~~~ ~~	Form C-103
Office Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 87240	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210  OIL CONSERVATION DIVISION 1220 See the St. Francis D.	30-045-33503MARTINEZ GAS 5. Indicate Type of Lease
District III 1220 South St. Francis Dr.	STATE   FEE
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505	
1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No.
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	MARTINEZ GAS COM
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	APR 2000
1. Type of Well:	8. Well Number
Oil Well Gas Well X Other	11/2
2. Name of Operator	9. OGRID Number Dio 1.3
XTO Energy Inc.	10/00%
3. Address of Operator 2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM 87401	10. Pool name or Wildeat
4. Well Location	TROUGH DESIGNATION TO THE PROPERTY OF THE PROP
	2004
Unit Letter N : 530 feet from the SOUTH line and	2734 feet from the WEST line
Section 24 Township 29N Range 10W	NMPM County SAN JUAN
11. Elevation (Show whether DR, RKB, RT, GR, et	
5527	
Pit or Below-grade Tank Application or Closure	
Pit type Depth to Groundwater Distance from nearest fresh water well Di	stance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Constructi	on Material
12. Check Appropriate Box to Indicate, Nature of Notice,	Report or Other Data
** *	•
NOTICE OF INTENTION TO: SUB-	SEQUENT REPORT OF:  ALTERING CASING
PERFORM REMEDIAL WORK PLUG AND ABANDON   REMEDIAL WORK	ALTERING CASING
· ·	
TEMPORARILY ABANDON	
	ABANDONMENT
TEMPORARILY ABANDON	ABANDONMENT
PULL OR ALTER CASING	ABANDONMENT
PULL OR ALTER CASING	ABANDONMENT
PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB  OTHER: SQUEEZE CEMENT X OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give	ABANDONMENT  The pertinent dates, including estimated date
PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB  OTHER: SQUEEZE CEMENT TO THER:  OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and given of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack	ABANDONMENT  The pertinent dates, including estimated date
PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB  OTHER: SQUEEZE CEMENT X OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give	ABANDONMENT  The pertinent dates, including estimated date
PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB  OTHER: SQUEEZE CEMENT TO THER:  OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and given of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack	ABANDONMENT  The pertinent dates, including estimated date in wellbore diagram of proposed completion
PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB  OTHER: SQUEEZE CEMENT X OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  XTO Energy Inc. proposes to sqz cmt per the following procedure: 1) If gun and perf 4 sqz holes at 4250' and 4 sqz holes at 4,090' (Owens Energy Inc.)	ABANDONMENT  The pertinent dates, including estimated date in wellbore diagram of proposed completion  MIRU w/1 truck. RIH w/3-1/8" csg  SC-3125-369, 15 gm charges, 0.48"
PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB  OTHER: SQUEEZE CEMENT  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  XTO Energy Inc. proposes to sqz cmt per the following procedure: 1) If gun and perf 4 sqz holes at 4250' and 4 sqz holes at 4,090' (Owens Holiam, 11.89 pene., 8 holes). POH perf gun. RDMO w/1 trck. 2) PU &	ABANDONMENT  The pertinent dates, including estimated date in wellbore diagram of proposed completion  MIRU w/1 truck. RIH w/3-1/8" csg  SC-3125-369, 15 gm charges, 0.48"  TIH w/5-1/2" cmt rtnr at 4200'.
PULL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB  OTHER: SQUEEZE CEMENT  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  XTO Energy Inc. proposes to sqz cmt per the following procedure: 1) If gun and perf 4 sqz holes at 4250' and 4 sqz holes at 4,090' (Owens Holiam, 11.89 pene., 8 holes). POH perf gun. RDMO w/1 trck. 2) PU & Set cmt rtnr @ 4200'. Establish circ. out of the sqz holes at 4090'.	ABANDONMENT  The pertinent dates, including estimated date in wellbore diagram of proposed completion  The will truck. RIH w/3-1/8" csg SC-3125-369, 15 gm charges, 0.48"  The w/5-1/2" cmt rtnr at 4200'.  Circ approx 200 bbls prod water.
