| Office | | w Mexico | | | Forr | |
|--|--|--|---|---|--|--|
| District I | Energy, Minerals and | Natural Resources | | 1 110 | Revised Marc | h 25, 1999 |
| 1625 N. French Dr., Hobbs, NM 87240 District II | OH CONCERN: | TIONINGTON | WELL AP | I NO.)-025-01 5 | 553-00 | |
| 811 South First, Artesia, NM 87210 | uth First, Artesia, NM 87210 | | 5. Indicate Type of Lease | | | |
| District III 1000 Rio Brazos Rd., Aztec, NM 87410 | 2040 South Santa Fe, N | | STA | | FEE 🗌 | |
| District IV | Santa Fe, N | VIVI 875U5 | 6. State Oi | | | |
| 2040 South Pacheco, Santa Fe, NM 87505 | | | B-2229 | ii & Gas L | ease No. | |
| SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.) 1. Type of Well: | CES AND REPORTS ON OSALS TO DRILL OR TO DEE CATION FOR PERMIT" (FORM | PEN OR PLUG BACK TO A | | lame or U | nit Agreement N | lame: |
| Oil Well Gas Well | Other Injection V | Vell | | | | |
| 2. Name of Operator | | 120 110 | 8. Well No |). | | |
| XIO Energy Inc. | | | 505 | | | |
| 3. Address of Operator | v' 33 3 . m | | 9. Pool na | | | |
| 3000 N. Garfield, Suite 175 M 4. Well Location | idland, Texas 79705 | | <u> Maljamar</u> | Grayburg | San Andres | |
| Unit Letter H: Section 29 | 2310 feet from the | | 990 NMPM | feet from | the East County | line |
| 30000 25 | | ether DR, RKB, RT, GR, o | | | | |
| | Š | 4137' DF | | | | |
| 11. Check A | Appropriate Box to Ind | icate _l Nature of Notice | e, Report, or | Other I |)ata | |
| NOTICE OF INTI | ENTION TO: | SUI | BSEQUEN | IT REPO | ORT OF: | |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON | REMEDIAL WORK | | | ALTERING CA | SING |
| EMPORARILY ABANDON | CHANGE PLANS | COMMENCE DRIL | LING OPNS. | | PLUG AND ABANDONMEI | NΤ |
| PULL OR ALTER CASING | MULTIPLE | CASING TEST AND |) | | | • |
| | COMPLETION | CEMENT JOB | | | | |
| OTHER: 12. Describe Proposed or Complete | 4.4.4.4 | OTHER: | give pertinent | dates, inc | luding estimated | d date |
| | ed Operations (Clearly state SEE RULE 1103. For Mula SEE RULE 1104. POH w/pkr. Poh w/pkr. Poh w/pkr. Established rate a TIH w/WL. Perf'd sqz ged cmt @ 184'. POH w off WH & welded on capmplete 9/11/01. | oTHER: all pertinent details, and altiple Completions: Attact abandon well. Notifical CI C cmt, spotted on TIH w/tbg to 2850% tagged cmt @ 2603% and sqzed 35sx CI C cm holes @ 304%. POH workbg. ND BOP & WH. | ded NMOCD. CIBP fr/406. Mixed & I POH w/tbg. Int into perf V/WL. Mixed Mixed & pun | Set CIBI 50-3814'. xpd 25sk RIH w/V Es. TIH & & squeez nped 15sx | oroposed complete P @ 4060'. C. RIH w/WL, j. Cl C cmt @ 2: VL & perf'd c. A tagged cmt (c. A tagged cmt (c. A tagged cmt (c. A tagged cmt (c. A tagged cmt pli | irc perf 850'. sg @ a @ |
| 12. Describe Proposed or Complete of starting any proposed work). or recompilation. 8/30/01 MI & RU Triple N hole w/9.5# mud laden flucsg @ 2800'. POH w/WL. POH w/20 stands tbg. WO 1400'. TIH w/pkr to 1000 1254'. POH w/tbg & pkr. 304-204'. WOC 3 hrs. Tagging from 50' to surface. Cut of Cleaned location. P&A considerable control of the contr | ed Operations (Clearly state SEE RULE 1103. For Mula SEE RULE 1104. POH w/pkr. POH w/pkr. POH w/pkr. C 3 hrs. TIH w/tbg & '. Established rate a TIH w/WL. Perf'd sqz ged cmt @ 184'. POH woff WH & welded on capmplete 9/11/01. The seentative, Hobbs Office is true and complete to the both the seentative of the seentative o | oTHER: all pertinent details, and altiple Completions: Attact abandon well. Notific Cl C cmt, spotted on TIH w/tbg to 2850′, tagged cmt @ 2603′, and sqzed 35sx Cl C cm holes @ 304′. POH w/tbg. ND BOP & WH. o 3′ below GL. Installate. ce. | h wellbore disconnected NMOCD. CIBP fr/406. Mixed & post into performance of pure led P&A manufactured to the performance of | Set CIBI 50-3814'. Opd 25sk RIH w/V Es. TIH & & squeez oped 15ss ker. Ba | oroposed complete of the compl | etion irc perf 850'. sg @ a |
| 12. Describe Proposed or Complete of starting any proposed work). or recompilation. 8/30/01 MI & RU Triple N hole w/9.5# mud laden flucase @ 2800'. POH w/WL. POH w/20 stands tbg. WO 1400'. TIH w/pkr to 1000 1254'. POH w/tbg & pkr. 304-204'. WOC 3 hrs. Tage from 50' to surface. Cut of Cleaned location. P&A considerable properties of the construction of the construction of the construction. PCD representation of the construction of the construction. | ed Operations (Clearly state SEE RULE 1103. For Mula SEE RULE 1104. POH w/pkr. POH w/pkr. POH w/pkr. C 3 hrs. TIH w/tbg & '. Established rate a TIH w/WL. Perf'd sqz ged cmt @ 184'. POH woff WH & welded on capmplete 9/11/01. The seentative, Hobbs Office is true and complete to the both the seentative of the seentative o | oTHER: all pertinent details, and altiple Completions: Attact abandon well. Notific Cl C cmt, spotted on TIH w/tbg to 2850′, tagged cmt @ 2603′. and sqzed 35sx Cl C cm tholes @ 304′. POH workbg. ND BOP & WH. of 3′ below GL. Installation. | h wellbore disconnected NMOCD. CIBP fr/406. Mixed & post into performance of pure led P&A manufactured to the performance of | Set CIBI 50-3814'. Appl 25sx RIH w/v Es. TIH & & squeez aped 15sx cker. Ba | oroposed complete of 4060'. C. RIH w/WL, 1 Cl C cmt @ 2: WL & perf'd c. tagged cmt (2:ed 50sx Cl C cmt plackfilled WO) ackfilled WO 1 ckfilled | etion irc perf 850'. sg @ a @ ug pit. |