Office	State of New		Form C-103
District I	Energy, Minerals and N	latural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-025-04299
301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410		STATE FEE	
District IV Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	7505		23000
	SUNDRY NOTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(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 PROPOSALS.)			EUNICE MONUMENT SOUTH UNIT B
1. Type of Well: Oil Well X	ias Well Other		8. Well Number 920
2. Name of Operator XTO ENERGY INC.			9. OGRID Number 5380
3. Address of Operator 200 LORAINE STE 800 MIDLAND, TX 79701		10. Pool name or Wildcat EUNICE MONUMENT GRAYBURG; SAN ANDRES	
4. Well Location		,	
Unit Letter O:	_990feet from the _SOU	TH line and16	550 feet from theEAST _line
Section 23 Township 20-S Range 36-E NMPM County LEA			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
The second secon			66 2年16日 日本
Pit or Below-grade Tank Application O			
	terDistance from nearest fro	esh water well Dista	ance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material
12. Check Appropriate Box to	Indicate Nature of Notice	Report or Other D	ata
NOTICE OF IN PERFORM REMEDIAL WORK X TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL	REMEDIAL WORK COMMENCE DRII CASING/CEMENT	LLING OPNS. P AND A
OTHER: PLUG BACK, STIM, SCAI		OTHER:	
 Describe proposed or complete of starting any proposed wo or recompletion. 	eted operations. (Clearly state rk). SEE RULE 1103. For Mu	all pertinent details, and altiple Completions: Att	give pertinent dates, including estimated date ach wellbore diagram of proposed completion QUEEZE QUEEZE QUEEZE AUG 07 2006
or recompletion.	PROCEDURE TO PLUG BACK	STIMULATE AND SCAFE SC	OUFEZE:
1. MIRU PU. RIH CK F/FILL. POC	NU	Alla	Sureau of Land Managow
	CD DED ET OU	AUG ZÜF	Received
2. PB TO 4050' W/100 SD 13.2#	SD PER FI OH	Meceive	d
3. RIH, TAG SD, PBTD SHOULD E		Hobbs OCD	ay AUG 07 2006
4. DUMP 11 SXS CL C CMT ON TO		\\ \frac{1}{2}	ි් Carlsbad Field Office
5. RU, CRIC CLN, ACD W/3000 G	ALS 20% HCL IN INJ MODE 500# N	MAX ON BS. O.	Carlsbed, N.2.1.
6. FLW BK OR SWB		2324255	
7. IF SCALE FOUND BYH W/DKD/S	00' 2 7/8 TAIL PIPE TO 3430' (PKR	OTH) PMP 27 BBIS SCALE	INH ACROSS OH. SET PKR, SQZ REMAINING
	00 2 7/0 1742 11 2 10 5 150 (1 lat		THI ACKOSS OIL SET ING SQUINCING
	M BACED ON 900 PDD DATE ELL	icu	
CHEM INTO FORM. TOTAL CHE	EM BASED ON 800 BPD RATE. FLU	ISH	
CHEM INTO FORM. TOTAL CHE		ISH	
CHEM INTO FORM. TOTAL CHE	M BASED ON 800 BPD RATE. FLU WELL ON PROD	ISH .	
CHEM INTO FORM. TOTAL CHE 8. RIH W/PROD EQPT RDMO \(\)	WELL ON PROD	. 100	and heliaf. I further contifue that are not an helicur
8. RIH W/PROD EQPT RDMO V	WELL ON PROD above is true and complete to the	ne best of my knowledge	e and belief. I further certify that any pit or below-
CHEM INTO FORM. TOTAL CHE 8. RIH W/PROD EQPT RDMO V I hereby certify that the information a	above is true and complete to the	ne best of my knowledge	or an (attached) alternative OCD-approved plan .
CHEM INTO FORM. TOTAL CHE 8. RIH W/PROD EQPT RDMO I hereby certify that the information a grade tank has been/will be constructed of SIGNATURE	above is true and complete to the plosed according to NMOCD guideling. TITLE REGULATION	ne best of my knowledge nes □, a general permit □ ULATORY ANALYST	or an (attached) alternative OCD-approved planDATE
CHEM INTO FORM. TOTAL CHE 8. RIH W/PROD EQPT RDMO I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE Type or print name M. LYN MA	above is true and complete to the plosed according to NMOCD guideling. TITLE REGULATION	ne best of my knowledgenes □, a general permit □	or an (attached) alternative OCD-approved planDATE
CHEM INTO FORM. TOTAL CHE 8. RIH W/PROD EQPT RDMO I hereby certify that the information a grade tank has been/will be constructed of SIGNATURE	above is true and complete to the plosed according to NMOCD guideling. TITLE REGULATION	ne best of my knowledge nes □, a general permit □ ULATORY ANALYST	or an (attached) alternative OCD-approved planDATE
CHEM INTO FORM. TOTAL CHE 8. RIH W/PROD EQPT RDMO I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE Type or print name M. LYN MA	above is true and complete to the plosed according to NMOCD guideling. TITLE REGULATION	ne best of my knowledge nes □, a general permit □ ULATORY ANALYST	or an (attached) alternative OCD-approved planDATE
CHEM INTO FORM. TOTAL CHE 8. RIH W/PROD EQPT RDMO I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE Type or print name M. LYN MA	above is true and complete to the slosed according to NMOCD guideling. TITLE REGIONARY E-mail address:	ne best of my knowledgenes □, a general permit □ ULATORY ANALYST Lyn Marr@xtoenergy.	or an (attached) alternative OCD-approved planDATE
I hereby certify that the information a grade tank has been will be constructed or SIGNATURE Type or print name M. LYN MA For State Use Only	above is true and complete to the plosed according to NMOCD guideling. TITLE REGULAR E-mail address:	ne best of my knowledgenes □, a general permit □ ULATORY ANALYST Lyn_Marr@xtoenergy. C FIELD REPRESENTA	Or an (attached) alternative OCD-approved plan □. DATE 1/B/2006 com Telephone No. 432-620-6714 TIVE II/STAFF MANAGES
CHEM INTO FORM. TOTAL CHE 8. RIH W/PROD EQPT RDMO I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE Type or print name M. LYN MA For State Use Only	above is true and complete to the slosed according to NMOCD guideling. TITLE REGIONARY E-mail address:	ne best of my knowledgenes □, a general permit □ ULATORY ANALYST Lyn_Marr@xtoenergy. C FIELD REPRESENTA	or an (attached) alternative OCD-approved plan DATE