

In Lieu of
Form 3160
(June 1990)

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

RECEIVED

SUBMIT IN TRIPLICATE

AUG 25 2009

1. Type of Well Oil Well Gas Well <input checked="" type="checkbox"/> Other	8. Well Name and No. Rosa Unit 20D
2. Name of Operator WILLIAMS PRODUCTION COMPANY	9. API Well No 30-039-30754
3. Address and Telephone No. PO Box 640 Aztec, NM 87410-0640	10. Field and Pool, or Exploratory Area BLANCO MV/BASIN DK/BASIN MC
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1485' FNL & 1525' FEL 2000' FNL & 500 FEL SEC 14 31N 6W	11. County or Parish, State Rio Arriba, New Mexico

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

TYPE OF SUBMISSION	TYPE OF ACTION
Notice of Intent	Abandonment
<input checked="" type="checkbox"/> Subsequent Report	Recompletion
Final Abandonment	Plugging Back
	Casing Repair
	Altering Casing
	<input checked="" type="checkbox"/> Other Final Casing
	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.)

7/17/09 Thru 7/19/09- DRILL 6 3/4" HOLE

7/20/09 - Rosa Unit 20D reached TD of 8,253' MD

7/21/09 - Log well, RIH to TD, POOH, LDDP, Pulled tight at 8,180' MD

7/22/09 - Run 5-1/2" 17# N-80.LT&C, tag bridge at 8,119' MD, blow hole with mist (2400 CFM air and 10-12 bbl/hr mist), Wash from 8,119' MD to 8,120' MD, shoe is plugged (csg is free), Shake csg and surge with mist in attempt to unplug shoe (csg is stuck), work stuck csg at 8,120' MD, mix 400 bbl mud, load csg with mud, work stuck csg at 8,120' MD with 2,200 psi on csg, rig up Halliburton pump truck to cementing head, pump on csg with pump truck to 4,800 psi, shoe is unplugged. Rig down Halliburton.

7/23/09 - Freepoint 5-1/2" csg, run chemical cut tool at 7,000' MD, circulate 100 gpm at 2,500 psi, work pipe and establish pump rate of 150 gpm at 1,150 psi.

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

Signed

Larry Higgins
Larry Higgins

Title Drilling COM Date 8/25/09

(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.

OPERATOR

RECEIVED
SEP 17 2009
WPX

ACCEPTED FOR RECORD

SEP 14 2009

FARMINGTON FIELD OFFICE

by T. Salter

7/24/09 - Mix and spot EZ-Spot pill from 7,000' MD to 5,500' MD, work pipe and move ½ bbl spot fluid up hole every 30 min, rig up Halliburton pump truck to csg, attempt to establish pump rate, hole will not circulate, work pipe and increase pump rate from 1 bbl/min to 4 bbl/min, pull string up to 255,000 lbs with 2,250 psi on csg pipe came free, LD csg. **Top of fish: 7,000' MD**

7/25/09 - TIH with 6-3/4" tri-cone bit, collars, and drill pipe, circulate and condition mud at 5,500' MD, TIH to 7,000', circulate and condition hole at 7,000' MD, short trip to intermediate csg shoe

7/26/09 - Let open hole stabilize, TIH to top of fish, circulate and condition hole at 7,000' MD, TOH for fishing tools, Pick up spear, accelerator and jars, TIH with fishing assembly, wash fill from top of fish, spear into fish, jar up on fish at 200,000 lbs

7/27/09 - Jar up on fish (made 1 foot of progress), release spear from fish, TOH and lay down fishing assembly, release fisherman, pick up 520' 2-3/8" tubing, TIH with tubing on bottom of drill pipe to 6,980' MD, circulate and condition hole at 6,980' MD.

