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

Energy Minerals and Natural Resources

March 12, 2004

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
Is pit or below-grade tank covered by a "general plan"? Yes \(\subseteq \text{No } \subseteq \)

Type of action: Registration of a pil o	or octow-grade tank [] Closure of a lot or octow-in		
Operator: Merit Energy COMPANY Address: P.O. BOX 300 White Face TEXAS 7	Telephone: 804 - 229 - 6390	e-mail address:	
ALL P. O. ROX 300 White FACE TEXAS 7	9379		
Address: P. O. BON 300 White Face TEXAS 7 Facility or well name: MAY Friess #2 API # 30-01	5-05469 W. or OmOte See 30 T	175 R 31E	
County: Eddy Latitude Longitude	NAD: 1927 🔲 1983 🔲 Surface C	burner Federal [2] State I	☐ Private ☐ Indiao ☐
County. Laminet Laminet	1710. 1727 El 1700 El Sullato	whet I carrier [1] come [3 1 11.1000 CJ 11.0000 CJ
Pit	Below-grade tank		
Type: Drilling Production Disposal	Volume:bbl Type of fluid: Construction material: Double-walled, with leak detection? Yes If not, explain why not.		
Workover E Emergency			RECEIVED
Lined Unlined U			0 2004
Liner type: Synthetic [] Thickness /2 mil Clay [] Volume			MAY 1 2 7004
<u>/00 </u>	ĺ		OBB-ARTESI
	Less than 50 feet	(20 points)	
Depth to ground water (vertical distance from bottom of pit to seasonal high	50 feet or more, but less than 100 feet	(10 points)	
water elevation of ground water.)	100 feet or more	(0 points)	
	Yes	(29 points)	
Wellhead protection area: (Less than 200 feet from a private domestic	No	(0 points)	
water source, or less than 1000 feet from all other water sources.)			
Distance to confine outer Charles and Statements of all works do allow	Less than 200 feet	(20 points)	
Distance to surface water: (horizontal distance to all wetlands, playes, irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)	
nriganua canas, mones, am perennarana epasanerar waseroutaes.)	1000 feet or more	(0 points)	
	Ranking Score (Total Poluts)	10	
If this is a pit closure: (1) attach a diagram of the facility showing the pit's	relationship to other equipment and tanks. (2) Indic	ate disposal location:	
onsite Offsite If offsite, name of facility		•	ediation start date and end
date. (4) Groundwater encountered: No 🔲 Yes 🔲 If yes, show depth belo		_	
diagram of sample locations and excavations.	w ground surracent. and anoth samp	ic results. (3) Attacks so.	n sambie resuns and a
	4		
hereby certify that the information above is true and complete to the best of eas/will be constructed or closed according to NIMOCD guidelines [F], a	my knowledge and belief. I further certify that the	shove-described pit or	r below-grade tank has
Date: 5-12-04 Lead		Co-abbraces been (*)	`
vinted Name/Title TERRY GRANTHAM PUMPER	Signature Serving & March	0	
our certification and NMOCD approval of this application/closure does not	relieve the operator of liability should the contents of	the pit or tank contami	nate ground water or
therwise endanger public health or the environment. Nor does it relieve the egulations.	operator of its responsibility for compliance with any	other federal, state, or i	ocal laws and/or
	4 200	 	
Approved MAY 17 2004 A -///	$N \approx 100$		
TOTAL Name (Tilevou with the ronowing	LO CILA		
	AD CD PRIOR	Pit(s) mus	t meet all
note your choice of liner mandates the	• •	` '	
er in which the pit may be closed. The pit's	NSTRUCTION OF T	equireme	nts of Rule
nts and the liner shall be removed and seed of in a manner approved by the PIT(S).		•	
ion.		9.15.2.50)
