Office District I Energy, Minerals and Natural	CO Form C-103 Resources May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION D	IVISION 30-025-04587  5. Indicate Type of Lease
District III 1220 South St. Franci 1000 Rio Brazos Rd., Aztec, NM 87410	s Dr. STATE X FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR PROPOSALS.)	Eunice Wohument South Chit
1. Type of Well: Oil Well Gas Well XOther INJECTOR	8. Well Number 301
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 H: 1980 feet from the NORTH line and 660 feet from the EASTline	
Section 9 Township 21S Range 36E NMPM County LEA	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
Pit or Below-grade Tank Application □ or Closure □	
Pit type Depth to Groundwater Distance from nearest fresh water	er well Distance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volume	bbls; Construction Material
12. Check Appropriate Box to Indicate Nat	ure of Notice, Report of Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
	REMEDIAL WORK ALTERING CASING
·	COMMENCE DRILLING OPNS. P AND A  CASING/CEMENT JOB
TOLE ON ALTER GAOING	SACINO/OLIMENT GOD
	OTHER:
13. Describe proposed or completed operations. (Clearly state all per	rtinent details, and give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion.	Completions: Attach welloore diagram of proposed completion
•	
PROPONELLI WILLIN WICHNIAY, NOV. 2.1.	2005 -
PROPOSE TO MI ON MONDAY, NOV.21, 2 IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS	<u> 2005</u> -
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS	<u> 2005</u> -
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS MIRU PU. NDWH, POOH W INJ TBG	
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS	W/ FW
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG  RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC V  PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2  POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500#	W/ FW
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG  RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC V  PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2  POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500#  WAIT MIN 4 DAYS BEFORE WASHING POLYMER	W/ FW BBLS WTR TO SPOT POLYMER ACROSS PERFS
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG  RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC Y  PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2  POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500#  WAIT MIN 4 DAYS BEFORE WASHING POLYMER  RLS PKR, POOH, WASH POLYMER TO 825', TST CSG TO 500#	W/ FW BBLS WTR TO SPOT POLYMER ACROSS PERFS
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG  RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC V  PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2  POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500#  WAIT MIN 4 DAYS BEFORE WASHING POLYMER	W/ FW BBLS WTR TO SPOT POLYMER ACROSS PERFS
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG  RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC V  PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2  POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500#  WAIT MIN 4 DAYS BEFORE WASHING POLYMER  RLS PKR, POOH, WASH POLYMER TO 825', TST CSG TO SRIH W/INJ TBG	W/ FW BBLS WTR TO SPOT POLYMER ACROSS PERFS
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC V PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2 POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500# WAIT MIN 4 DAYS BEFORE WASHING POLYMER RLS PKR, POOH, WASH POLYMER TO 825', TST CSG TO SRIH W/INJ TBG MIT (500#/30 MINS)	W/ FW BBLS WTR TO SPOT POLYMER ACROSS PERFS
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC V PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2 POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500# WAIT MIN 4 DAYS BEFORE WASHING POLYMER RLS PKR, POOH, WASH POLYMER TO 825', TST CSG TO SRIH W/INJ TBG MIT (500#/30 MINS)	W/ FW BBLS WTR TO SPOT POLYMER ACROSS PERFS
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG  RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC V  PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2  POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500#  WAIT MIN 4 DAYS BEFORE WASHING POLYMER  RLS PKR, POOH, WASH POLYMER TO 825', TST CSG TO S  RIH W/INJ TBG  MIT (500#/30 MINS)  RDMO, RTI	W/ FW BBLS WTR TO SPOT POLYMER ACROSS PERFS 500#
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC V PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2 POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500# WAIT MIN 4 DAYS BEFORE WASHING POLYMER RLS PKR, POOH, WASH POLYMER TO 825', TST CSG TO SRIH W/INJ TBG MIT (500#/30 MINS)	W/FW BBLS WTR TO SPOT POLYMER ACROSS PERFS  500#  t of my knowledge and belief. I further certify that any pit or below-
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC V PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2 POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500# WAIT MIN 4 DAYS BEFORE WASHING POLYMER RLS PKR, POOH, WASH POLYMER TO 825', TST CSG TO SRIH W/INJ TBG MIT (500#/30 MINS) RDMO, RTI  I hereby certify that the information above is true and complete to the bes grade tank has been/will be constructed or closed according to NMOCD guidelines	W/FW BBLS WTR TO SPOT POLYMER ACROSS PERFS  500#  t of my knowledge and belief. I further certify that any pit or below-
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC V PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2 POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500# WAIT MIN 4 DAYS BEFORE WASHING POLYMER RLS PKR, POOH, WASH POLYMER TO 825', TST CSG TO SRIH W/INJ TBG MIT (500#/30 MINS) RDMO, RTI  I hereby certify that the information above is true and complete to the bes grade tank has been/will be constructed or closed according to NMOCD guidelines	W/FW BBLS WTR TO SPOT POLYMER ACROSS PERFS  500#  t of my knowledge and belief. I further certify that any pit or belowa a general permit  or an (attached) alternative OCD-approved plan  CORY ANALYST DATE11/17/2005
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC V PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2 POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500# WAIT MIN 4 DAYS BEFORE WASHING POLYMER RLS PKR, POOH, WASH POLYMER TO 825', TST CSG TO SRIH W/INJ TBG MIT (500#/30 MINS) RDMO, RTI  I hereby certify that the information above is true and complete to the bes grade tank has been/will be constructed or closed according to NMOCD guidelines   SIGNATURE  REGULAT	W/FW BBLS WTR TO SPOT POLYMER ACROSS PERFS  500#  t of my knowledge and belief. I further certify that any pit or belowa a general permit  or an (attached) alternative OCD-approved plan  CORY ANALYST DATE11/17/2005
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG  RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC'S  PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2  POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500#  WAIT MIN 4 DAYS BEFORE WASHING POLYMER  RLS PKR, POOH, WASH POLYMER TO 825', TST CSG TO SRIH W/INJ TBG  MIT (500#/30 MINS)  RDMO, RTI  I hereby certify that the information above is true and complete to the best grade tank has beén/will/be constructed or closed according to NMOCD guidelines   SIGNATURE  M. LYN MARR  E-mail address: Lyn  For State Use Only	W/FW BBLS WTR TO SPOT POLYMER ACROSS PERFS  500#  t of my knowledge and belief. I further certify that any pit or belowa a general permit or an (attached) alternative OCD-approved plan .  CORY ANALYST DATE 11/17/2005  Marr@xtoenergy.com Telephone No 432-620-6714
IN ORDER TO LEAVE POLYMER IN WELL FOR 4 DAYS  MIRU PU. NDWH, POOH W INJ TBG  RIH, SET RBP @3650', TST TO 500#, POOH TO 825', CIRC'S  PMP 6 BBLS MARA-SEAL POLYMER FOLLOWED BY 3.2  POOH, SET PKR @525', TST TCA TO 500#, TBG TO 500#  WAIT MIN 4 DAYS BEFORE WASHING POLYMER  RLS PKR, POOH, WASH POLYMER TO 825', TST CSG TO SRIH W/INJ TBG  MIT (500#/30 MINS)  RDMO, RTI  I hereby certify that the information above is true and complete to the best grade tank has beén/will/be constructed or closed according to NMOCD guidelines   SIGNATURE  M. LYN MARR  E-mail address: Lyn  For State Use Only	W/FW BBLS WTR TO SPOT POLYMER ACROSS PERFS  500#  t of my knowledge and belief. I further certify that any pit or belowa a general permit  or an (attached) alternative OCD-approved plan  CORY ANALYST DATE11/17/2005