RECEIVED

Form 3160-5 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JUL 0 7 2018

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

	tureau of Land Managentella. Lease Serial No.
SUNDRY NOTICES AND REPORTS ON	P-2471711717171717171717171717171717171717
Do not use this form for proposals to drill or	
abandoned well. Use Form 3160-3 (APD) for s	-,
SUBMIT IN TRIPLICATE – Other instruction	
1. Type of Well	Rosa Unit
•	8. Well Name and No.
Oil Well Gas Well Other	Rosa Unit #634B
2. Name of Operator	9. API Well No.
Williams Production Company, LLC	30-039-30937
3a. Address 3b. Phone No. (inc	
PO Box 640 Aztec, NM 87410 505-634-4208	Basin Mancos
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) 1485' FNL & 645' FEL, sec 22, T31N, R6W	11. Country or Parish, State Rio Arriba
<u> </u>	CATE NATURE OF NOTICE, REPORT OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION
Notice of Intent Acidize Deepen	Production (Start/Resume) Water Shut-Off
Alter Casing Fracture Trea	t Reclamation Well Integrity
Casing Repair New Constru	ction Recomplete Other Drilling Liner
Subsequent Report Change Plans Plug and Aba	ndon Temporarily Abandon —————
G Final Abandonment	
Notice Convert to Injection Plug Back	Water Disposal
13. Describe Proposed or Completed Operation: Clearly state all pertinent det	ails, including estimated starting date of any proposed work and approximate
duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with Burkers Acquired	
subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all	
recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection?	
In .	(6 A) (5)
<u>6-26-0</u> – TD 8-1/2" hole @ 7346', 2230 hrs	8 011 CON 20 20 20 20 20 20 20 20 20 20 20 20 20
recompleted in a new interval, a Form 3100-4 must be fired once testing has been completed. Final Abandominent by the final form requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection? 6-26-09 — TD 8-1/2" hole @ 7346', 2230 hrs 6-27-10 — Circ & condition hole, Run logs 6-28-10 — Run 62 Jts. [2466.921 7" N-80 Csg. Set @ 7346', FC @ 7306', TOL @ 4863'	
\c\ \tau_1 \tau_1 \tau_2 \tau_1 \tau_2 \tau_2 \tau_2 \tau_2 \tau_2 \q	
6-28-10 – Run 62 Jts.[2466.92'] 7" N-80 Csg. Set @ 7346', FC @ 7306', TOL @ 4863'	
6-29-10 - Cement Liner w/385sks. Halcem/13.5#/5.46Gal./1700# to bump plug/Float Held. No cement returns, rungemperature surger Call BLM & NMOCD/Report Temp. Survey/Given "OK" to resume Drlg. Ops.	
BLM & NMOCD/Report Temp. Survey/Given "OK" to resume Drlg. Ops.	
•	
14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)	
Larry Higgins	Title Permits Supervisor
	, ,
Signature Carry Mygin	Date 7/7/10
THIS SPACE FOR FEDER	AL OR STATE OFFICE USE
Approved by	
	Title Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant	
certify that the applicant holds legal or equitable title to those rights in the subject lea	
which 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 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.	
(Instructions on page 2)	

FARMINGTON NMOCO (I) CONFIDENTIAL



Rosa Unit #634B (drilling liner) - Page 2

6-30-10 — Attempt to test 7" casing, would not test. T.I.H. w/7" Packer to Hunt for Csg. Leak, test Liner f/7000' to Float Collar&Shoe@7346'/Test Below7000' Held/Close Ann.& Choke/test Above Packer Failed, Test Ann. f/6632' up[Ann. Closed]Pressured Up to866 P.S.I.- Droped to 800 & Held, Set Packer/Kelly Up/test Csg.@5690'/Test Below Packer Held/ Test Above Failed, T.O.O.H. w/ 7 Stds. to 5028', Pressure Up to744 P.S.I./Droped to 687 P.S.I./Test Csg. @5028' Failed.

7-1-10 – Lay Down 7" Packer/Pick Up 9 5/8" Packer, T.I.H. to 4700'/Kelly Up, Set Packer/Close Ann./Test 9 5/8" Csg. Above Packer to 1000 PSI for 10 Min./Held, Test Csg. to 500 PSI[Failed]/Pump 100 GPM for 15 Min./PSI Droped Rapidly, T.I.H. to 4700' w/ Cement Retainer, Set Cement Retainer/Sting Out/Sting In

7-2-10 - Rig Up Halliburton/Squeeze 150 Sak. Halcem Cement /13.8#/Yield 1.28 Mix Fluid 5048/Displacement-44 BBLs @ 9.0#, Sting out of Retainer/Rig Down Halliburton, WOC

7-3-10 - DO cement and retainer

7-4-10 - Pressure test 7" casing to 1500 psi, good test

7-5-10 - Drill 6-1/8" hole, 7186' - 7578'

7-6-10 - Test B.O.P./Choke/Hydrill/Upper&lower Kelly Valve/2500 High f/10 Min.-250 Low f/5 Min./Test Good

