	Form C-103
Office Energy, Minerals and Natural Resources District I	May 27, 2004
	WELL API NO.
District II  1301 W Grand Ave, Artesia, NM 88240BBS CONSERVATION DIVISION 1301 III  1220 South St. Francis Dr.	30-025-04666 5. Indicate Type of Lease
	STATE X FEE
1000 Rio Brazos Rd , Aztec, NM 87410 District IV Santa Fe, NM 87505	
District IV 1220 S St Francis Dr , Santa Fe, NM 1993	6. State Oil & Gas Lease No.
	7. Lease Name or Unit Agreement Name:
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
1. Type of Well:	8. Well Number
Oil Well X Gas Well Other	423
2. Name of Operator	9. OGRID Number
XTO ENERGY, INC. ATTN: PATTY URIAS	005380
3. Address of Operator 200 N. LORAINE, SUITE 800, MIDLAND, TEXAS 79701	10. Pool name or Wildcat  EUNICE MONUMENT; GRAYBURG/SAN ANDRES
4. Well Location	EUNICE MANUFENT, GRAIDUNG/DAN AREAGS
	1000
Unit Letter O : 660 feet from the SOUTH line and	1980 feet from the EAST line
Section 16 Township 21S Range 36E	NMPM County LEA
11. Elevation (Show whether DR, RKB, RT, G	R, etc.)
3,618' - GL	
Pit or Below-grade Tank Application or Closure X	
Pit typeSTEEL_ Depth to Groundwater Distance from nearest fresh water well*	
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Const	ruction Material *NONE WITHIN 1,000'.
CO <sub>Mo</sub> . 12. Check Appropriate Box to Indicate <sub>1</sub> Nature of Not	ice Report or Other Data
Plugation To	UBSEQUENT REPORT OF:
retained of the OFPA PLUG AND ABANDON REMEDIAL WO	_
OCD Walling Well A App	ALIENING CAGING
Surfacion Solo Roll Service DIANS COMMENCE DE	RILLING OPNS. PLUG AND
ace, some ace is the	
This office nest oration of the case of the control of the case of	ABANDONMENT —
PULL PULL CASING TEST Approved as to CEMENT JOB	_
Surface Inspection"  AAPPROVAL GE PLANS  COMMENCE DE COMMENCE DE COMMENCE DE CASING TEST ACTION (COMMENCE DE CASING TEST ACTION)  COMMENCE DE CASING TEST ACTION (COMMENCE DE CASING TEST ACTION)  CASING TEST ACTION (COMMENCE DE CASING TEST ACTION (COMMENCE DE CASING TEST ACTION)  CASING TEST ACTION (COMMENCE DE CASING TEST ACTION (COMENCE DE CASING TEST ACTION (COMMENCE DE CASING TEST ACTION (COMENCE DE CASING TEST ACTION (COMENC	_
CONDITIONS OF INTENTION TO:  Plugging of the Well Bore. Liability under bond is  PULL OTHER:  12. Check Appropriate Box to Indicate Nature of Not Indicate Nature of Nature of Nature of Nature of Nature Indicate Nature Indic	_
13. Describe proposed or compice.  13. Describe proposed or compice.  13. Describe proposed or compice.	d give pertinent dates, including estimated date
13. Describe proposed or compile of starting any proposed work). See The formula of starting any proposed work).	ND
13. Describe proposed or compie.	d give pertinent dates, including estimated date
13. Describe proposed or compile of starting any proposed work). See or recompletion.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
13. Describe proposed or compile of starting any proposed work). See The formula of starting any proposed work).	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HELD
13. Describe proposed or compic. of starting any proposed work). See ate all pertinent details, an or recompletion.  07/20/11: TAG EXISTING 5-1/2" CIBP @ 3,784'; CIRC. WELL W/ PXA FLOK; MIX X PUMP A 25 SX. CMT. PLUG CN TOP OF CIBP @ 3,784  CMT. PLUG @ 2,850'-2,650' (CALC.); MIX X PUMP A 25 SX. CMT.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HELD 4'-3,584' (CALC.); MIX X PUMP A 25 SX.  MT. PLUG @ 1,600'; WCC.
