PIT REMEDIATION PLAN AND CLOSURE REPORT

Daniel - No landform presults

OFFICE

-

APACHE CORPORATION PIT REMEDIATION AND CLOSURE REPORT																	
Routing																	
	P.O. Box 1980 Mexico 87410			х								ox 2088 87504-		х			
APACHE CO 2000 Post Oa Houston, Tex		ΞΗ&:	S GRP.	x													
Operator:	APACHE C							Tel	eph	one:	(915) 527-3	3311					
Address: P.O. Box 848 Wink, Texas 79789																	
Facility or Well Name: New Mexico BZ State																	
Location: Unit or Qtr/Qtr Sec. Sec 16 T 23S R 37E County Lea											ty Lea						
Pit Type:	ype: Separator Dehydrator Other: Ove																
Land Type:	BLM		State		x	Ī	Fee		C	Other:							
PIT LOCATION (Diagram Attached)																	
Pit Dimensio	ons:		Length: 4	10,		W	Vidth	1: 40	,		D	epth:	12'				
Reference:			Wellhead			0	ther	: SE	Co	rner							
Footage Fro	m Reference:		1'	<u>_</u>		•											
Direction Fro	om Reference		"		:	25	Deg	rees			E	North	х				
													of				
											V	Vest	South	х			
distance from	Fround Water contaminants evation of grou	to s				G	50	ess the ofee er tha	t to	99 f	eet	(10	Points) Points) Points)	0			
200 feet from source, or; le	Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources)										'es No		Points) Points)	0			
distance to pe	Surface Water: rennial lakes, p eks, irrigation	s, rivers,		ı		00 f	s tha eet to thar	o 10	00 f	eet	(10	Points) Points) Points)	0				
							-	R	anki	ina !	Sco	re (Tof	al Points):	n			

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SEP 1 6 1997

Environmental Bureau
Oil Conservation Division

Date Remediation Started	I: 12/95	5			Date Completed: In Progress									
Remediation Method:	Exca	/ation		х	A	ppro	x. Cu. `	Yds. : 48						
(Check all appropriate Sections)	Land	Farme	d		In	-situ	Biorer	nediation						
	Other	: On-sit	te Biol	logica	cal degradation									
Remediation Location:	(ie. and	Onsit	е	х	Offsite:									
landfarmed onsite, name location of offsite facility)	anu													
General Description of Remedial Action:														
Impacted soils from the pit were removed and placed into separate treatment cells. Excavated soils were then treated with nitrogen, water and surfactants to stimulate natural production of bacteria. Analysis of excavated area shows then interior of the pit to be less than 5000 ppm TPH. Once soils reach acceptable limits (less than 5000 ppm TPH), they will be used for construction material (ie: tank battery berms, etc.).														
Ground Water Encounter	ed:	No	×	Yes	<u> </u>		Depth							
Final Pit Closure						San	_		Analy	eje	=			
Sampling: (if multiple samples, attach sample	Sample Location: Multiple Samples See Attached Analysis.													
results and diagram of	Samr	le Dep	th:	12'	2'									
sample locations and depths.		le Date			 7/96			Sample Tin		1200				
	Janip	ne Date			e Results									
	Lup		Sam	_										
Benzene (ppm)	ND					1eads	space ((ppm)	ND					
Total BTEX (ppm)	ND	T I		TPI	1					Attached				
Ground Water Sample	Yes	<u> </u>	No		(ach sample re						
I hereby certify that the infor	mation	above i	s true	and	COI	mplet	e to the	e best of my	knowl	edge and b	elief.			
Date: 03/22/96					Printed Name: Fred Holmes									
Signature:			Title: Consultant											
I hereby certify that the clo	sure of	this sit	e is a	pprov	/ed	and	has be	en accepted						
Date:					Pri	inted	Name:							
Signature:					Org. and Title:									







7300 Jefferson, N.E. • Albuquerque, New Mexico 87109 • (505) 345-8964 • FAX (505) 345-7259

3332 Wedgewood, E-5 • El Paso, Texas 79925 • (915) 593-6000 • FAX (915) 593-7820

Report Generated:

January 29, 1996 08:22

CERTIFICATE OF ANALYSIS RESULTS BY SAMPLE

SENT INDIAN FIRE & SAFETY, INC.

