<u>District.1</u> 1625 N. Frezich Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brizzos Rosa, Aztec, NM 87410 District IV

1220 S St Francis Dr., Santa Fe, NM 87505

submitted to OCD prior to back-filling.

A CHANGE AND CAR

## State of New Mexico Energy Minerals and Natural Resources

EDVED OF EDENGT

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

FEB 27 2008

00 07 01 00.31

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

<u> </u>	If not, explain wity not.
Longitude  Longitude  Longitude  Warde tank  Ime: bbl Type of fluid:  Struction material  ble-walled, with leak detection? Yes   than 50 feet	If not, explain why not.
Longitude  Longitude  Longitude  Warde tank  Ime: bbl Type of fluid:  Struction material  ble-walled, with leak detection? Yes   than 50 feet	If not, explain why not.
me:bbl Type of fluid:  Struction material  ble-walled, with leak detection Yes	If not, explain why not.
me:bbl Type of fluid:  Struction material  ble-walled, with leak detection Yes	If not, explain why not.
me:bbl Type of fluid:struction materialbble-walled, with leak detection? Yes	If not, explain why not.
Struction material  ble-walled, with leak detection? Yes   than 50 feet	If not, explain why not.
ble-walled, with leak detection? Yes  than 50 feet	If not, explain wity not.
than 50 feet	
bet or more, but less than 100 feet	(20 points)
	(10 points) XXX
feet or more	( 0 points)
	(20 points)
	( 0 points) XXX
	(20 :- )
	(20 points)
•	(10 points) ( 0 points) XXX
Total of likere	
king Score (Total Points)	10 Points
. (3) Attach a gen	paral description of remodual action taken including  ft. and attach sample results.
contents will be mixed to stiffen the pit co	ontents. An encapsulation trench will be excavated
ents will then be emplaced into the encap-	sulation trench. A 20 mil synthetic imer will
trench area. Then encapsulation trench wi	ill then be backfilled back to grade using a min of 3'
	sure actions begin Pit closure actions will begin
	s than 200 feet feet or more, but less than 1000 feet 0 feet or more liking Score (Total Points) onship to other equipment and tanks. (2)  (3) Attach a gen If yes, show depth below ground surface contents will be mixed to stiffen the pit co tents will then be emplaced into the encap- trench area. Then encapsulation trench w

and analyses submitted to OCD PRIOR to lining trench.