Form 3160-5 (August 2007)

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

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5 Lease Serial No

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MAR	2 Q	MM	19163	Ì

6 If Indian, Allottee or Tribe Name

abandoned well. Use For	m 3160-3 (APD) for su		ranningion f		
SUBMIT IN TRIPLICAT	TE - Other instructions of				greement, Name and/or No
1. Type of Well Oil Well X Gas Well Other 2. Name of Operator XTO ENERGY INC. 3a. Address	3ь	Phone No (include are	5	B. Well Name and WF FEDERAL 1 O API Well No 30-045-31067	9 #3
382 CR 3100 AZTEC, NM 87410 4 Location of Well (Footage, Sec., T., R., M., or Survey)	Description)	505-333-3642			l, or Exploratory Area
	:.19 (K) -T30N-R14W		<u></u>	IWIN MOUNDS II County or Pau SAN JUAN	PC
12. CHECK APPROPRIATE	E BOX(ES) TO INDICA	ATE NATURE OF N			
TYPE OF SUBMISSION		TYF	E OF ACTION		
Subsequent Report Subsequent Report	plete horizontally, give subsurformed or provide the Bond of the operation results in a nice of the operation results in a nice of the operation of the operati	rface locations and meas I No on file with BLM/ nultiple completion or re fer all requirements, included the per the atta- additional info derground plate underground coa	Reclamation Recomplete Temporantly Water Dispose g date of any propured and true vertices BIA Required subcompletion in a necluding reclamation, sched procedure instead of a	Abandon Gasal osed work and approach depths of all pebsequent reports slaw interval, a Form, have been completing.	proximate duration thereof ertiment markers and zones hall be filed within 30 days is 3160-4 shall be filed once eted, and the operator has see also, the
The C-102 Plat will be submitted	with the subsequen	t report.		RCV	D MAR 29 '12
				OIL	CONS. DIV. DIST. 3
14 I hereby certify that the foregoing is true and correct Name (Printed/Typed) BARBARA NICOL		Title REGULA	IORY COMPLIAN	VCE TECHNICL	AN
Signature Darly Nicol	/ 	Date 3/22/201	2		
	S SPACE FOR FEDER	AL OR STATE OFF	ICE USE		
Approved by Original Signed: Stephen	Mason	Title		Date	MAR 2 8 2012

Office

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

PLUG AND ABANDONMENT PROCEDURE

January 27, 2012

WF Federal 19-3

Twin Mounds Pictured Cliffs / Basin Fruitland Coal 1698' FNL and 1931' FWL, Section 19, T30N, R14W San Juan County, New Mexico / API 30-045-31067

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Note: All cement volumes use 100% excess outside pipe and 50' excess inside. The stabilizing wellbore fluid will be water or drilling mud with sufficient weight to balance all exposed formation pressures. Cement is <u>Class B mixed at 15.6 ppg with 1.18 cf/sxs</u> yield or <u>Class B with 18% salt</u> by weight of water (for expansion, MSHA requirement through the Fruitland Coal zone).

PRC	<u>)C</u>	EDURE:
,	1.	This project requires a NMOCD C-144 CLEZ Closed-Loop System Permit for the use of an A-Plus steel tank to handle waste fluids circulated from the well and cement wash up.
2	2.	Rods: Yes X , No , Unknown Tubing: Yes X , No , Unknown , Size , Length Packer: Yes , No X , Unknown , Type If this well has rods or a packer, then modify the work sequence in step #2 as appropriate
,	1.	Comply with all applicable MSHA , NMOCD, BLM and BHP Billiton safety regulations. Conduct safety meeting for all personnel on location. MOL and RU daylight pulling unit. Lay relief line to the waste pit and blow well down, kill well with water as necessary. ND wellhead and NU BOP. Test BOP. Pull rod and tubing from well if present.
2	2	PU a 3.875" bit and tally a 2.375" PH-6 tubing workstring. TIH and clean out to PBTD (1101') or as deep as possible. Circulate well clean with water. Rig up Jet West wireline and run a Gamma - Neutron log and a directional survey log. Adjust the milling intervals as appropriate from these logs.

