

Office

District I

1625 N French Dr, Hobbs, NM 88240

District II

1301 W Grand Ave, Artesia, NM 88210

District III

1000 Rio Brazos Rd, Aztec, NM 87410

District IV

1220 S. St Francis Dr, Santa Fe, NM 87505

Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

Santa Fe, NM 87505

May 27, 2004

WELL API NO.

30-025-29389

5. Indicate Type of Lease

STATE ☒ FEE ☐

6. State Oil & Gas Lease No.

7. Lease Name or Unit Agreement Name

NORTH VACUUM ABO UNIT

8. Well Number 18H

9. OGRID Number 5380

10. Pool name or Wildcat

NORTH VACUUM ABO

SUNDRY NOTICES AND REPORTS ON WELLS

(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 PROPOSALS)

1. Type of Well: Oil Well ☒ Gas Well ☐ Other ☐

2. Name of Operator

XTO ENERGY INC

3. Address of Operator 200 N. LORAIN ST., STE. 800

MIDLAND, TX 79701

4. Well Location

Unit Letter **K** : **1870** feet from the **SOUTH** line and **2065** feet from the **WEST** lineSection **18** Township **17S** Range **35E** NMPM County **LEA**

11. Elevation (Show whether DR, RKB, RT, GR, etc.)

4002

Pit or Below-grade Tank Application ☐ or Closure ☒

Pit type _____ 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:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐TEMPORARILY ABANDON ☐ CHANGE PLANS ☐PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐COMMENCE DRILLING OPNS. ☒ P AND A ☐CASING/CEMENT JOB ☐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.

8/23/2008: MIRU CC Forbes #61, SDFN.

8/24/2008: Wait on crews, SDFN.

8/25/2008: Wait on crews, wait on Gray WL, RU Gray WL, RIH W/4.74 guage ring to 4216, attempt to enter top 5-1/2" liner, no go, RIH w/4.43 ring, no problem @ liner, RIH to 4260, POOH, set dwn one time @ liner, RIH to 8620, line kinked, tied knot Approx 2000' to 1500', RD Gray WL, PU BHA, 4-3/4" btm mill, PU 2-7/8" DP, 31 jts, RU Lewis, PU 2-7/8" DP, tag liner @ 4212, PU swivel, ream top liner @ 4212, PU 2-7/8" DP, Circ, PU 2-7/8" DP to 6441, PU 3-1/2" DP, RD Lewis PU machine, Circ, POOH to run RBP, RU Gray WL, RIH w/Weatherford RBP.

8/26/2008: RIH w/Weatherford RBP, set top @ 8534, POOH, RD Gray WL, RIH w/4-3/4" mills, tag top @ 8529, Circ, POOH, LD mills, cut DL, PU window mills & whipstock, RIH w/whipstock, attempt to work whipstock past top of liner, POOH, ck whipstock, left whipstock in hole, wait on weatherford box tap, PU box tap.

8/27/2008: RIH w/box tap, POOH w/whipstock, LD, PU BHA, 4-7/8" watermelon mill, 1 jt 2-7/8" DP, 4-3/4" sting mill & window mill, RIH w/mill assbly, ream 5-1/2" liner, btm reamer f/4212 - 4253, upper reamer 4-7/8 dress top 5-1/2 liner f/4212 - 4216, POOH w/mills, LD mills & whipstock, RIH w/whipstock to 8523, RU & RIH w/gyro WL & Scientific gyro, POOH w/gyro (btm whipstock @ 8532, top @ 8523), PU swivel, mill window f/8523 - 8529.

8/28/2008: Mill window f/8529 - 8535, Circ, POOH & LD mills, PU Pathfinder 2.38 mtr, RIH w/mtr, RIH w/Scientific, slide drill f/8535 - 8561.

8/29/2008: Slide drill f/8561 - 8591, Circ, POOH w/WL, RIH to 8492, RIH w/WL steering tool, slide f/8591 - 8660.

8/30/2008: Slide f/8660 - 8750, Circ, POOH w/gyro, LD 2.34 mtr, PU 1.83 mtr, RIH to 8496, RIH w/WL, RIH to 8750.

8/31/2008: Slide f/8750 - 8808, lost contact, POOH to wet connect, POOH w/WL steering, RIH to 8696, set dwn, PU swivel, POOH w/gyro, POOH, high wind, rain, RIH to 8496, RIH w/gyro to 8686, PU swivel, slide drill & rotate f/8805 - 8876.

9/01/2008: Rotate & drill f/8876 - 9245, ck short survey @ 8201, mtr out of scribe, POOH, LD 9jts, POOH to ck scribe.

9/02/2008: POOH ck scribe, chg mtr, RIH w/1.83 mtr, RIH to 8496, RIH w/gyro to 9098, wash & ream f/9098 - 9245, attempt to drop angle in hole, slide & rotate f/9245 - 9359, Circ, lost gamma on steering tool, POOH w/gyro data steering tool. RIH.

9/03/2008: RIH to 9319, PU swivel, wash 40' to btm, rotate slide & drill f/9359 – 10113.
9/04/2008: Drill f/10113 – 10427, Circ, POOH, LD 53 jts 3-1/2" DP, POOH w/gyro, LD Pathfinder mtr, PU swedge, 6 jts 2-7/8" ,
4-3/4" string mill, 1 jt 2-7/8", 4-3/4" string mill, RIH w/mills.
9/05/2008: RIH w/swedge & sting mills to 8698', wash & ream open hole, swedge 8692 to 10427, btm 4-3/4" sting mill 8505' – 10235,
short trip to window @ 8524 w/mills, Circ, RU Lewis LD machine, LD DP & mills, RD Lewis LD machine, ND BOP.
9/06/2008: ND BOP, install Larkin head, clean pits, Rig Release 9/5/2008 @ 1400 hrs.

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 below-grade tank has been/will be constructed or closed according to NMOC 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 DATE: OCT 07 2008

Conditions of Approval (if any):