Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

1. 2 1 1 = 1	FORM APPROVED OMB NO. 1004-0137 Expires July 31, 2010
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SUNDRY NOTICES Do not use this form for pabandoned well. Use Form SUBMIT IN TRIPLICAT 1. Type of Well Oil Well X Gas Well Other 2. Name of Operator	proposals to drill on 3160-3 (APD) for	ON WELLS or to re-ente r such prop	er an	23 2008	5 Lease Seria NMSF-07916 6-H-Indian, Al	60-A Intee or Tribe A/Agreement, and No	
XTO Energy Inc. 3a Address		3b. Phone No), (ınclude area	code)	9 API Well No 30-039-064		
382 CR 3100 Aztec, NM 87410 4 Location of Well (Footage, Sec., T., R, M., or Survey I 1550' FSL & 1650' FWL NESW Sec.	Description) 15 (K) -T26N-R7W	N.M.P.M.	505-333	3-3100	10 Field and S. BLANCO 11. County or RIO ARRIBA	Pool, or Explo PICTURED Parish, State	•
12. CHECK APPROPRIATE	E BOX(ES) TO INI	DICATE NA	······		RT, OR OTHE	ER DATA	
TYPE OF SUBMISSION			TYPE	OF ACTION			
Subsequent Report Final Abandonment Notice Final Abandonment Notice 13. Describe Proposed or Completed Operation (clearly lift the proposal is to deepen directionally or recompact Attach the Bond under which the work will be perfollowing completion of the involved operations. It testing has been completed. Final Abandonment is determined that the final site is ready for final inspection. XTO Energy Inc. proposes to do a	olete horizontally, give s rformed or provide the if the operation results i Notices shall be filed or ction)	New C Plug a on Plug B iils, including es subsurface locat Bond No on fi in a multiple con ily after all requ	re Treat Construction and Abandon Back timated starting ions and measur le with BLM/Bl mpletion or reco	Reclamatio Recomplet Temporaril Water Disp date of any proced and true ver A. Required sompletion in a riding reclamation	y Abandon posal posed work and tical depths of a ubsequent report new interval, a F n, have been co	MAKE OVE approximate approximate shall be file orm 3160-4 sl	FULL BODY R duration thereof. rkers and zones d within 30 days hall be filed once
AF PRC	COMPLETE C-144 MUST PPROVED BY THE NMO LOOP SYSTEM, BELO DPOSED ALTERNATIVE IMOCD PART 19.15.17 ONSTRUCTION OF THE	W GRADE TAN METHOD, PUR	K, OR SUANT TO E USE OR	•	OIL C	GEP 25 '0 ONS. DIV IST. 3	
I hereby certify that the foregoing is true and correct Name (Printed/Typed) DOLENA JOHNSON		Title	REGULATO	RY CLERK			
Signature Con Char		Date	09/22/2008	В			

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Title

Office

Date

SEP 2 3 2008

Approved:	

JENKINS #2X SEC 15, T 26 N, R 07 W RIO ARRIBA COUNTY, NEW MEXICO

Formation:

South Blanco Pictured Cliffs

Surface csg:

9-5/8" csg @ 136'.

Production csg:

5-1/2", 14# csg @ 2,203'. Did not circ cmt to surf.

Openhole:

2,203'-2,262'. 2-3/8" @ 2,260'.

Tbg: Current Status:

F. 0 BO, 0 BW, 5 MCFPD

- 1) MIRU PU with pump, pit and 3-1/2" power swivel.
- 2) MI 3 400 bbl tanks, 75 jts 2-7/8" work string, 4 3-1/8" DC's, 2,400' 4", 10.7#, J-55 flush joint casing, 75 joints 2-1/16", 3.25#, J-55, IJ, 10rd tubing, 94 3/4" grade "D" rods with slimhole couplings and adequate pony rods to space out pump.
- 3) Blow well down. ND WH. NU BOP. TOH with tubing and lay down.
- 4) TIH with 5-1/2" RBP and 2-7/8" tubing to 700'. Set RBP at 700'. TOH with 2-7/8" tubing. Pressure test casing and RBP to 300 psig for 5 minutes. Blow well down. ND WH.
- 5) Cut off 9-5/8" and 5-1/2" casing. Install new or reconditioned WH.
- 6) NU BOP. PU and TIH with 2-7/8" tubing. Release RBP. TOH with RBP and tubing. TIH with 4-3/4" bit, 4 3-1/8" DC's and 2-7/8" tubing. MIRU AFU. Clean out openhole to 2,262'. Drill new hole from 2,262' to 2,400'
- 7) Notify BLM and NMOCD of cementing operations.
- 8) Circulate hole with Baroid Ez Drill mud (liquid polymer). If circulation is lost or not attainable call Loren W Fothergill for revised cement program.
- 9) TOH and lay down 2-7/8" tubing, DC's and bit. TIH with 4", 10.7#, J-55 flush joint casing to 2,400' as follows:
 - A. Texas Pattern Guide Shoe
 - B. One (20') joint 4"
 - C. 4" Flapper float collar
 - D. 4", 10.7#, J-55 flush joint casing to surface.
- 10) RU the cementing head and circulate a minimum of two casing volumes. Circulate red dye to determine the volume of cement required. Cement casing to surface with ±50 Type V cement with 3% super-Sil and 2% CaCl2 (11.5 #/gals, 2.81 cuft/sk). Tail in with 30 sx 50:50 Poz cement with 8% Bentonite, 1/4#/sx Super Flake and 10% Gypsum (12.5 #/gals, 1.87 cuft/sx). Displace cement with fresh water. Bump plug to 500 psig over final displacement pressure. **Do not over displace.**
- 11) Land the 4" flush joint mandrel in casing spool. RDMO PU.

