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Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT 070 FARMINGTON NE

RECEIVED

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

5. Lease Serial No.

SF046563

SUNDRY.	NOTICES	AND	REPORTS	ON	WELLS

Do not use this form for proposals to drill or to re-enter an

6. If Indian, Allottee or Tribe Name

abandoned well. Use Fon	m 3160-3 (APD) for	such proposals.	11 27				
SUBMIT IN TRIPLICATE - Other instructions on reverse side EIVED				7. If Unit or CA/Agreement, Name and/or No.			
I. Type of Well Oil Well X Gas Well Other					8. Well Name and No. FRED FEASEL H #1F		
2. Name of Operator XTO Energy Inc.							
3a. Address	3b. Phone No. (include area of	,	9. API Well No. 30-045-33367				
2700 Farmington Ave., Bldg. K. Ste 1 Farmington, 505-324-1090 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 665' FNL &1 965' FEL SEC 33-T28N-R10W					10. Field and Pool, or Exploratory Area BASIN DAKOTA/OTERO CHACRA		
000, EMP ST 200, EMP SEC 33-120M-E				11. County o	r Parish, State		
12. CHECK APPROPRIATE	BOX(ES) TO IND	DICATE NATURE OF NO	TICE, REP	ORT, OR OT	HER DATA		
TYPE OF SUBMISSION	·	TYPE	OF ACTION				
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injecti	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Reclamati	ily Abandon	Water Shut-Off Well Integrity X Other CHG CMT PROGRAM		
13. Describe Proposed or Completed Operation (clear If the proposal is to deepen directionally or recom Attach the Bond under which the work will be pe following completion of the involved operations. testing has been completed. Final Abandonment determined that the final site is ready for final inspe	plete horizontally, give serformed or provide the If the operation results Notices shall be filed or	subsurface locations and measur Bond No. on file with BLM/BI in a multiple completion or reco	ed and true ve A. Required mpletion in a	ertical depths of a subsequent repo new interval, a l	all pertinent markers and zones. rts shall be filed within 30 days Form 3160-4 shall be filed once		

XTO Enrgy Inc. proposes to change the cement program per attached documents:



14. I hereby certify that the foregoing is true and correct Name (Pfinted Typed) ROLLS O. PERKINS		Title			
		REGULATORY COMPLIANCE TECH			
KHOLI	y C. Terkus	Date	6/29/06		_
	THIS SPACE FOR FEDERA	L OR	STATE OFFICE USE		
Approved by	Original Signed: Stephen Mason	Ti	itle	Date	JUL 1 2 2006
certify that the app	oval, if any, are attached. Approval of this notice does not warrant licant holds legal or equitable title to those rights in the subject let the applicant to conduct operations thereon.		ffice		

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.



XTO ENERGY INC.

Fred Feasel H #1F APD Data June 28, 2006

Location: 665' FNL x 1965' FEL Sec 33, T28N, R10W

County: San Juan

State: New Mexico

GREATEST PROJECTED TD: 6800'

OBJECTIVE: Basin Dakota / Otero Chacra

APPROX GR ELEV: 5898'

Est KB ELEV: 5910' (12' AGL)

4. CEMENT PROGRAM (Slurry design may change slightly, but the plan is to circulate cement to surface on both casing strings):

A. Surface:

8.625", 24.0#, J-55, ST&C casing to be set at \pm 360' in 12-1/4" hole.

214 sx of Type III cement (or equivalent) typically containing accelerator and LCM, mixed at 14.5 ppg, $1.39 \text{ ft}^3/\text{sk}$, & 6.70 gal wtr/sk.

Total slurry volume is 297 ft³, 100% excess of calculated annular volume to 360'.

5.5", 15.5#, J-55 (or K-55), ST&C casing to be set at ± 6800 ' in 7.875" hole. DV B. Production: Tool set @ ±4000'

1st Stage

LEAD:

±223 sx of Premium Lite HS (Type III/Poz/Gel) or equivalent with salt, dispersant, fluid loss & 2% LCM mixed at 12.5 ppg, 2.01 ft³/sk, 10.55 gal wtr/sx.

TAIL:

150 sx Type III or equivalent with 5% bonding additive, 2% LCM, 0.3% dispersant & 0.2% fluid loss mixed at 14.2 ppg, 1.54 cuft/sx, 8.00 gal/sx.

2nd Stage

LEAD:

±331 sx of Type III or equivalent with 8% gel, & 2% LCM mixed at 11.9 ppg, 2.54 ft³/sk, 15.00 gal wtr/sx.

TAIL:

100 sx Type III neat or equivalent mixed at 14.5 ppg, 1.39 cuft/sx, 6.3 gal/sx.

Total estimated slurry volume for the 5-1/2" production casing is 1659 ft³.

Note: The slurry design may change slightly based upon actual conditions. Final cement volumes will be determined from the caliper logs plus 40%. It will be attempted to circulate cement to the surface.