Form 3160-5 (August 2007)

☐ Final Abandonment Notice

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010 5. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

NMNM05791

Do not use t					
abandoned w	6. If Indian, Allottee	If Indian, Allottee or Tribe Name If Unit or CA/Agreement, Name and/or No. Well Name and No. DAWSON A 1F			
SUBMIT IN TI	7. If Unit or CA/Ag				
1. Type of Well ☐ Oil Well ☑ Gas Well ☐ O					
Name of Operator XTO ENERGY INC	Contact E-Mail: rhonda_	RHONDA SMITH smith@xtoenergy.com	9. API Well No. 30-045-31123	9. API Well No. 30-045-31123-00-C1	
3a. Address BNGLEWOOD, CO 80155 3b. Phone No. (include area code) Ph: 505-333-3215				Field and Pool, or Exploratory MultipleSee Attached	
 Location of Well (Footage, Sec., Sec 4 T27N R8W SENW 18 36.605976 N Lat, 107.68957 		11. County or Parish, and State SAN JUAN COUNTY, NM			
12. CHECK AP	PROPRIATE BOX(ES)	TO INDICATE NATURE OF	NOTICE, REPORT, OR OTH	ER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				
□ Notice of Intent Subsequent Report	☐ Acidize ☐ Alter Casing	□ Deepen □ Fracture Treat	☐ Production (Start/Resume) ☐ Reclamation	□ Water Shut-Off □ Well Integrity	

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 site is ready for final inspection.)

☐ Plug Back

■ New Construction

□ Plug and Abandon

□ Recomplete

□ Water Disposal

□ Temporarily Abandon

AMENDED XTO Energy Inc. has completed the point lookout zone isolation and cement squeeze,as per the attached AMENDED summary report.

Casing Repair

□ Change Plans

☐ Convert to Injection

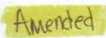
OIL CONS. DIV DIST. 3 SEP 2 1 2015

Other

14. I hereby certify the	nat the foregoing is true and correct. Electronic Submission #316421 verifie For XTO ENERGY INC, Committed to AFMSS for processing by ABDEL	sent to	the Farmington	OSE)	
Name (Printed/Typ	RHONDA SMITH	Date 09/15/2015			
Signature	(Electronic Submission)				
	THIS SPACE FOR FEDERA	AL OR	STATE OFFICE USE		
Approved By ACCEPTED			ABDELGADIR ELMANDANI TitlePETROLEUM ENGINEER Date 09/		
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.		Office Farmington			

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **







Zone Isolation Cmt Sqz Dawson A 01F API: 30-045-31123

8/3/15:

Recd Verbal Approval fr/Brandon Powell w/NMOCD @ 9:15 a.m. & Left Message on BLM Cmt line for sqz Point Loolout. RU TIH CIBP & set @ 5,162'.

8/4/15:

PT CIBP to 1,600 psig. Tst OK. TIH & Set CICR @ 4,766'. MIRU cmt equip. Sqz Point Lookout perfs fr/4831'-5064' w/400 sxs Class G Neat Cmt (mixed @ 15.8 ppg & 1.15 cu ft/sx yield). Final Sqz press 0 psig. Sing out CICR. RDMO cmt equipment.

8/5/15:

Wait on Cement

8/6/15:

Tag @ 4,766' CICR. DO CICR @ 4,766'. Tag TOC @ 4,877'. DO Cmt fr/4,877'-5,064'

8/7/15:

Swabing

8/10/15:

TIH w/CICR & set @ 4,764'. MIRU Cmt equip. Sqz Point Lookout perfs fr/4,831'-5,064' w/150 sxs Class G neat (mixed @ 15.8 ppg & 1.15 cu ft/sx yield). Sting out fr. CICR, RDMO Cmt Equipment.

8/11/15:

Wait on Cement

8/12/15:

Tag @ 4,750'. DO cmt fr/4,750'-4,764' (CICR). Tag TOC @ 4,766'. DO hd cmt fr/4,766'-4,880' & DO lt cmt 4,880'-4,910'. Tag CIBP @ 5,162'.

8/13/15:

Tag & DO CIBP @ 5,162'. CO to 7,325' PBTD @ 7,339'. TOH tbg & LD BHA.

8/14/15:

TIH new NC w/stop pin, 1 jt 2-3/8", 2-3/8" X4' shear, 209 jts new 2-3/8", 4.7#, J-55, 8rd, EUE tbg. SN @ 7,083'. EOT 7,121'. CH perfs fr/3,536'-3,544'. MV perfs fr/4,242'-5,064'. MC perfs fr/6,143'-6,168', DK perfs 6,944-7,064'. PBTD @ 7,339'

8/17/15

PU & Id 2" X 1-1/4" X 12' X 16' RHAC-Z (HVR-NCPID) EPS pmp w/ 1' X 1' LS, 7/8" rod w/5 MOG's, 21k shear tool, 23-7/8" rods w/5 MOGs per rod, $50 - \frac{3}{4}$ " rods, 50 used $\frac{3}{4}$ " rods w/5 MOGs per rod, $61 - \frac{3}{4}$ " rids, $36 - \frac{3}{4}$ " rods w/6 UFGs per rod, $14 - \frac{7}{8}$ " rods w/4 – UFGs per rod (sctd), $12 - \frac{7}{8}$ " 2 MOGs & 2 UFGs per rod, $36 - \frac{7}{8}$ " rods w/5 MOGs per rod, $\frac{7}{8}$ " X 2' rod sub & $1 - \frac{1}{4}$ " X 22' PR w/10' Inr. RDMO. RWTP @ 12:00 a.m. on $\frac{8}{17}$ 15.