District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 copy to appropriate District Office and 1 copy to the Santa Fe Office

(Revised 3/9/94)

PIT REMEDIATION AND CLOSURE REPORT

Operator: ConocoPhillips Company	Telephone: (505)599-3400
Address: 5525 Hwy. 64 Farmington	ton, NM 87401
Facility Or: Hamner #3E Well Name	
Location: Unit or Qtr/Qtr Sec M S	Sec 29 T 29N R 9W County San Juan
Pit Type: Separator Dehydrat	ator Other Abandoned Pit
Land Type: BLM X, State	, Fee Other
(Attach diagram)	h 10', width 10', depth 2' X, other
Footage from reference: _	200'
Direction from reference:	:East North of
	X West South X
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)
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): 0 pts.

Date Remediation Starte	ed: <u>6/30/03</u>		Date completed:	6/30/03
Remediation Method:	Excavation	N/A	Approx. cubic yards	
(Check all appropriate sections.)	Landfarmed]	N/A	Insitu Bioremediation _	
	Other			
Remediation Location: (i.e. landfarmed onsite, name and location of offsite facility)	Onsite			
General Description of	Remedial Action:			
A soil sample was extra	cted at 5-ft below	ground level (3-ft.	below pit bottom). The s	ample was analyzed for
GRO/DRO and Btex an	alysis. All analys	es were within BLN	M and NMOCD requirem	ents.
·	**************************************			
-		· · · · · · · · · · · · · · · · · · ·		
Ground Water Encount	ered: No X	Yes	Depth	
Final Pit: Sample location <u>Center of pit, 5-ft below surface level (3-ft. below pit bottom)</u> Closure Sampling: (if multiple samples,			(3-ft. below pit bottom)	
attach sample results and diagram of sample	attach sample results and diagram of sample Sample depth 3-ft. below pit bottom			
locations and depths) Sample Date 6/30/03 Sample time 12:00				12:00
	Sample Re	esults		
	Benz	ene(ppm)	0.0103	,
	Total	BTEX(ppm)	.969	
	Field	headspace(ppm)	N/A	
	ТРН		246 ppm	
Ground Water Sample:	Yes	NoX	(If yes, attach sample	results)
I hereby certify that the	information abov	e is true and comple	ete to the best of my know	rledge and belief.
Date 7/10/03	101 A 1 =	D • • • •	N	
Signature F	(141)-11	Printed and Titl	Name Frank McDonald e Senior Environme	ental Specialist

Client: Con	ocoPhillips Compan	y						Date Begar	<u>ı:</u> 6/30/03	<u>Date End:</u>	6/30/03
Location:	Hamner #3E					Site Diagram:					
Footages:		970' FS	L & 870' FWL	-,				/	\wedge		
Unit Letter:	M	Sec.	29	Twn. <u>29</u>	N Rng. 9W	_			North		
Latitude:	36° 41' 31"	N	Longitude:	107°	48' 31" W		Hamner #31	<u> </u>			
Lease Num.	SF-080245	;	Land T	уре:	BLM						
Pit Type:		Abar	ndoned Pit]	74				
Pit Reference	ce						Earthen Pit 300 bbL Tank				
Reference:	Wellhead		Footage:		200'	_	Earthen Pit				
Direction:	N or S	45	Degrees	;	E or (W)	' I	rthe 0 bl				
Initial size:		10' × 10	$0' \times 2' = 200 \text{ft}^3$	3		_j	Еал 30			- Jegi	
Final Size:		10' × 10)' × 2' = 200ft ³	B		_			\wedge	Set	
Total Cubic	Yards:	(0 yd ³						==	Meter Rur	
Distanes fro	om (ft):	,					,		İ	e l	
Groundwate	r:		> 10	0 ft.		_	95 bbl	L Tank			
Wellhead Pro	otection Area:		N	0]					
Nearest Surf	face Water:		> 100	00 ft.]	Separ	entor •	-		
Distance to e	ephemeral stream:		N/	Ά			Sepai	ator T	Wellhead		
(Navajo/Jica	rilla only)						1		Eart	hen Drip Pit	
Ranking	Score (points):		0 p	ts.			ſ				
							Eartha	n Vent Pit		ļ	
Sample ID	Description	OVM Re	eading			1	Earthe	n vem Pii			
1	3' below pit bottom	N/A				1					
2						_					
3						1					
4						_					
5											
6						1					
7						_				G 1: .	
8						1			Surface (radient	
9						_			\checkmark		
10						Not to Scale					
Comments:											
	taining at 3' below or	iginal bot	ttom			N		S	E	:	W
Sandstone a	it sample depth										
ļ											
							↑ 3 ft.			↑ 3 ft.	
Tests:	GRO/DRO & BTEX	,					. ★			▼	
. Prepared by	y: Jody Gonzales (Fi	int)					ł	3iosphere E	nvironment	al Sciences Tect	nnologies



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	ConocoPhillips	Project #:	97070-003-512
Sample ID:	Abandoned Pit	Date Reported:	07-01-03
Laboratory Number:	26014	Date Sampled:	06-30-03
Chain of Custody No:	11082	Date Received:	06-30-03
Sample Matrix:	Soil	Date Extracted:	07-01-03
Preservative:	Cool	Date Analyzed:	07-01-03
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	8.9	0.2
Diesel Range (C10 - C28)	237	0.1
Total Petroleum Hydrocarbons	246	0.2

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

Hamner 3E.

Analyst C. Cal

Review Walter



EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	ConocoPhillips	Project #:	97070-003-512
Sample ID:	Abandoned Pit	Date Reported:	07-01-03
Laboratory Number:	26014	Date Sampled:	06-30-03
Chain of Custody:	11082	Date Received:	06-30-03
Sample Matrix:	Soil	Date Analyzed:	07-01-03
Preservative:	Cool	Date Extracted:	07-01-03
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	10.3	1.8
Toluene	40.9	1.7
Ethylbenzene	6.7	1.5
p,m-Xylene	777	2.2
o-Xylene	134	1.0
Total BTEX	969	

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries:	Parameter	Percent Recovery
	Fluorobenzene	96 %
	1,4-difluorobenzene	96 %
	Bromochlorobenzene	96 %

References:

Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA,

December 1996.

Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846,

USEPA, December 1996.

Comments:

Hamner 3E.

Analyst C. Q

Mustine m Walters
Review