

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

*Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.*

FORM APPROVED  
OMB NO. 1004-0137  
Expires March 31, 2007

5. Lease Serial No.

NMSF-078977

6. If Indian, Allottee or Tribe Name

707 APR 20 PM 1:56

7. If Unit or CA/Agreement, Name and/or No.

RECEIVED

BLM

210 FARMINGTON NM

8. Well Name and No.

FEDERAL C #1

9. API Well No.

30-045-09261

10. Field and Pool, or Exploratory Area

BASIN DAKOTA

11. County or Parish, State

SAN JUAN NM

SUBMIT IN TRIPPLICATE - Other instructions on reverse side

1. Type of Well

Oil Well  Gas Well  Other

2. Name of Operator

XTO Energy Inc.

3a. Address

2700 Farmington Ave., Bldg. K, Ste 1 Farmington,

3b. Phone No. (include area code)

505-324-1090

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

790' FNL & 790' FEL SEC 30E, T30N, R13W

12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION

TYPE OF ACTION

Notice of Intent

Acidize

Deepen

Production (Start/Resume)

Water Shut-Off

Subsequent Report

Alter Casing

Fracture Treat

Reclamation

Well Integrity

Final Abandonment Notice

Casing Repair

New Construction

Recomplete

Other \_\_\_\_\_

Change Plans

Plug and Abandon

Temporarily Abandon

Water Disposal

Convert to Injection

Plug Back

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.)

XTO Energy Inc. plugged and abandoned this well per the attached morning report.

3-31-07

RCVD APR26'07

OIL CONS. DIV.

DIST. 3

14. I hereby certify that the foregoing is true and correct  
Name (Printed/Typed)

LORRI D. BINGHAM

Title

REGULATORY COMPLIANCE TECH

Date 4/18/07

ACCEPTED FOR RECORD

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Approved by

Title

Date

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

FARMINGTON FIELD OFFICE

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes 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.

NMOCD

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3/14/07 Tst anchors. SITP 5 psig. SICP 340 psig. SIBHP 10 psig. Bd well. MIRU A-Plus Rig #8. ND WH. NU BOP. Rls pkr @ 5,776'. Wrkd tbg up 2' w/45K pull. Attd to wrk pkr free w/ppg dwn tbg 20 BFW. Unable to wrk pkr free. Recieved approval fr/Wayne Townsend w/BLM & fr/Henry Villanueva w/NMOCD to cut off tbg @ 5,770'. Set a CIBP @ 5,765' & cmt below. No rep fr/BLM or NMOCD on loc. SDFN.

3/15/07 SITP 0 psig. SICP 0 psig. SIBH 5 psig. Bd well. MIRU WLU. RIH w/1-13/16" GR. Found pkr @ 5,811'. POH w/GR. RIH w/1-11/16" jet cutter. Cut tbg off @ 5,775'. POH w/chem cutter. RDMO WLU. Wrkd tbg free @ 42K. TOH w/183 jts 2-3/8" tbg & 25' of 184th jt. Found HIT in 120th jt FS fr/corr & hvy sc on 47th jt FS. TIH w/4-3/4" bit, 5-1/2" csg scr, SN (SV) & 183 jts tbg. Tgd @ 5,760' (15' of fill). TOH & LD 1 jt tbg. PT tbg to 1,000 psig for 5" w/1 BFW. Tstd OK. Rlsd press. Retr SV. TOH w/182 jts tbg, csg scr & bit. SWI. SDFN. Ray Espinosa w/BLM on loc.

3/16/07 SICP 25 psig. SIBH 10 psig. Bd well. TIH w/CICR & 181 jts 2-3/8" tbg. Attd set CICR @ 5,750' w/o success. Circ w/25 BFW w/setting att. TOH w/181 jts tbg & CICR. Found sd & sc in set tl & CICR. MIRU WLU. RIH w/5-1/2" CICR & set @ 5,750'. TIH w/stinger & 181 jts tbg. Circ w/160 BFW. No rnts fr/csg vlv. Circ @ 200 psig & 2 BPM fr/BH vlv & arnd WH w/100 BFW. Sting into CICR. Ppd dwn tbg w/1 BFW. Pressd to 1,500 psig. Sting out fr/CICR. Recd approval fr/Ray Espinoza w/BLM to spot cmt plug fr/5,750' to 5,647'. Plug #1 (DK) w/11 sxs Type III cmt (mixed @ 14.8 ppg, 1.32 cu ft/sx yield, 14.52 cu/ft). TOH w/20 jts tbg. SDFN. Ray Espinosa & Anthony Morrow w/BLM on loc & witnessed operations.

