Office		New Mexico			-	orm C-103
District I	Energy, Minerals an	ıd Natural F	Resources			May 27, 2004
1625 N. French Dr., Hobbs, NM 87240				WELL API NO.		
District II	OIL CONSERV	ATION D	IVISION		15-33413	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.			<ol><li>Indicate Type</li></ol>	of Lease	_/
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505			STATE	FEE	<b>☑</b>
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	•			6. State Oil & C	as Lease No.	
1220 S. St. Francis Dr., Santa Fe, NW 87503					_	
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPO- DIFFERENT RESERVOIR. USE "APPLICATION" PROPOSALS.)	ES AND REPORTS C SALS TO DRILL OR TO D ATION FOR PERMIT" (FO	EEPEN OR P	DIG BACK TO A	7. Lease Name (	_	ent Name:
1. Type of Well: Oil Well Gas Well	Other	DEC 1	Je.	8. Well Number		
	Other (CC)	REUE		0 OCRID Numi	#1E	
2. Name of Operator		OILCON	IS DIV.	9. OGRID Numl		
XTO Energy Inc.		DIS			67067	
3. Address of Operator	- , %	<b>*</b> > ****	C9	10. Pool name of	or Wildcat	
2700 Farmington Ave., Bldg	. K. Ste 1 Farming	ton, NM 87	401	BASIN DAKOTA		
4. Well Location		* 401 6 C	1900			
Unit Letter A :	feet from the	NORTH	line and	<b>725</b> feet f	rom the E2	AST line
Section 12	Township	30N Ran	ge <b>12W</b>	NMPM	County	SAN JUAN
	11. Elevation (Show v					CAMPAGE AND STATES
	11. Elevation (Snow)	THE THE PARTY				
Pit or Below-grade Tank Application	or Closure					
Pit type Depth to Groundwater _	Distance from nea	arest fresh wat	er well Dis	tance from nearest si	urface water	
Pit Liner Thickness: mil	Below-Grade Tank:	Volume	bbls; Construction	n Material	-	
NOTICE OF INTE PERFORM REMEDIAL WORK  TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON CHANGE PLANS MULTIPLE	N  RE	SUB MEDIAL WORK MMENCE DRILLI SING TEST AND	SEQUENT R	EPORT OF:	G CASING   D
OTHER:	COMPLETION		MENT JOB HER: SPOD, SET			
		1 1 1 (7)	DER. SPUD. SKI			Tell (
13. Describe proposed or completed of starting any proposed work). or recompletion.	operations. (Clearly sta SEE RULE 1103. For	te all pertine	nt details, and give	e pertinent dates, i	including estima	ated date ompletion
13. Describe proposed or completed of starting any proposed work).	SEE RULE 1103. For -1/4" surf hole @ 5 g w/366 sx Type III	te all pertine Multiple Co  5:45 a.m.,  1 cmt w/3%	nt details, and given mpletions: Attach	e pertinent dates, i wellbore diagram H w/8 jts 8-5/ s Celloflake (	8", 24#, J-5	ated date ompletion
<ol> <li>Describe proposed or completed of starting any proposed work). or recompletion.</li> <li>XTO Energy Inc. spudded 12 csg to 365'. Cmtd surf cs</li> </ol>	SEE RULE 1103. For -1/4" surf hole @ 5 g w/366 sx Type III	te all pertine Multiple Co  5:45 a.m.,  1 cmt w/3%	nt details, and given mpletions: Attach	e pertinent dates, i wellbore diagram H w/8 jts 8-5/ s Celloflake (	8", 24#, J-5	ated date ompletion
13. Describe proposed or completed of starting any proposed work). or recompletion.  XTO Energy Inc. spudded 12 csg to 365'. Cmtd surf cs cuft/sx). Circ 21 bbls cm	SEE RULE 1103. For -1/4" surf hole @ 5 g w/366 sx Type III	te all pertine Multiple Co  5:45 a.m.,  1 cmt w/3%	nt details, and given mpletions: Attach	e pertinent dates, i wellbore diagram H w/8 jts 8-5/ s Celloflake (	8", 24#, J-5	ated date ompletion
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13. Describe proposed or completed of starting any proposed work). or recompletion.  XTO Energy Inc. spudded 12 csg to 365'. Cmtd surf cs cuft/sx). Circ 21 bbls cm	SEE RULE 1103. For -1/4" surf hole @ 5 g w/366 sx Type III at to surf. PT BOP	te all pertine Multiple Co 5:45 a.m., I cmt w/3% & surf cse	nt details, and given mpletions: Attach 12/8/05. The CaCl2 & 1/4 pg to 1000 psig to from the control of my knowledge programming, a general permit	e pertinent dates, i wellbore diagram H w/8 jts 8-5/ s Celloflake ( for 30 min. H	n of proposed con of proposed con of proposed con 15.2 ppg & 1 leld OK.	nted date ompletion 5, ST&C .28
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13. Describe proposed or completed of starting any proposed work). or recompletion.  XTO Energy Inc. spudded 12 csg to 365'. Cmtd surf cs cuft/sx). Circ 21 bbls cm  Drlg ahead  I hereby certify that the information abgrade tank has been will be constructed of k!  SIGNATURE  Type or print name HOLLY C. PERKI	SEE RULE 1103. For 1-1/4" surf hole @ 5 g w/366 sx Type III it to surf. PT BOP	te all pertine Multiple Co 5:45 a.m., I cont w/3% & surf cs e to the bes guidelines  — TITLE— E-mail	nt details, and given mpletions: Attach 12/8/05. TI CaCl2 & 1/4 pg to 1000 psig to f my knowledge, a general permit REGULATORY C	e pertinent dates, wellbore diagram  H w/8 jts 8-5/ s Celloflake ( for 30 min. H  e and belief. I furth  or an (attached) a  MPLIANCE TECH  egulatory2xtoen	18", 24#, J-5. 15.2 ppg & 1 16eld OK.  her certify that any alternative OCD-a  DATE	y pit or below-pproved plan

Conditions of Approval, if any: