

UNITED STATES
DEPARTMENT OF INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires. March 31, 1993

SUNDRY NOTICE AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir Use "APPLICATION TO DRILL" for permit for such proposals

SUBMIT IN TRIPLICATE

1. Type of Well
Oil Well ☒ Gas Well ☐ Other ☐

2. Name of Operator
WILLIAMS PRODUCTION COMPANY

3. Address and Telephone No.
PO BOX 3102 MS 25-2, TULSA, OK 74101 (918) 573-6254

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)
2340' FSL & 1395' FEL, NW/4 SE/4 SEC 23-T31N-R05W

5. Lease Designation and Serial No
NMSF-078768

6. If Indian, Allottee or Tribe Name
RCVD OCT 31 '07
OIL CONS. DIV.

7. If Unit or CA, Agreement Designation
DIST 3

8. Well Name and No.
ROSA UNIT #345A

9. API Well No.
30-039-30069

10. Field and Pool, or Exploratory Area
BASIN FRUITLAND COAL

11. County or Parish, State
RIO ARRIBA, NM

CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION

TYPE OF ACTION

Notice of Intent

X Subsequent Report

Final Abandonment

Abandonment
Recompletion
Plugging Back
Casing Repair
Altering Casing
Other Completion

Change of Plans
New Construction
Non-Routine Fracturing
Water Shut-Off
Conversion to Injection
Dispose Water
(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

09-06-2007 MIRU, ND WH, NU cav stack, BOP's, SWION.

09-07-2007 SI well, 0 psi, install new mud cross & HCR on primary blooie line, press test BOP blind rams & csg @ 1500 psi for 30 min, PU 6 1/4" bit, bit sub, 8 4 3/4" DC's, 94 jts 2 7/8" DP tag @ 3190', PU & RU PS, press test pipe rams & HCR valves 1500# for 30 min, secure well & equip, SWION.

09-08-2007 SI well, 0 psi, drlg float collar, cmt & shoe, drlg formation from 3263' to 3481', circ & cond hole for WL logs, TOO H w/ 6 1/4" bit, drop Totco survey tool, secure well & equip & SWION.

09-09-2007 SIFN, 180 psi, RU HWL, run GR & density/neutron log from intermediate shoe to TD, density/neutron log from surface csg to TD, RD HWL & release, replace PS packing, secure well & equip & SWION.

09-10-2007 180 psi, PU underreamer, shock sub, TIH to 7" csg shoe @ 3245', PU PS, unload hole, underream open hole from 3249' to 3481', circ hole clean, LD 8jts, hang swivel, TOO H, LD underreamer, RD & rack out PS, RU to surge from surface, surge from surface w/ air, mist & H2O pads.

Continued on Back

14. I hereby certify that the foregoing is true and correct

Signed Tracy Ross
Tracy Ross

Title Sr. Production Analyst

Date October 22, 2007

(This space for Federal or State office use)

Approved by _____

Title _____

Date _____

Conditions of approval, if any:

Title 18 U.S.C. Section 1001, makes 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.

NMOCD

09-11-2007 500 psi, TIH to 7" csg shoe @ 3245', PU & RU 2.5 PS, CO from 3245' to 3410', blow well dry, POOH 5 jts, set up to surge from shoe, NF well, surge from shoe w/ 1000 - 1500 psi & H2O pads.

09-12-2007 0 psi, well bridged off @ 7" csg shoe = 3245', CO from 3245' to 3410', blow well dry for SI pressure build test, POOH 5 jts, set up to surge from shoe, SI for psi build test, surge from shoe w/ 1000 - 1500 psi & H2O pads.

09-13-2007 SI, well bridged off = 0 psi, well bridged off @ 7" csg shoe = 3245', CO from 3245' to 3410', blow well dry, pull 5 jts, set up to surge from shoe, NF well, surge from shoe w/ 1250 psi & H2O pads.

09-14-2007 SI, well bridged off = 440 psi, well bridged off @ 3383', CO from 3383' to 3410', blow well dry for, pull 5 jts, set up to surge from shoe, NF well, surge shoe natural.

09-15-2007 Surge from shoe, natural build 550#, surge to pit & flow nat for 2 hrs, surge from shoe w/ air mist, hole bridged off, work bridge out by surging on backside, surge from shoe natural. ...

09-16-2007 Surge from shoe nat w/ 4 hr SI, nat press build 4 hr = 550#, surge from shoe w/ air, mist & H2O pads, well bridge off, surge on backside, nat flow well, surge from shoe nat.

09-17-2007 SI = 550 psi, well bridged off @ 3260', CO from 3260' to 3410', blow well dry, pull 5 jts, set up to surge from shoe, NF well, nat build surge to pit, surge from shoe w/ 1250 psi & H2O pads.

09-18-2007 SI = 550 psi, CO from 3245' to 3410', POOH 5 jts, set up to surge from shoe, surge from shoe w/ air-mist & H2O pads, surge on backside to clear bridge.

09-19-2007 SI = 550 psi, well bridged off @ 3245', CO from 3245' to 3410', blow well dry, pull 5 jts, set up to surge from shoe, NF well, nat build surge to pit, surge from shoe w/ air-mist & H2O pads.

09-20-2007 SI = 450 psi, CO from 3245' to 3410', pull 5 jts, set up to surge from shoe, surge from shoe w/ air-mist & H2O pads.

09-21-2007 SI, 350 psi, well bridged off @ 7" csg shoe = 3245', CO from 3245' to 3380', blow well dry, POOH 5 jts, set up to surge from shoe, natural flow well, SI for psi build test, surge from shoe natural.

09-22-2007 SI, 370 psi, natural surge from shoe, surge from shoe w/ air-mist, surge from shoe natural.

09-23-2007 SI, 370 psi, surge from shoe natural, surge from shoe w/ air-mist, surge from shoe natural.

09-24-2007 SI = 450 psi, CO from 3245' to 3410', blow well dry, pull 5 jts, set up to surge from shoe, NF well, nat build surge to pit, surge from shoe w/ air-mist & H2O pads.

09-25-2007 SI, 450 psi, surge from shoe nat, surge from shoe w/ air-mist, surge from shoe nat.

09-26-2007 SI, 50 psi, well bridged, LD 3 jts, CO from 3245' to 3380', blow well dry, POOH 5 jts, set up to surge from shoe, NF well, SI for psi build test, surge from shoe nat.

09-27-2007 SI, 450 psi, RIH tag @ 3410', CO from 3410' to 3481', blow well dry, POOH to shoe, set up to surge from shoe, NF well, SI for psi build test, surge from shoe nat.

09-28-2007 SI, 450 psi, RIH tag @ 3476', CO from 3476' to 3481', blow well dry, POOH & LD DC's, set up to flow nat thru blooie line, nat flow well.

09-29-2007 Flow well thru blooie line, RU csg crew, MU LA set shoe, run 6 jts = 277.40' of 5 1/2", 16.5#, K-55, LTC, 8rd, H-latch set collar w/ slv, RD & release csg crew, TIH w/ 5 1/2" liner tag @ 3469', tie back & PU swivel, wash liner from 3469' to 3481' w/ 1600 CFM & 10 bbbls/hr mist, drop off liner, 63' overlap flush out 7" inter csg, hang back swivel, LD DP. RU Basin WL, perforate 5 1/2" liner, RD WL & release, strap & PU 2 7/8" tbg & SWION.

09-30-2007 SI, 850 psi, MU tbg hanger land tbg @ 3390', ND BOP, NU master valve, pump off check & circ w/ air, turn well to production department, release rig @ 1530 hrs, 9/30/07

229/102 JT

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