SUBMIT 1 COPY ТО

P.O. Box 1980, Hobbs, NM

Energy, Minerals and Natural Res

District II

1000 Rio Brazos Rd, Aztec, NM 87410

Department

DEPUTY OIL & GASTINISPECTOR

OFFICE

OCT O AMBOT COPY TO

SANTA FE OFFICE

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

(Revised

<u>PIT REMEDIATION AND CLOSURE RE</u>

Operator: Conoco, Inc	Telephone: 915-686-5453
Address: 10 Destra Drive, Suite 100W,	Midland, TX 79705-4500
Facility Or: 28-7 # 202 Pit # 2 Well Name	
Location: Unit or Qtr/Qtr _ I Sec 8	T27N R7W County San Juan
Pit Type: Separator X Dehydrator C	other
Land Type: BLM_X_, State, Fee,	Other
Pit Location: Pit dimensions: length(Attach diagram)	
Reference: wellhead X	
Footage from reference:	<u>22'</u> ,
Direction from reference:	
Depth To Ground Water: (Vertical distance from contaminants to seasonal high water elevation of ground water)	Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet (0 points) 10 ,
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources)	Yes (20 points) No (0 points)
Distance To Surface Water: (Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)	Less than 200 feet (20 points) 200 feet to 1000 feet (10 points) Greater than 1000 feet (0 points) 0 , RANKING SCORE (TOTAL POINTS): 10 .

State of New Mexico
P.O. Box 1982 Process Department
District II P.O. DEPUTATION OF SINSPECTOR

SUBMIT 1 COPY TO APPROPRIATE DISTRICT OFFICE AND 1 COPY TO SANTA FE OFFICE

OIL CONSERVATION DIVISION

1000 Rio Brazos Rd, 7404, N 8141997

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

(Revised 3/9/94)

PIT REMEDIATION AND CLOSURE REPORT

	and the second s		
	Same and the state of the state		·
Operator: Conoc	o, Inc	Telephone: 91	15-686-5453
Address: 10 De	estra Drive, Suite 100W,	, Midland, TX 79705	-4500
Facility Or: 28	3-7 # 202 Pit # 2		
Well Name			
Well name			And the second of the second o
Tarabiane Unit.	0: 0t= to 000 0 TO	The part of the Car Tues	
Focation: Onte	or Qtr/Qtr <u>W</u> Sec <u>8 T27</u>	'N R7W County San Juan	M JUL 3 1 199/
=			11 17 190r 9 1 1991
Pit Type: Separa	ator_X Dehydrator Other	Γ	- core retail
			OIL CONL DIV.
Land Type: BLM_	X . State Fee Other	.er	mar s
•			
		Š	
Pit Location:	Pit dimensions: length 8'		
(Attach diagram)	Tit dimensions. Tongon	_, #10011, 200011	
	Reference: wellhead X, of	ther	
		JIICI	
	Footage from reference: 22	2'	
		*	
	Direction from reference: _77	7 Degrees East	North X .
			of
		x w	est South
			est 504011
			1
		*	
Depth To Ground		Less than 50 feet	(20 points)
(Vertical distance		50 feet to 99 feet	(10 points)
contaminants to sea		Greater than 100 feet	(0 points)
high water elevatio	on of	10	!
ground water)			!
			!
Wellhead Protec			Yes (20 points)
(Less than 200 feet	-		No (0 points)
domestic water sour			•
1000 feet from all	other water sources)		1
Distance To Sur	face Water:	Less than 200 feet	(20 points)
(Horizontal distanc		200 feet to 1000 feet	(10 points)
	cs, streams, creeks,	Greater than 1000 feet	-
irrigation canals a		0	, F=,
<u> </u>	,	RANKING SCORE (TOT	ΤΔΙ. ΡΩΤΝΤΩ) • 10
		1021112110 00012 1201	180 1011110). <u>10 .</u>

