| 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 WELL | C |
|-----------------------------------|---|

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

 Lease Designation and Serial No. SF-078765

6. If Indian, Allottee or Tribe Name

| SUBMIT IN TRIPLICATE | 7. | If Unit or CA, Agreement Designation |
|---|-----|--|
| Type of Well Oil Well Gas Well X Other | 8. | Well Name and No. ROSA UNIT #181C |
| Name of Operator WILLIAMS PRODUCTION COMPANY | 9. | API Well No. 30-039-27714 |
| Address and Telephone No. PO BOX 3102 MS 25-2, TULSA, OK 74101 (918) 573-6254 | 10. | Field and Pool, or Exploratory Area BLANCO MV |
| Location of Well (Footage, Sec., T., R., M., or Survey Description) 140' FSL & 340' FWL, NE/4 NE/4 SEC 10-31N-06W | 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 | Abandonment | Change of Plans | | |
| | Recompletion | New Construction | | |
| X Subsequent Report | Plugging Back | Non-Routine Fracturing | | |
| • • | Casing Repair | Water Shut-Off | | |
| Final Abandonment | Altering Casing | Conversion to Injection | | |
| | OtherCompletion | 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.)*

11-30-2004 NU Frac Y, RU Computalog to perf PLO 1 SPF w/ 3 1/8" SFG 0.34" dia, 27" pent, 10 gram chrgs @ 6430', 12', 08', 6376', 65', 57', 53', 39', 35', 30', 13', 07', 04', 02', 6299', 45', 22', 19', 09', 05', 02', 6199', 94', 87', 82', 76', 73', 61', 56', 53', 45', 43', 40', 36', 33', 28', 24', 21', 17', 10', 07', 04', 01', 43 total shots, all shots fired, WL broke down, released Computalog. RD perforators & SDFN.

12-01-2004 Est rate @ 25 bpm @ 1170 psi, spear head 24 bbls 15% HCL acid @ 14 bpm, Frac PT/LO w/ 9300# Lite Prop 125 @ .1, .2, & .3 ppg followed w/ 5000 lbs Brown Sand @ 1.0 ppg, carried in slick wtr, Total FW = 2276, Total FR = 80 gals, MTP = 3500 psi, ATP = 2815 psi, MIR = 85 bpm, AIR = 76 bpm, ISIP = vac. WL set CIBP @ 6085', psi test CIBP @ 3500 psi, tested good. Perforate CH/MEN 1SPF w/ 3 1/8" SFG, 0.34" dia, 15" pent & 12 gram chgs @ 6045', 32', 28', 03', 5993', 81', 70', 68', 42', 35', 33', 29', 07', 04', 5886', 79', 77', 75', 70', 59', 58', 55', 51', 47', 39', 34', 30', 17', 15', 13', 08', 5789', 79', 61', 30', 06', 5699', 92', 82', 77', 74', 55', 31', 27', 24', 13', 09', 5546' & 43', 49 total shots, all shots fired. Est rate @ 26 bpm @ 1600 psi, spear head 42 bbls 15% HCL acid @ 11 bpm, Frac CH/MEN w/ 9300# Lite Prop 125 @ .1, .2 & .3 ppg followed w/ 5000# Brown Sand @ 1.0 ppg, carried in slick wtr, Total FW = 2307, Total FRW = 90 gals, MTP = 3320 psi, ATP = 1623 psi, MIR = 72 bpm, AIR = 72 bpm ISIP = 105 psi, ND Frac Y, SDFN.

| | | Continue on Back | | | 1015/6779 |
|-----|---|------------------------------|---------------|--------------|--------------|
| 14. | I hereby certify that the foregoing is true and correct | | | | A. 1936 |
| | Signed Nacy Ross Tracy Ross | Title Sr. Production Analyst | Date | May 10, 2006 | MAY 2006 |
| | (This space for Federal or State office use) | | | | FORL DE S |
| | Approved by | Title | - | Date | 10 OIST. 3 3 |
| | 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.

12-08-2004 Move rig over, RU rig, SICP = 175 psi. RU hard line from pump & pit, NU blooie line, bleed well down. Tally, rabbit & PU 51 jts 2 3/8" tbg, PU tools & SDFN.

12-09-2004 SICP = 225 psi, SU rig & equip, blow well down. Tally, rabbit & TIH w/ 141 jts tbg, Stage in @ 3000' & 5000', tag fill @ 6000', 190 jts total. Break circ w/ 15 bph a/s mist, C/O 90' of fill to CIBP set @ 6090', cut mist & unload well w/ air only, run bucket test & well making appr 18 bph. TOOH w/ 5 stds tbg, SDFN

<u>12-10-2004</u> SU rig & equip, blow well down. TIH w/5 stds tbg & check for fill. Break circ w/ 15 bph a/s mist, C/O 35' of fill, to top of CIBP. PU 20' off CIBP & blow well dry w/ air only, evaporate reserve pit, TOOH w/ 5 stds. Gauge well on 2" open line, all gauges dry = 16 lbs, SDFN.

12/13-2004 SICP = 1100 psi, SU rig & equip, blow well down. TIH w/5 stds 2 %" tbg, check for fill, tag CIBP @ 6090'. RU power swivel, break circ w/15 bph a/s mist. DO CIBP, push CIBP to 6680', CO 40' of fill f/ 6680' to 6720', run four 5 bbl sweeps. Unload PLO w/ air only, evaporate reserve pit, TOOH w/5 stds, PU tools, SDFN.

<u>12-14-2004</u> SICP = 1200 psi, blow well down. TIH w/ 5 stds tbg, tag fill, RU power swivel, C/O appr 15' of fill w/ 15 bph a/s mist, run two 5 bbl sweeps, blow well dry w/ air only. RD power swivel, TOOH w/ 5 stds tbg, nat flow well & evaporate reserve pit. Gauge well on 2" open line, all gauges dry = 20 lbs, SDFN.

12-15-2004 SICP = 1100 psi, SU rig & equip, blow well down. TIH w/5 stds 2 %" tbg & check for fill. Break circ w/15 bph a/s mist, C/O appr 10 of fill, run two 5 bbl sweeps, blow well dry. TOOH w/bit, shut & lock rams. Gauge well on 2" open line, all gauges dry = 27 lbs, SDFN.

12-16-2004 SICP = 1225 psi, SU equip, blow well down. MU 1/2 mule shoe, 1 jt tbg & exp check, TIH w/ 210 jts tbg, LD 6 jts tbg on float. Land tbg @ 6471' KB as follows 1/2 mule shoe, one jt 2 ¾", J-55, 4.7 # EUE 8rnd tbg, 1.81" SN & 204 jts 2 ¾", J-55, 4.70 #, EUE 8rnd tbg, 205 total jts, SN set @ 6439'. NDBOP's & NUWH, test WH @ 2500 psi, tested good, pump out exp check @ 750 psi, NF well 30 mins to get air out of well. RD rig, pump, pit & hard lines, turn well over to production department, move rig to Jicarilla 92 #8.

Pipe delivered to Rosa 181 C: 213 jts 2 3/8" J-55, 4.70 # EUE tbg Pipe carried over f/ Rosa 169 C: 7 jts 2 3/8" J-55, 4.70 # EUE tbg Pipe used in Rosa 181 C: 205 jts 2 3/8" J-55 4.70 # EUE tbg Pipe carried over to Jicarilla 92 # 8: 15 jts, J-55, 4.70 # EUE tbg