Office;	all District	State	of New Me	XICO		Form C-103
District I		Energy, Miner	als and Natu	ral Resources	r	May 27, 2004
1625 N. French Dr., Hobbs, N	IM 88240				WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION				30-025-29434		
District III 1220 South St. Francis Dr.				5. Indicate Type		
1000 Rio Brazos Rd., Aztec, NM 87410					X FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM					6. State Oil & Ga	is Lease No.
87505	re, NIVI				301586	
SUNDRY NOTICES AND REPORTS ON WELLS					7. Lease Name or	r 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					NORTH VACUU	M ABO UNIT
PROPOSALS.)	USE "APPLICA"	TION FOR PERMIT" (I	FORM C-101) FC	OR SUCH		•
1. Type of Well: Oil Well X Gas Well Other					8. Well Number	290
2. Name of Operator					9. OGRID Numb	per 5380
XTO ENERGY INC.						
3. Address of Operator						Wildcat VACUUM;
200 LORAINE STE 800 MIDLAND, TX 79701					ABO, NORTH	
4. Well Location					•	
Unit Letter	O : 460	_ feet from theS	SOUTH line	and 1980 feet	from the EAST	line
Section	22	Township 175			NMPM	County LEA
5		11. Elevation (Show		<u> </u>		99 .y
				,,,,		
Pit or Below-grade Tank App	olication 🗌 or (Closure 🗌				
Pit typeDepth	to Groundwate	erDistance fron	n nearest fresh w	ater well Dis	tance from nearest surf	face water
Pit Liner Thickness:	mil	Below-Grade Tank:	: Volume	bbls; C	onstruction Material	
12	Check An	nronriate Roy to	Indicate N	ature of Notice	Report or Other	- Data
12.	. CHOCK 7 kp	ppropriate box to	indicate is	ature or reduce,	report of Other	Data
NOTIC	E OF INT	ENTION TO:		SUE	SEQUENT RE	PORT OF:
PERFORM REMEDIAL	WORK	PLUG AND ABAND	OON 🗌	REMEDIAL WOR	RK	ALTERING CASING
TEMPORARILY ABAND	DON 🗆	CHANGE PLANS		COMMENCE DR	ILLING OPNS.	P AND A
	NO [7]	MULTIPLE COMPL	. 🔲	CASING/CEMEN	IT JOB 🗍	
PULL OR ALTER CASI	NG 🔲	MOLIN EL COM L	•	OASING/CEIVIEN	11 30B	
	NG L	MOETH EE COM E			<u> </u>	
OTHER: RUN	NG []	MOETH EE COM E			FRAC/RTN TO PR	ROD
OTHER: RUN				OTHER: ACID	FRAC/RTN TO PR	
OTHER: RUN 13. Describe propos	sed or comple	eted operations. (Cle	early state all	OTHER: ACID	FRAC/RTN TO PR	es, including estimated date
OTHER: RUN 13. Describe propos	sed or comple	eted operations. (Cle	early state all	OTHER: ACID	FRAC/RTN TO PR	es, including estimated date am of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion.	sed or comple proposed work	eted operations. (Class). SEE RULE 110.	early state all all 3. For Multip	OTHER: ACID	FRAC/RTN TO PR	es, including estimated date
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005	sed or comple proposed work MIRU, POO	ted operations. (Cle k). SEE RULE 110. OH W/RODS & PMP,	early state all j 3. For Multip POH W/TBG.	OTHER: ACID	FRAC/RTN TO PR	es, including estimated date am of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005	sed or completoroposed work MIRU, POO TST TBG TI	eted operations. (Cle k). SEE RULE 110. OH W/RODS & PMP, P 8000 PSI, PKR @85	early state all page 3. For Multipage POH W/TBG. 548'	OTHER: ACID pertinent details, ar le Completions: A	FRAC/RTN TO PR	es, including estimated date am of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005	sed or completeroposed work MIRU, POO TST TBG TI ACD ABO F	oted operations. (Clock). SEE RULE 110. OH W/RODS & PMP, P 8000 PSI, PKR @85 PERFS 8604-8768 W/	early state all page 3. For Multipage POH W/TBG. 548°	OTHER: ACID pertinent details, ar le Completions: A	FRAC/RTN TO PR	es, including estimated date am of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005	ed or completoroposed work MIRU, POO TST TBG TI ACD ABO F FRAC 8604	oted operations. (Clock). SEE RULE 110. OH W/RODS & PMP, P 8000 PSI, PKR @85 PERFS 8604-8768 W/ -8768 W/11,940 GAL	early state all page 3. For Multipage POH W/TBG. 548° 4000 GALS 15 S CROSSLINK	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE EED HCL ACD	FRAC/RTN TO