Submit 3 Copies To-Appropriate District State of New Mexico Office Ninemals and Network Resource	Form C-103 May 27, 2004			
District I 1625 N French Dr, Hobbs, NM 88240 Energy, Minerals and Natural Resource	WELL API NO. /			
District II 1301 W Grand Ave., Artesi O.G. T820 6 2008 L CONSERVATION DIVISION	N 30-025-23461			
District III 1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE			
1000 Rio Brazoserto, 12205 Thin 87410 District IV 1220 S Sti Francis Dry Santa Fe, NM	6. State Oil & Gas Lease No.			
1220 S Sti 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				
PROPOSALS)	NORTH VACUUM ABO UNIT   8. Well Number 134H			
1. Type of Well: Oil Well 🛛 Gas Well 🗌 Other 🏏				
2. Name of Operator XTO ENERGY INC J	9. OGRID Number 5380			
3. Address of Operator 200 N. LORAINE ST., STE. 800 MIDLAND, TX 79701	10. Pool name or Wildcat NORTH VACUUM ABO			
4. Well Location: Unit Letter $\underline{L}$ : <u>1980</u> feet from the <u>SOUTH</u> line and <u>760</u>	feet from the <u>WEST</u> line			
Section <u>12</u> Township <u>17S</u> Range <u>34E</u> NMPM	County <u>LEA</u>			
11. Elevation (Show whether DR, RKB, RT, G	R, etc.)			
Pit or Below-grade Tank Application or Closure				
Pit type Depth to Groundwater Distance from nearest fresh water well D	istance from nearest surface water			
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Ma	terial			
12. Check Appropriate Box to Indicate Nature of No.	otice, Report or Other Data			
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK 🗍 PLUG AND ABANDON 🗌 REMEDIAL				
	CE DRILLING OPNS. 🛛 PAND A 🛛			
OTHER. OTHER:	ails and give pertinent dates including estimated date			
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.				
9/20/2008: Wait on crews, RU, unload & tally 2-7/8" DP, rig repair, SDFN.	a ring set Weatherford PPD ton @ 8262 POOL			
9/21/2008: Wait on crews, spud 9/20/2008 @ 0700 hrs, RU Gray WL, RIH w/guag	tag ton RhP @ 8366 SLM Circ POOH LD mills			
RD Gray WL, PU Weatherford 4-3/4" mills, RU Lewis, PU 2-7/8" DP, tag top RbP @ 8366, SLM, Circ, POOH, LD mills, PU Weatherford whipstock & RIH, wait on gyro WL, RU gyro WL, RIH w/Scientific gyro, orientate whipstock, set @ 246				
Azm, POOH w/gyro, PU swivel, prep to mill window @ 8351.				
9/22/2008: PU swivel, mill window f/8351 - 8363, circ, POOH, LD 4 jts, LD Weat				
8347, RIH w/WL gyro, POOH w/WL & gyro, RIH w/gyro, seat, slide drill f/8363 – 8384. 9/23/2008: Slide drill f/8384 – 8420, Circ, POOH w/WL, Scientific gyro, LD Scientific, re-scribe, RIH w/2.38 mtr to 8316, RIH w/gyro				
9/23/2008: Side arifi 1/8384 – 8420, Circ, POOH w/ wL, Scientific gyro, LD Scient PU swivel, RIH, 3 jts to btm, slide drill f/8420 – 8494.	une, re-sende, Kin w/2.58 mit to 8510, Kin w/gyto			
9/24/2008: Slide drill f/8494 – 8557, Circ, POOH w/WL, POOH, LD 2.38 mtr., PU	1.83 mtr, RIH to 8316, RIH w/WL steering, slide			
drill f/8557 – 8642.				
9/25/2008: Slide & rotate drill f/8642 - 9705.				
9/26/2008: Slide drill f/9705 – 9918, trouble shoot WL, POOH to rocket on wet cor drill f/9918 – 10239, Circ, POOH to wet connect, LD 52 jts, POOH w/g				
9/27/2008: POOH, LD Pathfinder, PU Swedge, 6 jts 2-7/8" DP, 4-3/4" mill, 1jt 2-7.				
hole f/swedge 8530 – 10239, btm mill 8340 – 10049, top mill 8305 – 10				
10239, Circ, RU Lewis LD machine, LD DP & mills, RD Lewis, ND Be	AC de la construcción de la constru La construcción de la construcción d			
9/28/2008: Clean pits, RD, Rig release 9/27/2008 @ 1400 hrs.				
I have her eartify that the information shows is two and complete to the heat of my low	have and holiof. I found an and that any site a hole			
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, a general p				
grade tank has been win been structed of clock alcording to who eb guidennes _, a general p				
SIGNATURE Jon Ale TITLE: Drilling Tech	h DATE: <u>9/29/2008</u>			
Type or print name <u>SORINA L. FLORES</u> E-mail address: sorina_flores@xtoend	ergy.com Telephone No. 432-620-6749			
For State Use Only OCT 0 7 2008				
APPROVED BY: TITLE	DATE			
Conditions of Approval (if any):				

is	TITLE		DATE