Office	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 May 27, 2004
District I 1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVA	TION DIVISION	30-025-37356
District III	1220 South St. Francis Dr.		5. Indicate Type of Lease STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505		6. State Oil & Gas Lease No. 23000
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			EUNICE MONUMENT SOUTH UNIT
PROPOSALS.) 1. Type of Well: Oil Well X Gas Well Other		8. Well Number 746	
2. Name of Operator	Gas Well Ouler		9. OGRID Number 5380
XTO ENERGY INC. 3. Address of Operator 10. Pool name or Wildcat EUNICE			
200 LORAINE STE 800	MIDLAND, TX 7970	01	MONUMENT GRAYBURG;SAN ANDRES
4. Well Location			
Unit LetterH_:_			0 feet from the EAST_line
Section 15	Township 21-S	Range 36-E	County LEA
A THE BOUNDARY OF THE STREET STREET, THE STREET STREET, THE STREET	11. Elevation (Show wheth	ner DR, RKB, RT, GR, etc	0.00
Pit or Below-grade Tank Application	of Closure	1 to	ance from deades surface water
Pit typeDepth to Ground	waterDistance from neares	t fresh water wellDist	ance from lear est surface water
Pit Liner Thickness: m	il Below-Grade Tank: Volum	e bbls;\Co	nstruction Material
12. Check Appropriate Box	to Indicate Nature of Not	ice, Report or Other D	ata 🦻 👋
	NTENTION TO:		SEQUENT REPORT OF:
PERFORM REMEDIAL WORK [TEMPORARILY ABANDON [REMEDIAL WOR	· —
PULL OR ALTER CASING I	I MINITELECTMENT	I LASING/LEMEN	LIOR II
PULL OR ALTER CASING] MULTIPLE COMPL [CASING/CEMENT	「JOB ∐
OTHER:		OTHER: COMP	LETION OF NEW DRILL X
OTHER: 13. Describe proposed or con	pleted operations. (Clearly st	OTHER: COMP	LETION OF NEW DRILL X d give pertinent dates, including estimated date
OTHER: 13. Describe proposed or con of starting any proposed v	pleted operations. (Clearly st	OTHER: COMP	LETION OF NEW DRILL X
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OTHER: 13. Describe proposed or comof starting any proposed or or recompletion. 9/17/2005 MIRU TO COMPLE PERF 4990-5138 – PERF SAN ANDRE 10-01/2005 PERF 3878 – 3988, 12/17/2005 PERF 3878 – 3988, 12/31/2005 24 HRS, 0 BO, 1613 6/3/ - 6/17/2006 MIRU, C/O, MILLE 6/18/2006 SQZD PERFS 3878 6/20/2006 RIH, TAG @3811 of 6/21/2006 PERF 3800-3918, 6 6/24/2006 SWB PERFS 3910-3 PUH TO W/PKR TO 6/28/2006 RIH W/COMP PLU 6/29/2006 PKR @3840 of PMP PMPD 46/29/2006 PKR @3840 of PMP PMPD 46/30/2006 RIH W/C.5" X 2" X 7/1/2006 MI SET AMERICA! I hereby certify that the informat tank has been/will be constructed plan	npleted operations. (Clearly st work). SEE RULE 1103. For ETE NEW DRILL, TAGD BTM @53. 44 HOLES - 3 JSPF - ACD W/1500 S - 4100-4340, 150 HOLES, 3 JSPF, SSP 75 HP, 1410V, 36A, UT MTR. P 36 HOLES, 3 JSPF, ACD W/1600 GA BW, 22 MCF. SI WELL, W/O EVA D ON FISH, FISH CAME FREE. RI 3896 W/ 44 BBLS CL C CMT. CIRC C/O 2' CMT ON TOP OF CICR. D/O JSPF, 216 HOLES, ACD W/2520 G. 1918, REC 39 BW/LITTLE GAS. PK 0 3820', SWB PERFS 3856-3866 & 3 '// BO, 22 '// BW. SWB DRY. G '//''. SET @3902'. SWI. D 40 BBLS OF T-175 & DP-61 MIX D BBLS PILL MIXTURE INTO PERI 24' RXBC PMP N 640-305-144" PMPG UNIT, 60 HP ion above is true and complete to d or closed according to NMOCD	OTHER: COMP ate all pertinent details, and Multiple Completions: At 52' GALS 15% NEFE ACD ACD W/2000 GALS 15%, REC MPD 0 BO, 110 MCF, 1295 WT ALS 15% ACD. 55 SWB RUNS LUATION H W/5 ½" CIBP, SET @3950'. TO PIT, C/O TBG. CICR TO 3915'. PRESS SQZ T ALS 15% ACD, SWB 335 BW. R @ 3897', SWB PERFS 3886-3 886-3894, 9 SWB RUNS REC. 3 W/FW. PMPD INTO PERFS 38 FS 3800-3810'. SWI FOR 24 HR SN D640G, SN# 95110177. R' the best of my knowledge and guidelines , a general perm	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 134 BBLS WTR R IN 24 HRS - 290 BW - NO GAS SHOW. 135 B94 - COMM W/PERFS ABOVE. 142 BO, 40 BW. 156-3894, PUH, RBP @3780', SET PKR, S. WTP. 1 belief. I further certify that any pit or below grade nit □ or an (attached) alternative OCD-approved