PULL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB  OTHER: SQUEEZE CEMENT TOTHER:  OTHER:  OTHER:  OTHER:  OTHER:  The completed operations (Clearly state all pertinent details, and give of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  XTO Energy Inc. proposes to sqz cmt per the following procedure: 1) If gun and perf 4 sqz holes at 4250' and 4 sqz holes at 4,090' (Owens Ediam, 11.89 pene., 8 holes). POH perf gun. RDMO w/1 trck. 2) FU & Set cmt rtnr @ 4200'. Establish circ. out of the sqz holes at 4090'. Sqz under rtnr w/55 sx Type III neat cmt w/2% CaCl2. 3) Drill out completed operations.	ABANDONMENT  The pertinent dates, including estimated date in wellbore diagram of proposed completion  WIRU w/1 truck. RIH w/3-1/8" csg SC-3125-369, 15 gm charges, 0.48"  TIH w/5-1/2" cmt rtnr at 4200'.  Circ approx 200 bbls prod water.  mt rtnr @ 4200'. Circ wellbore clean.
PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB  OTHER: SQUEEZE CEMENT X OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  XTO Energy Inc. proposes to sqz cmt per the following procedure: 1) If gun and perf 4 sqz holes at 4250' and 4 sqz holes at 4,090' (Owens Ediam, 11.89 pene., 8 holes). POH perf gun. RDMO w/1 trck. 2) FU & Set cmt rtnr @ 4200'. Establish circ. out of the sqz holes at 4090'. Sqz under rtnr w/55 sx Type III neat cmt w/2% CaCl2. 3) Drill out of PSI test sqz holes @ 4900' to 500 psig for 15 min. If psi test fails	ABANDONMENT  The pertinent dates, including estimated date in wellbore diagram of proposed completion  MIRU w/1 truck. RIH w/3-1/8" csg SC-3125-369, 15 gm charges, 0.48"  TIH w/5-1/2" cmt rtnr at 4200'.  Circ approx 200 bbls prod water.  mt rtnr @ 4200'. Circ wellbore clean.  call Loren Fothergill for further
PULL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB  OTHER: SQUEEZE CEMENT TOTHER:  OTHER:  OTHER:  OTHER:  OTHER:  The completed operations (Clearly state all pertinent details, and give of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  XTO Energy Inc. proposes to sqz cmt per the following procedure: 1) If gun and perf 4 sqz holes at 4250' and 4 sqz holes at 4,090' (Owens Ediam, 11.89 pene., 8 holes). POH perf gun. RDMO w/1 trck. 2) FU & Set cmt rtnr @ 4200'. Establish circ. out of the sqz holes at 4090'. Sqz under rtnr w/55 sx Type III neat cmt w/2% CaCl2. 3) Drill out completed operations.	ABANDONMENT  The pertinent dates, including estimated date in wellbore diagram of proposed completion  MIRU w/1 truck. RIH w/3-1/8" csg SC-3125-369, 15 gm charges, 0.48"  TIH w/5-1/2" cmt rtnr at 4200'.  Circ approx 200 bbls prod water.  mt rtnr @ 4200'. Circ wellbore clean.  call Loren Fothergill for further  50'. Circulate wellbore clean. PSI
PULL OR ALTER CASING  MULTIPLE  CASING TEST AND CEMENT JOB  OTHER: SQUEEZE CEMENT  MULTIPLE  OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and given of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  XTO Energy Inc. proposes to sqz cmt per the following procedure: 1) If gun and perf 4 sqz holes at 4250' and 4 sqz holes at 4,090' (Owens He diam, 11.89 pene., 8 holes). POH perf gun. RDMO w/1 trck. 2) PU & Set cmt rtnr @ 4200'. Establish circ. out of the sqz holes at 4090'. Sqz under rtnr w/55 sx Type III neat cmt w/2% CaCl2. 3) Drill out cmt PSI test sqz holes @ 4900' to 500 psig for 15 min. If psi test fails instructions. 4) If psi test passes, drill out cmt rtnr & cmt to 42 test sqz holes to 500 psig for 30 min. Verbal apprval was given by He	ABANDONMENT  The pertinent dates, including estimated date in wellbore diagram of proposed completion  MIRU w/1 truck. RIH w/3-1/8" csg SC-3125-369, 15 gm charges, 0.48"  TIH w/5-1/2" cmt rtnr at 4200'.  Circ approx 200 bbls prod water.  mt rtnr @ 4200'. Circ wellbore clean.  call Loren Fothergill for further  50'. Circulate wellbore clean. PSI enry V. @ 8:45 a.m., 3/27/06.
PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB  OTHER: SQUEEZE CEMENT X OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  XTO Energy Inc. proposes to sqz cmt per the following procedure: 1) If gun and perf 4 sqz holes at 4250' and 4 sqz holes at 4,090' (Owens He diam, 11.89 pene., 8 holes). POH perf gun. KDMO w/1 trck. 2) PU & Set cmt rtnr @ 4200'. Establish circ. out of the sqz holes at 4090'. Sqz under rtnr w/55 sx Type III neat cmt w/2% CaCl2. 3) Drill out of PSI test sqz holes @ 4900' to 500 psig for 15 min. If psi test fails instructions. 4) If psi test passes, drill out cmt rtnr & cmt to 42.	ABANDONMENT  The pertinent dates, including estimated date in wellbore diagram of proposed completion  MIRU w/1 truck. RIH w/3-1/8" csg SC-3125-369, 15 gm charges, 0.48"  TIH w/5-1/2" cmt rtnr at 4200'.  Circ approx 200 bbls prod water.  mt rtnr @ 4200'. Circ wellbore clean.  call Loren Fothergill for further 50'. Circulate wellbore clean. PSI enry V. @ 8:45 a.m., 3/27/06.  e and belief. I further certify that any pit or below-
PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB  OTHER: SQUEEZE CEMENT X OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and given of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  XTO Energy Inc. proposes to sqz cmt per the following procedure: 1) I gun and perf 4 sqz holes at 4250' and 4 sqz holes at 4,090' (Owens He diam, 11.89 pene., 8 holes). POH perf gun. RDMO w/1 trck. 2) PU & Set cmt rtnr @ 4200'. Establish circ. out of the sqz holes at 4090'. Sqz under rtnr w/55 sx Type III neat cmt w/2% CaCl2. 3) Drill out cmt PSI test sqz holes @ 4900' to 500 psig for 15 min. If psi test fails instructions. 4) If psi test passes, drill out cmt rtnr & cmt to 42 test sqz holes to 500 psig for 30 min. Verbal apprval was given by He I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or etosed according to NMOCD guidelines X, a general permit	ABANDONMENT  The pertinent dates, including estimated date in wellbore diagram of proposed completion  MIRU w/1 truck. RIH w/3-1/8" csg SC-3125-369, 15 gm charges, 0.48"  TIH w/5-1/2" cmt rtnr at 4200'.  Circ approx 200 bbls prod water.  mt rtnr @ 4200'. Circ wellbore clean.  call Loren Fothergill for further 50'. Circulate wellbore clean. PSI enry V. @ 8:45 a.m., 3/27/06.  e and belief. I further certify that any pit or below-
PULL OR ALTER CASING MULTIPLE CASING TEST AND CEMENT JOB  OTHER: SQUEEZE CEMENT X OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and given of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  XTO Energy Inc. proposes to sqz cmt per the following procedure: 1) If your and perf 4 sqz holes at 4250' and 4 sqz holes at 4,090' (Owens He diam, 11.89 pene., 8 holes). POH perf your. RDMO w/1 trck. 2) PU & Set cmt rtnr @ 4200'. Establish circ. out of the sqz holes at 4090'. Sqz under rtnr w/55 sx Type III neat cmt w/2% CaCl2. 3) Drill out on PSI test sqz holes @ 4900' to 500 psig for 15 min. If psi test fails instructions. 4) If psi test passes, drill out cmt rtnr & cmt to 42 test sqz holes to 500 psig for 30 min. Verbal apprval was given by He I hereby certify that the information above is true and complete to the best of my knowledged grade tank has been/will be constructed or elosted according to NMOCD guidelines X, a general permit SIGNATURE  TITLE REGULATORY CE-mail address:	ABANDONMENT  The pertinent dates, including estimated date in wellbore diagram of proposed completion  MIRU w/1 truck. RIH w/3-1/8" csg  SC-3125-369, 15 gm charges, 0.48"  TIH w/5-1/2" cmt rtnr at 4200'.  Circ approx 200 bbls prod water.  mt rtnr @ 4200'. Circ wellbore clean.  call Loren Fothergill for further  50'. Circulate wellbore clean. PSI enry V. @ 8:45 a.m., 3/27/06.  The and belief. I further certify that any pit or below—  or an (attached) alternative OCD-approved plan   CMPLIANCE TECH DATE 3/28/06  Regulatory@ctoenergy.com
