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

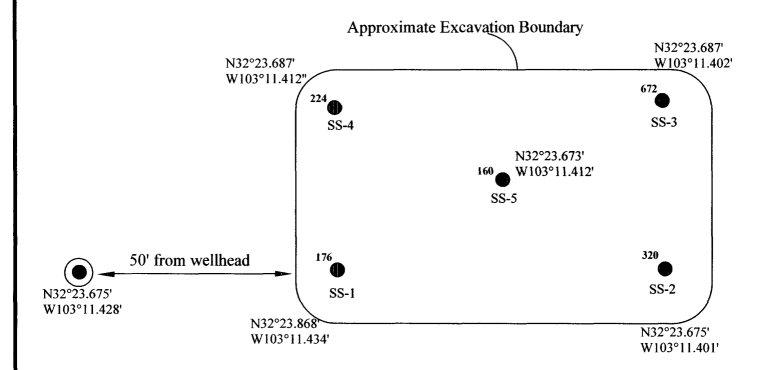
Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 PC 8/2/04

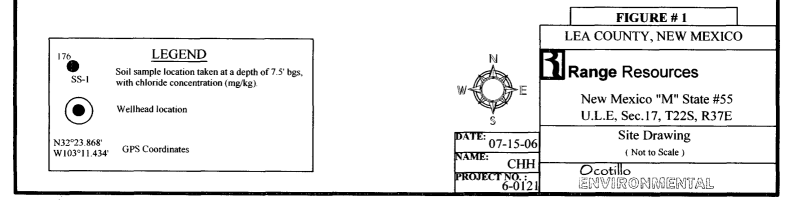
Form C-144 June 1, 2004

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

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 of	r below-grade tank Closure of a pit or below-grade	ie tank 🗵									
Operator: Range Operating New Mexico, Inc Telephon	e: (505) 631-0926 e-mail address: salmager@r	angeresources.com									
Address: P.O. Box 2510 Hobbs, NM 88241	e. (5057051-0520 e man address. <u>Sammageriage</u>	angoresoures.									
	0-025-37540 U/L or Qtr/Qtr <u>E</u>	Sec 17 T 22S R 37E									
	N 32° 23.673' Longitude W 103°.										
Surface Owner: Federal State Private Indian	14 32 23.075 Longitude										
	Below-grade tank	- 100 A									
Pit Type: Drilling ☑ Production ☐ Disposal ☐	Volume:bbl Type of fluid:	AUG									
Workover	i e	AUG AUG									
Lined \(\sum \) Unlined \(\sum \)	Construction material: Double-walled, with leak detection? Yes If not, explain why not Hobbs										
Liner type: Synthetic ☑ Thickness 20 mil Clay ☐	Double-walled, with leak detection: Tes I i not, explain why not. Hobbs										
Pit Volume N/A bbl	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\										
rt volume <u>N/A</u> bui	Landbar 50 foot	(20 points) (2)									
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	320110									
high water elevation of ground water.)	50 feet or more, but less than 100 feet										
	100 feet or more	(0 points)									
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)									
water source, or less than 1000 feet from all other water sources.)	No	(0 points)									
water source, or less than 1000 rest from the other water sources.	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										
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(10 points)									
N	1000 leet of more	(o 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 ☑ offsite ☐ If offsite, name of facility_s and end date. (4) Groundwater encountered: No ☒ Yes ☐ If yes, show do not be a pit of the pit's year.	Sundance (3) Attach a general description of reme	dial action taken including remediation start date									
(5) Attach soil sample results and a diagram of sample locations and excavat	ions.										
Additional Comments: All fluids were removed from the pit. The burial	pit was constructed adjacent to the drilling pit. The bu	urial pit was lined with a 12 ml liner. Impacted									
material was placed in the burial pit, completely encapsulated and capped	with a 20 ml liner, and covered with 3 feet of topsoil to	o grade. Impacted soil was transported to an									
NMOCD approved disposal facility.											
Attached you will find a drawing indicating where samples were collected	below the liner.										
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	of my knowledge and belief. I further certify that the s ☑, a general permit □, or an (attached) alternate	he above-described pit or below-grade tank tive OCD-approved plan .									
Date: 8-2-0 6											
Printed Name/Title: Steve Almager, Production Supervisor	Signature										
Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve to regulations.											
A											
Approval: Printed Name/Title LONGISCO ENGISCO	Signature & Co.	Date: 08.07.06									







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

ANALYTICAL RESULTS FOR OCOTILLO ENVIRONMENTAL ATTN: BUTCH EDWARDS P.O. BOX 1816 HOBBS, NM 88241 FAX TO: (505) 393-6374

Receiving Date: 06/05/06 Reporting Date: 06/05/06 Project Owner: RANGE

Project Name: STATE "M" #55 Project Location: NOT GIVEN Analysis Date: 06/05/06 Sampling Date: 06/05/06 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: BC

Analyzed By: AB

		CI_
LAB NO.	SAMPLE ID	(mg/kg)
H11183-1	SAMPLE 1	176
H11183-2	SAMPLE 2	320
H11183-3	SAMPLE 3	672
H11183-4	SAMPLE 4	224
H11183-5	SAMPLE 5	160
Quality Cor	ntrol	990
True Value	QC	1000
% Recovery	/	99
Relative Pe	rcent Difference	0.0

METHOD: Standard Methods 4500-CIB

NOTE: Analysis performed on a 1:4 w:v aqueous extract.

Chemist

Date

-	2111 Beechwoo	d, Abilen	e, T)	7960	3	101	Eas	t M	aria	nd,	Hobbs, N	IM: 88240)								Þa	ıdė∴	_ of			
(915) 673-7001 Fax (915) 673-7020 (505) 3) 35 	3-2	326	rax	(505) 39	3-24/.6	ANALYSIS REQUEST													
Project Manager:	<u> </u>	uned			٠	. · · · · ·		######################################							1											
Address: Po.	Buc 1816			·			- 1								ł					ŀ			Ì		1	
City: hobbs State: Wn-Zip: 88240							Attn: Address: City:							Ì				ŀ	1			ĺ		!		
Phone #: 393-6371 Fax #: 393-6374				1													1			1		1				
				l	}								1	.	t l				† · · ·	1						
Project #: Project Owner: RAWCC						State: Zip:]				1					}						
	HATE'M'	. H =					ī	Phone #:							1	[]	. 1		Ì		1	ŀ	}	1	1	
Project Location:	3117)							ax								<u> </u>				<u> </u>	· · ·			<u> </u>	2	
FOR LAB USE ONLY		T	T		MA	TRIX		T	PRE	s.	SAMPLI	NĠ										}	1].	
LAB I.D.	Sample I.	D.	(G)RAB OR (C)OMP. # CONTAINERS	GROUNDWATER	SOIL		;;		JOOL COL	8:			100	Ž.						 						
			(G)RA	GROU	SOIL	딍	SLUDGE	O) HEK:	ICE / COOL	OTHER	DATE	TIME	0			<u> </u>			<u> </u>						ļ	
WIII(83-)	SAmple		Κ								6500	16:OUA	×						<u> </u>	<u> </u>	 	_	 	ļ	ļ	
-7	Sample	2	\Box		\perp			_	1		10506	10:CLA	1	<u> </u>	 	ļ	 	 	 	 	 		 -	 	 	
-3	Sample	3	7.	1	4	1-1	_	4		-	6-500	10:004			-	 	 	 	ļ	 	┼	┼	┼	 		
-4	SAMIZIE	4	4		+-	+	_	+	+	-	6.506		 	 -		 	-	├	+-	 	+	+-	-	 	 	
	SAMPLE.	5	4	1	+	+		╁	+	-	6-5-00	101000	1 +	 	}	 	╁╌		 	 	 	+	1	 	1.	
	<u> </u>		-	1		+-	\dashv	╁	+-	-			 	┼	┼	 	 	 	 	 	 	+	1	1	1	
				+	+-	+	\dashv	+	+		:		 	-	 	-	 	 	 	 	 	†	<u> </u>		1	
			_			++	-	+	十	-			-	 	1	-	 		1	1	1	1			1	
<u> </u>			+		-	++	_	╅	-	 			1	1	-	1					1	1	1			
PLEASE NOTE: Liability and Day analyses. All claims including thei service. In no event shall Cardini	ke for negligence and any other c	guise Whiteoever	SHAII DO	W Democb W Suddieus	mirenov Mirenov	Minte Mi Nuclea	ide in v se inter	entire Talen	er ines	erveg b af usa.	y Carolnal Within : of loss of thefits	SU CILYS BROK CO	mpleuon o t. its subsi	r ine appe dariës.	cable		. 30	days paist	due at the	it interest to rate of 24 ons, includ	% per an	irged on 24 num from th cy's fees.	accounts m e original d	ore than até of Invoic	. ė. , .	
Sampler Relinquished: Date: Time:		Date:	uncer by	Rec	(SALES)	Phone Re				Prione Re	SUIT L	res	<u> </u>	Addit	ional f	ax #:			<u> المنتقد الم</u>							
			┥ .								Fax Resu REMARK		Yes	ÜΝ	2			, i								
Relinquished By:	(Circle One)	Date: 6-5 Time: 11:50		1/2	mole	d By		4	PE	ECK	L ED BY:												- مدر			
Sampler - UPS - B				C	ool A Ye	inita S	t (Yes	'		(Init	ials)															

1

[†] Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.