TO: 3703 OAKRIDGE

MIDLAND, TX 79707

ATTN: FRED HOLMES

WORKORDER #

WORK ID

: 9601148 : JAL PIT CLOSURES JOB #95025

: APA02

CLIENT CODE DATE RECEIVED : 01/19/96

Page: 1

Lab ID: 9601148-01A

Sample ID: BZ-HT

Collected: 01/17/96 16:00:00

Matrix: SOIL

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID	
HCs DIESEL/CAL DHS 8015M Diesel HCs DSL XT/CAL DHS 8015M	1400 01/23/96	mg/Kg N/A	5.0	100	01/25/96	SLFTD061	

Lab ID: 9601148-02A

Sample ID: EX-NE

Collected: 01/17/96 16:00:00

Matrix: SOIL

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID	
HCs DIESEL/CAL DHS 8015M Diesel HCs DSL XT/CAL DHS 8015M	ND 01/23/96	mg/Kg N/A	5.0	100	01/25/96	SLFTD061	

Lab ID: 9601148-03A

Sample ID: EX-NW

Collected: 01/17/96 16:00:00

Matrix: SOIL

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID	
HCs DIESEL/CAL DHS 8015M Diesel HCs DSL XT/CAL DHS 8015M	ND 01/23/96	mg/Kg N/A	5.0	100	01/25/96	SLFTD061	•

Lab ID: 9601148-04A

Sample ID: EX-SE

Collected: 01/17/96 16:00:00

Matrix: SOIL

<u> </u>						
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCS ID
HCs DIESEL/CAL DHS 8015M Diesel HCs DSL XT/CAL DHS 8015M	ND 01/23/96	mg/Kg N/A	5.0	5.0	01/25/96	SLFTD061



Lab ID: 9601148-05A

Sample ID: EX-SW

Collected: 01/17/96 16:00:00

Matrix: SOIL

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID	
HCs DIESEL/CAL DHS 8015M Diesel HCs DSL XT/CAL DHS 8015M	ND 01/23/96	mg/Kg N/A	5.0	100	01/25/96	SLFTD061	

Lab ID: 9601148-06A

Sample ID: BZ-C

Collected: 01/17/96 16:00:00

Matrix: SOIL

		···					
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID	
HCs DIESEL/CAL DHS 8015M Diesel HCs DSL XT/CAL DHS 8015M	1000 01/23/96	mg/Kg N/A	5.0	100	01/25/96	SLFTD061	

James A. Seely Operations Manager

DEFICE DOS

W.O.# 1148

Request

Hobbs, New Mexico 88241

Indian Fire & Safety, Inc.

P.O. Box 1306

Request for Analysis

(505) 397-3884 (505) 392-6274

Tele: Fax:

18015 HODIFIED/DRO DRC ر ر ب Analysis Requested HODIFIED MARAHI 9200 Date Results are Needed: 1/25/96 Proj Contact: FRED HOLMES 17/96 सिठाइडर, ر س APARAE HTT Date of Sampling Event: Report To: TEXS 2108/HPT TOP ン 1 ر ب Bill To: Client: GW 102 Container/Size 203/79 Job No.: 95025 ALB. CH. Time Taken 1600 DAUES 1000 C LOS ORES HOLMES SOIL Laboratory: ASSACAT) HUDGEE Type ろられし **_** Ξ **≍** 1 Contact: DAN Sample Number 350 Sampling Team: EX- NW 巨メー ら巨 アースる アメーロド BZ- 47 区 Date:

Additional Informatio Or Remarks:

