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Form 3160-5 (February 2005)

(Instructions on page 2)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

APR 0 5 2017

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

ВО	ICEAC OF EATION	Farm	ington Field Office	5. Lease Serial No.		
SUNDRY N	OTICES AND REP	ORTS ON WEET'S	of Land Manager	NMSF 078887		
Do not use this fo	6. If Indian, Allottee or Tribe Name					
abandoned well. L	Jse Form 3160-3 (A	(APD) for such pro	posals.			
SUBMI	7. If Unit of CA/Agreement, Name and/or No.					
1. Type of Well	NMNM 78407E					
	8. Well Name and No.					
Oil Well Gas	Rosa Unit 296					
2. Name of Operator WPX Energy Production, LLC	9. API Well No. 30-039-24896					
3a. Address PO Box 640 Aztec, NM 8	3b. Phone No. (include 505-333-1808	area code)	10. Field and Pool or Exploratory Area Basin Fruitland Coal			
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description)			11. County or Parish, State			
1230' FNL & 680' FWL Sec 12,		Rio Arriba, NM				
12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA						
TYPE OF SUBMISSION			TYPE OF ACTION			
	Acidize	Deepen	Produ	I Water Shift-Off		
Notice of Intent	Alter Casing	Fracture Treat	(Start/Resu	mation Well Integrity		
	Casing Repair	New Construction		mplete Other MIT & TA Request		
Subsequent Report				orarily		
_ 3F	Change Plans	Plug and Abandon Abandon		orany		
Final Abandonment Notice	Convert to Injection	Plug Back		Disposal date of any proposed work and approximate		
all pertinent markers and zones. subsequent reports must be filed	Attach the Bond under whi within 30 days following of a Form 3160-4 must be filed	ich the work will be perfo completion of the involved d once testing has been co	rmed or provide the I d operations. If the or empleted. Final Aban	ations and measured and true vertical depths of Bond No. on file with BLM/BIA. Required peration results in a multiple completion or donment Notices must be filed only after all ready for final inspection.)		
Per further evaluations, WP. Brandon Powell (NMOCD) re Temporary Abandan (TA) st	equesting to perform	a Mechanical Inter	rity Test (MIT) t edure and wellb	from William Tambekou (BLM) & o place the following well in oore diagram attached. OVAL OR ACCEPTANCE OF THIS		
ACTION DOES NOT RELIEVE THE LESSEE A						
APR 0 6 2017 OPERATOR I				ROM OBTAINING ANY OTHER CION REQUIRED FOR OPERATIONS		
			ON FEDERAL	AND INDIAN LANDS		
14. I hereby certify that the foregoing is	true and correct.					
Name (Printed/Typed) Marie E. Jaramillo	1		Title Permit Tec	sh.		
Marie E. Jaramillo Title Permit Te				d I		
Signature MAN / MRANULLA Date 4/4/17						
THIS SPACE FOR FEDERAL OR STATE OFFICE USE						
Approved by	Tambeke	M	Petrofer Title Eng	ineer Date 4/6/2017		
Conditions of approval, if any, are attact the applicant holds legal or equitable titl applicant to conduct operations thereon.	le to those rights in the subject			F0		
Title 18 U.S.C. Section 1001 and Title 4 United States any false, fictitious or fran				y to make to any department or agency of the		

NMOCDFY

WPXENERGY

OIL CONS. DIV DIST. 3

APR 0 6 2017

MECHANICAL INTEGRITY TEST PROCEDURE

ROSA UT #296 SAN JUAN BASIN, NEW MEXICO 04 APR, 2017

Ensure fuel used during job & estimate of vented gas is reported in daily reports

Continuous personal H2S monitoring is required. Any H2S alarms or other indications above 10ppm will require work to stop and the situation to be evaluated.

OBJECTIVE:

1) Prepare well for and conduct MIT.

PRIOR TO PRIMARY JOB

1) Verify location is okay for rig and/or wireline operations.

2) Ensure JSA, ECP's and lockout procedures are in place for the flowline and other energized piping or equipment.

SAFETY NOTICE

PERSONNEL SAFETY IS THE NUMBER ONE JOB.

NO EXCEPTIONS!!!

PLEASE FOLLOW APPROPRIATE WPX CONTRACTOR PROTOCOLS FOR THIS JOB PLAN

Please see your WPX Business Representative if you have any questions; Contrator protocols can be located in the WPX Energy Contractor Guide

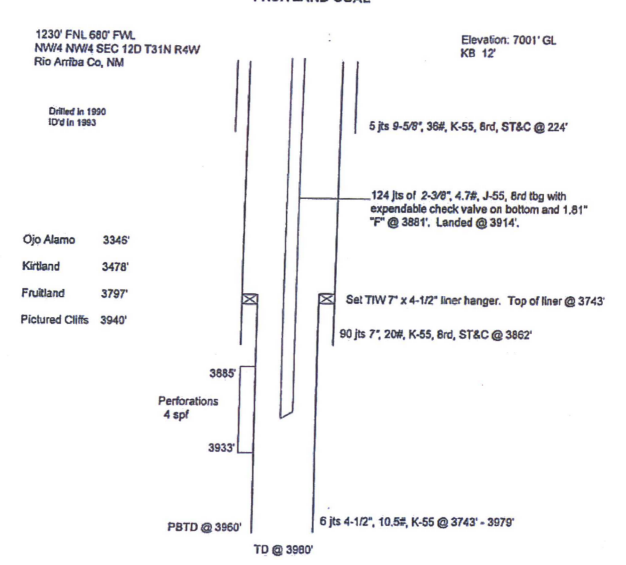
APR 0 6 2017

PROCEDURE:

Note: A safety meeting shall be held each morning before work and subsequent "tailgate" safety meetings are to be held during the day when operation objectives shift in nature and intent (i.e. beginning/ending fishing operations, squeeze jobs, rigging down, etc.) Please ensure these are documented per the WPX Energy Contractor Guide

- 1. Notify BLM & NMOCD 24 hrs prior to start of work.
- 2. Spot equipment, MIRU.
- 3. Blow down csg to production tank, ensuring tank hatch is open, and load well with produced water treated with biocide and corrosion inhibitor as needed to kill well.
- 4. TOOH w/ tbg string, laying down on trailer.
- 5. RIH w/CIBP, setting between 3,835' 3,885' (within 50' of top perf of 3,885').
- 6. Load csg with produced water treated with biocide and corrosion inhibitor.
- 7. Pressure test csg to 500 psi surface pressure for 30 minutes.
 - a. Pressure drop cannot be greater than 10% over 30-minute period.
 - b. Monitor surface csg pressure and flow during test.
 - c. Top off csg after the test.
 - d. Record test on chart recorder with maximum 2-hr clock and maximum 1000-lb spring, which has been calibrated within 6 months prior to test.
 - e. Witnesses to test shall sign the chart.
- 8. Secure well.
- 9. RDMO.
- 10. Turn all data in to office.

ROSA UNIT #296 FRUITLAND COAL



HOLE SIZE	CASING	CEMENT	TOP OF CMT
12-1/4" 8-3/4" 6-1/4"	9-5/8" 38# 7" 20# 4-1/2" 10.5#	160 sx 810 sx 60 sx	SURFACE SURFACE