Office The state of the state o	Form C-103
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-025-26462 5. Indicate Type of Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410	STATE 😾 FEE 🗌
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505	6. State Oil & Gas Lease No. B-2516
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	SEMGSAU
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	8. Well Number 507
1. Type of Well: Oil Well Gas Well Other WIW 2. Name of Operator	005380
XTO Energy Inc.	10. Pool name or Wildcat Maljamar
3. Address of Operator 200 N. Loraine St., Ste 800, Midland, TX 79701	Grayburg-San Andres
4. Well Location	
Unit Letter G : 1980_feet from the North line and 1980_	-
Section 29 Township 17S Range 33E 11. Elevation (Show whether DR, RKB, RT, GR, etc.)	NMPM County Lea
4101'	
Pit or Below-grade Tank Application ☐ or Closure Pit type steel Depth to Groundwater 200 Distance from nearest fresh water well 1000'+ Distance fresh water well	unce from nearest surface water 1000'+
	onstruction Material
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data
	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR	<u> </u>
TEMPORARILY ABANDON	_
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN'	TJOB II
TOLE ON THE CONTROL OF THE CONTROL O	,
OTHER: OTHER:	— Т.А.
	T.A. d give pertinent dates, including estimated date
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded w 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded w	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded w 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded w 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded w 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted was witnessed by Johnny Robinson
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded w 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test w/NMOCD. RD well service unit. Well T.A. Chart attached.	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted was witnessed by Johnny Robinson
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded w 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test w/NMOCD. RD well service unit. Well T.A. Chart attached.	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted was witnessed by Johnny Robinson
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded w 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test w/NMOCD. RD well service unit. Well T.A. Chart attached.	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted was witnessed by Johnny Robinson
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded w 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test w/NMOCD. RD well service unit. Well T.A. Chart attached.	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted was witnessed by Johnny Robinson
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded w 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted was witnessed by Johnny Robinson
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded w 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test w/NMOCD. RD well service unit. Well T.A. Chart attached.	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted was witnessed by Johnny Robinson
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded w 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test w/NMOCD. RD well service unit. Well T.A. Chart attached. This Approval of Temporary Abandonment Expires Abandonment Expires	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted was witnessed by Johnny Robinson e and belief. I further certify that any pit or below-
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded v 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test w/NMOCD. RD well service unit. Well T.A. Chart attached. This Approval of Temporary Abandonment Expires Abandonment Expires 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 closed according to NMOCD guidelines , a general permit	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted was witnessed by Johnny Robinson e and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded v 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test w/NMOCD. RD well service unit. Well T.A. Chart attached. This Approval of Temporary Abandonment Expires Abandonment Expires I hereby certify that the information above is true and complete to the best of my knowledger tank has been/will be constructed or closed according to NMOCD guidelines of a general permit of SIGNATURE TITLE Regulatory Tech Type or print name Janice Courtney TITLE Regulatory Tech	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted was witnessed by Johnny Robinson e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan . DATE_7/1/05
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 6/18/2005 RU well service unit. PU and RIH w/4" WLS CIBP and set at 4080'. Loaded w 5-1/2" TCA w/4" liner to 520 psig for 30 minutes and performed MIT test, good test. Test w/NMOCD. RD well service unit. Well T.A. Chart attached. This Approval of Temporary Abandonment Expires Abandonment Expires 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 closed according to NMOCD guidelines SIGNATURE Amale Amale TITLE Regulatory Tech	T.A. d give pertinent dates, including estimated date tach wellbore diagram of proposed completion wellbore w/87 BFW and pkr fluid. Press tsted was witnessed by Johnny Robinson e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan . DATE_7/1/05

