.nch Dr., Hobbs, NM 88240

State of New Mexico Energy Minerals and Natural Resources

Form C-144 March 12, 2004

Frand Avenue, Artesia, NM 88210

ill

io Brazos Road, Aztec, NM 87410

tIV

St. Francis Dr., Santa Fe, NM 87505

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-Grad	e Tank Regi	istration or	Closure

Pit Type: Drilling Production Disposal Vol Workover Emergency Cor Limed Unlined Dot Limer type: Synthetic Thickness 12_mil Clay Volume 1 1,000 bbl Depth to ground water (vertical distance from bottom of pit to seasonal high	//L or Qtr/Qtr_ NWNE (B) Sec15_T_19 S_R2	ederal ⊠ State □ Private □ Indian □
County: EddyLatitude32°39'57.89"N Longitude_104°15'44.11" Pit	"W_NAD: 1927 \(\sum \) 1983 \(\sup \) Surface Owner For the surface of the surf	ederal 🛛 State 🗍 Private 🗍 Indian 🗍
Pit Type: Drilling ☑ Production ☐ Disposal ☐ Vol Workover ☐ Emergency ☐ Cor Limed ☑ Unlined ☐ Dot Limer type: Synthetic ☐ Thickness _ 12_mil Clay ☐ Volume 11,000 bbl Depth to ground water (vertical distance from bottom of pit to seasonal high	low-grade tank clume:bbl Type of fluid: instruction material: buble-walled, with leak detection? Yes	explain why not.
Type: Drilling ☑ Production ☐ Disposal ☐ Vol Workover ☐ Emergency ☐ Cor Limed ☑ Unlined ☐ Dot Limer type: Synthetic ☐ Thickness _ 12_mil Clay ☐ Volume 11,000 bbl Depth to ground water (vertical distance from bottom of pit to seasonal high	suble-walled, with leak detection? Yes If not, e	explain why not.
Workover ☐ Emergency ☐ Cor Lined ☑ Unlined ☐ Dot Limer type: Synthetic ☐ Thickness _ 12_mil Clay ☐ Volume 1 1,000 bbl Les Depth to ground water (vertical distance from bottom of pit to seasonal high	ss than 50 feet	explain why not.
Workover	ss than 50 feet	explain why not.
Limer type: Synthetic Thickness 12_mil Clay Volume 11,000 bbl Depth to ground water (vertical distance from bottom of pit to seasonal high	ss than 50 feet	
Les Depth to ground water (vertical distance from bottom of pit to seasonal high	• . [(20 points)
Depth to ground water (vertical distance from bottom of pit to seasonal high	• . [(20 points)
Depth to ground water (vertical distance from bottom of ph. to season	feet or more, but less than 100 feet	(20 points)
water elevation of ground water.)	I I	(10 points)
water elevation of ground water.)	0 feet or more	(0 points) 0
Wellhard protection area: (Less than 200 feet from a private domestic.	s	(20 points)
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)		(0 points) 0
	ss than 200 feet	(20 points)
Distance to surface water: (horizontal distance to all wetlands, playas,	0 feet or more, but less than 1000 feet	(10 points)
irrigation canals, ditches, and perennial and ephemeral watercourses.)	00 feet or more	(0 points) 0
Rai	anking Score (Total Points)	0
If this is a pit closure: (1) attach a diagram of the facility showing the pit's relationsite of offsite I if offsite, name of facility		· ·
date. (4) Groundwater encountered: No Yes I If yes, show depth below gro		
date. (4) Groundwater encountered: No [] Yes [] If yes, show depth below gro diagram of sample locations and excavations.	Jund surface	esults. (3) Attach son sample results and a
hereby certify that the information above is true and complete to the best of my kn been/will be constructed or closed according to NMOCD guidelines , a generate: May 26, 2005	nowledge and belief. I further certify that the ab ral permit [], or an (attached) alternative OCI	Dove-described pit or below-grade tank has D-approved plan
Printed Name/TitleFred Ray / Drilling Specialist	Signature S70	editory
Your certification and NMOCD approval of this application/closure does not relieve therewise endanger public health or the environment. Nor does it relieve the operate egulations.		
Approval JUL 22 2005	des	
Printed Name/Title Field Supervisor Sign	gnature	