth Final Pit: Sample location Bottom of pit - center Closure Sampling: (if multiple samples Sample depth 3' attach sample results and diagram of sample locations and depths) Sample Results Benzene (ppm) ND Total BTEX (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) If HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF	(Check all appropriate secti	ions)		_			<u></u>	·		
Remediation Location: Onsite		Landfarm				Insitu Biore	mediation			
(ie. landfarmed onsite, name and location of offsite facility) General Description Of Remedial Action: Two samples were taken at 3' below bottom of pit center. No PID reading was conducted on location. Samples were transported to laboratory for TPH analysis per EPA Method 8015 and for BTEX analysis per EPA Method 8020A Ground Water Encountered: No X Yes Depth Final Pit: Sample location Bottom of pit - center Closure Sampling: (if multiple samples Sample depth 3' attach sample results and diagram of sample Nocations and depths) Sample Results Benzene (ppm) ND Total BTEX (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF		Other								
(ie. landfarmed onsite, name and location of offsite facility) General Description Of Remedial Action: Two samples were taken at 3' below bottom of pit center. No PID reading was conducted on location. Samples were transported to laboratory for TPH analysis per EPA Method 8015 and for BTEX analysis per EPA Method 8020A Ground Water Encountered: No X Yes Depth Final Pit: Sample location Bottom of pit - center Closure Sampling: (if multiple samples Sample depth 3' attach sample results and diagram of sample Nocations and depths) Sample Results Benzene (ppm) ND Total BTEX (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF										
name and location of offsite facility) General Description Of Remedial Action: Two samples were taken at 3' below bottom of pit center. No PID reading was conducted on location. Samples were transported to laboratory for TPH analysis per EPA Method 8015 and for BTEX analysis per EPA Method 8020A Ground Water Encountered: No X Yes Depth Final Pit: Sample location Bottom of pit - center Closure Sampling: (if multiple samples Sample depth 3' attach sample results and diagram of sample locations and depths) Sample date 10/14/98 Sample time 2:00 p.m. Field headspace (ppm) ND Total BTEX (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF	Remediation Location:	Onsite		Offsite	e					
Offsite facility) General Description Of Remedial Action: Two samples were taken at 3' below bottom of pit center. No PID reading was conducted on location. Samples were transported to laboratory for TPH analysis per EPA Method 8015 and for BTEX analysis per EPA Method 8020A Ground Water Encountered: No X Yes Depth Final Pit: Closure Sample location Bottom of pit - center Closure Sampling: (if multiple samples Sample depth 3' Sample time 2:00 p.m. Sample date 10/14/98 Sample time 2:00 p.m. Sample Results Benzene (ppm) ND Total BTEX (ppm) ND Field headspace (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF	(ie. landfarmed onsite,									
General Description Of Remedial Action: Two samples were taken at 3' below bottom of pit center. No PID reading was conducted on location. Samples were transported to laboratory for TPH analysis per EPA Method 8015 and for BTEX analysis per EPA Method 8020A Ground Water Encountered: No X Yes Depth Final Pit: Closure Sample location Bottom of pit - center Closure Sampling: (if multiple samples Sample depth 3' attach sample results and diagram of sample Sample date 10/14/98 Sample time 2:00 p.m. Sample Results Benzene (ppm) ND Total BTEX (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF										
Two samples were taken at 3' below bottom of pit center. No PID reading was conducted on location. Samples were transported to laboratory for TPH analysis per EPA Method 8015 and for BTEX analysis per EPA Method 8020A Ground Water Encountered: No X Yes Depth Final Pit: Closure Sample location Bottom of pit - center Closure Samplers: (if multiple samples Sample depth 3' Sample time 2:00 p.m. locations and depths) Sample Results Benzene (ppm) ND Total BTEX (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF	offsite facility)									
were transported to laboratory for TPH analysis per EPA Method 8015 and for BTEX analysis per EPA Method 8020A Ground Water Encountered: No X YesDepth	General Description Of Ren	nedial Action:						<u>.</u>		
Ground Water Encountered: No X YesDepth	Two samples were taken a	t 3' below bottom	of pit center.	No PII) read	ding was cond	lucted on location. Samples			
Final Pit: Closure Sampling: (if multiple samples	were transported to labora	tory for TPH analys	sis per EPA M	lethod 8	<u>3015</u>	and for BTEX	analysis per EPA Method 8020A	1		
Final Pit: Closure Sampling: (if multiple samples		· · · · · · · · · · · · · · · · · · ·								
Final Pit: Closure Sampling: (if multiple samples										
Final Pit: Closure Sampling: (if multiple samples										
Final Pit: Closure Sampling: (if multiple samples										
Closure Sampling: (if multiple samples Sample depth 3' attach sample results Sample date 10/14/98 Sample time 2:00 p.m. locations and depths) Sample Results Benzene (ppm) ND	Ground Water Encountered	: No	X	_Yes		_Depth				
Closure Sampling: (if multiple samples Sample depth 3' attach sample results Sample date 10/14/98 Sample time 2:00 p.m. locations and depths) Sample Results Benzene (ppm) ND										
(if multiple samples attach sample results and diagram of sample locations and depths) Sample date 10/14/98 Sample time 2:00 p.m. Sample Results Benzene (ppm) ND Total BTEX (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF			Sample location B		Bo	Bottom of pit - center				
attach sample results and diagram of sample Sample date 10/14/98 Sample time 2:00 p.m. Sample Results Benzene (ppm) ND	Closure Sampling:									
and diagram of sample Sample date 10/14/98 Sample time 2:00 p.m.	(if multiple samples		Sample dep	oth			3'			
Sample Results Benzene (ppm) Total BTEX (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF	,									
Sample Results Benzene (ppm) ND Total BTEX (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF	-		Sample dat	e	10/	14/98	Sample time 2:00 p.m.			
Benzene (ppm) ND Total BTEX (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF	locations and depths)			•-						
Total BTEX (ppm) ND Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF			Sample Res		,					
Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF				Benze	:ne (p	opm)	ND ND			
Field headspace (ppm) None TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF				Total	DTEV	(/nom)	ND			
TPH ND Ground Water Sample: Yes No X (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF				·	DILA	(ppiii)	NU			
Ground Water Sample: Yes NoX (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF				Field I	neads	space (ppm)	None			
Ground Water Sample: Yes NoX (If yes, attach sample results) I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF				TPH		ND				
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF										
OF MY KNOWLEDGE AND BELIEF	Ground Water Sample:	Yes	_ No	X		(If yes, atta	ch sample results)			
	1		ABOVE IS T	RUE AN	4D CC	OMPLETE TO	THE BEST			
DATE 3/26/99 PRINTED NAME Shurdey &BENT SIGNATURE Shurley &BENT AND TITLE SHOW Specialist	OF MY KNOWLEDGE AND E	BELIEF								
SIGNATURE Shurley Edurt AND TITLE SHOW Springist	DATE	3/26/99				PRINTED NA	AME Shirley &BEST			
Showing Court Specialist	SIGNATURE 6	Short Short				- AND TITLE	Silver Civili			
		way curr	· · · · · · · · · · · · · · · · · · ·		_	AND INCL	ATTITU SPECIALISE			



