Submit 3 Copies To Appropriate District Office State of New Mexico	Form C-103
<u>District I</u> Energy, Minerals and Natural Resource	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-025-04657
District III 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505	STATE X FEE 6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM	6. State Oil & Gas Lease No.
87505	7. I am Nama and Vait A annual Nama
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Eunice Monument South Unit
PROPOSALS.)	8. Well Number 218
1. Type of Well: Oil Well X Gas Well Other	
2. Name of Operator	9. OGRID Number 005380
XTO Energy Inc.	TO DO IN THE REAL PROPERTY OF THE PROPERTY OF
3. Address of Operator	10. Pool name or Wildcat Eunice
200 N. Loraine, Ste. 800 Midland, TX 79701	Monument; Grayburg-San Andres
4. Well Location	
Unit Letter K: 3300 feet from the North line and	1980feet from theWestline
Section 6 Township 21S Range 36E NMPM Le	ea County
11. Elevation (Show whether DR, RKB, RT, GR	R, etc.)
Pit or Below-grade Tank Application or Closure	403
Pit typeDepth to GroundwaterDistance from nearest fresh water well	Distance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volume bbl	s; Construction Material
12. Check Appropriate Box to Indicate Nature of No	tice Report or Other Data
12. Check Appropriate Box to indicate Nature of No	nee, Report of Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL	
	E DRILLING OPNS.□ P AND A □
	MENT JOB
OTHER: OTHER: So	gz Csg Leak X
OTHER: OTHER: So 13. Describe proposed or completed operations. (Clearly state all pertinent detail	nz Csg Leak X Ils, and give pertinent dates, including estimated date
OTHER: OTHER: So OTHER: S	nz Csg Leak X Ils, and give pertinent dates, including estimated date
OTHER: OTHER: So 13. Describe proposed or completed operations. (Clearly state all pertinent detail	nz Csg Leak X Ils, and give pertinent dates, including estimated date
OTHER: OTHER: Solution of Starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion.	nz Csg Leak X Ils, and give pertinent dates, including estimated date
OTHER: OTHER: So OTHER: S	nz Csg Leak X Ils, and give pertinent dates, including estimated date
OTHER: OTHER: Solution of Starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'.	nz Csg Leak X Ils, and give pertinent dates, including estimated date
OTHER: OTHER: So OTHER: S	nz Csg Leak X Ils, and give pertinent dates, including estimated date
OTHER: OTHER: Solution of Starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'.	nz Csg Leak X ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
OTHER: So OTHER: So OTHER: So OTHER: So of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement.	az Csg Leak X ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
OTHER: So OTHER:	az Csg Leak X ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
OTHER: So OTHER: So OTHER: So OTHER: So of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement.	az Csg Leak X ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
OTHER: So OTHER: So OTHER: So OTHER: So of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement.	az Csg Leak X ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
OTHER: So OTHER: So OTHER: So OTHER: So of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement.	az Csg Leak X ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
OTHER: So OTHER: So OTHER: So OTHER: So of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement.	az Csg Leak X ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
OTHER: So OTHER: So OTHER: So OTHER: So of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement.	az Csg Leak X ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
OTHER: So OTHER: So OTHER: So OTHER: So of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement.	nz Csg Leak X ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
OTHER: OTHER: So of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement.	az Csg Leak X ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
OTHER: So OTHER: So OTHER: So OTHER: So of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement.	az Csg Leak X ils, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
OTHER: So of Starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement. Prep to P&A well. See Sundry for NOI to P&A.	az Csg Leak Als, and give pertinent dates, including estimated date as: Attach wellbore diagram of proposed completion
OTHER: So OTHER: So OTHER: So OTHER: So of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement.	az Csg Leak Atlach wellbore diagram of proposed completion 123456789707723745678772374567897077237456787723745678772374567877237456787723745678772374567877237456787723745677237474772374772374772374772374772374772374772374772374772374772374772374772374772374772374772374772374777727777277777777
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent detail of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement. Prep to P&A well. See Sundry for NOI to P&A. I hereby certify that the information above is true and complete to the best of my knot grade tank has been/will be constructed or closed according to NMOCD guidelines , a general per	wledge and belief. I further certify that any pit or belowmit \square or an (attached) alternative OCD-approved plan \square .
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent detail of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement. Prep to P&A well. See Sundry for NOI to P&A.	wledge and belief. I further certify that any pit or belowmit \square or an (attached) alternative OCD-approved plan \square .
OTHER: Sc. 13. Describe proposed or completed operations. (Clearly state all pertinent detail of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement. Prep to P&A well. See Sundry for NOI to P&A. I hereby certify that the information above is true and complete to the best of my known grade tank has been/will be constructed or closed according to NMOCD guidelines , a general per SIGNATURE ** TITLE ** Regulatory** Regulatory** Regulatory**	wledge and belief. I further certify that any pit or belowmit or an (attached) alternative OCD-approved plan AnalystDATE12/12/06
OTHER: Sc. 13. Describe proposed or completed operations. (Clearly state all pertinent detail of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement. Prep to P&A well. See Sundry for NOI to P&A. I hereby certify that the information above is true and complete to the best of my known grade tank has been/will be constructed or closed according to NMOCD guidelines, a general per SIGNATURE	wledge and belief. I further certify that any pit or belowmit or an (attached) alternative OCD-approved plan Analyst DATE 12/12/06 date Telephone No. 432-620-6740
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent detair of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement. Prep to P&A well. See Sundry for NOI to P&A. I hereby certify that the information above is true and complete to the best of my knot grade tank has been/will be constructed or closed according to NMOCD guidelines , a general per SIGNATURE	wledge and belief. I further certify that any pit or belowmit or an (attached) alternative OCD-approved plan Analyst DATE 12/12/06 date Telephone No. 432-620-6740
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent detair of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement. Prep to P&A well. See Sundry for NOI to P&A. I hereby certify that the information above is true and complete to the best of my knot grade tank has been/will be constructed or closed according to NMOCD guidelines , a general per SIGNATURE	wledge and belief. I further certify that any pit or belowmit or an (attached) alternative OCD-approved plan . V Analyst DATE12/12/06
OTHER: Sc. 13. Describe proposed or completed operations. (Clearly state all pertinent detail of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. Perf'd. 2" @ 2 SPF to 2475'. Set packer @ 2,417'. Pumped into perfs with 50 sacks of cement. Prep to P&A well. See Sundry for NOI to P&A. I hereby certify that the information above is true and complete to the best of my known grade tank has been/will be constructed or closed according to NMOCD guidelines, a general per SIGNATURE	wledge and belief. I further certify that any pit or belowmit or an (attached) alternative OCD-approved plan Analyst DATE 12/12/06 date Telephone No. 432-620-6740