	Mexico		Form C-103
Office Energy, Minerals and N	Natural Resources		June 19, 2008
1625 N. French Dr., Hobbs, NM 87240 District II 1301 W. Grand Ave., Artesia, NM 8820BBS OOL CONSERVATION DIVISION 1220 South St. Francis Dr.		WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 8820BBS OOFL CONSERVAT	ION DIVISION	30-025-21617 5. Indicate Type of Lease	
Districtiff		1	FEE 🗆
1000 Rio Brazos Rd., Aztec, NM 87410 District IV. Santa Fe, NM 87505			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NMJAN 2 8 2013 Santa Fe, NI 87505		6. State Oil & Gas Lease	No.
SUNDRY NOTIGES MIND REPORTS ON I		7. Lease Name or Unit Ag	greement 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 PROPOSALS.)		North Vacuum ABO Unit	-
1. Type of Well:		8. Well Number	
Oil Well Gas Well Other INJECTION		#109 WIW	
2. Name of Operator XTO Energy, Inc.		9. OGRID Number 53 80	
3. Address of Operator		10. Pool name or Wildcat	
200 N. Loraine, Ste. 800 Midland, TX 79701			
4. Well Location			
Unit Letter <u>N</u> : 610 feet from the	SOUTH line and	1830 feet from the	WEST line
Section 24 Township 178	Range 34E	NMPM Cour	nty LEA
11. Elevation (Show whet	ther DR, RKB, RT, GR, et		
[# 2 1847년 전략으로 전환되고 12년 전환 기계			
12. Check Appropriate Box to Indica	ate Nature of Notice,	Report, or Other Data	
NOTICE OF INTENTION TO	l our	OCCUENT DEDODT	
NOTICE OF INTENTION TO:		SSEQUENT REPORT	
PERFORM REMEDIAL WORK X PLUG AND ABANDON	REMEDIAL WORKIN	derground Injection Cont	fol Progrett Manua
TEMPORARILY ABANDON		CPacker shall be set with	Ar less than 100
	_	Caracas orman po 200 Mich	THE OT SECON CHESTER FAS
PULLOR ALTER CASING L.L. MULTIPLE COMPLET	I ICASING/CEMENTAL	LO-Pa	
PULL OR ALTER CASING MULTIPLE COMPL L	L CASING/CEMENT	of the uppermost injection	perfs or open hole.
DOWNHOLE COMMINGLE	CASING/CEMENT	of the uppermost injection	perfs or open hole.
<u> </u>	CASING/CEMENT	of the uppermost injection	perfs or open hole.
DOWNHOLE COMMINGLE	OTHER:		The state of the s
OTHER: 13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multiple 1103.	OTHER:	ve pertinent dates, including	estimated date
OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all	OTHER:	ve pertinent dates, including h wellbore diagram of propo	estimated date
OTHER: 13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multiple 1103.	OTHER: Il pertinent details, and gi tiple Completions: Attacl	ve pertinent dates, including	estimated date
OTHER: 13. Describe proposed or completed operations. (Clearly state at of starting any proposed work). SEE RULE 1103. For Multor recompletion. XTO Energy, Inc would like to repair the injector. 1. Pull well, establish tubing/packer leak	OTHER: Il pertinent details, and gi tiple Completions: Attacl	ve pertinent dates, including h wellbore diagram of propo	g estimated date osed completion
OTHER: 13. Describe proposed or completed operations. (Clearly state at of starting any proposed work). SEE RULE 1103. For Multor recompletion. XTO Energy, Inc would like to repair the injecto 1. Pull well, establish tubing/packer leak 2. Fix the tubing/packer leak	OTHER: Il pertinent details, and gi tiple Completions: Attacl	ve pertinent dates, including h wellbore diagram of propo	g estimated date osed completion
OTHER: 13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multor recompletion. XTO Energy, Inc would like to repair the injecto 1. Pull well, establish tubing/packer leak 2. Fix the tubing/packer leak 3. Run a good MIT chart	OTHER: Il pertinent details, and gi tiple Completions: Attacl or via:	ve pertinent dates, including h wellbore diagram of propo Condition of Appl OCD Hobbs office	estimated date osed completion roval: notify ce 24 hours