- 12) ND BOP. NU WH. NU 5,000 psig WP frac valve.
- 13) MIRU WL. Run GR/CCL/CBL from PBTD to 500'. NOTE: If cement is circulated to surface, do not run CBL.
- 14) Pressure test casing to 2,000 psig for 30 minutes and then to 3,850 psig for 5 minutes.
- 15) Perforate PC from 2,220'-60' with 1 JSPF (40 holes).
- 16) MIRU frac equipment. BD PC perforations from 2,220' to 2,260' with 1,500 gals 15% HCl acid. Flush with 1,234 gals 2% KCl water (over displace acid by 3 bbls).
- 17) Frac the Pictured Cliffs from 2,220'-2,260' down 4" casing at 45 BPM with 66,000 gals 70Q, N_2 foamed, 17[#] linear gelled, 2% KCl water carrying 82,000[#] 16/30 Brady sand and 20,000[#] 16/30 Super LC RC sand . Do not exceed 3,850 psig. Flush with 963 gals 70Q, N_2 foamed, 17[#] linear gel (3 bbl under flush). Record ISIP and 5" SIP's.

Pictured Cliffs Schedule

Stage	BPM	Fluid	Vol	Prop	Prop
			Gals	Conc	
Pad	45	17# 70Q foam	7,800		
2	45	17# 70Q foam	9,000	1	9,000# 16/30 Brady
3	45	17# 70Q foam	9,000	2	18,000# 16/30 Brady
4	45	17# 70Q foam	9,000	3	27,000# 16/30 Brady
5	45	17# 70Q foam	7,000	4	28,000# 16/30 Brady
6	45	17# 70Q foam	5,000	4	20,000# 16/30 Brady w/RC sd
Flush	35	17# linear gel	963		

- 18) RDMO frac equipment. SWI for a minimum of 4 hours.
- 19) Flow back well thru a choke manifold to pit. Start with 8/64" ck. Increase choke size as appropriate.
- 20) TIH with hydrostatic bailer, SN and 2-3/8" tubing. CO to 2,380'.
- 21) TOH with bailer and tubing.
- 22) TIH with 30' x 2-1/16" OEMA with 3/16" weep hole, SN and 2-1/16" tubing. Tag PBTD. PU and land tubing at 2,300'.
- 23) TIH with 1-1/2" x 1-1/4" x 10' RWAC-Z-DV pump, RHBO tool, 1' lift sub, 3 1-1/4" sinker bars and 3/4" grade "D" rods to surface.
- 24) Space out pump. HWO.
- 25) Load tubing and check pump action.
- 26) RDMO PU.
- 27) MI and set C-50-89-54 ppg unit and a Daihatsu gas engine.
- 28) Start well ppg at 4 SPM and 42" SL.

29) Report rates and pressures to Loren Fothergill.

REGULATORY REQUIREMENTS:

1. BLM approval to deepen well, run casing and fracture stimulate well.

SERVICES:

- 1. Halliburton Frac.
- 2. Perforating company: None specified.
- 3. Stinger 5,000 psig WP frac valve.

EQUIPMENT LIST:

- 1.Csg: 2,400' 4", 10.7#, J-55 flush joint casing
- 2. Tbg: 75 jts (2,400') 2-1/16", 3.25#, J-55, IJ, 10rd tbg.
- 3.C-50-89-54 unit with min ECB 4,365 lbs and a Daihatsu gas engine. Gearbox will require oil wipers. Set stroke length at 42".
- 4. Pump and Rods: 1-1/2" x 1-1/4" x 10' RWAC-Z-DV pump, RHBO tool, 1' lift sub, 3 1-1/4" sinker bars and 3/4" grade "D" rods to surface.