3/17/07 SITP 30 psig. SICP 7 psig. SIBHP 6 psig. Bd well. TIH w/20 jts tbg. Tgd TOC @ 5,697'. TOH & LD w/19 jts tbg. EOT @ 5,086'. TOH w/161 jts & stinger. TIH w/5-1/2" pkr & 29 jts 2-3/8" tbg. Set pkr @ 906'. PT TCA to 600 psig for 5". Tst OK. Rlsd press. TOH w/29 jts tbg & pkr. Recd approval fr/Ray Espinoza w/BLM to chng procedure of P&A. MIRU WLU. Perfd 3 sqz holes w/3-1/8" csg gun @ 501'. POH w/csg gun. RDMO WLU. TIH w/1 jt tbg, pkr & 8 jts tbg. Set pkr @ 256'. EOT @ 288'. Plug #2 w/114 sxs Type III cmt & 1% CCL (mixed @ 14.8 ppg, 1.32 cu ft/sx yield, 150.48 cu/ft). Ppd dwn tbg w/22.9 bbls cmt. Circ gd cmt fr/BH vlv & arnd surf csg. Displ cmt w/2 BFW. Rlsd pkr @ 256'. TOH w/8 jts tbg, pkr & 1 jt tbg. SWI WOC. SDFN. Ray Espinosa w/BLM on loc & witnessed operations.

3/20/07 SICP 0 psig. SIBHP 0 psig. Bd well. TIH w/4-3/4" bit, XO, 6 - 3-1/2" DCs, XO & 9 jts tbg. Tgd TOC @ 533'. DO 5'. Attd PT csg. Could not PT csg. EIR @ 2 BPM & 400 psig w/4 BFW. Est circ fr/BH vlv & arnd surf csg. DO fr/533' to 543'. Circ fr/BH vlv & arnd surf csg. Recd approval fr/Ray Espinoza to cmt surf csg fr/501'. TOH w/9 jts tbg & BHA. TIH w/1 jt tbg, pkr & 8 jts tbg. Set pkr @ 256'. EOT @ 288'. Estb circ fr/BH vlv & arnd surf csg w/4 BFW. Plug #2A w/165 sxs Type III cmt & 2% CCL (mixed @ 14.8 ppg, 1.32 cu ft/sx yield, 217.8 cu/ft). Circ fr/BH vlv & arnd surf csg w/gd cmt. Dspl dwn tbg w/2 BFW. Sqzd for 2-1/2 hrs w/1.75 BFW until press held @1,500 psig. Est TOC @ 446'. WOC 1 hr. Rlsd press. Rlsd pkr @ 256'. TOH w/8 jts tbg, pkr & 1 jt tbg. SWI. WOC. SDFN. Ray Espinosa w/BLM on loc & witnessed operations.

3/21/07 SICP 0 psig. SIBHP 0 psig. PT csg to 700 psig w/1BFW for 5". Tstd OK. Rlsd press. TIH w/4-3/4" bit, XO, 6 - 3-1/2" DCs, XO & 5 jts tbg. Tgd TOC @ 344'. DO 5'. TIH w/3 jts tbg. Tgd @ 438'. DO cmt fr/438 to 543'. PT

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csg to 600 psig for 5". Tstd OK. Sqz perfs @ 501'. DO cmt 543' to 720'. Circ cln. TOH w/1 jt tbg. SDFN. Ray Espinosa w/BLM on loc & witnessed operations.

3/22/07 SICP 0 psig. SIBHP 0 psig. PT csg fr/surf to 720' to 500 psig w/1 BFW. Press dropd fr/500 - 200 psig in 1". Rlsd press. TIH w/1 jt tbg. Tgd cmt @ 720'. DO cmt fr/720 to 932'. Circ cln. TOH w/1 jt tbg. SDFN. Ray Espinosa w/BLM on loc & witnessed operations.

3/23/07 SICP 0 psig. SIBHP 0 psig. TIH w/4-3/4" chomper bit, XO, 6 - 3-1/2" DCs & 24 jts 2-3/8" tbg. Tgd cmt @ 932'. PT csg fr/surf to 932' to 500 psig w/1 BFW. Press dropd fr/500 - 200 psig in 1". Rlsd press. RU pwr swivel. DO cmt fr/932' - 1,253'. Circ cln. TOH w/1 jt tbg. SDFN. No rep fr//BLM or NMOCD on loc.

