Submit 3 Copies To Appropriate District

State of New Mexico Energy, Minerals and Natural Resources

7.7.2. T
Form C3193.
May 27 2004

Submit 5 Copies to hippropriate District
Office
District_I
1625 N. French Dr., Hobbs, NM 87240
District II
1301 W. Grand Ave., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 C C4 Farmain Day Courte For NIM 0750

WELL API NO.	
30-045-25543	
5. Indicate Type of Lease	
STATE  FEE	x
6 State Oil & Gas Lease No	

District II OIL CONSEDVATION	N DIVISION 30-045-25543
1301 W Grand Ave Artesia NM 88210 OIL CONSERVATION	VISION 6 Indicate True of Long
District III 1220 South St. Fra	micis Di.
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 8 District IV	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WEL	LS 7. Lease Name or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN O	OR PLUG BACK TO A   FEE
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-10 PROPOSALS.)	1) FOR SUCH
1. Type of Well:  8. Well Number	
Oil Well Gas Well X Other	#4A
2. Name of Operator	9. OGRID Number
XTO Energy Inc.	5380
3. Address of Operator 10. Pool name or Wildcat	
2700 Farmington Ave., Bldg. K. Ste 1 Farmington, No.	M 87401 BLANCO MESAVERDE
4. Well Location	
Unit Letter L: 1850 feet from the SOT	JIH line and 955 feet from the WEST line
	Range 11W NMPM County SAN JUAN
11. Elevation (Show whether	DR, RKB, R1, GR, etc.)
Pit or Below-grade Tank Application or Closure	
Pit type Depth to Groundwater Distance from nearest fresl	h water well Distance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volume	bbls; Construction Material
NOTICE OF INTENTION TO:	Nature of Notice, Report, or Other Data  SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK  PLUG AND ABANDON	REMEDIAL WORK ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB
OTHER:	OTHER: CASING REPAIR & ERADENHEAD REPAIR
13. Describe proposed or completed operations. (Clearly state all pe of starting any proposed work). SEE RULE 1103. For Multiple or recompletion.	rtinent details, and give pertinent dates, including estimated date e Completions: Attach wellbore diagram of proposed completion
work inside Aztec Ruins Park. Bd EH in 3 sec w/very strg ml, XO & tbg. Tgd @ 4020' (had scale in csg fr scale fr/4020' - 4027'. TOH w/ tbg, XO, strg ml & b TOH & LD tbg. Set pkr @ 2312'. PT RBP to 1500 psig csg to 500 psig for 5 min. Incr'd press to 1000 psi PT w/no chng in flw thru EH. SIEH 33" press fr/0 to	rri Nichols w/Aztec Ruins @ 8:05 a.m. on 11/28/06 rig lt fls fr/BH after BD. TOH w/tbg, SN & NC. TIH w/bit, r/3956' - 4840' (PBTD) 3/10/04). RU pwr swivel. DO bit. TIH w/7" TS RBP, pkr, XO & tbg. Set RBP @ 2348'. for 5 min. Tstd OK. Rlsd press. Rlsd pkr @ 2312'. PT g for 15 min. Tstd OK. Rlsd press. Monitor BH during 35 psig. MIRU WLU. Ran GR/CCL/CBL & correlated. Found bg. RBP @ 2348'. MV perfs fr/3069'-4780' < <con't att="">&gt;</con't>
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-
Tall Miles	s, a general permitor an (attached) alternative OCD-approved plan
	LE REGULATORY COMPLIANCE TECH DATE 12/6/06
Type or print name LORRI D. BINGHAM	mail address: Regulatory@xtoenergy.com Telephone No. 505-324-1090
For State Use Only	EPUTY OIL & GAS INSPECTOR DIST. P. DEC 0 8 2006

APPROVED BY H. Villanueva TITLE

## Con't

12/1/06 RU swb tls. BFL surf. S. 0 BO, 50 BLW, 9 runs, 2 hrs, FFL 1950' FS. Cln fld smpl w/no solids. RD swb tls. Rec'd approval fr/Charlie Perrin w/NMOCD 11/30/06 to leave well as is until further notice.

12/2/06 Bd BH in 3 sec w/very lt fr/BH. TIH w/retr tl, SN & tbg. Caught & rlsd RBP @ 2348'. TOH w/tbg, SN, XO & RBP. TIH w/bit, csg scr, XO, SN & tbg. Tgd scale @ 4027'. RU pwr swivel. DO scale fr/4027' – 4090' & 4680' – 4690'. RD pwr swivel. TOH w/tbg.

12/3/06 Bd BH in 3 sec w/very lt flw fr/BH. MIRU AFU. Estb circ w/AFU. DO sc fr/4690' – 4840' (PBTD). Circ 1 hr. Used 25 bbls 2% KCl wtr w/AFU. Recd 0 BO, 45 BLW w/AFU. RD pwr swivel. RDMO AFU. TOH w/tbg, SN, XO, strg ml & bit. TIH w/NC, SN & tbg. Ld tbg w/donut & 2-3/8" seal assy as follows: SN @ 4579'. EOT @ 4580'. MV perfs fr/3069' – 4780'. PBTD @ 4840'. ND BOP. NU WH.

12/6/06 RWTP @ 10:00 a.m. 12/5/06. RDMO.