13. Describe proposed or compic. of starting any proposed work). See ate all pertinent details, an or recompletion.  07/20/11: TAG EXISTING 5-1/2" CIBP @ 3,784'; CIRC. WELL W/ PXA FLOK; MIX X PUMP A 25 SX. CMT. PLUG ON TOP OF CIBP @ 3,78 CMT. PLUG @ 2,850'-2,650'(CALC.); MIX X PUMP A 25 SX. CMT. PLUG @ 07/21/11: TAG CMT. PLUG @ 1,346'; MIX X PUMP A 25 SX. CMT.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HELD 4'-3,584' (CALC.); MIX X PUMP A 25 SX.  MT. PLUG @ 1,600'; WCC.  350'; WCC X TAG CMT. PLUG @ 150'; PERF.
OTHER:  13. Describe proposed or completion of starting any proposed work). See or recompletion.  14. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  15. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  16. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  17. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, and it is ate all pertinent details, and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HELD  4'-3,584' (CALC.); MIX X PUMP A 25 SX.  MT. PLUG @ 1,600'; WOC.  350'; WOC X TAG CMT. PLUG @ 150'; PERF.  PLUG @ 90'-3'; DIG OUT X CUT OFF
13. Describe proposed or compic. of starting any proposed work). See ate all pertinent details, an or recompletion.  07/20/11: TAG EXISTING 5-1/2" CIBP @ 3,784'; CIRC. WELL W/ PXA FLOK; MIX X PUMP A 25 SX. CMT. PLUG ON TOP OF CIBP @ 3,78 CMT. PLUG @ 2,850'-2,650'(CALC.); MIX X PUMP A 25 SX. CMT. PLUG @ 07/21/11: TAG CMT. PLUG @ 1,346'; MIX X PUMP A 25 SX. CMT.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HELD  4'-3,584' (CALC.); MIX X PUMP A 25 SX.  MT. PLUG @ 1,600'; WOC.  350'; WOC X TAG CMT. PLUG @ 150'; PERF.  PLUG @ 90'-3'; DIG OUT X CUT OFF
OTHER:  13. Describe proposed or completion of starting any proposed work). See or recompletion.  14. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  15. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  16. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  17. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, an in Multiple Completions: A or recompletion.  18. Off List for ate all pertinent details, and it is ate all pertinent details, and	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HELD  4'-3,584' (CALC.); MIX X PUMP A 25 SX.  MT. PLUG @ 1,600'; WOC.  350'; WOC X TAG CMT. PLUG @ 150'; PERF.  PLUG @ 90'-3'; DIG OUT X CUT OFF
13. Describe proposed or compic. of starting any proposed work). See ate all pertinent details, an or recompletion.  07/20/11: TAG EXISTING 5-1/2" CIBP @ 3,784'; CIRC. WELL W/ PXA FLOK; MIX X PUMP A 25 SX. CMT. PLUG CN TOP OF CIBP @ 3,784 CMT. PLUG @ 2,850'-2,650'(CALC.); MIX X PUMP A 25 SX. CMT. PLUG @ 1,346'; MIX X PUMP A 25 SX. CMT. PLUG @ 5-1/2" CSG. @ 90' X MIX X CIRC. TO SURF. A 50 SX. CMT. WELLHEAD 3' B.G.L.; WELD ON STEEL PLATE TO CSGS. X INST	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HELD  4'-3,584'(CALC.); MIX X PUMP A 25 SX.  MT. PLUG @ 1,600'; WCC.  350'; WCC X TAG CMT. PLUG @ 150'; PERF.  PLUG @ 90'-3'; DIG OUT X CUT OFF  ALL DRY HOLE MARKER.
13. Describe proposed or compic. of starting any proposed work). See or recompletion.  07/20/11: TAG EXISTING 5-1/2" CIBP @ 3,784'; CIRC. WELL W/ PXA FLOK; MIX X PUMP A 25 SX. CMT. PLUG ON TOP OF CIBP @ 3,784 CMT. PLUG @ 2,850'-2,650'(CALC.); MIX X PUMP A 25 SX. CMT. PLUG @ 5-1/2" CSG. @ 90' X MIX X CIRC. TO SURF. A 50 SX. CMT. WELLHEAD 3' B.G.L.; WELD ON STEEL PLATE TO CSGS. X INST.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HELD  4'-3,584' (CALC.); MIX X PUMP A 25 SX.  MT. PLUG @ 1,600'; WCC.  350'; WCC X TAG CMT. PLUG @ 150'; PERF.  PLUG @ 90'-3'; DIG OUT X CUT OFF  ALL DRY HOLE MARKER.
