JICARILLA APACHE TRIBE ENVIRONMENTAL PROTECTION OFFICE P.O. BOX 507 DULCE, NEW MEXICO 87528

NATURAIS RESOURCE DEPT AND OF A GAS ADMINISTRATION DEPUTY OIL & GAS INSPECTOR

AUG 2 3 1996

PIT REMEDIATION AND CLOSURE REPORT

村生	CA 348

G Inc		Telephone:	(505) 324-	5884
Operator: Conoco, Inc			The second second second second second	machinin tallihan et
Address: 3315 Bloomf	ield Hwy. Farming	4 #12		
Facility or Well Name: AX	AP ACITE N	, (3		
Location: Unit or Qtr/Qtr Sec_	6 Sec 2 T 25 A	R 4 W County RIO	MERIBA	
Pit Type: Separator X Dehyd	ratorOther			
Land Type: RANGE				
	rions: length 2	2', width 22',	depth	
Pit Location: Pit dimen (Attach diagram)	sions. length	her	<u>-</u>	
Footage f	rom reference: 140		Nameh V	
Direction	from reference:	Degrees East of	NorthX	
			South	
Depth To Groundwater: (Vertical distance from contaminants to seasonal high water elevation of groundwater)		Less than 50 feet 50 feet to 99 feet Greater than 100 feet	(20 points) (10 points) (0 points)	0_
Distance to an Ephemeral Stream (Dry Wash greater than ten feet in width)	n	Less than 100 feet Greater than 100 feet	(10 points) (0 points)	0
Distance to Nearest Lake, Playa (Dry Wash greater than ten feet in width)	or Watering Pond	Less than 100 feet Greater than 100 feet	(10 points) (0 points)	0_
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or: less than 1000 feet from all other water sources)	DECENVE	Yes No	(20 points) (0 points)	0
Distance To SurfaceWater: (Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)	OIL CON. DIR DIST. 3	Less than 100 feet 100 feet to 1000 feet Greater than 1000 feet	(20 points) (10 points) (0 points)	0_
	R	ANKING SCORE (TOTAL	POINTS):	0

Date Remediation Started:	Date Completed:3-27-96
nediation Method: Excavation	Approx. cubic yards
cneck all appropriate sections) Landfarmed V	Insitu Bioremediation
Other	
	JICARICIA LAND FARM # 2
Remediation Location: Onsite Offsite Classification Consideration	
General Description of Remedial Action: EXG	AUNTEN TO SHALE BOTTOM
Groundwater Encountered: No X Yes	Depth
Closure Sampling:	SIDE +
(if multiple samples, attach sample results	
and diagram of sample Sample depth	!
Sample Results Soil: Benzene (ppm)	Water: Benzene (ppb)
Total BTEX (ppm)	Toluene (ppb)
Field Headspace (ppm)	99 Ethylbenzene (ppb)
TPH (ppm)	144 Total Xylenes (ppb)
Groundwater Sample: Yes No	(If yes, attach sample results)
KNOWLEGE AND BELIEF	VE IS TRUE AND COMPLETE TO THE BEST OF MY
DATE MARCH 28, 1996 PRINTED N SIGNATURE Juffy C. Slegg AND TIT	NAME JEFFREY C. BLAGG
SIGNATURE John C. Slegg AND TIT	LE PE . # $11\omega7$
AFTER REVIEW OF THE PIT CLOSURE INFORMATION THE JICARILLA APACHE TRIBE PIT CLOSURE (ON, PIT CLOSURE IS APPROVED IN ACCORDANCE
APPROVED: YES X NO (REASON)	
SIGNED: Karul DATE:	3-29-96

CLIENT: (ONOCO	P.O. BOX 87, B			C.D.C. NO:
FIELD	REPORT: PIT	CLOSURE VE	CRIFICATION	NC
LOCATION: AXI AS QUAD/UNIT: GSEC: 2 T QTR/FUUTAGE:	WP: 25 N RNG: 4 W		A. ST: NM	DATE STARTED: 3-27-96 DATE FINISHED: 3-27-96 ENVIRONMENTAL REGIONALIST:
EXCAVATION APPROX DISPOSAL FACILITY: _ LAND USE: RANGE	JICHAILLA LANDFRAM	n +2 REMEDIA	TION METHOI	LAND FACM
FIELD NOTES & REMAR	KS: PIT LOCATED APP	PROXIMATELY 140	2 FEET <u>N</u>	130°W FROM WELLHEAD.
DEPTH TO GROUNDWATER: 21			EAREST SURFAC	E WATER:
			34NOONED	
SOIL AND EXCAVATION D SOIL CONSITS OF I BOTTOM IS FIRM S SOME HUROCARDO HAS SAMPLE I SS @ T	MORT BROWN, SILTY LCTY - CLAY. HACK PENETROD INTO THE A FIELD 41 D. LAB No: WEIGHT (g	SAND TO PLT BO BOTTOM - SLIGHT OF NEA BOTTOM . SIDE 8.1 CALCULATIONS) ML. FREON DILUTION	HOM NO JOR. WALLS OF.	B EDROCK CLOSE ALT
O S PFT PERIM	מית חוד	OVM ESULTS	PIT	PROFILE
SURFACE GRADIENT SEP WELL	N 1 NS- 2 ES- 3 SS- 4 WS- 5 C8-	7' 8 7' 4 7' 99 7' 1	SILTY STA	SILTY CLAY SILT STUME
TRAVEL NOTES: CALLOUT:	3.26.96	ONSITE: 3-	27-96 19	FORM REVISED 7/95

BLAGG ENGINEERING, INC.

P.O. Box 87, Bloomfield, New Mexico 87413 Phone: (505)632-1199 Fax: (505)632-3903

FIELD MODIFIED EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Client:

Conoco

Sample ID:

South Side @ 7'

Project Location: Laboratory Number:

AXI Apache "N" 13

TPH-1701

Project #:

Date Analyzed: Date Reported:

3-27-96 3-27-96

Sample Matrix:

Soil

Parameter	Result, mg/kg	Detection Limit, mg/kg
Total Recoverable		
Petroleum Hydrocarbons	140	10

ND = Not Detectable at stated detection limits.

QA/QC:

QA/QC Sample TPH mg/kg

4.640

Duplicate TPH mg/kg

% *Diff.

4,500

3

Method:

Modified Method 418.1, Petroleum Hydrocarbons, Total

Recoverable, Chemical Analysis of Water and Waste,

USEPA Storet No.4551, 1978

Comments:

Separator Pit - CA348

Analyst

^{*}Administrative Acceptance limits set at 30%.