- 3. Plug #1 (Pictured Cliffs perforations and Fruitland perforations, 1101'- 985'): TIH with open ended workstring to PBTD. Load the well with water and establish injection rate into the perforations. Mix 50 sxs cement with 18% salt (by weight of water) and spot a balanced plug inside the 4.5" casing to cover Pictured Cliffs perforations. TOH with the workstring, load the casing with water, shut in well and then squeeze approximately 30 sxs (6.3 bbls cement) into the perforations; squeeze the TOC down to approximately 985' (Note: This is note the final abandonment of the Fruitland perforations. The intent is to fill the PC perforations with cement. WOC.
- 4. While WOC, pick up a 3 875" mill tooth bit, 6 3-1/8" drill collars and TIH to 800'. Finish WOC and then TIH and tag cement. Drill out the cement inside the casing to 1003' (Note: TOC must be 5 to 8' below the bottom of the planned milled interval (996') to allow for the nose of the section mill tool). TOH with this BHA and LD the bit

PLUG AND ABANDONMENT PROCEDURE

January 27, 2012

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Procedure Continued:

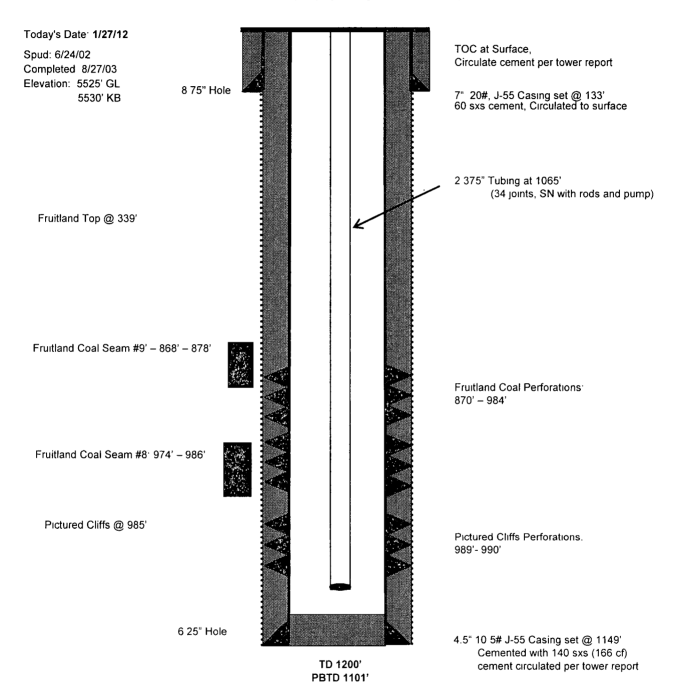
- 5. PU a flat bottom mill, the 3.875" section milling tool and the 6 3-1/8" drill collars (this is the under reaming bottom hole assembly, BHA). TIH with BHA and 2.375" PH-6 pipe to 969'. Rig up drilling equipment and establish circulation with high vis mud.
- 6. Note: The intervals to be mill out below are from ground level not KB.
- 7. **Mill out the 4.5" casing from 969' to 996'.** Start milling out the 4.5" casing from 969' to 996'. Mill per the tool hands instructions for weight on mill, circulation rate and power swivel's RPM. Circulate well clean with mud. TOH with 2.375" pipe and the drill collars. TIH with open ended pipe and clean out to 1006' or as deep as possible.
- Rig up a wireline truck and run a caliper log through the milled interval to insure all the 4.5" casing from the planned milling depths (969' to 996') has been removed. Re-mill as appropriate. Re-log as necessary.
- 9. **Perforate the 4.5" casing with 3 SPF from 864' to 866' and 880' to 882'.** This is to isolate Coal Seam #9 and the depths should be modified as appropriate from the logs run in step #2.
- 10. Plug #2 (Pictured Cliffs and Fruitland Coal interval, 1003' to 289'): TIH with 2.375" workstring to 1003' (drill out depth in step #4.) and circulate the well clean. Then pump a 5 bbls fresh water spacer ahead of the cement. Mix 58 sxs cement with 18% salt (by weight of water) and spot a balanced plug from 1003' to 289' to fill the milled interval and to cover the Fruitland top—TOH with tubing.
- 11. WOC Then TIH with tubing and tag cement. Pressure test the 4.5" casing to 800#. Spot Plug #3 based on cement tag.
- 12. Plug #3 (Fruitland top and 7" Surface casing shoe, from 183' to Surface): Connect the pump line to the bradenhead valve. Pressure test the BH annulus to 300#; note the fluid volume to load. If the BH annulus tests, then mix approximately 15 sxs cement with or without 18% salt cement and spot a balanced plug inside the 4 5" casing from 183' to surface to cover the Fruitland top and 7" surface casing shoe TOH and LD the tubing. If the BH annulus does not test, then perforate at the appropriate depth and fill the bradenhead annulus and 4.5" casing with cement to surface. TOH and LD tubing. Shut in well and WOC
- 13. ND BOP and cut off wellhead below surface. Install P&A marker with cement to comply with regulations RD, MOL. Cut off anchors and clean up location