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Time

Date

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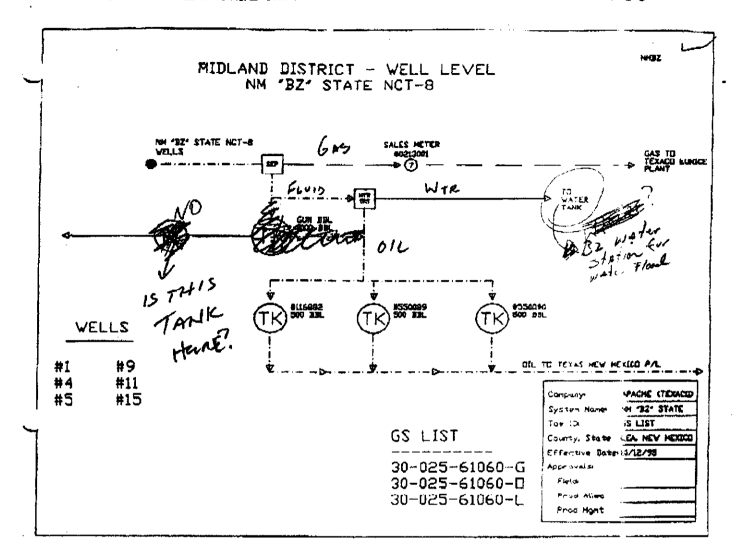
Time

Date

Relinquished By: (Signature)

03A 03A 04A 06A MAY 08 '96 09:26AM APACHE CORP.

F 2/3









PHONE (505) 393-2326 • 101 E. MARLAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR APACHE CORP. ATTN: DON BAUCHAM P.O. BOX 848 WINK, TX 79789 FAX TO: 915-527-3321

Receiving Date: 08/29/97 Reporting Date: 09/02/97 Project Number: NOT GIVEN

Project Name: APACHE PIT CLOSURES

Project Location: ST. NM B-2, SEC. 16-T23S-R37E

Sampling Date: 08/29/97 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: AH Analyzed By: BC/AH

LAB NUMBER	SAMPLE ID	TPH (mg/Kg)	CI (mg/Kg)	BENZENE (mg/Kg)	TOLUENE (mg/Kg)	ETHYL BENZENE (mg/Kg)	TOTAL XYLENES (mg/Kg)
ANALYSIS DAT	TE:	08/29/97	09/02/97	08/29/97	08/29/97	08/29/97	08/29/97
H3165-1	ST. MN B-2 11' DEEP	22	128	<0.002	<0.002	<0.002	<0.006
Quality Control		194	. 484	0.096	0.095	0.089	0.261
True Value QC	rue Value QC		500	0.090	0.090	0.087	0.260
% Accuracy		96.8	96.8	106	106	102	100
Relative Percen	it Difference	0.6	0	3.0	2.3	1.3	1.1

METHODS:

TRPHC-EPA 600/749-020, 418.1; BTEX-EPA SW-846-8020; CI-EPA 600/4-79-020 352.3

OUT UNES

SEP 0 8 1997

RECEIVED

Date

PHONE 9151673-7001 • 2111 BEECHWOCD • - 281LENE "X "3803

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Bus - Other:		The state of the s	0	긐		er caude umatioever snell be deer miss of condequential gemages, a perfumance of services hereunos	AT NEW YORK CHINES AND CHINES									57 KM 8-2 11'00	Sample LD.		MBZ SEC 16 T-235	e AS R	PIT Closupes	7-3521	27-3311		24	8	Miche Corp.	11.0
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CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMEN

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

NMOCD INTER-OFFICE CORRESPONDENCE

TO:

File of Apache Corporation.

From:

Wayne Price-Environmental Engineer

Date:

June 26, 1996

Reference:

Pit Closures

Subject:

Field Report

Comments:

RECEIVED

JUL 1 8 1996

Environmental Bureau Oil Conservation Division

TO: Bill Olson-NMOCD Hydrogeologist-Environmental Bureau

Please find enclosed the findings of my recent field report for the Apache Pit closures. Mike Warren of Apache and I visited the sites.

skelly Penrose A unit:

sec 3-Ts23s-R37e

Took bottom hole sample PID (BTEX) approx. 175 ppm, wet soil due to recent rain, discharge pipe still leaking into pit area. discovered that this pit had liner on sides only, pit bottom had no Soil has mild hydrocarbon odor. NM St. Engr. office indicated ground water at 60-70 feet. Windmills in area to south and east.

Took pictures:

Standing in pit looking east. Shows discharge from pipe.

#2. Pit area looking northwest.