OFF: (505) 325-5667

LAB: (505) 325-1556

Date: 30-Oct-98

ANALYTICAL REPORT

Client:

Conoco, Inc.

9810076 Work Order:

Lab ID: Project:

9810076-02A San Juan 28-7 Matrix: SOIL

Client Sample Info: San Juan 28-7 #234

Client Sample ID: BDP - Vent Pit 3ft. Bottom

Collection Date: 10/14/98 2:00:00 PM

COC Record: 5188

Parameter	Result	PQL	Qual Units	DF	Date Analyzed
DIESEL RANGE ORGANICS	SV	V8015			Analyst: HR
T/R Hydrocarbons: C10-C28	ND	25	mg/Kg	1	10/28/98
GASOLINE RANGE ORGANICS	SV	V8015			Analyst: DC
T/R Hydrocarbons: C6-C10	ND	0.18	mg/Kg	1	10/27/98
BTEX	SV	V8020A			Analyst: DC
Benzene	ND	1	μg/Kg	1	10/27/98
Toluene	ND	2	μg/Kg	1	10/27/98
Ethylbenzene	ND	1	μg/Kg	1	10/27/98
m,p-Xylene	ND	2	μ g/K g	1	10/27/98
o-Xylene	ND	1	μ g /Kg	1	10/27/98

Qualifiers:

PQL - Practical Quantitation Limit

ND - Not Detected at Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

B - Analyte detected in the associated Method Blank

S - Spike Recovery outside accepted recovery limits

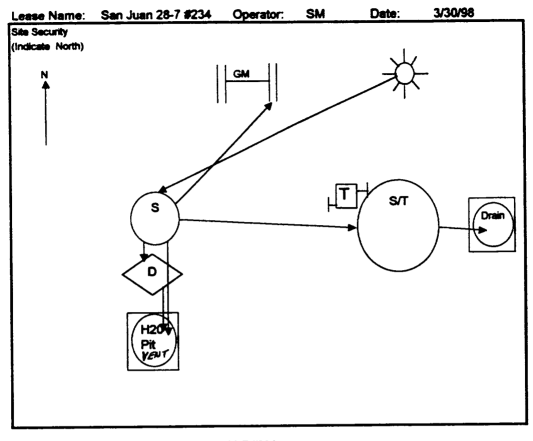
R - RPD outside accepted recovery limits

E - Value above quantitation range

Surr: - Surrogate

1 of I

P.O. BOX 2606 • FARMINGTON, NM 87499



Lease Name:	San Juan 28-7 #234					
Federal/ Indian Lease No:	79289					
CA No.:	082078417A					
Unit :	J					
Legal Description:	Sect 15 TP: 28N R: 7W					
County;	Rio Arriba, NM					

Load line valves :

Sealed during Production

This lease is subject to the site security plan for San Juan Basin Operations. The plan is located at:

Conoco inc.

Drain line valves: 3315 Bloomfield Hwy
Sealed during Production Farmington, NM

Production Line valve: Sealed during sales