Submit 3 Copies To Appropriate District	State of New		Form C-103
Office District I	Energy, Minerals and Na	atural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.
District II	OIL CONSERVATI	ON DIVISION	30-045-26248
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St.		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM		STATE 🗷 FEE 🗆
District IV	Santa PC, INIV	1 67505	
1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Lease No.
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			7. Lease Name or Unit Agreement Name: STATE GAS COM BR
PROPOSALS.)	THOM ON ENAME	5-101) 1 GK GGGH	8. Well Number
1. Type of Well: Oil Well Gas Well	Other		1E
2. Name of Operator			9. OGRID Number
XTO Energy Inc.			167067
3. Address of Operator			10. Pool name or Wildcat
2700 Farmington Ave., Bldg. K. Ste 1 Farmington, NM 87401			BASIN DAKOTA/BLANCO MESAVERDE
4. Well Location			
Unit Letter A:	810 feet from the	NORTH line and	800 feet from the EAST line
Section 02	Township 29N	Range 10W	NMPM County SAN JUAN
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
11. Elevation (Show mether DR, RRD, RT, GR, etc.)			
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: Volu	mebbls; Constructi	on Material
12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data SIST 3  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	ING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB	
OTHER:		OTHER: REMOVAL	of bridge plug / DHC X
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.			
1/26/07 - 2/1/07 XTO Energy Inc. MIRU. ND WH. NU BOP. TOH w/tbg, SN & pmp out ck vlv. TIH w/bit, XO, SN & tbg. Tgd @ 5473'. MIRU AFU. RU pwr swivel. Estb circ w/AFU. CO hd fill fr/5473' - 5500' (CBP). DO CBP @ 5500'. RD AFU. RD pwr swivel. PU & TIH w/tbg. Tgd @ 7036'. RU AFU. RU pwr swivel. Estb			
DO CBP @ 5500'. RD AFO.	KD DWL BMIAGI. 10 % I.	IH w/tbg. Tgd.@ 703	o. Kn Win. Kn Dail Bailet. Esco
			ivel. TOH & LD w/tbg. LD tbg
circ w/AFU. CO hd fill fr	/7036' - 7115' (PBTD).	RD AFU. RD pwr sw	
circ w/AFU. CO hd fill fr broach. Ran 2-3/8", 4.7#,	/7036' - 7115' (PBTD). J-55 tbg to 7024' KB.	RD AFU. RD pwr sw MV perfs fr/4244'	ivel. TOH & LD w/tbg. LD tbg
circ w/AFU. CO hd fill fr broach. Ran 2-3/8", 4.7#,	/7036' - 7115' (PEND). J-55 tbg to 7024' KB. WH. BFL 5800' FS. S	RD AFU. RD pwr sw MV perfs fr/4244'	ivel. TOH & LD w/tbg. LD tbg - 4948'. DK perfs fr/6852' - 7090'.
circ w/AFU. CO hd fill fr broach. Ran 2-3/8", 4.7#, PBTD @ 7115'. ND BOP. NU	/7036' - 7115' (PEND). J-55 tbg to 7024' KB. WH. BFL 5800' FS. S.	RD AFU. RD pwr sw MV perfs fr/4244' .0 BO, 16 BLW 8 ru	ivel. TOH & LD w/tbg. LD tbg - 4948'. DK perfs fr/6852' - 7090'.
circ w/AFU. CO hd fill fr broach. Ran 2-3/8", 4.7#, PBID @ 7115'. ND BOP. NU fld smpl w/no solids. RDM I hereby certify that the information ab	/7036' - 7115' (PBTD).  J-55 tbg to 7024' KB.  WH. BFL 5800' FS. S  D.  A Z  ove is true and complete to	RD AFU. RD pwr sw MV perfs fr/4244' . 0 BO, 16 BLW 8 ru T-2487 the best of my knowledg	ivel. TOH & LD w/tbg. LD tbg - 4948'. DK perfs fr/6852' - 7090'. ns, 2.5 hrs, FFL 6150' FS. Drk brn ge and belief. I further certify that any pit or below-
circ w/AFU. CO hd fill fr broach. Ran 2-3/8", 4.7#, PBID @ 7115'. ND BOP. NU fld smpl w/no solids. RDM I hereby certify that the information ab grade tank has been/will be constructed or cl	77036' - 7115' (PBID). J-55 tbg to 7024' KB. WH. BFL 5800' FS. S. O. A Z ove is true and complete to used according to NMOCD guide	RD AFU. RD pwr sw MV perfs fr/4244'  0 BO, 16 BLW 8 ru  1-2487  the best of my knowledgelines , a general permit	ivel. TOH & LD w/tbg. LD tbg - 4948'. DK perfs fr/6852' - 7090'. ns, 2.5 hrs, FFL 6150' FS. Drk brn  ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
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