Submit 3 Copies To Appropriate District	State of New Me		,		rm C-103	
Office Ener	gy, Minerals and Natur	ral Resources		Jı	une 19, 2008	
District I 1625 N. French Dr., Hobbs, NM 87240 CEIVED			WELL API NO. 30-025	. 06297	/	
			5. Indicate Type of			
OIL CONSERVATION DIVISION 1301 W. Grand Ave, Artesia, NM 88210 UC UZ ZIII 220 South St. Francis Dr. 1000 Bir Brand Bd. Artes NM 87410			STATE X		7 / I	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1000 S. S. F. S. F. NM 87505						
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 PROPOSALS.)			7. Lease Name or Unit Agreement Name: Eunice Monument South Unit			
1. Type of Well: Oil Well Gas Well Other Injection			8. Well Number	170		
2. Name of Operator			9. OGRID Number	r 380		
XTO Energy, Inc. 3. Address of Operator			10. Pool name or			
200 N. Loraine, Ste. 800 Midland, TX 79701			Eunice Monument		San Andres	
4. Well Location	and, 17 73701					
Unit Letter M : 660'	feet from the Sou	th line and	660' feet fro	om the Wes	t line	
Section 31		Range 37E	NMPM	County	Lea	
11. I	Elevation (Show whether				,	
				<u> </u>		
12. Check Approp	riate Box to Indicate	Nature of Notice,	Report, or Other	Data		
NOTICE OF DITENTIA	SEQUENT RE					
NOTICE OF INTENTION TO			SSEQUENT RE		0.0000	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK				ALTERING	CASING	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL				P AND A		
PULL OR ALTER CASING	TIPLE COMPL	CASING/CEMENT	JOB \square			
DOWNHOLE COMMINGLE					•	
OTHER: Clean Out & Stimulate, RWTI	<u> </u>	OTHER:				
13. Describe proposed or completed opera of starting any proposed work). SEE I or recompletion.	tions. (Clearly state all pe RULE 1103. For Multiple	ertinent details, and gi e Completions: Attac	ive pertinent dates, in th wellbore diagram	of proposed con	mpletion	
1. MIRU PU. Rack 4100' of 2-7/8 2. PU & RIH w/4-3/4" bit & space 3. PU & RIH w/Sonic Hammer tool 4. MIRU acid co. Sonic Hammer preverse pit. Circulate clean. Complete gls 20% 90/10 acid. Flush acid 5. RIH w/5-1/2" inj pkr w/1.7836. Establish an injection rate	ce out scraper to rem on 2-7/8" N-80 WS to perfs & OH fr 3667' d Close in backside & s w/40 bbls brine wtr. L"profile nipple on 2	ain in cased hole o 3667'. RU strip lown to 3997' w/19 onic hammer pers RDMO. RU & swab 2-3/8"IPC tbg. Set	only on 2-7/8" ping head. O bbls brine whi & OH fr 3997' up back acid load. pkr @3600'.Circ	WS. Tag for a le circulatia to 3667' w/4 RD. POOH w/ta ulate TCA w/p	fill. ng to 4500 bg & LD	
Spud Date:	Rig Rele	ase Date:				
I hereby certify that the information above	is true and complete to the	e best of my knowled	ge and belief.			
SIGNATURE Rusty Ward	TIT	LE <u>Regulato</u> kristy ward@xt	ory Analyst	_DATE0	9/25/09	
Type or print name Kristy Ward	E-n	nail address:		_ PHONE <u>432</u>	<u>2-620-6740</u>	
For State Use Only		PETROLLAM	ENGINESA	CCT	0 7 2009	
APPROVED BY Conditions of Approval (if any):	TI	TLE		DATE		