Submit 1 Copy To Appropriate DistreconSERVATION State of New Mexico	Form C-103
Office District I – (575) 393-6161 ARTESIA DISTREDERGY, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283 MAR 3 0 2018 State St. Arresia NM 88210 OIL CONSERVATION DIVISION	30-015-44234
District III $-$ (505) 334-6178 1220 South St. Francis Dr	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87RECEIVEL	STATE STATE FEE
District IV - (505) 476-3460 Salita Fe, INIVI 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 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Remuda North 25 State
PROPOSALS.)	9 Wall Number
1. Type of Well: Oil Well Gas Well Other 2. Name of Operator	904H 9. OGRID Number
XTO ENERGY INC.	005380
3. Address of Operator	10. Pool name or Wildcat
6401 HOLIDAY HILL ROAD MIDLAND, TEXAS 79707	FORTY NINER RIDGE; BONE SPRING, WE
4. Well Location Unit Letter K : 2280 feet from the SOUTH line and 190	05 feet from the WEST line
Section 25 Township 23S Range 29E	NMPM County EDDY
11. Elevation (Show whether DR, RKB, RT, GR, etc	
3100 KB	
PERFORM REMEDIAL WORK D PLUG AND ABANDON REMEDIAL WOF	BSEQUENT REPORT OF: RK
CLOSED-LOOP SYSTEM	SPUD SUNDRY
13. Describe proposed or completed operations. (Clearly state all pertinent details, ar of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co	nd give pertinent dates, including estimated date
proposed completion or recompletion. XTO SUBMITS SUNDRY TO REPORT SPUD SUNDRY FOR REFERENCE WE	
SPUD DATE: 02/17/2018	
02/17-02/22/2018: MIRU DRILL 17 1/2 HOLE FROM 0-370. SET 13 3/8 54.5 , J CMT. 176 SX CIRCULATED TO SURFACE. WOC. TESTED CASING TO 1000F 02/22-02/26/2018: DRILLED 12 1/4 HOLE FROM 370-3190. SET 9 5/8 40# CAS BLENDED CMT. CMT CIRCULATED TO SURFACE. WOC. TESTED CASING 1 02/26-03/19/2018: DRILL 8 3/4 HOLE FROM 3190'-18258'. SET 5 1/2 CASING J SURFACE. WOC. CALCULATED TOC AT 538'. RELEASED RIG ON 03/19/201	PSI FOR 30 MINUTES TEST IS GOOD. SING SET AT 3190'. CMTD WITH 1906SX OF TO 1500PSI FOR 30 MINUTES TEST IS GOOD. AT 18,258' WITH 2856 CLASS H CMT. NO CMT
CMT. 176 SX CIRCULATED TO SURFACE. WOC. TESTED CASING TO 1000F 02/22-02/26/2018: DRILLED 12 1/4 HOLE FROM 370-3190. SET 9 5/8 40# CAS BLENDED CMT. CMT CIRCULATED TO SURFACE. WOC. TESTED CASING 1 02/26-03/19/2018: DRILL 8 3/4 HOLE FROM 3190'-18258'. SET 5 1/2 CASING /	PSI FOR 30 MINUTES TEST IS GOOD. SING SET AT 3190'. CMTD WITH 1906SX OF TO 1500PSI FOR 30 MINUTES TEST IS GOOD. AT 18,258' WITH 2856 CLASS H CMT. NO CMT 18. $\rho_{-111} - \rho_{-111}$
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