13. Describe proposed or compic.  of starting any proposed work). See at all pertinent details, an or recompletion.  07/20/11: TAG EXISTING 5-1/2" CIBP @ 3,784'; CIRC. WELL W/ PXA FLOK; MIX X PUMP A 25 SX. CMT. PLUG CN TOP OF CIBP @ 3,784 CMT. PLUG @ 2,850'-2,650'(CALC.); MIX X PUMP A 25 SX. CMT. PLUG @ 1,346'; MIX X PUMP A 25 SX. CMT. PLUG @ 5-1/2" CSG. @ 90' X MIX X CIRC. TO SURF. A 50 SX. CMT. WELLHEAD 3' B.G.L.; WELD CN STEEL PLATE TO CSGS. X INSTEAD OF CIBP & 3,784 CMT. WELL PLUGGED AND ABANDONED 07/21/11.  Thereby certify that the information above is true and complete to the best of my kno grade tank has been with a constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMO	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HELD  4'-3,584' (CALC.); MIX X PUMP A 25 SX.  MT. PLUG @ 1,600'; WCC.  350'; WCC X TAG CMT. PLUG @ 150'; PERF.  PLUG @ 90'-3'; DIG OUT X CUT OFF  ALL DRY HOLE MARKER.
13. Describe proposed or compic.  of starting any proposed work). See ate all pertinent details, an or recompletion.  07/20/11: TAG EXISTING 5-1/2" CIBP @ 3,784'; CIRC. WELL W/ PXA FLOK; MIX X PUMP A 25 SX. CMT. PLUG CN TOP OF CIBP @ 3,784 CMT. PLUG @ 2,850'-2,650'(CALC.); MIX X PUMP A 25 SX. CMT. PLUG @ 1,346'; MIX X PUMP A 25 SX. CMT. PLUG @ 5-1/2" CSG. @ 90' X MIX X CIRC. TO SURF. A 50 SX. CMT. WELLHEAD 3' B.G.L.; WELD CN STEEL PLATE TO CSGS. X INSTEAD OF CIBP AND ABANDONED 07/21/11.  Thereby certify that the information above is true and complete to the best of my kno grade tank has been with a constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a general property of the constructed or closed according to NMOCD guidelines X, a genera	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HELD  4'-3,584' (CALC.); MIX X PUMP A 25 SX.  MT. PIUG @ 1,600'; WCC.  350'; WCC X TAG CMT. PIUG @ 150'; PERF.  PIUG @ 90'-3'; DIG OUT X CUT OFF  ALL DRY HOLE MARKER.  Wledge and belief. I further certify that any pit or below-  rmit or an (attached) alternative OCD-approved plan
13. Describe proposed or compic.  of starting any proposed work). Second recompletion.  07/20/11: TAG EXISTING 5-1/2" CIBP @ 3,784'; CIRC. WELL W/ PXA FLOX; MIX X PUMP A 25 SX. CMT. PLUG CN TOP OF CIBP @ 3,78 CMT. PLUG @ 2,850'-2,650'(CALC.); MIX X PUMP A 25 SX. CMT. PLUG @ 5-1/2" CSG. @ 90' X MIX X PUMP A 25 SX. CMT. PLUG @ 5-1/2" CSG. @ 90' X MIX X CIRC. TO SURF. A 50 SX. CMT. WELLHEAD 3' B.G.L.; WELD CN STEEL PLATE TO CSGS. X INST.  WELL PLUCCED AND ABANDONED 07/21/11.  I hereby certify that the information above is true and complete to the best of my kno grade tank has been/wither constructed or losed according to NMOCD guidelines X, a general pushfully.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HELD  4'-3,584' (CALC.); MIX X PUMP A 25 SX.  MT. PLUG @ 1,600'; WCC.  350'; WCC X TAG CMT. PLUG @ 150'; PERF.  PLUG @ 90'-3'; DIG OUT X CUT OFF  ALL DRY HOLE MARKER.  Wledge and belief. I further certify that any pit or belowermit or an (attached) alternative OCD-approved plan  AGENT DATE 07/22/11
