| Submit 3 Copies To Appropriate District Office | State of New Mexico | Form C-103 |
|--|--|--|
| District I | Energy, Minerals and Natural Resources | May 27, 2004 |
| 1625 N. Fench Dr., Hobbs, NM 88240 | | WELL API NO. |
| District II 1301 W. Grand Ave., Artesia, NM 88210 | OIL CONSERVATION DIVISION | 30-045-32660 |
| District III | 1220 South St. Francis Dr. | 5. Indicate Type of Lease |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | Santa Fe, NM 8750520 300 | STATE FEE |
| <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM | Out 1 6, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 6. State Oil & Gas Lease No. |
| 87505 | | |
| SUNDRY NOT | TICES AND REPORTS ON WELLS 7 200 | 7. Lease Name or Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PROP | OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A | (A) 7. Lease Name of Office Agreement Name |
| DIFFERENT RESERVOIR. USE "APPL | ICATION FOR PERMIT" (FORM C-101) FOR SUCH) | STATE GAS COM N |
| PROPOSALS.) | | 8. Well Number 3 |
| 1. Type of Well: Oil Well | Gas Well X Other | >.7 |
| 2. Name of Operator | | 9. OGRID Number |
| XTO ENERGY INC. 3. Address of Operator | | 167067 |
| | ITE K-1, FARMINGTON, NM 87401 | Aztec PC/Basin FC |
| | TIE K-1, I AKWING I ON, NIVI 07401 | Aztec F C/Dasiii F C |
| 4. Well Location | | |
| | 20' feet from the North line and | |
| Section 16 | Township 31N Range 12W | |
| | 11. Elevation (Show whether DR, RKB, RT, GR, | , etc.) |
| | 6155' GL | |
| | | |
| Pit or Below-grade Tank Application | or Closure | |
| Pit typeDepth to Ground | waterDistance from nearest fresh water well | Distance from nearest surface water |
| Pit Liner Thickness: mi | Below-Grade Tank: Volume bbls | ; Construction Material |
| Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material | | |
| 12 Charle | A managine a Dan to Yudioata Nationa of Nat | in a Remort on Other Date |
| 12. Check | Appropriate Box to Indicate Nature of Not | tice, Report or Other Data |
| | | • |
| NOTICE OF I | NTENTION TO: | SUBSEQUENT REPORT OF: |
| NOTICE OF II | NTENTION TO: S PLUG AND ABANDON □ REMEDIAL V | SUBSEQUENT REPORT OF: WORK |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON | NTENTION TO: PLUG AND ABANDON REMEDIAL V COMMENCE | SUBSEQUENT REPORT OF: WORK |
| NOTICE OF II | NTENTION TO: PLUG AND ABANDON REMEDIAL V COMMENCE | SUBSEQUENT REPORT OF: WORK |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING | NTENTION TO: PLUG AND ABANDON REMEDIAL V COMMENCE MULTIPLE COMPL CASING/CEI | SUBSEQUENT REPORT OF: WORK |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle | NTENTION TO: PLUG AND ABANDON REMEDIAL V COMMENCE MULTIPLE COMPL CASING/CEI | SUBSEQUENT REPORT OF: WORK |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or comming the second s | NTENTION TO: PLUG AND ABANDON COMMENCE COMMENCE MULTIPLE COMPL COTHER: Poleted operations. (Clearly state all pertinent detail | SUBSEQUENT REPORT OF: WORK ALTERING CASING DE DRILLING OPNS. PAND A MENT JOB Is, and give pertinent dates, including estimated date |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or comming the second s | NTENTION TO: PLUG AND ABANDON COMMENCE COMMENCE MULTIPLE COMPL COTHER: Poleted operations. (Clearly state all pertinent detail | SUBSEQUENT REPORT OF: WORK |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or comfort of starting any proposed visiting any proposed visiting any proposed visiting and p | NTENTION TO: PLUG AND ABANDON COMMENCE COMMENCE MULTIPLE COMPL COTHER: Poleted operations. (Clearly state all pertinent detail | SUBSEQUENT REPORT OF: WORK ALTERING CASING DE DRILLING OPNS. PAND A MENT JOB Is, and give pertinent dates, including estimated date |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or com of starting any proposed v or recompletion. XTO Energy Inc. requests appro | NTENTION TO: PLUG AND ABANDON COMMENCE COMMENCE MULTIPLE COMPL COMMENCE CASING/CEI OTHER: OTHER: OPPleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completions Oval for exception to Rule 303-C to permit DHC | BUBSEQUENT REPORT OF: WORK ALTERING CASING DEDILLING OPNS. PAND A DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DE COMPONSION DE COM |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or com of starting any proposed v or recompletion. XTO Energy Inc. requests appro (71280) & the Basin Fruitland C | NTENTION TO: PLUG AND ABANDON COMMENCE CASING/CEI MULTIPLE COMPL OTHER: Inpleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completions | BUBSEQUENT REPORT OF: WORK ALTERING CASING DEDILLING OPNS. PAND A DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DE COMPONSION DE COM |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or com of starting any proposed v or recompletion. XTO Energy Inc. requests appro | NTENTION TO: PLUG AND ABANDON COMMENCE COMMENCE MULTIPLE COMPL COMMENCE CASING/CEI OTHER: OTHER: OPPleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completions Oval for exception to Rule 303-C to permit DHC | BUBSEQUENT REPORT OF: WORK ALTERING CASING DEDILLING OPNS. PAND A DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DE COMPONSION DE COM |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately 171280) & the Basin Fruitland Completion of this well. | NTENTION TO: PLUG AND ABANDON COMMENCE COMMENCE CASING/CEI MULTIPLE COMPL COTHER: Apleted operations. (Clearly state all pertinent detail york). SEE RULE 1103. For Multiple Completions Evolution of the control of | BUBSEQUENT REPORT OF: WORK ALTERING CASING AL |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately 171280) & the Basin Fruitland Completion of this well. | NTENTION TO: PLUG AND ABANDON COMMENCE COMMENCE MULTIPLE COMPL COMMENCE CASING/CEI OTHER: OTHER: OPPleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completions Oval for exception to Rule 303-C to permit DHC | BUBSEQUENT REPORT OF: WORK ALTERING CASING AL |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately 1280 and the Basin Fruitland Completion of this well. The proposed allocations will be | NTENTION TO: PLUG AND ABANDON COMMENCE CHANGE PLANS COMMENCE MULTIPLE COMPL COMMENCE CASING/CEI OTHER: Inpleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completions Eval for exception to Rule 303-C to permit DHC coal (71629). XTO Energy Inc. proposes to dove the based on