District I 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

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

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

June 1, 2004

Form C-144

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 x

Address:200 LORAINE STE 800 MIDLAND, TX 79701		mail address:			
Facility or well name:SOUTHEAST MALJAMAR UNIT_#_617_A					
County:LEALatitude	32"48'10.41" N Longitude103'4	1'12.73"_ W NAD: 1927 🗌 1983 🗖			
Surface Owner: Federal State X Private I Indian					
Pit	Below-grade tank				
Type: Drilling X Production □ Disposal □	Volume:bbl Type of fluid:				
Workover Emergency	Construction material:				
Lined Unlined U	Double-walled, with leak detection? Yes [] If	f not, explain why not.			
Liner type: Synthetic X Thickness 12 mil Clay					
Pit Volume _5,000bbl					
	Less than 50 feet	(20 points)			
Depth to ground water (vertical distance from bottom of pit to seasonal nigh water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)			
high water elevation of ground water.) /SO	100 feet or more	(0 points)			
Wallback and add a second of another 200 Get Company	Yes	(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.)	No	(0 points)			
water source, or ress than 1000 feet from an other water sources.)	Less than 200 feet	(20			
Distance to surface water: (horizontal distance to all wetlands, playas,		(20 points)			
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet 1000 feet or more	(10 points)			
	Todo leet of more	(0 points)			
	Ranking Score (Total Points)	0			
Tthis is a pit closure: (1) Attach a diagram of the facility showing the pit	e's relationship to other equipment and tanks. (2) In	ndicate disposal location: (check the onsite box			
our are burying in place) onsite X offsite I foffsite, name of facility	y (3) Attach a gen	neral description of remedial action taken include			
mediation start date and end date. (4) Groundwater encountered: NoX	Yes If yes, show depth below ground surface	ft. and attach sample results.			
Attach soil sample results and a diagram of sample locations and excav-	ations.				
Additional Comments: Reclaim Reserve Pit Per N.M.O.G	C.D. Rule 50				
Encapsulate Reserve Using 12Mi	1 Plastic In Pit				
And Cap With 20 Mil Plastic.					
Cover With 3' Nature Soil					
Seed Area With Specified Seed M	Aixture				

I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideling	at of my knowledge and belief. I further certify the lesx \square , a general permit \square , or an (attached) alt	at the above-described pit or below-grade ta ternative OCD-approved plan □.			
Date: 06/23/06	.1 ()				
-	Level kusom				
rinted Name/Title Gene Hudson, Maintenance Foreman Signature's		onto of the mit on touls contaminate annual conta			
Printed Name/Title _Gene Hudson, _Maintenance Foreman Signature, Your certification and NMOCD approval of this application/closure does	not relieve the operator of liability should the conte	aus of the bil or lank companningle ground			

New Mexico Office of the State Engineer POD Reports and Downloads

Township: 178	Range: 33E	Sections:					
NAD27 X:	Y:	Zone:	Search Radius:				
County: LE	Basin:	▼ Num	ber: Suffix:				
Owner Name: (First)	(Last)	,	C Non-Domestic C Domestic				
♠ All							
POD /	Surface Data Report		Avg Depth to Water Report				
Water Column Report							
Clear Form iWATERS Menu Help							

AVERAGE DEPTH OF WATER REPORT 06/21/2006

								(Depth	Water in	Feet)
Bsn	Tws	Rng	Sec	Zone	x	Y	Wells	Min	Max	Avg
L	17s	33 E	01				2	150	150	150
L	17s	33 E	02				4	151	168	158
L	17s	33 E	03				2	155	155	155
L	17s	33E	06				2	90	90	90
L	17s	33E	07				2	114	214	164
L	17S	33 E	80				2	173	173	173
L	17s	33 E	09				2	160	161	161
L	17S	33 E	13				2	165	165	165
L	17s	33 E	17				2	180	180	180
L	17s	33E	18				2	188	188	188
L	17s	33 E	20				3	190	190	190
L	17s	33 E	23				1	160	160	160
L	17s	33 E	35				4	150	160	155

Record Count: 30

SEM. 4. # 617

New Mexico Office of the State Engineer POD Reports and Downloads

W						
Township: 178 Range: 33E Sections: 29						
NAD27 X:	Y: Zo	one:	Search Radius:			
County: LE	Basin:	Numb	er: Suffix:			
Owner Name: (First)	(Last)	All	C Non-Domestic C Domestic			
POD / Surface Data Report Avg Depth to Water Report						
Water Column Report						
Clear Form iWATERS Menu Help						

AVERAGE DEPTH OF WATER REPORT 06/21/2006

Bsn Tws Rng Sec Zone X Y Wells Min Max Avg

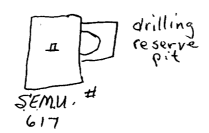
No Records found, try again

S.E.m.u # 617

XTO Energy, Inc. P.O. Box 700 Eunice, N.M. 88231 505-394-2089

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