OTHER: 13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multor recompletion. XTO Energy, Inc would like to repair the injector. 1. Pull well, establish tubing/packer leak 2. Fix the tubing/packer leak 3. Run a good MIT chart 4. RWII The Oil Conservation Division.	OTHER: Il pertinent details, and gittiple Completions: Attack or via:	ve pertinent dates, including h wellbore diagram of propo	estimated date osed completion roval: notify ce 24 hours
OTHER: 13. Describe proposed or completed operations. (Clearly state at of starting any proposed work). SEE RULE 1103. For Multor recompletion. XTO Energy, Inc would like to repair the injecto 1. Pull well, establish tubing/packer leak 2. Fix the tubing/packer leak 3. Run a good MIT chart 4. RWII The Oil Conservation Division MUST BE NOTIFIED 24 H	OTHER: Il pertinent details, and gi tiple Completions: Attack v via: sion lours	ve pertinent dates, including h wellbore diagram of propo Condition of Appl OCD Hobbs office	estimated date osed completion roval: notify ce 24 hours
OTHER: 13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multor recompletion. XTO Energy, Inc would like to repair the injector. 1. Pull well, establish tubing/packer leak 2. Fix the tubing/packer leak 3. Run a good MIT chart 4. RWII The Oil Conservation Division MUST BE NOTIFIED 24 H	OTHER: Il pertinent details, and gi tiple Completions: Attack via: sion lours rations	ve pertinent dates, including h wellbore diagram of propo Condition of Appl OCD Hobbs office	estimated date osed completion roval: notify ce 24 hours
OTHER: 13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multor recompletion. XTO Energy, Inc would like to repair the injector. 1. Pull well, establish tubing/packer leak 2. Fix the tubing/packer leak 3. Run a good MIT chart 4. RWII The Oil Conservation Division MUST BE NOTIFIED 24 H	OTHER: Il pertinent details, and gi tiple Completions: Attack v via: sion lours	ve pertinent dates, including h wellbore diagram of propo Condition of Appl OCD Hobbs office	estimated date osed completion roval: notify ce 24 hours
OTHER: 13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multor recompletion. XTO Energy, Inc would like to repair the injector. 1. Pull well, establish tubing/packer leak 2. Fix the tubing/packer leak 3. Run a good MIT chart 4. RWII The Oil Conservation Division MUST BE NOTIFIED 24 H	OTHER: Il pertinent details, and gi tiple Completions: Attack via: sion lours rations telease Date:	ve pertinent dates, including h wellbore diagram of propo Condition of Appl OCD Hobbs office prior of running MI	estimated date osed completion roval: notify ce 24 hours
OTHER: 13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multor recompletion. XTO Energy, Inc would like to repair the injector. 1. Pull well, establish tubing/packer leak 2. Fix the tubing/packer leak 3. Run a good MIT chart 4. RWII The Oil Conservation Division MUST BE NOTIFIED 24 H Prior to the beginning of operation of the prior to the beginning of the prior to the prior to the beginning of the prior to the beginning of the prior to the prior to the beginning of the prior to the beginning of the prior to	OTHER: Il pertinent details, and gi tiple Completions: Attack via: sion lours rations celease Date:	ve pertinent dates, including h wellbore diagram of propo Condition of Appl OCD Hobbs office prior of running MI ge and belief.	gestimated date used completion roval: notify ce 24 hours T Test & Chart
OTHER: 13. Describe proposed or completed operations. (Clearly state at of starting any proposed work). SEE RULE 1103. For Multor recompletion. XTO Energy, Inc would like to repair the injector. 1. Pull well, establish tubing/packer leak 2. Fix the tubing/packer leak 3. Run a good MIT chart 4. RWTI The Oil Conservation Division MUST BE NOTIFIED 24 H Prior to the beginning of operation of the prior to the beginning of the prior to the beginning of the prior to the beginning of the start of the prior to the beginning of the prior to	OTHER: Il pertinent details, and gittiple Completions: Attack or via: sion lours rations telease Date:	ve pertinent dates, including h wellbore diagram of propo Condition of Appl OCD Hobbs office prior of running MI ge and belief.	gestimated date used completion roval: notify ce 24 hours T Test & Chart