3/24/07 SICP 0 psig. SIBHP 0 psig. TIH w/jt 2-3/8" tbg. Tgd cmt @ 1,253'. PT csg fr/surf to 1,253' to 500 psig w/1 BFW. Press dropd fr/500 - 200 psig in 1". Rlsd press. RU pwr swivel. DO cmt fr/1,253' - 1,583' (BOC). Circ cln. RD pwr swivel. TOH w/10 jts tbg. EOT @ 2,524'. SDFWE. Ray Espinoza w//BLM on loc & witnessed operations.

3/27/07 SITP 0 psig. SICP 0 psig. TOH w/158 jts 2-3/8" tbg, 6 - 3-1/8" DC's & bit. LD BHA. MIRU WLU. RIH w/5-1/2" GR. Tgd @ 1,486'. POH w/WL. RD WLU. TIH w/4-3/4" bit, 5-1/2" csg scr & 159 jts tbg. EOT @ 5,148'. TOH w/159 jts tbg, csg scr & bit. RU WLU. Perfd 3 sqz holes @ 5,136' w/3-1/8" csg gun. POH w/csg gun. RIH w/5-1/2" CICR & set @ 5,086'. POH w/WL. RD WLU. TIH w/stinger & 158 jts tbg. Stung into CICR @ 5,086'. Ppd dwn tbg & EIR @ 1 BPM & 900 psig. Stung out fr/CICR. Ppd dwn tbg w/30 BFW. Stung into CICR. Plug #3 (GP) w/50 sxs Type III cmt (mixed @ 14.8 ppg, 1.32 cu ft/sx, 66 cu ft). Ppd dwn tbg w/11.7 bbls cmt (34 sx cmt below CICR & 16 sx abv CICR). TOH & LD w/5 jts tbg. TOH w/40 jts tbg. SWI. SDFN. Ray Espinoza w/BLM on loc & witnessed operations.

3/28/07 SITP 0 psig. SICP 0 psig. TIH w/40 jts 2-3/8" tbg & tgd @ 4,948' (TOC , CICR @ 5,086'). TOH & LD w/64 jts tbg. TOH w/89 jts tbg & stinger. MIRU WLU. Perfd 3 sqz holes @ 2,922' (MV) w/3-1/8" csg gun. POH w/WL. RD WLU. TIH w/5-1/2" CICR & 89 jts tbg. Set CICR @ 2,870'. PT tbг to 1,200 psig. Tstd OK. Rlsd press. Stung out of CICR. Ppd dwn tbг w/30 BFW. Stung in CICR. Ppd dwn tbг & EIR @ 2 BPM & 400 psig. Est circ fr/csg vlv. Circ 1 bbl. Plug #4 (MV) w/44 sxs Type III cmt (mixed @ 14.8 ppg, 1.32 cu ft/sx, 58 cu ft). Ppd dwn tbг w/10.3 bbls cmt (33 sxs cmt below CICR & 11 sxs above CICR). TOH w/40 jts tbг. SWI 3.5 hrs. TIH w/40 jts tbг & tgd @ 2,765' (TOC, CICR @ 2,870'). TOH & LD w/43 jts tbг. TOH w/43 jts tbг & stinger. RU WLU. Perfd 3 sqz holes @ 1,425' (PC) w/3-1/8" csg gun. POH w/WL. RD WLU. TIH w/5-1/2" CICR & 43 jts tbг. Set CICR @ 1,379'. Stung out of CICR. Ppd dwn tbг w/20 BFW. Stung in CICR. Ppd dwn tbг, press climbed to 500 psig. SD. Press drpd fr/500 - 400 psig in 1". Opnd csg vlv. Ppd dwn tbг & EIR @ 2 BPM & 400 psig. Plug #5 (PC) w/44 sxs Type III cmt (mixed @ 14.8 ppg, 1.32 cu fr/sx, 58 cu ft). Ppd dwn tbг w/10.3 bbls cmt (33 sxs cmt below CICR, 11 sxs above CICR). TOH & LD w/10 jts tbг. TOH w/33 jts tbг & stinger. SWI. SDFN.

