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

For drilling and production facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fe office

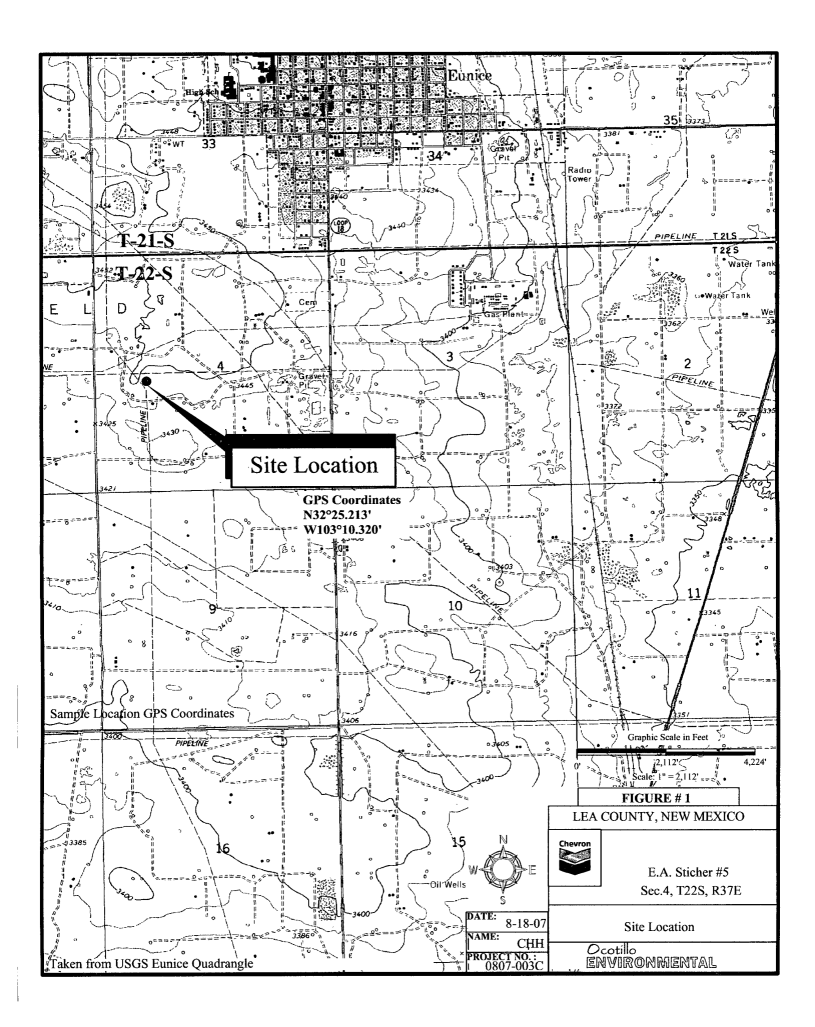
Form C- 144

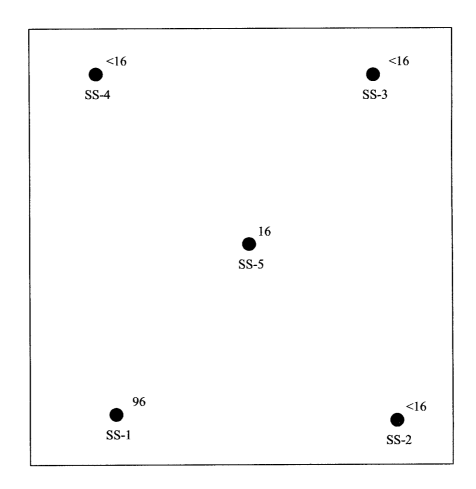
June 1, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Pit or Below-Grade Tank Registration or Closure
Is pit or below-grade tank covered by a "general plan"? Yes
No

Type of action: Registration of a pit o	r below-grade tank Closure of a pit or below-grade	de tank 🗵									
Operator. Chevron MidContunent Alaska Telephon	e: (505) 394-1237 e-mail address:	BillyAnderson@chevron.com									
Address: Box 1949, Eunice, NM 88231											
Facility or well name: <u>E. A. Sticher #5</u> #: <u>30-025-38340</u>	U/L or Qtr/Qtr L Sec 4 T 22S F	37E									
County: Lea Latitude N 32 deg 419	995' Longitude <u>W 103 deg 17239'</u>	NAD: 1927 ⊠ 1983 □									
County: Lea Latitude N 32 deg 41995' Longitude W 103 deg 17239' NAD: 1927 \(\begin{align*} \) 1983 \(\begin{align*} \) Surface Owner: Federal \(\begin{align*} \) State \(\begin{align*} \) Private \(\begin{align*} \) Indian \(\begin{align*} \) \\ \end{align*}											
Pit	Below-grade tank	(3) A (3)									
Type: Drilling ☑ Production ☐ Disposal ☐	Volume:bbl Type of fluid:										
Workover	Construction material	AUG 2007 TO									
Lined 🛛 Unlined 🗌	Double-walled, with leak detection? Yes \square If not, explain way not.										
Liner type: Synthetic ⊠ Thickness 20 mil Clay □	Hobbs 67										
Pit Volume											
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points) (25 leave 27 11016									
high water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points) (85 Feet									
nigh water elevation of ground water.)	100 feet or more	(0 points)									
Wallhard restaction area: (Loss than 200 feet from a private demontic	Yes	(20 points)									
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	No	(0 points)									
	Less than 200 feet	(20 points)									
Distance to surface water: (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points)									
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(0 points)									
	Ranking Score (Total Points)	10									
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's											
your are burying in place) onsite \(\square\) offsite \(\square\) If offsite, name of facility_											
date and end date. (4) Groundwater encountered: No ☒ Yes ☐ If yes, sho (5) Attach soil sample results and a diagram of sample locations and excavat		attach sample results.									
Additional Comments: All fluids were removed from the pit. The pit line		approved disposal facility									
Samples were collected below the liner and results are submitted with this		approved disposal facility.									
The excavation will be backfilled with clean soil, graded to surface and re-	secucu.										
I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline											
has been win be constructed of closed according to Nivioed guidenne	s 23, a general per unt, or an (attached) after na	are och approved plan									
Date: August 21, 2007	77-11										
Printed Name/Title: Billy A. Anderson, HES Specialist Sign	ature The Note										
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.											
Approval:	0.										
Printed Name/Title L TOHNSON . ENUR ENGLY	Signature \(\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	Date: 9.11.07									





