RECEIVED

Form 3160-5 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JUL 18 2012

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

SUNDRY NOTICES AND REPORTS ON	Farmington Field Of Of Land Manag	NMSF-078893		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.		6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions	7 If Unit of CA/Agreement, Name and/or No.			
1. Type of Well		Rosa Unit		
Oil Well Gas Well Other		8. Well Name and No. Rosa Unit #500		
2 Name of Operator WPX Energy Production, LLC	9 API Well No. 30-039-26165			
3a. Address 3b. Phone No. (include area code)		10. Field and Pool or Exploratory Area Basin Fruitland Coal		
PO Box 640 Aztec, NM 87410 505-333-1806 4 Location of Well (Footage, Sec., T., R, M, or Survey Description) 990' FNL & 970' FWL, Section 23, T31N, R 4W		11. Country or Parish, State Rio Arriba, NM		
12. CHECK THE APPROPRIATE BOX(ES) TO INDIC	ATE NATURE OF NOTICE, F			
TYPE OF SUBMISSION	TYPE OF ACTION			
Notice of Intent Acidize Deepen Alter Casing Fracture Treat	Production (Sta	rt/Resume) Water Shut-Off Well Integrity		
Subsequent Report Change Plans New Construction Recomplete Other TA MIT Temporarily Abandon Temporarily Abandon				
Final Abandonment Convert to Injection Plug Back	Final Abandonment Convert to Injection Plug Back Water Disposal			
subsequent reports must be filed within 30 days following completion of recompletion in a new interval, a Form 3160-4 must be filed once testing requirements, including reclamation, have been completed and the operated but to non productive pay zone WPX would like to request TA procedure. Results of the MIT test will be provided in detail for future development. The approved when the substitution of the provided in the provided in the substitution of the provided in the provided in the substitution of the provided in the pr	has been completed. Final Abar or has determined that the site is status for this well and rui on the subsequent sundry	donment Notices must be filed only after all ready for final inspection.) a MIT test per the attached		
14 I hereby certify that the foregoing is true and correct. Name (Printed/Typed)		·		
Ben Mitchell Title Regulatory Specia				
Signature Date 7/17/2012				
THIS SPACE FOR FEDER		USE		
Approved by Original Signed: Stephen Mason	Title	Date JUL 1 9 2012		
Conditions of approval, if any, are attached. Approval of this notice does not warran certify that the applicant holds legal or equitable title to those rights in the subject lewhich would entitle the applicant to conduct operations thereon.				
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for United States any false, fictitious or fraudulent statements or representations as to a		y to make to any department or agency of the		

(Instructions on page 2)



EXPLORATION & PRODUCTION

MECHANICAL INTEGRITY TEST

ROSA UNIT #500 RIO ARRIBA, NEW MEXICO JULY 16, 2012

WELLBORE STATUS:

PBTD 3660' TMD

EST. TOP OF FORMATION @ 3540' MD--- FRUITLAND COAL COMPLETION

117 Jts, 2-3/8", 4.7#, J-55, EUE, 8rd Tubing Landed @ 3652' MD

LINER: 4 JTS 4", 10.5#, J-55. LANDED @ 3703' (LINER TOP @ 3522')

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

OBJECTIVE:

Set RTBP and perform mechanical integrity test in order to apply for temporarily abandoned status.

- 1. MIRU, kill, blow down to flow back tank.
- 2. ND WHA & NU BOP's.
- 3. TOH and lay down 2-3/8" production tubing
- 4. TIH with 7" Retrievable BP set @ 3474'.
- 5. Load well with water and corrosion inhibitor.
- 6. Schedule Antelope to record MIT on a Barton Chart using 550 psi surface pressure and verify that pressure drop is not greater than 10% over a 30 minute period.
- 7. Open all casing valves during the internal pressure tests and report a flow or pressure change immediately before, during, or immediately after the 30 minute pressure test.
- 8. Top off the casing with water and corrosion inhibitor prior to leaving the location. Record fluid level in final report.
- 9. ND BOP's & NU tree.
- 10. Test wellhead integrity.
- 11. R/D, move off location.

PRIOR TO PRIMARY JOB

- 1) Test rig anchors.
- 2) Verify location is OK for rig operations.
- 3) 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 WILLIAMS CONTRACTOR PROTOCOLS FOR THIS JOB PLAN

Please see your Williams Business Representative if you have any questions; Contrator protocols can be located in the Williams E&P Contractor Guide

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 section 2.2.7 of the Williams E&P Contractor Guide

- 1. Spot equipment, MIRU WSE.
- 2. Blow down gas on well.
- 3. Set BPV's as necessary and pump into tubing string and backside to load well with filtered FW + 2% KCl as necessary to kill well.

Note: Step 3 is to be performed each day before work begins and as necessary throughout the workday (with expected departure(s) when tubing is out of the hole).

- 4. ND tree and NU BOP's (blind & pipe rams).
- 5. Test BOP's for operation and have shop test report for pressure on location.

Note: Step 5 is to be performed each time BOP stack is nippled up.

- 6. TOOH and lay down 2-3/8", 4.7#, J-55, 8rd, EUE production tubing.
- 7. TIH w/ 7" Retrievable Bridge Plug set @ 3,474'.

Note: Only use pipe dope on the pins. Do not dope the couplings.

8. Load well with water and corrosion inhibitor.

9. Antelope should chart the MIT using 550 psi surface pressure and verify that pressure drop is not greater than 10% over a 30 minute period. Notify engineer of results.

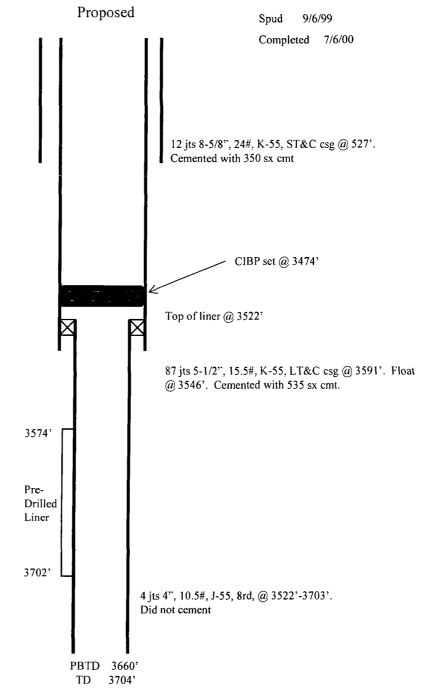
Note: This well should be dead and the BOP's shall be closed and locked at the end of daily operations.

- 10. NDBOP & NUWH.
- 11. Test wellhead to ensure wellhead integrity.
- 12. R/D, move off location.

ROSA UNIT #500 BASIN FRUITLAND COAL

Location: 990' FNL and 970' FWL NW/4 NW/4 Sec 23D, T31N R4W Rio Arriba, New Mexico Elevation: 6844' GR

Тор	Depth
Ojo Alamo	3058'
Kirtland	3276
Fruitland	3540



	Hole Size	Casing	Cement	Top of CMT
	12-1/4"	8-5/8", 24#	350 sx	Surface
	7-7/8"	5-1/2", 15.5#	535 sx	Surface
ſ	6-1/4"	4", 10.5#	Did not cmt	N/A