Looking south- shows remediation areas for contaminated #3-#6. soils.

NM BZ STATE:

sec 16-Ts23s-R37e

Took bottom sample PID (BTEX) approx. 84 ppm, wet soil due to recent rain. Discharge pipe still in place. Apache will remove. Apache discovered that this pit had liner on sides only, pit bottom had no liner. Soil has mild hydrocarbon odor. NM St. Engr. office indicated ground water at 65-75 feet. Windmills nearby area located to southeast approx. 400 yards.

Took pictures:

#7. Looking east.

#8. looking north- show remediation area.

South Jal Langlie Unit:

sec 7-Ts 25s-R37e

The legal description on the pit closure is wrong location, actual is above. Took bottom sample PID (BTEX) approx. 12 ppm, wet soil due to recent rain. Discharge pipe still in place. Soil has no hydrocarbon odor. NM St. Engr. office indicated ground water at 55-65 feet. Windmills and Jal country club fresh water well nearby area located to east and south approx. 400 yards.

Took pictures:

#9. Looking Southeast.

#10 Looking south.

NM ST. IT:

unit f sec 16-Ts26s-R33e

Took bottom sample of pit PID (BTEX) approx. 140-160 ppm, wet soil due to recent rain. Roadway where condensate and water was being discharged by Amoco PID (BTEX) 45 ppm. Pit has mild to moderate condensate smell. NM St. Engr. office indicated ground water at 107-124 feet.

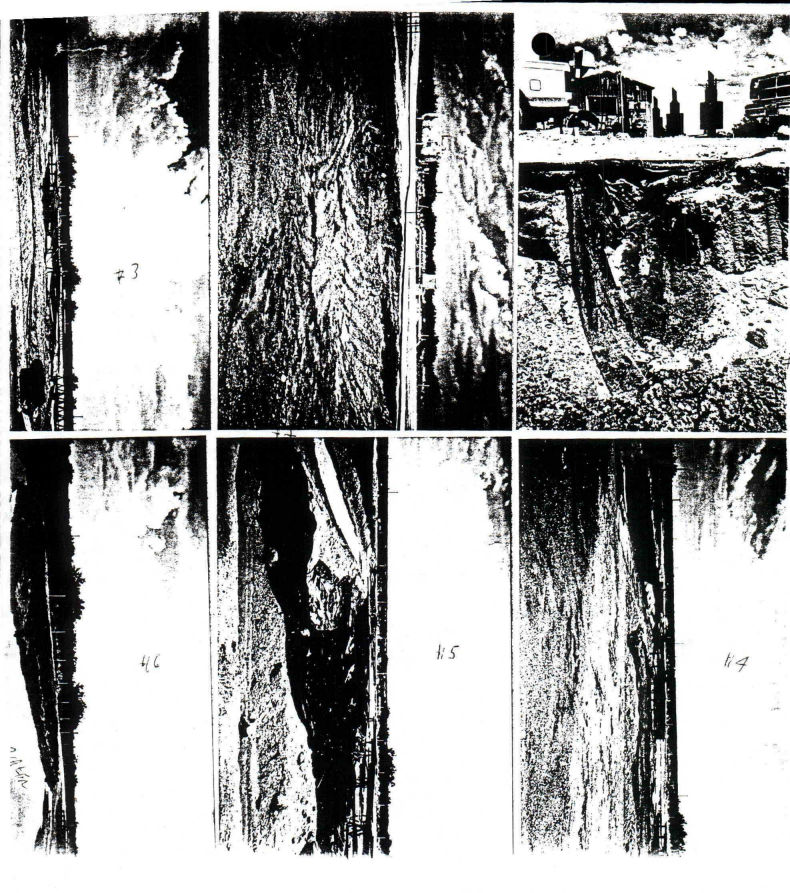
Took pictures:

#11. Looking East. Shows pit and to right where tank water had been discharged into road.

#12. Looking North show remediation area.

cc: Jerry Sexton-NMOCD District I Supervisor Mike Warren-Apache Corp.

attachments-1 pictures





APACHE-MM ST BZ 16-235-378 #7



APACHE#8 UM STBZ 16-235-37E