Date Remediation Start	ed:7- 16 - 1996 Date Completed:
Remediation Method: E	xcavation Approx cubic yards
	ndfarmed Insitu Bioreediation
0	ther <u>Natural attenuation</u>
Remediation Location: (ie. landfarmed onsite, name and location of	Onsite X Offsite
offsite facility)	
General Description Of	Remedial Action: Pit sampled by Conoco on 7-16-9.
Conoco's sampler encou	ntered bedrock at six inches below bottom of the
pit.Sample headspace r	eading using PID =59.22 ppm, Lab results of sample
for TPH using EPA Meth	od 418.1 were 44.3 ppm. Contamination is below
NMOCD soil action love	la for Voletile Oppur S 100
nom Dit closed by bea	ls for Volatile Organics of 100 ppm and TPH of 1000
ppm. Fit closed by bac	kfilling during P&A and site rehabilitation.
Ground Water Encounter	ed: No X Yes Depth
Final Pit:	Sample location: Samples take at center and NE corner of pit
Closure Sampling:	
(if multiple samples,	
attach sample results	
and diagram of sample locations and depths)	Sample depth Six inches below bottom of the pit at bedrock
rocations and depths)	Sample date 7-16-1996 Sample time 1345 hours
	Sample Results
	Benzene (ppm)
	Total BTEX (ppm)
	Field headspace (ppm) 59.22
	TPH <u>44.3</u>
Ground Water Sample:	Yes No <u>X</u> (If yes, attach sample results)
I HEREBY CERTIFY THAT T OF MY KNOWLEDGE AND BEI DATE	2
SIGNATURE (al) Con	PRINTED NAME CARL J. Cog AND TITLE FIELD SHEAR SPEC
7 7	

PIT LOCATION AND COMPOSITE SAMPLE PROFILE MAP

WELL LOCATION: 55 28-7 DATE STARTED: 7/14/96	#202 s 8 T 27 R 7 UNIT W
Unknown Pit 2	DATE COMPLETED:
WINNOUT FITZ RESO	7 -
4- 33' Unknown 8+1	
UNKNOWS TOT	. pit Clean - No stains () · Sampled TPH C b" when day ar • Own: 41.83 w/ Conceden
	. 74° = sample 2 · sampled TPH Cb" w/ hand Augar pit clean. No stains
~	· OVM: 59.22 W collection 279°
X = denotes sample p	pint

⁰ SOIL SAMPLE LOCATION

A BACKGROUND SAMPLE LOCATION

TOTAL PETROLEUM HYDROCARBONS FPA METHOD 418.1

202 pit 1

Client: Conoc Project: Not Giv Matrix: Soil Condition: Intact/C

Date Reported: 07/26/96
Date Sampled: 07/17/96
Date Received: 07/19/96
Date Extracted: 07/19/96
Date Analyzed: 07/19/96

		mg/kg	mg/kg
28-7 #72 A - LF	0396G01350	822	20.0
28-7 #72 - LF	0396G01351	94.9	19 .9
28-7 #167 Pit 1	0396G01352	20,700	1002
28-7 #167 Pit 2	0396G01353	29,700	1002
28-7 #167 Pit 3	0396G01354	82.1	19.9
28-7 #202 Pit 2	0396G01355	44.3	20.0
28-7 #202 Pit 1	0396G01356	478	20.0
28-7 #67 Pit 1	0396G01357	9,190	996

ND - Analyte not detected at stated detection level.

References: Method 418.1: Petroleum Hydrocarbons, Total Recoverable, USEPA Chemical Analysis of Water and Waste, 1978.

Method 3550: Ultrasonic Extraction of Non-Volatile and Semi-Volatile Organic Compounds from Solids, USEPA SW-846, Rev. 1, July 1992.

Analyst: 01

Reviewed:

PIT CLOSURE DOCUMENTATION - SAMPLING RESULTS NOTES