## Formations United States (August 1977) UNITED STATES ENTRY OF LAND MANAGEMENT

| FORM APPRO      | VED   |
|-----------------|-------|
| OMB No 1004-    | -0137 |
| Everyon July 21 | 2010  |

| BUR  | EAU OF LAND MANA                                   | 5 Lease Serial No<br>Fee                              | tpires July 31, 2010 |  |  |  |
|--|--|---|----------------------|--|--|--|
| AUG 13 UNBRY N<br>Do not use this f<br>Farmington Field Willice  | OTICES AND REPO<br>form for proposals to           | o drill or to re-ent                                  | er an                | 6 If Indian, Allottee o<br>N/A                                 | r Tribe Name   |  |
| sureau of Land Managem   | er.  |   | 105di5.              | 7 If Unit of CA/Agrae  | ement, Name and/or No                                      |  |
|  | TIN TRIPLICATE – Other                             | NMNM-73499  | omem, Name and/or No |  |  |  |
| Type of Well  ✓ Gas W  | /ell   | 8 Well Name and No<br>Gerk Gas Com #1                 |                      |  |  |  |
| 2 Name of Operator<br>XTO ENERGY INC   |  |   |                      | 9 API Well No<br>30-045-07911                                  |  |  |
| 3a Address<br>382 ROAD 3100<br>AZTEC, NM 87410   |  | 3b Phone No <i>(include a</i> 505-333-3100            | rea code)            | 10 Field and Pool or I<br>BLANCO-MESAVE                        | •  |  |
| 4 Location of Well (Footage, Sec., T, R, M, or Survey Description)<br>NWNE, SEC 30 (B), T 29 N, R 9 W, N M P M<br>990' FNL & 1650' FEL       |  |   |                      | 11 Country or Parish, State<br>San Juan, NM                    |  |  |
| 12 CHEC  | K THE APPROPRIATE BO.                              | X(ES) TO INDICATE N.                                  | ATURE OF NOTIC       | E, REPORT OR OTH   | ER DATA  |  |
| TYPE OF SUBMISSION   | ION  |   |                      |  |  |  |
| Notice of Intent  Subsequent Report  | Acidize Alter Casing Casing Repair Change Plans    | Deepen Fracture Treat New Construction Plug and Aband | Recla                | uction (Start/Resume)<br>unation<br>mplete<br>porarily Abandon | Water Shut-Off  Well Integrity  ✓ Other METER  CALIBRATION |  |
| Final Abandoniment Notice  | Convert to Injection                               | Plug Back   | Wate                 | r Disposal   | VARIANCE   |  |
| testing has been completed. Final determined that the site is ready for XTO Energy Inc. would like to requerned. XTO Energy Inc. proposes to | r final inspection)<br>est an exception to the Ons | hore Order #5 that requ                               |                      |  |  |  |
| 14 I hereby certify that the foregoing is to   | rue and correct Name (Printea                      | (Typed)   |                      |  |  |  |
| Malia Villers  | Title P  | ermitting Tech  | ·                    |  |  |  |
| Signature Malia  | Viller   | Date  | 8.10.12              |  |  |  |
|  | THIS SPACE I                                       | OR FEDERAL O  | R STATE OFF          | ICE USE  | ENTERED  |  |
| Approved by  |  | Title   | 3                    | r  | Date AUG 2 4 2012  |  |
| Conditions of approval, if any, are attached that the applicant holds legal or equitable to  |  | not warrant or certify                                |                      |  | BY Jelly 1 Schneider                                       |  |

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

entitle the applicant to conduct operations thereon

## Well and Notice Remarks

Doc Number 12KJS1101S Case Number NMNM73499 Doc. Type Type 318310 Name VARI Well Name GERK GAS COM GERK GAS COM Operator XTO ENERGY INC XTO ENERGY INC Number 300450791100S1 FACILITY Doc. Number Date Author Subject Category 12KJS1101S. 08/24/2012 **KEVIN SCHNEIDER** VARI **APPROVAL** 

Category **GENERAL** 

Variance to Onshore Order #5, for semi-annual gas meter calibrations in accordance with NTL 92-5. Wells produce Less than 100 MCFD. Approval is indefinite and will remain in effect until production no longer meets the requirement of NTL 92-5 or is rescinded by the BLM by

writtnen notice.

Date

08/24/2012