13. Describe proposed or compile.  of starting any proposed work). Sel.  or recompletion.  07/20/11: TAG EXISTING 5-1/2" CIBP @ 3,784'; CIRC. WELL W/ PXA FLOK; MIX X PUMP A 25 SX. CMT. PLUG CN TOP OF CIBP @ 3,788  CMT. PLUG @ 2,850'-2,650'(CALC.); MIX X PUMP A 25 SX. CMT. PLUG @ 07/21/11: TAG CMT. PLUG @ 1,346'; MIX X PUMP A 25 SX. CMT. PLUG @ 5-1/2" CSG. @ 90' X MIX X CIRC. TO SURF. A 50 SX. CMT. WELLHEAD 3' B.G.L.; WELD ON STEEL PLATE TO CSGS. X INST  WELL PLUGGED AND ABANDONED 07/21/11.  I hereby certify that the information above is true and complete to the best of my kno grade tank has been/will be constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HEID  4'-3,584' (CALC.); MIX X PUMP A 25 SX.  MT. PLUG @ 1,600'; WCC.  350'; WCC X TAG CMT. PLUG @ 150'; PERF.  PLUG @ 90'-3'; DIG OUT X CUT OFF  ALL DRY HOLE MARKER.  wledge and belief. I further certify that any pit or belowermit or an (attached) alternative OCD-approved plan  ACENT DATE 07/22/11  DEYLER@MILAGRO-RES.COM
13. Describe proposed or compile.  of starting any proposed work). See ate all pertinent details, an or recompletion.  07/20/11: TAG EXISTING 5-1/2" CIBP @ 3,784"; CIRC. WEIL W/ PXA FLOCK; MIX X PUMP A 25 SX. CMT. PLUG CN TOP OF CIBP @ 3,788 CMT. PLUG @ 2,850"-2,650" (CALC.); MIX X PUMP A 25 SX. CMT. PLUG @ 1,346"; MIX X PUMP A 25 SX. CMT. PLUG @ 5-1/2" CSG. @ 90" X MIX X CIRC. TO SURF. A 50 SX. CMT. WEILHEAD 3" B.G.L.; WEID ON STEEL PLATE TO CSGS. X INSTERIBLE CONSTRUCTED O7/21/11.  I hereby certify that the information above is true and complete to the best of my kno grade tank has been/will be constructed or closed according to NMOCD guidelines X, a general public SIGNATURE  TITLE  E-mail address:  Type or print name DAVID A. EYLER	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HEID  4'-3,584' (CALC.); MIX X PUMP A 25 SX.  MT. PIUG @ 1,600'; WCC.  350'; WCC X TAG CMT. PIUG @ 150'; PERF.  PIUG @ 90'-3'; DIG OUT X CUT OFF  ALL DRY HOLE MARKER.  wledge and belief. I further certify that any pit or below-  rmit or an (attached) alternative OCD-approved plan  AGENT DATE 07/22/11  DEYLER@MILAGRO-RES.COM  Telephone No. (432) 687-3033
13. Describe proposed or compic. of starting any proposed work). Sel. or recompletion.  07/20/11: TAG EXISTING 5-1/2" CIBP @ 3,784'; CIRC. WELL W/ PXA FLOK; MIX X PUMP A 25 SX. CMT. PLUG CN TOP OF CIBP @ 3,784 CMT. PLUG @ 2,850'-2,650'(CALC.); MIX X PUMP A 25 SX. CMT. PLUG @ 07/21/11: TAG CMT. PLUG @ 1,346'; MIX X PUMP A 25 SX. CMT. PLUG @ 5-1/2" CSG. @ 90' X MIX X CIRC. TO SURF. A 50 SX. CMT. WELLHEAD 3' B.G.L.; WELD ON STEEL PLATE TO CSGS. X INSTEMBLE PLUGGED AND ABANDONED 07/21/11.  I hereby certify that the information above is true and complete to the best of my kno grade tank has been/will be constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X, a general public constructed or losed according to NMOCD guidelines X and the constructed or losed according to NMOCD guidelines X a general public constructed or losed according to NMOCD guidelines X a general public constructed or losed according to NMOCD guidelines X a general public constructed or losed according to NMOCD guidelines X a general public constructed or losed according to NMOCD guidelines X a general public constructed or losed according to N	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion  UID X PRES. TEST 5-1/2" TO 500# - HELD  4'-3,584' (CALC.); MIX X PUMP A 25 SX.  MT. PLUG @ 1,600'; WCC.  350'; WCC X TAG CMT. PLUG @ 150'; PERF.  PLUG @ 90'-3'; DIG OUT X CUT OFF  ALL DRY HOLE MARKER.  wledge and belief. I further certify that any pit or belowermit or an (attached) alternative OCD-approved plan  ACENT DATE 07/22/11  DEYLER@MILAGRO-RES.COM