Submit 3 Copies To Appropriate District	Jee State Of New Wiexied		Form C-103
District I Energy, Minerals and Natural Resources		May 27, 2004 WELL API NO.	
 1625 N. French Dr., Hobbs, NM 88240 District II 		30-025-33868	
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
District III 1220 South St. Francis Dr.		STATE X FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM			B-2516
87505 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			 Lease Name or Unit Agreement Name SEMGSAU
PROPOSALS.) 1. Type of Well: Oil Well X Gas Well Other			8. Well Number 713
2. Name of Operator XTO Energy Inc.			9. OGRID Number 005380
3. Address of Operator			10. Pool name or Wildcat
200 North Loraine, Suite 800, Midland, Texas 79701			Maljamar Grayburg San Andres
4. Well Location			
Unit Letter J feet from the South line and 1400 feet from the East			
Section 29 Township 17S Range 33E NMPM Lea County 2122324			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
GL 4082'			
Pit or Below-grade Tank Application or Closure X Pit type_steelDepth to Groundwater_190Distance from nearest fresh water well_1000'+Distance from nearest sufface water 1000'+G			
			15 08140° 9
Pit Liner Thickness: mil	Below-Grade Tank: Volume		Instruction Material Conference (a)
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: 9540 50			
		COMMENCE	Koved as to physing of the Well Bore.
		surta	ice restoration is completed.
OTHER: TO THE AND THE		OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
10/19/04 - MIRU Basic Er			1/2 BPM. RU Lobo vac trk. ND
WH. NU BOP. POOH w/2-3/8" tbg. RD Lobo trk. SWI & SDON.			
10/20/04 - RU WL truck. RIH w/5-1/2" CIBP on WL & set @ 4,100'. RD WL trk. RIH w/2-3/8" OE, 4.7#, J-55, EUE, 8rd tbg. Tagged CIBP @ 4,100'. Mixed & pmpd 25sx Class "C" cmt. POOH w/2-			
3/8" tbg. SDF 2 hrs. RIH w/2-3/8" tbg & tagged TOC @ 3,862'. Circ 10# mud to 2,550'. POOH			
w/2-3/8" tbg to 2,550'. Mixed & pmpd 25sx Class "C" cmt. POOH w/2-3/8" tbg. SDF 2 hrs. RIH			
w/2-3/8" tbg & tagged TOC @ 2,315'. Circ 10# mud to 1,300'. POOH w/2-3/8" tbg to 1,300'. Mixed & pmpd 25sx Class "C" cmt. POOH w/2-3/8" tbg. SWI & SDON.			
10/21/04 - RIH w/2-3/8", 4.7#, J-55, EUE, 8rd tbg to 1,158' & tagged TOC. POOH w/2-3/8"			
tbg. RU WL truck. RIH w	3-1/8" csg gun & perf'd	4 JSPF @ 438'.	POOH & RD WL truck.
Attempted to est circ dr	1 5-1/2" CSG & OUT 8-5/8" Osx cmt plug @ 438' Per	bradennead, co	ould not. Contacted NMOCD & cmt to surf. Mixed & pmpd
50sx Class "C" cmt dn 5-1/2" csg. Flushed cmt to 335'. SDF 2 hrs. RIH w/2-3/8" tbg to TOC @			
326'. POOH w/tbg. RU WL trk. RIH w/3-1/8" csg gun & perf'd 4 JSPF @ 50'. POOH & RD WL			
truck. Mixed & pmpd 50sx Class "C" cmt dn 5-1/2" csg & out 8-5/8" bradenhead. Top 50' of 5- 1/2" & 8-5/8" filled w/cmt. RDMO PU. Cleaned location. Installed dry hole marker. Well is			
PA'd	mt. RDMO PO. Creaned roc	acion. Instail	ed dry note marker. Werr is
			· · ·
			e and belief. I further certify that any pit or below-
grade tank has been/will be constructed or closed according to NMOCD guidelines], a general permit] or an (attached) alternative OCD-approved plan].			
SIGNATURE Dave T	TITLE	Regulatory Tech	DATE 10/25/04
Type or print name DeeAnn Kemp E-mail address: Deeann kemp@xtoenergy.com Telephone No. 432-620-6724 OCT 2 9 For State Use Only APPROVED BY: Hay Wink TITLE Antward of the			
For State Use Only	OC FIELD	REPRESENTAT	
APPROVED BY: Haw W.	LI TITLE	> AllVE	II/STAFF MANACEBATE
Conditions of Approval (if any):		· · · · · · · · · · · · · · · · · · ·	6 10 Dilloging of the Man Dam
··· · · · · · · · · · · · · · · · · ·			ucr ound is retained uneil
		surface rest	brabion is completed.