7/28/09 - Pump plug #1 as follows, 4 bbl fresh water, 28 bbl cement (16.5 ppg), 1 bbl fresh water, 44 bbl mud, LD 2 jts drill pipe (no drag), pick up off slips on joint #3, pipe is stuck, rig up circulating swedge, circulate some cement out of hole, work stuck pipe (**tubing shoe at 6,916' MD, bottom of drill pipe 6,396' MD**), circulate stuck pipe, test air hardline, aerate drilling fluid and work pipe with right hand torque, rig up Wireline Specialties and back off at 5,957' MD, **Top of fish: 5,957', Fish consists of: 520' 2-3/8" tbg and 439' drill pipe**, TOOH, TIH with jarring assembly

7/29/09 - Circulate 5,957' MD, screw into fish, jar on fish (no movement), aerate drilling fluid, unload hole completely (no movement in pipe), load hole with drilling fluid and establish good circulation, free point and back off at 6,098' MD, TOOH, **Recovered 4 jts drill pipe, left 16 jts 2-3/8" tbg and 12 jts 3-1/2" drill pipe in hole**, **Top of fish: 6,098' MD**, pick up 1,840' 2-3/8" tbg, TIH with tbg on bottom of drill pipe to 5,595' MD, circulate at 5,595' MD

7/30/09 - Rig up Halliburton, spot cement plug at 5,595' MD as follows: 10 bbl fresh water, 16 bbl cement (50 sacks at 1.84 cu ft/sack, 12.5 lb/gal), POOH to 5,100' MD, WOC, Pump cement plug as follows 10 bbl fresh water, 78 bbl cement (450 sacks at 0.98 cu ft/sack, 17.2 lb/gal), 1 bbl FW, 23 bbl mud, WOC

7/31/09 - WOC, TIH tag cement at 4,140' MD, drilling cement from 4,140' MD to 4,150' MD, circulate at 4,150' MD, TOOH for directional tools, pick up directional tools, TIH with directional tools, Time drilling off of plug (5 minutes/inch) from 4,150' MD to 4,151' MD.

8/1/09 - Time drilling off of plug (5 minutes/inch) from 4,150' MD to 4,273' MD (cuttings samples shows 90% cement), circulate at 4,273' MD, POOH to increase setting on motor, TIH, time drilling off of plug (5 minutes/inch) from 4,273' MD to 4,275' MD
8/2/09 Time drilling off of plug (5 minutes/inch) from 4,275' MD to 4,297' MD (samples show 70% cement)

8/3/09 - Time drilling off of plug (5 minutes/inch) from 4,297' MD to 4,306' MD, circulate at 4,306' MD, POOH to increase setting on motor, TIH, Time drilling off of plug (5 minutes/inch) from 4,306' MD to 4,313' MD

8/4/09 - Time drilling off of plug (5 minutes/inch) from 4,313' MD to 4,336' MD, Time drilling off of plug (3 feet/hour) from 4,336' MD to 4,341' MD, take survey at 4,341' MD **Contact Kevin Schneider of BLM and inform him of plugging and sidetracking operations**

8/5/09 Thru 8/7/09 - Directional drill from 4,341' to 5,111' MD

8/8/09 Thru 8/21/09 - Drill 6-3/4" production hole

8/22/09 - TD 6-3/4" production hole @ 8,347' MD
Ran 217 JTS, 5.5", 17#, N-80, Csg set @ 8,347' MD, FC @ 8,329', MARKER JT @ 5,557'

8/23/09 - CMT 1ST STAGE, 30 BBL GEL H2O AHEAD, 109 SX, 25 BBL @ [YLD=1.4 WT=13.1] DISPLACE W/ 40 BBL FW & 153 BBL DRLG FLUID, BUMP FLOPPY PLUG & OPEN DV TOOL @ 2500#, PUMP 25 BBL THRU TOOL W/ PUMP TRUCK THEN SWAP OVER TO RIG PUMP. [HAD PARTIAL RETURNS WHILE CMT 1ST STAGE, KEPT PIPE RECIPROCATING]
PUMP 150 BBL AIRATED FLUID & 400 BBL SLICK WATER BETWEEN STAGES [NO CIRCULATION]
CMT 2ND STAGE, LEAD CMT 20 BBL GEL H2O AHEAD, 163 SX, 41 BBL @ [YLD=1.4 WT=13.1] TAIL CMT, 100 SX, 21 BBL [YLD=1.18 WT=15.6#] DISPLACE W/ 162 BBL FW, CLOSE DV TOOL @ 2500# @ 3:15 PM 8/23/2009. [NO CIRCULATION]

NOTE: CASING TEST & TOC WILL BE REPORTED ON THE COMPLETION SUNDAY
DRILLING RIG RELEASED ON 8/24/09 @ 0230 HRS