actual production after a one month | SUBSEQUENT REPORT OF: WORK ALTERING CASING AL |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately approximatel | NTENTION TO: PLUG AND ABANDON COMMENCE CHANGE PLANS COMMENCE MULTIPLE COMPL COMMENCE CASING/CEI OTHER: Inpleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completions Eval for exception to Rule 303-C to permit DHC coal (71629). XTO Energy Inc. proposes to dov The based on actual production after a one month MOCD pre-approved pool combinations for DHC IMOCD pre-approved pool combinations for DHC IMDCD pre-approved pool combinations for DHC IMDCD pre-approved pool combinations for DHC IMDCD pre-approved pool combinations for DHC IMOCD pre-approved pool combinations for DHC IMDCD pre-approved pool combinations | SUBSEQUENT REPORT OF: WORK ALTERING CASING AL |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately approximatel | NTENTION TO: PLUG AND ABANDON COMMENCE CHANGE PLANS COMMENCE MULTIPLE COMPL CASING/CEI Inpleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completions Eval for exception to Rule 303-C to permit DHC oal (71629). XTO Energy Inc. proposes to down the based on actual production after a one month of the state of the properties of th | BUBSEQUENT REPORT OF: WORK ALTERING CASING AL |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately approximatel | NTENTION TO: PLUG AND ABANDON COMMENCE COMMENCE CASING/CEI MULTIPLE COMPL COMMENCE CASING/CEI OTHER: Inpleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completions Oval for exception to Rule 303-C to permit DHC oal (71629). XTO Energy Inc. proposes to dov e based on actual production after a one month ingroyalty interest owners have been notified by ar an economical method of production while pro- | SUBSEQUENT REPORT OF: WORK ALTERING CASING AL |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately approximatel | NTENTION TO: PLUG AND ABANDON COMMENCE COMMENCE CASING/CEI MULTIPLE COMPL COMMENCE CASING/CEI OTHER: Inpleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completions Oval for exception to Rule 303-C to permit DHC oal (71629). XTO Energy Inc. proposes to dov e based on actual production after a one month ingroyalty interest owners have been notified by ar an economical method of production while pro- | SUBSEQUENT REPORT OF: WORK ALTERING CASING AL |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately approximatel | NTENTION TO: PLUG AND ABANDON COMMENCE COMMENCE CASING/CEI MULTIPLE COMPL COMMENCE CASING/CEI OTHER: Repleted operations. (Clearly state all pertinent detail work). SEE RULE 1103. For Multiple Completions Coval for exception to Rule 303-C to permit DHC coal (71629). XTO Energy Inc. proposes to dov Re based on actual production after a one month of MMOCD pre-approved pool combinations for DHC or an economical method of production while production while production in the production of the production of the production while production in the production of the production while production in the production in the production in the production in the production while production in the production while production in the production in the production while production in the pr | BUBSEQUENT REPORT OF: WORK ALTERING CASING ALT |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately approximatel | NTENTION TO: PLUG AND ABANDON COMMENCE COMMENCE CASING/CEI MULTIPLE COMPL COMMENCE CASING/CEI Nork). SEE RULE 1103. For Multiple Completions Coval for exception to Rule 303-C to permit DHC Coal (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHC Coval (71629). To Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHC Coval for exception to Rule 303-C to | SUBSEQUENT REPORT OF: WORK ALTERING CASING AL |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately approximatel | NTENTION TO: PLUG AND ABANDON COMMENCE COMMENCE CASING/CEI MULTIPLE COMPL COMMENCE CASING/CEI Nork). SEE RULE 1103. For Multiple Completions Coval for exception to Rule 303-C to permit DHO Coal (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHO Coal (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHO Coval for exception to Rule 303-C to permit DHO Coval (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHO Coval (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHO Coval (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHO Coval (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHO Coval for exception to Rule 303-C to permit DHO Coval (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHO Coval (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHO Coval (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHO Coval (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHO Coval (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHO Coval (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHO Coval (71629). XTO Energy Inc. proposes to dov Coval for exception to Rule 303-C to permit DHO Coval for exception to Rule 303-C to permit DHO Coval for exception to Rule 303-C to permit DHO Coval for exception to Rule 303-C to permit DHO Coval for exception to Rule 303-C to permit DHO Coval for exception to Rule 303-C to permit DHO Coval for exception to Rule 303-C to permit DHO Coval for exception to Rule 303-C to permit DHO Coval for exception to Rule 303-C to permit DHO Coval for exception to Rule 303-C to permit DHO Coval for exception to Rule 303-C to permit DHO Coval for exception to Rule 303-C to permit DHO | BUBSEQUENT REPORT OF: WORK |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately approximatel | NTENTION TO: PLUG AND ABANDON | BUBSEQUENT REPORT OF: WORK |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately approximatel | NTENTION TO: PLUG AND ABANDON | BUBSEQUENT REPORT OF: NORK |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately approximatel | NTENTION TO: PLUG AND ABANDON | BUBSEQUENT REPORT OF: NORK |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately approximatel | NTENTION TO: PLUG AND ABANDON | SUBSEQUENT REPORT OF: NORK |
| NOTICE OF II PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Downhole Commingle 13. Describe proposed or common of starting any proposed or common or recompletion. XTO Energy Inc. requests approximately approximatel | NTENTION TO: PLUG AND ABANDON | BUBSEQUENT REPORT OF: WORK |



