<u>District I</u> 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

obtained from pit area and analyses submitted to OCD prior to back-filling.

State of New Mexico **Energy Minerals and Natural Resources**

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

Form C-144 June 1, 2004

Form C-144
June 1, 2004

For drilling and production facilities, submit to
Oppositive WMOCD 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

Address: INI AM (EP)II. HAND	Telephor	ne: (505) 393-59/5 e-mail address:					
ROANIN 21 CEA	SNM 882	30-015 35048 W 01/0	M Sec 3/ T 185 R 30E				
	API#: <u>3</u>	N 32°41′ 58. 9 Longitude W.	704°01'00.1 NAD 1927 1983				
<u> </u>		77 32 77 3 8. 7 Longitude 27.	07 07 00:1 NAD 1927 1983				
Surface Owner Federal 👿 State 🗌 Private 🔲 Indi	an 🔲						
Pit Type Drilling ☑ Production ☐ Disposal ☐ Workover ☐ Emergency ☐		Below-grade tank Volume:bbl Type of fluid: Construction material: Double-walled, with leak detection? Yes Hrnot, explain why not					
				Lined 🔀 Unlined 🗌		Double-walled, with leak detection, Yes Lin	H Tiot, explain why not
				Liner type Synthetic Thickness 12 mil Cla	ay 🗀		
Pit Volume <u>5,000</u> bbl		Leader 50 feet	[(20 - austa)				
Depth to ground water (vertical distance from bottom of pit to seasonal nigh water elevation of ground water.)		Less than 50 feet	(20 points)				
		50 feet or more, but less than 100 feet	(10 points) /50				
		100 feet or more	(0 points) / 30				
Wellhead protection area: (Less than 200 feet from a private domestic		Yes	(20 points)				
water source, or less than 1000 feet from all other w	_	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)				
rrigation canals, ditches, and perennial and epheme	al watercourses.)	1000 feet or more	(0 points)				
	·	Tool let of more	(y points)				
ur are burying in place) onsite 💢 offsite 🗀 If off	site, name of facility_	(3) Attach a gene	eral description of remedial action taken including				
ur are burying in place) onsite offsite offsit offsite offsite offsite offsite offsite offsite offsite offsite	encountered No control of the locations and excava and complete to the best to NMOCD guideline.	"s relationship to other equipment and tanks (2) I (3) Attach a gene Yes I fyes, show depth below ground surface ations. Epcanafer from the President Remember Afron will be grand from the President with 3 and confoured with 3 and confoured with 3 and confoured and belief. I further certify to	eral description of remedial action taken including ft. and attach sample results. Of AREA, SOID WIN SE FE. WILL BE CONCUCTED WITH A DON'T IMPERVIOUS WY TOP AND INCAPSULATED AND PONCLING OF PAIN WAFE. That the above-described pit or below-grade tank				
According to guidelines. LINER AND THE EXCIPLA PIT WILL THEN BE BACK	encountered No le locations and excava le loc	es further lement and tanks (2) I get a strong will be placed with the property of harming and tanks (2) I get a strong will be placed with the placed with th	ft. and attach sample results. If AREA, SOI WIN BE FE. WILL BE CONCULTED WHA A DOWN IMPERIOR WHA AND INLAPSA AFFE. WHA POWLING OF PAIN WAFE. AND POWLING OF PAIN WAFE. That the above-described pit or below-grade tank Ternative OCD-approved plan Intents of the pit or tank contaminate ground water of				
ur are burying in place) onsite \(\frac{1}{2} \) offsite \(\) If off mediation start date and end date. (4) Groundwater of Attach soil sample results and a diagram of sample Additional Comments. If Content of Sample Additional Comments of Content of the Sample of	encountered No le locations and excava le loc	es further lement and tanks (2) I get a strong will be placed with the property of harming and tanks (2) I get a strong will be placed with the placed with th	ft. and attach sample results. If AREA, SOI) will be few will be conducted in the period of the per				