Form C-144 June 1, 2004

<u>District 1</u> 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 1000 Rio Brazon Road, Aztoc, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

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

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

office

111 of Below-Grade	Lank Registra	mon or <u>C</u>	<u>losure</u>
Is pit or below-grade tank co	vered by a "general	plan"? Yes	□ No □
Type of action; Registration of a pit or bel	ow-grade tank 🔲 Clos	ere of a pit or be	low grade tank (
•	5511	^	_

Table of senous Kellenanon or a her	DE OCTOM-STATE CHEEK THE CHOSME OF Y DEFEND OCTOM-S	<u> </u>		
Operator: Bettis, Boyle & Stovall Telephone 432-683-0-mail address: RINTOUC B Abl., Comparing P. O. Box 1240, Graham. TX 76450  Feodlity or well manue: Big Eddy Unit #114 April: 30-015-26263un or QurQur Sec. 21 T 215R 29E				
County: Eddy Latitude Longitude	NAD: 1927 🔲 1983 🔲 Surface (	Owner Federal 🖾 State 🖂 Private 🗂 Indian 🗖		
	Relow-grade tunk			
Type: Drilling Production Disposal D	Volume:bbi Type of fluid:			
Workover (2) Emergency (1) Lined (2) Unlined (1)	Double-walled, with leak detection? Yes Ulfret, explain why not.			
Liner type: Synthetic Thickness 12 mil Clay	Double-selled, with seas describer. Tes (2) it may be promit may not			
Pit Volume 125 bbl				
	Less than 50 feet	(20 paints)		
Depth to ground water (vertical distance from bottom of pit to sessonal high	50 feet or more, but less than 100 feet	(10 points)		
water elevation of ground water.)	100 feet or more	( 0 points) 0		
	Yes	(20 points)		
Wellhead protection area: (Less than 200 feet from a private domestic	No more than 1900'	(Opoints)		
water source, of less than 1000 feet from all other water sources.)				
Distance to surface water: (horizontal distance to all wetlands, playes,	Less than 200 feet 200 feet or more, but less than 1000 feet	(20 <del>points)</del> (10 points)		
irrigation canels, ditches, and permaint and ophemeral ventureouses.)	1000 feet or more	( 0 points) 0		
	Ranking Score (Total Points)	0 .		
If this is a pit closure: (1) attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if				
your are burying in place) onsite 🔲 offsite. The offsite, name of facility				
remediation start date and end date. (4) Groundwater encountered: No 🔲 Yes 📋 If yes, show depth below ground surface A and attach sample results. (5)				
Attach soil sample results and a diagram of sample locations and excessions,				
Additional Countaits:				
A flare pit with a ditch to a lined pit for fluid collection until disposed.				
I hearly could the the information above to two and consider to the hert of my knowledge and helief. I further certify that the above-described oil or below-grade task hos				
I hereby certify that the information above is true and complete to the begg of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been will be constructed or closed seconding to NMOCD guidelines. A a general permit of or an (attached) alternative OCD-approved plan.  Date: 08/03/04				
Printed Name/Tigs Shery1 L. Jonas/Agent Signature Muly () () ()				
Your certification and NMOCD approval of this application/closure does not relieve the operator of finality should the contents of the pit or tents contaminate ground water or otherwise endanger public health or the environment. Nor does it retieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.				
Approval: 1 - A Sep & AUG 3 2004				
Princed Name/Tide	Signature			

FAX 432-683-5903

Jim O'BRIANT 683-5591