Submit 3 Copies To Appropriate District State of New Mexico Office	Form C-103
Office District I  Energy, Minerals and Natural Resources	May 27, 2004
<u>District</u>	WELL API NO.
District II 1301 W. Grand Ave, Artesia, NM 88240 0 6 2008 CONSERVATION DIVISION	30-025-28602
	5. Indicate Type of Lease
1000 Rio Brazos Renarico, NIM Statistico	STATE FEE
District IV Surface 10, 1111 0, 500	6. State Oil & Gas Lease No.
1220 S St Francis Dr , Santa Fe, NM 87505	
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	NORTH VACUUM ABO UNIT
PROPOSALS)  1. Type of Well: Oil Well Gas Well Other,	8. Well Number 242H
2. Name of Operator	9. OGRID Number 5380
XTO ENERGY INC	V
3. Address of Operator 200 N. LORAINE ST., STE. 800	10. Pool name or Wildcat
MIDLAND, TX 79701	NORTH VACUUM ABO
4. Well Location	
Unit Letter G: 1809 feet from the NORTH line and 1890 feet from the EAST line	
Section 26 Township 17S Range 35E 34E NMPM County LEA	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4023	
Pit or Below-grade Tank Application or Closure	
Pit type SYNTHETIC Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO: SU	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WO	
	RILLING OPNS.⊠ PANDA □
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEME	
	_
OTHER. OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.	

8/09/2008: MIRU CC Forbes #61, SDFN.

8/10/2008: MIRU CC Forbes #61, NU BOP, SDFN.

- 8/11/2008: Wait on crews, RU Gray WL, RIH w/guage ring to 8300', POOH. PU Weatherford 4-3/4" mills, PU 2-7/8" DP, RU Lewis PU 2-7/8" DP, 184 jts 5782', PU 3-1/2" DP 78 Jts, Tag RBP @ 8251', Circ, POOH, LD 4-3/4" mills, PU Weatherford Whipstock, RIH w/whipstock.
- 8/12/2008: RIH w/whipstock, RU & RIH w/Scientific gyro, set whipstock @ 8240', POOH, RD Scientific, PU swivel, mill window f/8240 8252, Circ, POOH, LD Weatherford 4-3/4" mills, PU Pathfinder 2.6 mtr, RIH w/2.6 mtr.
- 8/13/2008: RIH to 8252, PU swivel, RU gyro, RIH, attempt to drill, lost communication, POOH, ck gyro, short in line @ 8300', RIH w/gyro, slide drill f/8252 8267, POOH gyro, slide drill f/8267 8299, POOH gyro.
- 8/14/2008: Slide drill f/8299 8331, Circ, POOH w/gyro, LD Scientific, LD 2 jts 3-1/2" DP, POOH, LD Scientific sub, PU gyro, RIH to 8205, RIH w/gyro steering tool, RIH to btm, PU swivel, wash f/8265, slide drill f/8331 8363.
- 8/15/2008: Slide drill f/8363 8426, circ, POOH for BHA chg, RIH to 8210, hang off steering tool, RIH to 8426, tag @ 8353, PU swivel, wash dwn, slide drill f/8426 8431.
- 8/16/2008: Slide and rotate drill f/8431 8973.
- 8/17/2008: Rotate drill f/8973 9316, tool failure, POOH w/WL, POOH to 8206, chg out gyro, RIH to 9316, chg out swivel, rotate drill f/9316 9379, POOH to 8206, POOH w/WL, RIH to 9379, slide & rotate drill f/9379 9443.
- 8/18/2008: Rotate & drill f/9443 9752, set back swivel, pOOH to 8206, POOH, LD 39 jts 3-1/2" DP, Rig repair, POOH, LD 6 jts 3-1/2" DP, wait on weather, POOH.
- 8/19/2008: LD Pathfinder mtr, PU 4" swedge, 6 jts DP, 4-3/4" DP, 4-3/4" mill, 1DP, 4-3/4" mill, RIH to 8425, PU swivel, wash & ream swedge @ 8425 9213, btm reamer @ 8232 9049, top reamer @ 8192 9010.

8/20/2008: Ream w/4-3/4" mill, 4" swedge 9213 - 9403, top 4-3/4" mill 8976 - 9166, btm mill 9016 - 9206, POOH, ck reamers, RIH w/mills to 9403, wash & ream f/9403 - 9544, top reamer f/9166 - 9307, btm reamer f/9206 - 9349.

8/21/2008: Wash & ream f/9544 - 9515, POOH w/mills to window, RIH to btm w/mills, RU Lewis LD machine, LD drill string, LD

mills, RD Lewis, NU BOP.

8/22/2008: ND BOP, install Larkin head, SIW, clean mud pits, Rig Release 8/21/2008 @ 1130hrs.

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan [].

**SIGNATURE** 

TITLE: Drilling Tech

DATE: 9/26/2008

Type or print name SORINA L. FLORES E-mail address: sorina\_flores@xtoenergy.com Telephone No. 432-620-6749

For State Use Only

APPROVED BY:

TITLE PETROLEUM ENGINEER

DA QCT 0 7 2008

Conditions of Approval (if any):