REC'D/SANJUAN

APR 1 5 2005

PATRICK H. LYONS COMMISSIONER

State of New Mexico Commissioner of Public Lands

310 OLD SANTA FE TRAIL P.O. BOX 1148 SANTA FE, NEW MEXICO 87504-1148 COMMISSIONER'S OFFICE

Phone (505) 827-5760 Fax (505) 827-5766 www.nmstatelands.org

April 13, 2005

XTO Energy, Inc. 2700 Farmington Avenue Building K, Suite I Farmington, New Mexico 87401

Attn:

Ms. Teena Cosper

Re:

Application for Downhole Commingling

State Gas Com N Well No. 3 Unit Letter D, Section 16-31N-12W

Basin Fruitland Coal and Aztec Pictured Cliffs Pools

San Juan County, New Mexico

Dear Ms. Cosper:

Your application to downhole commingle the Basin Fruitland Coal and Aztec Pictured Cliffs production from within the wellbore of the above-captioned well was received on April 11, 2005.

Since it appears that all the New Mexico Oil Conservation Division's rules and regulations have been complied with, and there will be no loss of revenue to the State of New Mexico as a result of your proposed operation, your request for downhole commingling is hereby approved. Any deviation from the substance of your request will be sufficient grounds for rescinding our approval. Our approval is subject to like approval by the New Mexico Oil Conservation Division.

Our approval is contingent on XTO submitting a communitization agreement for the Fruitland Coal and the Pictured Cliffs formations.

Please submit your \$30.00 filing fee.

Also, please submit a copy of the Oil Conservation Division's approval order.

-State Land Office Beneficiaries -

Carrie Tingley Hospital • Charitable Penal & Reform • Common Schools • Eastern NM University • Rio Grande Improvement • Miners' Hospital of NM • NM Boys School • NM Highlands University • NM Institute of Mining & Technology • New Mexico Military Institute • NM School for the Deaf • NM School for the Visually Handicapped • NM State Hospital • New Mexico State University • Northern NM Community College • Penitentiary of New Mexico • Public Buildings at Capital • State Park Commission • University of New Mexico • UNM Saline Lands • Water Reservoirs • Western New Mexico University