WF Federal 19-3

Current

Twin Mounds Pictured Cliffs / Basin Fruitland Coal 1698' FNL & 1931' FWL, Section 19, T-30-N, R-14-W San Juan County, NM / API 30-045-31067

Lat: N_____/ Long: W _____



WF Federal 19-3

Proposed P&A
Twin Mounds Pictured Cliffs / Basin Fruitland Coal 1698' FNL & 1931' FWL, Section 19, T-30-N, R-14-W San Juan County, NM / API 30-045-31067

Lat: N_____/ Long: W__

Today's Date 1/27/12

Spud: 6/24/02 Completed 8/27/03 Elevation: 5525' GL

5530' KB

8.75" Hole

TOC at Surface, Circulate cement per tower report

7" 20#, J-55 Casing set @ 133' 60 sxs cement, Circulated to surface

Plug #3: 183' - 0' Class B cement, 15 sxs

Plug #2: 1003' - 289' Class B cement, 58 sxs

Fruitland Top @ 339'

Fruitland Coal Seam #9' - 868' - 878'

Fruitland Coal Seam #8 974' - 986'

Pictured Cliffs @ 985'

TD 1200' PBTD 1101'

6 25" Hole

Perforate @ 866'

Perforate @ 880'

Fruitland Coal Perforations: 870' - 984'

Mill out casing from 969' to 996'

Plug #1: 1101' - 985' Class B cement, 50 sxs

Pictured Cliffs Perforations 989'- 990'

4 5" 10 5# J-55 Casing set @ 1149' Cemented with 140 sxs (166 cf) cement circulated per tower report

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT FARMINGTON DISTRICT OFFICE

6251 COLLEGE BLVD. FARMINGTON, NEW MEXICO 87402

Attachment	to	notice	of
Intention to	Ab	andon	

Re: Permanent Abandonment Well: 3 WF Federal 19

CONDITIONS OF APPROVAL

- 1. Plugging operations authorized are subject to the attached "General Requirements for Permanent Abandonment of Wells on Federal and Indian Lease."
- 2. Farmington Office is to be notified at least 24 hours before the plugging operations commence (505) 564-7750.
- 3. The following modifications to your plugging program are to be made:
- a) You are required to have H2S monitoring equipment and personnel on location during plugging operations.

You are also required to place cement excesses per 4.2 and 4.4 of the attached General Requirements.

Office Hours: 7:45 a.m. to 4:30 p.m.