	State of New Mexico					Form C-103		
Office <u>District I</u> – (575) 393-6161		Energy, Minerals and Natural Resources			WELLA	Revised July 18, 2013 WELL API NO.		
1625 N. French Dr., Hobbs					2000	30-015-44306		
<u>District II</u> – (575) 748-128 811 S. First St., Artesia, N		OIL CONSERVATION DIVISION					5. Indicate Type of Lease	
District III - (505) 334-617			South St. Francis Dr.		ST	STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460 Santa Fe, NM 87505							6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Sa						STATE		*
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.)							8. Well Number	
1. Type of Well: Oil Well Gas Well Other							121H	
2. Name of Operator							9. OGRID Number	
XTO ENERGY, INC							5380	
3. Address of Operator							10. Pool name or Wildcat	
6401 HOLIDAY HII	LL RD, BLI	OG 5, MIDI	LAND TX 7970)5		WOLFC	AMP	
4. Well Location								
Unit Letter_	L_:_2280_		from theSO	UTH_	_	feet from the	_	line
Section 25		Township	23S Range		NMPM		EDDY	CONTROL TO THE PARTY OF
		11. Ele	evation (Show w		RKB, RT, GR,	etc.)		
			3066	6' GL				
				11 . 37	CNT	Domant o	Other De	to
	12. Chec	k Appropr	riate Box to Ir	ndicate N	ature of Noti	ce, Report o	r Other Da	ıa
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:								
PERFORM REMEDI			AND ABANDON	V \square	REMEDIAL W		☐ AL	TERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS.								AND A
PULL OR ALTER CA			IPLE COMPL		CASING/CEM	IENT JOB		
DOWNHOLE COMM		<u> </u>						
CLOSED-LOOP SYS								
OTHER:			(01 1	1 11	OTHER:	and aive nort	inent dates in	ncluding estimated date
12 Dagamila a con-	magad or co	mnleted one	erations. (Clear)	ly state all	pertinent details	, and give pen	ment dates, n	ilciuding commuted date
13. Describe pro	posed of co	mproced op	E DI II E 10 15 7	7 14 NMA(For Multiple	Completions:	Attach welll	bore diagram of
of starting ar	y proposed	work). SE	E RULE 19.15.7	7.14 NMA(C. For Multiple	Completions:	Attach welll	bore diagram of
of starting ar proposed con	ny proposed npletion or	work). SE recompletion	E RULE 19.15.7 on.	7.14 NMA(C. For Multiple		Attach well	bore diagram of
of starting ar	ny proposed npletion or	work). SE recompletion	E RULE 19.15.7 on.	7.14 NMA(C. For Multiple		Attach well	bore diagram of
of starting ar proposed con	ny proposed npletion or	work). SE recompletion	E RULE 19.15.7 on.	7.14 NMA(C. For Multiple	ws:	Attach well	bore diagram of
of starting ar proposed con	ny proposed npletion or	work). SE recompletion	E RULE 19.15.7 on.	7.14 NMA(C. For Multiple		Attach wellt	bore diagram of
of starting ar proposed con XTO Energy, Inc req	ny proposed mpletion or muests permis	work). SE recompletions ssion to revi	E RULE 19.15.7 on. se intermediate	7.14 NMAC	cement as follo	ws:	Attach wellt	bore diagram of
of starting ar proposed con XTO Energy, Inc requ Casing Type	ny proposed mpletion or uests permis Hole Size	work). SE recompletions sion to revious Casing Size	E RULE 19.15.7 on. se intermediate Casing	casing and	cement as follo	ws:	Attach wellt	bore diagram of
of starting ar proposed con XTO Energy, Inc requestion Casing Type Intermediate	ny proposed mpletion or uests permis Hole Size 12.25	work). SE recompletion ssion to revious Casing Size 9.625	E RULE 19.15.7 on. se intermediate Casing Grade P-110 BTC	casing and Casing Weight 40	cement as follo Setting Depth 0 - 420	Total Sks Cement	TOC	bore diagram of
of starting ar proposed con XTO Energy, Inc requ Casing Type	ny proposed mpletion or uests permis Hole Size	work). SE recompletions sion to revious Casing Size	E RULE 19.15.7 on. se intermediate Casing Grade	casing and Casing Weight	cement as follo Setting Depth	Total Sks Cement 2200	TOC 0	oore diagram of
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