Office	. State of New Mex	KICO	Form C-103
District I	Energy, Minerals and Natur	al Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-045-32421
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	5. Indicate Type of Lease
District III 1220 South St. Francis Dr.		cis Dr.	STATE   FEE
District IV	Santa Fe, NM 87	505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
	ES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA		G BACK TO A	LC KELLY
DIFFERENT RESERVOIR. USE "APPLICA" PROPOSALS.)	TION FOR PERMIT" (FORM C-101) FO	<u> </u>	
1. Type of Well: Oil Well Gas Well X Other			8. Well Number 18
2. Name of Operator			9. OGRID Number
XTO ENERGY INC.		1	167067
3. Address of Operator		1	10. Pool name or Wildcat
2700 FARMINGTON AVE, SUITE K-1, FARMINGTON, NM 87401			BASIN DAKOTA/BLANCO MESAVERDE
4. Well Location			
Unit Letter K: 254	5 feet from the SOUTH 1	ine and <u>1975</u> f	eet from the <u>WEST</u> line
Section 03 Town		NMPM_	County SAN JUAN
李	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)	
Pit or Below-grade Tank Application XX of	r Closure		
		t frosh water well >1 m	ile. Distance from possest surface water 1 mile.
Pit type <u>Produced Water</u> Depth to Groundwater >100' Distance from nearest fresh water well >1 mile Distance from nearest surface water >1 mile Pit Liner Thickness: 12 mil Below-Grade Tank: Volume 100 bbls; Construction Material Steel			
12. Cneck Ap	propriate Box to Indicate Na	ature of Notice, R	eport or Other Data
NOTICE OF INT	ENTION TO:	SUBS	EQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲	REMEDIAL WORK	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	
			100
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB
<del>-</del>		OTHER:	lor []
OTHER: INSTALL PITS	×	OTHER:	
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work	ed operations. (Clearly state all p	OTHER: ertinent details, and	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet	ed operations. (Clearly state all p	OTHER: ertinent details, and	give pertinent dates, including estimated date
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl	OTHER: ertinent details, and e Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line.	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that	OTHER: ertinent details, and get Completions: Atta	give pertinent dates, including estimated date
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that	OTHER: ertinent details, and get Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line.	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that	OTHER: ertinent details, and get Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line.	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that	OTHER: ertinent details, and get Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line.	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that	OTHER: ertinent details, and get Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line.	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that	OTHER: ertinent details, and get Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line.	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that	OTHER: ertinent details, and get Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line.	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that	OTHER: ertinent details, and get Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line.	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that	OTHER: ertinent details, and get Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line.	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that	OTHER: ertinent details, and get Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line.	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that	OTHER: ertinent details, and get Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line.	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that	OTHER: ertinent details, and get Completions: Atta	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line plans to also install a temporary 100 bt  I hereby certify that the information ab	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that el steel pit for produced water dur	other: ertinent details, and e Completions: Atta will be reclaimed afting completion.	give pertinent dates, including estimated date ch wellbore diagram of proposed completion are drilling is completed on this well. XTO
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line plans to also install a temporary 100 bt  I hereby certify that the information ab	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that el steel pit for produced water dur	other: ertinent details, and e Completions: Atta will be reclaimed afting completion.	give pertinent dates, including estimated date ch wellbore diagram of proposed completion
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line plans to also install a temporary 100 bb  I hereby certify that the information ab grade tank has been/will/be/constructed or clo	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that el steel pit for produced water duri	other: ertinent details, and a completions: Attaining completion.  st of my knowledge l, a general permit 2 or	give pertinent dates, including estimated date ch wellbore diagram of proposed completion are drilling is completed on this well. XTO
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line plans to also install a temporary 100 bt  I hereby certify that the information ab	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that el steel pit for produced water duri	other: ertinent details, and a completions: Atta will be reclaimed afting completion.  st of my knowledge l, a general permit of the completion of the compl	give pertinent dates, including estimated date ch wellbore diagram of proposed completion are drilling is completed on this well. XTO  Separate description of the second
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line plans to also install a temporary 100 bb  I hereby certify that the information ab grade tank has been/will/be/constructed or closed SIGNATURE	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that el steel pit for produced water duri ove is true and complete to the be sed according to NMOCD guidelines  TITLE_R INSE-mail address: holly p	other: ertinent details, and e Completions: Atta will be reclaimed afting completion.  st of my knowledge l, a general permit of the completion of the compl	give pertinent dates, including estimated date ch wellbore diagram of proposed completion are drilling is completed on this well. XTO  The second of the sec
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line plans to also install a temporary 100 bb  I hereby certify that the information ab grade tank has been/will/be/constructed or closs SIGNATURE  Type or print name HOLLYC. PERK For State Use Only	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that el steel pit for produced water duri ove is true and complete to the be sed according to NMOCD guidelines  TITLE R INS E-mail address: holly p	other: ertinent details, and a completions: Atta will be reclaimed afting completion.  st of my knowledge l, a general permit of the completion of the compl	give pertinent dates, including estimated date ch wellbore diagram of proposed completion for drilling is completed on this well. XTO  and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan .  IPLIANCE TECH DATE 9/7/04 om Telephone No. 505-324-1090  SEP 13 2004
OTHER: INSTALL PITS  13. Describe proposed or complet of starting any proposed work or recompletion.  XTO Energy Inc. plans to install a line plans to also install a temporary 100 bb  I hereby certify that the information ab grade tank has been/will/be/constructed or closs SIGNATURE  Type or print name HOLLYC. PERK	ed operations. (Clearly state all p ). SEE RULE 1103. For Multipl d, earthen drilling reserve pit that el steel pit for produced water duri ove is true and complete to the be sed according to NMOCD guidelines  TITLE_R INSE-mail address: holly p	other: ertinent details, and e Completions: Atta will be reclaimed afting completion.  st of my knowledge l, a general permit of the completion of the compl	give pertinent dates, including estimated date ch wellbore diagram of proposed completion are drilling is completed on this well. XTO  The second of the sec