District I 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210 Tool Rio Engage Read Value, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

MAR 1 2 2005

## State of New Mexico Energy Minerals and Natural Resources

Santa Fe, NM 87505

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

For downstream facilities, submit to Santa Fe

**QCT 27 2004** 

MAR 16 2005

Form C-144

June 1, 2004

Oil Conservation Division 1220 South St. Francis Dr. office

OCD-ARTERIA	Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes X No   Type of action: Registration of a pit or below-grade tank   Closure of a pit or below-grade tank X			RECEIVED	
				SOB METESIA	
		e-mail address: _mstubblefield@sesi-nm	l		
Address: 104 South 4th Street, Artesia, N.M.		3648U/L or Qtr/Qtr_ASec2	1 T 60 P 760		
-		.29558 NAD: 1927 1983 X Surface (			
Landot _	Dongitude_10		o who i oddin i sale L	_ 1117610 C Middle C	
it		Below-grade tank			
Ype: Drilling X Production Disposal		Volume:bbl Type of fluid:			
Workover ☐ Emergency ☐		Construction material:			
ined X Unlined 🗌		Double-walled, with leak detection? Yes  If not, explain why not.			
iner type: Synthetic 🗌 Thickness10_mil Clay 🗍					
it Volume _15,000_bbls					
Depth to ground water (vertical distance from bottom of pit to seasonal high vater elevation of ground water.)		Less than 50 feet	(20 points)		
		50 feet or more, but less than 100 feet	(10 points)X		
		100 feet or more	( 0 points)		
Vellhead protection area: (Less than 200 feet from a private domestic vater source, or less than 1000 feet from all other water sources.)		Yes	(20 points)	<u> </u>	
		No	( 0 points)X		
			( o point)		
Distance to surface water: (horizontal distance to all wetlands, playas, rigation canals, ditches, and perennial and ephemeral watercourses.)		Less than 200 feet (20 points)		•	
		200 feet or more, but less than 1000 feet	(10 points)		
		1000 feet or more	( 0 points)X		
	_	Ranking Score (Total Points)	10 points		
If this is a pit closure: (1) attach a diagra	am of the facility showing the pit's	relationship to other equipment and tanks. (2)	Indicate disposal location	n: (check the onsite box if	
		. (3) Attach a gen			
		es If yes, show depth below ground surface			
Attach soil sample results and a diagram of				•	
		xed with earthen material to stiffen the pit conte	nts. Burial nits will be co	onstructed and lined with a 12	
		0 mil liner will then be placed over the pit cont			
		the proper seed mixture placed on top Before			
Corporation. A 48 notice will be provided			rectamation photo s with	be on the at Tates Tenoicum	
Corporation, 7x 40 notice will be provided	to the Oil Collect valion Division t	etore pri crosure actions are degate.			
Any new pit constructed Pff CLOSUF				FINAL	
~	new pit construc		MAGE 2/2/		
——— must	be permitted un	ider	UATE 3/3/2005		
Rule	50.	-			
I hereby certify that the information above been/will be constructed or closed accordate: 10/76/2004	e is true and complete to the best of rding to NMOCD guidelines .	f my knowledge and belief. I further certify the a general permit X, or an (attached) alternate	hat the above-described ive OCD-approved pla	pit or below-grade tank has n □.	
Printed Name/Title Mike Stubblefield Re	eclamation Agent	Signature Mile Still will			
Your certification and NMOCD approval otherwise endanger public health or the en regulations.	of this application/closure does not not relieve the	t relieve the operator of liability should the cont operator of its responsibility for compliance w	tents of the pit or tank co ith any other federal, sta	entaminate ground water or te, or local laws and/or	
Approval: Printed Name/Title	d the l	NACOR INC.	.0.0	T 2 7 2004	