PULL OR ALTER CASING MULTIPLE CASING TEST AND CEMENT JOB  OTHER: SQUEEZE CEMENT OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and given of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  KTO Energy Inc. proposes to sqz cmt per the following procedure: 1) If gun and perf 4 sqz holes at 4250' and 4 sqz holes at 4,090' (Owens Holem, 11.89 pene., 8 holes). POH perf gun. RDMO w/1 trck. 2) PU & Set cmt rtnr @ 4200'. Establish circ. out of the sqz holes at 4090'. Sqz under rtnr w/55 sx Type III neat cmt w/2% CaCl2. 3) Drill out cmt PSI test sqz holes @ 4900' to 500 psig for 15 min. If psi test fails instructions. 4) If psi test passes, drill out cmt rtnr & cmt to 42 test sqz holes to 500 psig for 30 min. Verbal apprval was given by Holes tank has been/will be constructed or closed according to NMOCD guidelines X, a general permit SIGNATURE  TITLE REGULATORY Compared to the square of	ABANDONMENT  The pertinent dates, including estimated date in wellbore diagram of proposed completion  MIRU w/1 truck. RIH w/3-1/8" csg  SC-3125-369, 15 gm charges, 0.48"  TIH w/5-1/2" cmt rtnr at 4200'.  Circ approx 200 bbls prod water.  Int rtnr @ 4200'. Circ wellbore clean.  call Loren Fothergill for further  call Loren Fothergill for further  50'. Circulate wellbore clean. PSI  enry V. @ 8:45 a.m., 3/27/06.  The and belief. I further certify that any pit or below-  or an (attached) alternative OCD-approved plan  COMPLIANCE TECH DATE 3/28/06
PULL OR ALTER CASING MULTIPLE CASING TEST AND CEMENT JOB  OTHER: SQUEEZE CEMENT X OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and given of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  XTO Energy Inc. proposes to sqz cmt per the following procedure: 1) If your and perf 4 sqz holes at 4250' and 4 sqz holes at 4,090' (Owens He diam, 11.89 pene., 8 holes). POH perf your. RDMO w/1 trck. 2) PU & Set cmt rtnr @ 4200'. Establish circ. out of the sqz holes at 4090'. Sqz under rtnr w/55 sx Type III neat cmt w/2% CaCl2. 3) Drill out on PSI test sqz holes @ 4900' to 500 psig for 15 min. If psi test fails instructions. 4) If psi test passes, drill out cmt rtnr & cmt to 42 test sqz holes to 500 psig for 30 min. Verbal apprval was given by He I hereby certify that the information above is true and complete to the best of my knowledged grade tank has been/will be constructed or elosted according to NMOCD guidelines X, a general permit SIGNATURE  TITLE REGULATORY CE-mail address:	ABANDONMENT  The pertinent dates, including estimated date in wellbore diagram of proposed completion  MIRU w/1 truck. RIH w/3-1/8" csg  SC-3125-369, 15 gm charges, 0.48"  TIH w/5-1/2" cmt rtnr at 4200'.  Circ approx 200 bbls prod water.  mt rtnr @ 4200'. Circ wellbore clean.  call Loren Fothergill for further  50'. Circulate wellbore clean. PSI enry V. @ 8:45 a.m., 3/27/06.  The and belief. I further certify that any pit or below—  or an (attached) alternative OCD-approved plan   CMPLIANCE TECH DATE 3/28/06  Regulatory@ctoenergy.com

Conditions of Approval, if any: