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

NOTIFY NM0CD 24 HOURS PRIOR TO OBTAINING SAMPLES.

## State of New Mexico Energy Minerals and Natural Resources

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

JUL 26 2007

Form C-144

June 1, 2004

		NAD:			
Longitude	104.38.838 s	NAD:	1927 🖾 1983 🗀		
Longitude	104.38.838 s	NAD:	1927 🖾 1983 🗀		
k bl Type of fluid: erial: vith leak detection? Yes	s ∐ If not, exp				
bl Type of fluid: erial: with leak detection? Yes	s ☐ If not, exp		_		
bl Type of fluid: erial: with leak detection? Yes	s ☐ If not, exp		_		
erial:Yes	s ☐ If not, exp				
rith leak detection? Yes	s 🗌 If not, exp	plain why not.			
ut less than 100 feet	(2				
ut less than 100 feet	(2		<del></del>		
ut less than 100 feet	۱,۰	20 points)			
at loss that 100 loot	1 (1	10 points) XXX			
	'	( 0 points)			
A					
		20 points)			
	1	0 points) XXX			
t	(2	20 points)			
but less than 1000 feet	. (1	10 points)			
ls, ditches, and perennial and ephemeral watercourses.)  1000 feet or more		( 0 points) XXX			
Ranking Score (Total Points)		10 points			
depth below ground sur	ırface	ft. and att	ach sample results.		
all mud and place in a bu	usial nit Can l	hurial nit with a	20 mil liner and back		
	штагри. Сар с	buriai pit witii a	20 IIII IIIICI alid back		
	1.	·			
		<del></del>			
	MON				
	tify that the al	bove-described OCD-approved	pit or below-grade t l plan □.		
nd belief. I further cer mit □, or an (attached					
nd belief. I further cera mit , or an (attachet					
nd belief. I further cer mit , or an (attacher	l				
nd belief. I further cert mit , or an (attached tor of liability should the sponsibility for complian	ne contents of the	he pit or tank cor ther federal, state	ntaminate ground wate, or local laws and/or		
mit , or an (attached	ance with any ot	ther federal, state	JUL 3 1 200		
er te	ample analyses a ted to NMOCD P e trench.	ench is constructed in sample analyses are to ted to NMOCD PRIOR e trench.	ench is constructed in  sample analyses are to  ted to NMOCD PRIOR		

