1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Aversue, Artesia, NM 88210 District III
1000 Rio Brazzos Road, Aztec, NM 87410
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Energy Minerals and Natural Resources

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

March 12, 2004

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

Pit or Be	low-Grade	Tank F	<u>Registration</u>	on or (Closure
In mit on holow	o amada tank ar	wround has	a "conserval ale	wy Vec	

Type of action: Registration of a pit	or helow-grade tank [] Closure of a pit or below-gr	ade tank 🔲		
- Merit Ederal Company	1-1-106-229-10300	amail addrese		
Operator: Merit Evergy Company Address: P.O. Box 300 White Face Texas 79. Facility or well name: MAX Friess #4 API #: 30-01: County: Eddy Latitude Longitude	379	V 10411 (AUA1113)		
Facility or well name: MAY Friess #4 API #: 30-01	5-0547 U/L or Qu/Qtr Sec 30 T	175 R 3/E		
County: Eddy Latitude Longitude	NAD: 1927 🗌 1983 🗍 Surface 0	wner Federal 🗵 State (Private 🔲 Indian 🗍	
,				
Pk	Below-grade tank			
Type: Drilling Production Disposal Workpyer Energency	Volume:bbl Type of fluid:	RECEIVED		
Lined Unlined []	Double-walled, with leak detection? Yes If not, explain why not.		;	
Liner type: Synthetic Thickness 12 mil Clay Volume		MAY 1 2 7004		
100 bbi			OCB-ARTESI	
	Less than 50 feet	(20 points)		
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)		
Mistra Cita Stromes Muser-1	100 feet or more	(0 points)		
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)		
water source, or less than 1000 feet from all other water sources.)	No	(0 points)		
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet 200 feet or more, but less than 1000 feet	(20 points) (10 points)		
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(0 points)		
		, ,		
	Ranking Score (Total Polats)	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) Indica	ate disposal location:		
onsite Offsite If offsite, name of facility	(3) Attach a general description of remedial act	ion taken including rem	ediation start date and end	
date. (4) Groundwater encountered: No 🗌 Yes 🔲 If yes, show depth belo	w ground surfaceft. and attach samp	le results. (5) Attach so	il sample results and a	
diagram of sample locations and excavations.				
I hereby certify that the information above is true and complete to the best of	my knowledge and belief. I further certify that the	above-described pit or	r below-grade tank has	
hees/will be constructed or closed according to NMACD middlines i// a	amenal account [] or on (attached) alternation ()			
Date: 5-12-04 Printed Name/Title TERRY Grantham Load Pumper	Signature You Wanth	3		
Your certification and NMOCD annoval of this application/closure does not	relieve the operator of liability should the contents of	The nit or tank contamin	nate ground water or	
otherwise endanger public health or the cuvirumment. Nor does it relieve the regulations.	operator of its responsibility for compliance with any	other federal, state, or i	ocal laws and/or	
ADDROVMAY 17 20044 // /				
Date:	/10			
Printed Name/Title	Signature US			
OTIFY O.C.D. PRIOR Ybur C-144 is appropriately stipulation; the limits of the stipulation of the stipulatio	proved with the following the must be a 12-mil woven.	it(a) must sat	io f izali	
Also note your ch	oice of liner mandates the		must satisfy all rements of OCD Rule 50,	
t-mts and the l		-	of OCD Rule 50,	
	panner approved by the	it Guidelines	·	
division.				