OTHER: 13. Describe proposed or comof starting any proposed or or recompletion. 9/17/2005 MIRU TO COMPLE PERF 4990-5138 - 1 PERF SAN ANDRE 10-01/2005 RIH W/SUB PMP, E 12/17/2005 PERF 3878 - 3988, 12/31/2005 24 HRS, 0 BO, 1613 6/3/ - 6/17/2006 MIRU, C/O, MILLE 6/18/2006 SQZD PERFS 3878-6/20/2006 RIH, TAG @3811' 6/21/2006 PERF 3800-3918, 6 6/24/2006 SWB PERFS 3910-3 PUH TO W/PKR TO 6/27/2006 SWB 6 RUNS, REC 6/28/2006 RIH W/COMP PLU 6/29/2006 PKR @3840'. PMP PMPD 46/30/2006 RIH W/2.5" X 2" X 7/1/2006 MI SET AMERICA! I hereby certify that the informat tank has been/will be constructed plan . SIGNATURE Type or print name M. LYN M.	Inpleted operations. (Clearly stowork). SEE RULE 1103. For extension of the North See Rule 1103. See Rule	OTHER: COMP ate all pertinent details, and Multiple Completions: At S2' GALS 15% NEFE ACD ACD W/2000 GALS 15%, REC MPD 0 BO, 110 MCF, 1295 WT LLS 15% ACD. 55 SWB RUNS LUATION H W/5 ½" CIBP, SET @3950' TO PIT, C/O TBG. CICR TO 3915'. PRESS SQZ T ALS 15% ACD, SWB 335 BW. R @ 3897', SWB PERFS 3886-3 886-3894, 9 SWB RUNS REC. 3 W/FW. PMPD INTO PERFS 38 S3 3800-3810'. SWI FOR 24 HR , SN D640G, SN# 95110177. R' the best of my knowledge and guidelines , a general perm GGULATORY ANALYST	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 134 BBLS WTR R IN 24 HRS - 290 BW - NO GAS SHOW. 136 SHOW. 137 SHOWN WERE ABOVE. 14 BO, 40 BW. 156-3894, PUH, RBP @3780', SET PKR, S. 158 WTP. 16 belief. I further certify that any pit or below grade nit or an (attached) alternative OCD-approved 158 DATE 7/17/2006 169 COM Telephone No. 432-620-6714
OTHER: 13. Describe proposed or comof starting any proposed or or recompletion. 9/17/2005 MIRU TO COMPLE PERF 4990-5138 – PERF SAN ANDRE 10-01/2005 PERF 3878 – 3988, 12/17/2005 PERF 3878 – 3988, 12/31/2005 24 HRS, 0 BO, 1613 6/3/ - 6/17/2006 MIRU, C/O, MILLE 6/18/2006 SQZD PERFS 3878 6/20/2006 RIH, TAG @3811 of 6/21/2006 PERF 3800-3918, 6 6/24/2006 SWB PERFS 3910-3 PUH TO W/PKR TO 6/28/2006 RIH W/COMP PLU 6/29/2006 PKR @3840 of PMP PMPD 46/29/2006 PKR @3840 of PMP PMPD 46/30/2006 RIH W/C.5" X 2" X 7/1/2006 MI SET AMERICA! I hereby certify that the informat tank has been/will be constructed plan	npleted operations. (Clearly st work). SEE RULE 1103. For ETE NEW DRILL, TAGD BTM @53. 44 HOLES - 3 JSPF - ACD W/1500 S - 4100-4340, 150 HOLES, 3 JSPF, SSP 75 HP, 1410V, 36A, UT MTR. P 36 HOLES, 3 JSPF, ACD W/1600 GA BW, 22 MCF. SI WELL, W/O EVAD ON FISH, FISH CAME FREE. RI 3896 W/ 44 BBLS CL C CMT. CIRC C/O 2' CMT ON TOP OF CICR. D/O JSPF, 216 HOLES, ACD W/2520 G/SPF, 216 HOLES, ACD W/1600	OTHER: COMP ate all pertinent details, and Multiple Completions: At S2' GALS 15% NEFE ACD ACD W/2000 GALS 15%, REC MPD 0 BO, 110 MCF, 1295 WT LLS 15% ACD. 55 SWB RUNS LUATION H W/5 ½" CIBP, SET @3950' TO PIT, C/O TBG. CICR TO 3915'. PRESS SQZ T ALS 15% ACD, SWB 335 BW. R @ 3897', SWB PERFS 3886-3 886-3894, 9 SWB RUNS REC. 3 W/FW. PMPD INTO PERFS 38 S3 3800-3810'. SWI FOR 24 HR , SN D640G, SN# 95110177. R' the best of my knowledge and guidelines , a general perm GGULATORY ANALYST	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion 134 BBLS WTR R IN 24 HRS - 290 BW - NO GAS SHOW. 135 B94 - COMM W/PERFS ABOVE. 142 BO, 40 BW. 156-3894, PUH, RBP @3780', SET PKR, S. WTP. 1 belief. I further certify that any pit or below grade nit □ or an (attached) alternative OCD-approved

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