PR	es, including estimated date am of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005	ed or completoroposed work MIRU, POO TST TBG TI ACD ABO F FRAC 8604	oted operations. (Clock). SEE RULE 110. OH W/RODS & PMP, P 8000 PSI, PKR @85 PERFS 8604-8768 W/	early state all page 3. For Multipage POH W/TBG. 548° 4000 GALS 15 S CROSSLINK	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE EED HCL ACD	FRAC/RTN TO PR	es, including estimated date am of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- & SWB RIH W/288	oted operations. (Clock). SEE RULE 110. OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/1-8768 W/11,940 GAL 2394 GALS 20% GE	POH W/TBG. 548' 4000 GALS 15 S CROSSLINK LLED HCL AC	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE LED HCL ACD	representation of the second o	es, including estimated date ram of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- & SWB RIH W/288	oted operations. (Clock). SEE RULE 110. OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/1-8768 W/11,940 GAL 2394 GALS 20% GE	POH W/TBG. 548' 4000 GALS 15 S CROSSLINK LLED HCL AC	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE LED HCL ACD	FRAC/RTN TO PR	res, including estimated date ram of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- & SWB RIH W/288	oted operations. (Clock). SEE RULE 110. OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/1-8768 W/11,940 GAL 2394 GALS 20% GE	POH W/TBG. 548' 4000 GALS 15 S CROSSLINK LLED HCL AC	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE LED HCL ACD	representation of the second o	res, including estimated date ram of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- & SWB RIH W/288	oted operations. (Clock). SEE RULE 110. OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/1-8768 W/11,940 GAL 2394 GALS 20% GE	POH W/TBG. 548' 4000 GALS 15 S CROSSLINK LLED HCL AC	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE LED HCL ACD	representation of the second o	res, including estimated date ram of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- & SWB RIH W/288	oted operations. (Clock). SEE RULE 110. OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/1-8768 W/11,940 GAL 2394 GALS 20% GE	POH W/TBG. 548' 4000 GALS 15 S CROSSLINK LLED HCL AC	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE LED HCL ACD	representation of the second o	es, including estimated date ram of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005 10/21/2005	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- &: SWB RIH W/288.	oted operations. (Clack). SEE RULE 1102 OH W/RODS & PMP, P 8000 PSI, PKR @83 PERFS 8604-8768 W/-8768 W/11,940 GAL 2394 GALS 20% GEI JTS TBG, 2 7/8" 6.5# H W/2.5" X 1.5" X 24	early state all page 3. For Multipage 904 W/TBG. 548° 4000 GALS 15 S CROSSLINK LLED HCL ACE, J-55 EUE. 4' RHBC PMP	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE (ED HCL ACD CD) & RODS RDMO P	of FRAC/RTN TO PRoduct disconnected wellbore diagram. U. RTN TO PRODUCT	es, including estimated date ram of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005 10/21/2005	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- &: SWB RIH W/288.	oted operations. (Clock). SEE RULE 110. OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/1-8768 W/11,940 GAL 2394 GALS 20% GE	early state all page 3. For Multipage 904 W/TBG. 548° 4000 GALS 15 S CROSSLINK LLED HCL ACE, J-55 EUE. 4' RHBC PMP	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE (ED HCL ACD CD) & RODS RDMO P	of FRAC/RTN TO PRoduct disconnected wellbore diagram. U. RTN TO PRODUCT	res, including estimated date ram of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005 10/21/2005	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- &: SWB RIH W/288.	