N32°25.202' W103°10.340'



Wellhead

Welinead	
Sample Location GPS Coordinates	
SS-1 N32°25.200' W103°10.331'	Graphic Scale in Feet
SS-2 N32°25.208' W103°10.318'	0' 25' 50'
SS-3 N32°25.219' W103°10.315'	Scale: 1" = 25'
SS-5 N32°25.219' W103°10.332'	FIGURE # 2
SS-6 N32°25.213' W103°10.320'	LEA COUNTY, NEW MEXICO
	N Chevron
	E A Sticher #5
<u>LEGEND</u>	E.A. Stiener "5
	Sec.4, T22S, R37E
Soil sample location, taken on 8-16-07 at depth of	BATE: 8-18-07 Site Drawing
7'6" bgs, with chloride concentration (mg/kg).	NAME: CYLLI
	PROJECT NO.: Ocotillo ENVIRONMENTAL
	1 000, 00501



PHONE (505) 383-2326 • 101 E. MARUAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR OCOTILLO ENVIRONMENTAL, LLC ATTN: CINDY CRAIN P.O. BOX 1816 HOBBS, NM 88241 FAX TO: (432) 272-0304

Receiving Date: 08/16/07

Reporting Date: 08/16/07 Project Number: 0807 003C Project Name: STICHER #5

Project Location: LEA COUNTY, NM

Analysis Date: 08/16/07 Sampling Date: 08/16/07 Sample Type: SOIL

Sample Condition: INTACT Sample Received By: AB

Analyzed By: HM

LAB NO.	SAMPLE ID	CIT
	- W. EE 15	(mg/Kg)

H13112-1 \$\$-1	96
H13112-2 \$\$-2	< 16
H13112-3 SS-3	< 16
H13112-4 SS-4	< 16
H13112-5 SS-5	16

Quality Control	500
True Value QC	500
% Recovery	100
Relative Percent Difference	2.0

METHOD: Standard Methods	4500-CIB
	-000-01D

Note. Analyses performed on 1:4 w.v aqueous extracts.

Chefnist Man

08-16-

Date

H13112 OCO

ARDINAL LABORATORIES

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 2111 Beechwood, Abilene, TX 79603 (505) 393-2326 FAX (505) 393-2476 (325) 673-7001 FAX (325)673-7020

Company Nam	ie. Orofilla Envisor	2410	()	(23)	6/3	700	I FA	X (3	(25)	_							Ā 1 1 A 1	1/01/		-011-				
Project Manager: Cindy Crain Address: 2125 French Drive						-		~	BI	LL TO		,			1	ANA	LYSI	SK	QUE	51				
Address: 2125 France							-+	P.O. #:								1	}]			•			
City: Hobbs State: NM Zin: RA240							Company: Ocutillo					1				1						,		
City: Hobbs State: NM Zip: 86240 A Phone #: 505-441-72 44 Fax #: 430-272-0704 A						Attn:]		l				1							
Project # CC	5 177 - 72 T7 Fax #: 432	-2	72	-0	7 0	4		Address:																
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Project Name:	Hicher#5							Stafe: Zip:							•	ļ		•						
Project Location	on: Lea County No.: Steve Canron	11.					ı	Phone #:					1										, ,	
Sampler Name	SteveCarrow						7	Fax #:								Ì							(
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PLEASE NOTE LEGGY STU	d Damages, Cardinals, Valsity and client's exclusive remedy for a 0 kboss for regispence and any other course wholeover shall be	TV (Take						\perp									<u> </u>		<u> </u>	<u> </u>				
PRINCE IN UC SHELL SURY CO	KCCTALL he apply the Instrument as your				·	III WILDERY	MIN DOME	TO THE REAL PROPERTY.	ry Cen	urel w	in in 30 days an	ilia nodelamoa i	na a polica b	le										
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Relinquished By: Date: Received By.												432-272-0304												
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Delivered Bv: (Circle One) Time: 11: 25 Sample Condition						fition	1	CN	FCKI	D BY:														
Sampler - UPS - Bus - Other; Cool Intact Yes X Yes No No						t	(Initialis)					,												
+ Cardinal a					170		140			<u> </u>		L												

Cardinal cannot accept verbal changes. Please fax written changes to 505-393-2476