Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources			Form C-103 May 27, 2004	
District I 1625 N. French Dr., Hobbs, NM 87240	Energy, willierans and	1,400,01,100,000	WELL API NO.	11.00 27, 2001	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			30-045-30332	
District III	1220 South St		5. Indicate Type of		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, N	NM 87505	STATE _		
1220 S. St. Francis Dr., Santa Fe, NM 87505		31/15/16/17	6. State Oil & Gas NMNM104939	Lease No.	
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIC	ES AND REPORTS ON SALS TO DRILL OR TO DEE ATION FOR PERMIT" (FORM	PENOŘ PLUG BACK TO A	7. Lease Name or BELL FEDERAL 11	Unit Agreement Name:	
PROPOSALS.) 1. Type of Well:		0 2005	Well Number		
Oil Well Gas Well	Other	© 04 75 00 00 00 00 00 00 00 00 00 00 00 00 00	#	1	
2. Name of Operator		O GOI. 3 W.	OGRID Number		
XTO Energy Inc.		E. C.	167	067	
3. Address of Operator		Co valencial	10. Pool name or		
2700 Farmington Ave., Bldg	. K. Ste 1 Farmingto	n, NM 87401	BASIN FRUITLAND	COAL	
4. Well Location					
Unit Letter A :	995 feet from the	NORTH line and	840 feet from	n the EAST line	
Section 11	Township 30	N Range 13W	NMPM	County SAN JUAN	
	11. Elevation (Show who	ether DR, RKB, RT, GR,	etc.)		
Pit or Below-grade Tank Application X	or Closure				
Pit type WKO Depth to Groundwater.		est fresh water well >1000'	Distance from nearest surfa	ace water >1000'	
Pit Liner Thickness: mil	Below-Grade Tank: Vo	olumebbls; Constru	ction Material		
12. Check A NOTICE OF INTE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	ppropriate Box to Ind ENTION TO: PLUG AND ABANDON [CHANGE PLANS [MULTIPLE [COMPLETION	SU REMEDIAL WOR	JBSEQUENT REF K		
OTHER: INSTALL PIT]	OTHER:			
13. Describe proposed or completed of starting any proposed work). or recompletion.					
or recompletion.			aon wendere diagram e	proposed completion	
XTO Energy Inc. plans to i		ver pit for Plug & A	bandonment procedur		
XTO Energy Inc. plans to i		ver pit for Plug & A	bandonment procedur		
XTO Energy Inc. plans to i		ver pit for Plug & A	bandonment procedur		
XTO Energy Inc. plans to i	DOCD guidelines, Rule	ver pit for Plug & Al 50, when work is con	pandonment procedur mpleted. dge and belief. I further	e on this well. The	
XTO Energy Inc. plans to it pit will be removed per No. I hereby certify that the information al	DOCD guidelines, Rule	ver pit for Plug & Al 50, when work is con to the best of my knowle midelines X , a general per	pandonment procedur mpleted. dge and belief. I further	certify that any pit or below-	
I hereby certify that the information al grade tank has been will be constructed open.	pove is true and complete to losed according to NMOCD gu	ver pit for Plug & Al 50, when work is con to the best of my knowle midelines X , a general per	dge and belief. I further it or an (attached) alto COMPLIANCE TECH	certify that any pit or below- rnative OCD-approved plan DATE	
I hereby certify that the information al grade tank has been will be constructed one SIGNATURE	pove is true and complete to losed according to NMOCD gu	ver pit for Plug & Al 50, when work is conto the best of my knowle delines X , a general per TITLE REGULATORY E-mail address:	dge and belief. I further nit or an (attached) alto COMPLIANCE TECH Regulatory@xtoene:	certify that any pit or below- rnative OCD-approved plan DATE	
I hereby certify that the information al grade tank has been will be constructed one. SIGNATURE Type or print name HOLLY C. PERK	pove is true and complete to losed according to NMOCD gu	ver pit for Plug & Al 50, when work is conto the best of my knowle delines X , a general per TITLE REGULATORY E-mail address:	dge and belief. I further it or an (attached) alto COMPLIANCE TECH	certify that any pit or below- rnative OCD-approved plan DATE	