3/29/07 SITP 0 psig. SICP 0 psig. MIRU WLU. RIH w/3-1/8" csg gun. Tgd @ 1,244' (TOC, CICR @ 1,379). Perfd 3 sqz holes @ 1,100' w/3-1/8" csg gun. POH w/csg gun. Ld csg w/3 BFW. Ppd dwn csg into sqz holes @ 1,100' @ 2 BPM & 400 psig. Press incrд to 1,000 psig @ 1 BPM. Rlsd press. Perfd 3 sqz

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holes @ 700' w/3-1/8" csg gun. POH w/csg gun. RIH w/5-1/2" CICR. Tgd @ 695'. POH w/WL. RD WLU. TIH w/4-3/4" bit, 5-1/2" csg scr & 22 jts tbg. Wrkd scr thru ti spt @ 695'. TOH w/22 jts tbg & BHA. RU WLU. RIH w/5-1/2" CICR & set @ 1,072'. POH w/WL. Found shear pins in setting ti. CICR @ 1,072' (unusable). Recd approval fr/Ray Esponsa w/BLM to shoot sqz holes above CICR. Perfd 3 sqz holes @ 1,068' w/3-1/8" csg gun. POH w/csg gun. RDMO WLU. TIH w/5-1/2" CICR & 32 jts tbg & set CICR @ 1,035'. Ppd dwn tbg @ 2 BPM & 700 psig. Estb circ fr/csg vlv. Plug #6 (FC) w/100 sxs Type III cmt (mixed @ 14.8 ppg, 1.32 cu ft/sx, 132 cu ft). Ppd dwn tbg w/24 bbls cmt. Lost circ fr/csg. Ppd add 20 sxs cmt (mixed @ 14.8 ppg, 1.32 cu fr/sx, 26.4 cu ft). Ppd 4 BFW dwn tbg. Stung out of CICR. Rev circ tbg cln w/25 BFW. Circ 4 bbls cmt to surf. TOH w/32 jts tbg & stinger. SWI. SDFN. Ray Esponsa w/BLM on loc & witnessed operations.

3/30/07 SICP 0 psig. Att'd to PT csg to 1,000 psig w/2 BFW. EIR @ 1 BPM & 800 psig. Rlsd press. MIRU BWWC WLU. Ran CBL fr/1,020' (CICR) - surf. Found TOC @ 826' FS. Recd approval fr/Ray Esponsa w/BLM to proceed w/Plug #7 thru existing sqz holes @ 700'. RDMO WLU. TIH w/5-1/2" CICR & 19 jts 2-3/8" tbg & set @ 631'. PT TCA to 500 psig. Press dropd fr/500 - 400 psig in 1". Ppd dwn tbg & EIR @ 1BPM & 800 psig. Plug #7 w/90 sxs Type III cmt (mixed @ 14.8 ppg, 1.32 cu ft/sx, 118.8 cu ft). Ppd dwn tbg w/21 bbls cmt (56 sxs cmt below CICR & 34 sxs cmt abv CICR). TOH & LD w/4 jts tbg. TOH w/15 jts tbg & stinger. Press csg to 500 psig w/2 BFW. Press dropd fr/500 - 400 psig in 10". Press csg to 800 psig. Press @ 800 psig for 2.5 hrs during WOC. Tstd OK. Rlsd press. RU WLU. RIH w/3-1/8" csg gun. Tgd @ 273' (358' abv CICR). Perfd 3 sqz hole @ 271'. POH w/csg gun. Att'd to pmp into sqz holes @ 271'. Pressd to 1,800 psig & held for 5". Rlsd press. Perfd 3 sqz holes @ 219' w/3-1/8" csg gun. Recd approval fr/Ray Esponsa w/BLM. POH w/csg gun. Ppd dwn csg & EIR @ 1 BPM & 1,200 psig. TIH w/9 jts tbg. EOT @ 272'. Plug # 8 (surf csg shoe) w/71 sxs Type III cmt (mixed @ 14.8 ppg, 1.32 cu ft/sx, 93.7 cu ft). Ppd dwn tbg w/17 bbls cmt. Circ 28 sxs cmt fr/csg vlv. TOH & LD w/9 jts tbg & stinger. Mixed 43 sxs Type III cmt (mixed @ 14.8 ppg, 1.32 cu ft/sx, 56.7 cu ft). Ld csg w/1.5 bbls cmt. Sqzd 8.5 bbls cmt in sqz holes @ 219' @ 1 BPM & 1,800 psig. SWI. SDFN. Ray Esponsa w/BLM on loc & witnessed operations.

3/31/07 SICP 0 psig. ND BOP. Cmt @ surf in 5-1/2" csg & BH. RDMO A-Plus Rig #8. Dug out WH. Cmt dry hole marker w/40 sxs Type III cmt. Cut off anchors & clean up loc. Ray Esponsa w/BLM on loc & witnessed operations. P&A rig operations completed. Suspend rpts pending loc remediation.