oted operations. (Clack). SEE RULE 1102 OH W/RODS & PMP, P 8000 PSI, PKR @83 PERFS 8604-8768 W/-8768 W/11,940 GAL 2394 GALS 20% GEI JTS TBG, 2 7/8" 6.5# H W/2.5" X 1.5" X 24	early state all page 3. For Multipage 904 W/TBG. 548° 4000 GALS 15 S CROSSLINK LLED HCL ACE, J-55 EUE. 4' RHBC PMP	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE (ED HCL ACD CD) & RODS RDMO P	of FRAC/RTN TO PRoduct disconnected wellbore diagram. U. RTN TO PRODUCT	es, including estimated date ram of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005 10/21/2005 10/22/2005	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- &: SWB RIH W/288, RI	tted operations. (Clock). SEE RULE 110. OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/ -8768 W/11,940 GAL 2394 GALS 20% GEI JTS TBG, 2 7/8" 6.5# TH W/2.5" X 1.5" X 24	early state all page of the state all page o	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE LED HCL ACD CD & RODS RDMO P WORK AN	THE PROPERTY OF THE PROPERTY O	es, including estimated date am of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005 10/21/2005 10/22/2005	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- &: SWB RIH W/288, RII	ted operations. (Cle k). SEE RULE 1102 OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/ -8768 W/11,940 GAL 2394 GALS 20% GE JTS TBG, 2 7/8" 6.5# JH W/2.5" X 1.5" X 24	POH W/TBG. 548' 4000 GALS 15 S CROSSLINK LLED HCL AC 4, J-55 EUE. 4' RHBC PMP	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE LED HCL ACD D & RODS RDMO P WORK AN est of my knowled	D RWTP.	es, including estimated date ram of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005 10/21/2005 10/22/2005 I hereby certify that the ingrade tank has been/will be contained.	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- &: SWB RIH W/288, RII	ted operations. (Clock). SEE RULE 1102 OH W/RODS & PMP, P 8000 PSI, PKR @85 PERFS 8604-8768 W/ -8768 W/11,940 GAL 2394 GALS 20% GEI JTS TBG, 2 7/8" 6.5# H W/2.5" X 1.5" X 24 SUBSEQUE Dove is true and composed according to NMC	POH W/TBG. 548' 4000 GALS 15 S CROSSLINK LLED HCL AC 4' RHBC PMP NT ACID Applete to the b DCD guidelines [oTHER: ACID pertinent details, ar le Completions: A % HCL NEFE LED HCL ACD D & RODS RDMO P WORK AN est of my knowled], a general permit	D RWTP. ge and belief. I furth	es, including estimated date am of proposed completion Hobbs OCD Her certify that any pit or belownative OCD-approved plan
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005 10/21/2005 10/22/2005	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- &: SWB RIH W/288, RII	ted operations. (Cle k). SEE RULE 1102 OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/ -8768 W/11,940 GAL 2394 GALS 20% GE JTS TBG, 2 7/8" 6.5# JH W/2.5" X 1.5" X 24	POH W/TBG. 548' 4000 GALS 15 S CROSSLINK LLED HCL AC 4' RHBC PMP NT ACID Applete to the b DCD guidelines [OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE LED HCL ACD D & RODS RDMO P WORK AN est of my knowled	D RWTP. ge and belief. I furth	es, including estimated date am of proposed completion
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005 10/21/2005 10/22/2005 FILED TO I hereby certify that the ingrade tank has been/syll be considered and the starting of the st	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- &: SWB RIH W/288. RI	ted operations. (Clock). SEE RULE 110: OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/ -8768 W/11,940 GAL 2394 GALS 20% GEI JTS TBG, 2 7/8" 6.5# H W/2.5" X 1.5" X 24 SUBSEQUE Dove is true and composed according to NMC OSCILLATION.	POH W/TBG. 548' 4000 GALS 15 S CROSSLINK LLED HCL AC 4' RHBC PMP NT ACID Applete to the b OCD guidelines [REGULA	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE (ED HCL ACD D & RODS RDMO P WORK AN est of my knowled;], a general permit	DRWTP. ge and belief. I furth or an (attached) altern	es, including estimated date am of proposed completion **Recompletion** **Recomple