OTHER: 13. Describe proposed or completed operations. (Clearly state at of starting any proposed work). SEE RULE 1103. For Multor recompletion. XTO Energy, Inc would like to repair the injector. 1. Pull well, establish tubing/packer leak 2. Fix the tubing/packer leak 3. Run a good MIT chart 4. RWII The Oil Conservation Division MUST BE NOTIFIED 24 H Prior to the beginning of operation of the prior to the beginning of the start of the prior to the beginning of the start of the prior to the beginning of the start of the prior to the beginning of the start of the prior to the beginning of the start of the start of the start of the beginning of the start of the st	OTHER: Il pertinent details, and gi tiple Completions: Attacl via: sion lours rations telease Date: the best of my knowledg TITLE Regulato	ve pertinent dates, including h wellbore diagram of propo Condition of Appl OCD Hobbs office prior of running MI ge and belief. DATE Extoenergy.com	gestimated date used completion roval: notify ce 24 hours T Test & Chart
OTHER: 13. Describe proposed or completed operations. (Clearly state at of starting any proposed work). SEE RULE 1103. For Multor recompletion. XTO Energy, Inc would like to repair the injector. 1. Pull well, establish tubing/packer leak 2. Fix the tubing/packer leak 3. Run a good MIT chart 4. RWTI The Oil Conservation Division MUST BE NOTIFIED 24 H Prior to the beginning of operation of the prior to the beginning of the prior to the beginning of the prior to the beginning of the start of the prior to the beginning of the prior to	OTHER: Il pertinent details, and gi tiple Completions: Attacl or via: sion fours rations telease Date: the best of my knowledge TITLE Regulator stephanie rabadue	ve pertinent dates, including h wellbore diagram of propo Condition of Appl OCD Hobbs office prior of running MI ge and belief. DATE Extoenergy.com	g estimated date osed completion roval: notify ce 24 hours T Test & Chart
OTHER: 13. Describe proposed or completed operations. (Clearly state al of starting any proposed work). SEE RULE 1103. For Mul or recompletion. XTO Energy, Inc would like to repair the injector. 1. Pull well, establish tubing/packer leak 2. Fix the tubing/packer leak 3. Run a good MIT chart 4. RWII The Oil Conservation Division MUST BE NOTIFIED 24 H Prior to the beginning of operation of the beginning of the state of the second	OTHER: Il pertinent details, and gi tiple Completions: Attacl or via: sion fours rations telease Date: the best of my knowledge TITLE Regulator stephanie rabadue	ve pertinent dates, including h wellbore diagram of propo Condition of Appl OCD Hobbs office prior of running MI ge and belief. DATE Extoenergy.com	g estimated date osed completion roval: notify ce 24 hours T Test & Chart
OTHER: 13. Describe proposed or completed operations. (Clearly state at of starting any proposed work). SEE RULE 1103. For Multor recompletion. XTO Energy, Inc would like to repair the injector. 1. Pull well, establish tubing/packer leak 2. Fix the tubing/packer leak 3. Run a good MIT chart 4. RWII The Oil Conservation Division MUST BE NOTIFIED 24 H Prior to the beginning of operation of the segment of t	OTHER: Il pertinent details, and gi tiple Completions: Attacl or via: sion fours rations telease Date: the best of my knowledge TITLE Regulator stephanie rabadue	ve pertinent dates, including h wellbore diagram of propo Condition of Appl OCD Hobbs office prior of running MI ge and belief. DATE Extoenergy.com	g estimated date osed completion roval: notify ce 24 hours T Test & Chart