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005 10/21/2005 10/22/2005 THEED TO I hereby certify that the ingrade tank has been/yell be considered and the starting of the st	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- &: SWB RIH W/288, RII	ted operations. (Clock). SEE RULE 110: OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/ -8768 W/11,940 GAL 2394 GALS 20% GEI JTS TBG, 2 7/8" 6.5# H W/2.5" X 1.5" X 24 SUBSEQUE Dove is true and composed according to NMC OSCILLATION.	POH W/TBG. 548' 4000 GALS 15 S CROSSLINK LLED HCL AC 4' RHBC PMP NT ACID Applete to the b OCD guidelines [REGULA	oTHER: ACID pertinent details, ar le Completions: A % HCL NEFE LED HCL ACD D & RODS RDMO P WORK AN est of my knowled], a general permit	DRWTP. ge and belief. I furth or an (attached) altern	es, including estimated date am of proposed completion **Recompletion** **Recomple
OTHER: RUN 13. Describe propos of starting any p or recompletion. 10/12/2005 10/14/2005 10/15/2005 10/19/2005 10/21/2005 10/22/2005 FILED TO I hereby certify that the ingrade tank has been/syll be considered and the starting of the st	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- &: SWB RIH W/288. RI	ted operations. (Clock). SEE RULE 110: OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/ -8768 W/11,940 GAL 2394 GALS 20% GEI JTS TBG, 2 7/8" 6.5# H W/2.5" X 1.5" X 24 SUBSEQUE Dove is true and composed according to NMC OSCILLATION.	POH W/TBG. 548' 4000 GALS 15 S CROSSLINK LLED HCL AC 4' RHBC PMP NT ACID Applete to the b OCD guidelines [REGULA	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE LED HCL ACD & RODS RDMO P WORK AN est of my knowled , a general permit [ATORY ANALYS] Marr@xtoenergy	DRWTP. ge and belief. I furth or an (attached) altern TDATE_	es, including estimated date am of proposed completion **Robbs** OCD Description 1.
OTHER: RUN 13. Describe propos of starting any proposed of starting any proposed starting and proposed starting any proposed starting and proposed starting any proposed starting and proposed starti	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- &: SWB RIH W/288. RI	ted operations. (Clock). SEE RULE 110: OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/ -8768 W/11,940 GAL 2394 GALS 20% GEI JTS TBG, 2 7/8" 6.5# H W/2.5" X 1.5" X 24 SUBSEQUE Dove is true and composed according to NMC OSCILLATION.	POH W/TBG. 548' 4000 GALS 15 S CROSSLINK LLED HCL AC 4' RHBC PMP NT ACID Applete to the b OCD guidelines [REGULA	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE LED HCL ACD & RODS RDMO P WORK AN est of my knowled , a general permit [ATORY ANALYS] Marr@xtoenergy	DRWTP. ge and belief. I furth or an (attached) altern TDATE_	es, including estimated date am of proposed completion **Robbs** OCD Deter certify that any pit or belownative OCD-approved plan
OTHER: RUN 13. Describe propos of starting any proposed of starting and starting any proposed of starting any proposed of starting and starting any proposed of starting and starting any proposed and starting and starting and starting and starting an	MIRU, POO TST TBG TI ACD ABO F FRAC 8604- &: SWB RIH W/288. RI	ted operations. (Clock). SEE RULE 110: OH W/RODS & PMP, P 8000 PSI, PKR @8: PERFS 8604-8768 W/ -8768 W/11,940 GAL 2394 GALS 20% GEI JTS TBG, 2 7/8" 6.5# H W/2.5" X 1.5" X 24 SUBSEQUE Dove is true and composed according to NMC OSCILLATION.	POH W/TBG. 548' 4000 GALS 15 S CROSSLINK LLED HCL AC 4' RHBC PMP NT ACID Applete to the b OCD guidelines [REGULA	OTHER: ACID pertinent details, ar le Completions: A % HCL NEFE LED HCL ACD & RODS RDMO P WORK AN est of my knowled , a general permit [ATORY ANALYS] Marr@xtoenergy	DRWTP. ge and belief. I furth or an (attached) altern	es, including estimated date am of proposed completion **Robbs** OCD Description 1.