SUNDRY NOTICE AND REPORTS ON WBLLS 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 1. Type of Well Oil Well X Gas Well Other Oil Well X Gas Well Other DEC 2000 API Well No.	
SUBMIT IN TRIPLICATE 1. Type of Well Oil Well X Gas Well Other DEC 2000 API Well No.	
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API Well No.	
2. Name of Operator WILLIAMS PRODUCTION COMPANY OIL CON DIV 30-039-26397	
3. Address and Telephone No. PO BOX 3102 MS 37-2, TULSA, OK 74101 (918) 573-6254 BLANCO MESA VERDE DIST. 3 10. Field and Pool, or Exploratory Are BLANCO MESA VERDE	ea
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 2035' FSL & 1725' FWL, NE/4 SW/4 SEC 34-31N-05W 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 Recompletion Recompletion Non-Routine Fracturing	
X Subsequent Report Fluggling Back Casing Repair Water Shut-Off	
Final Abandonment Altering Casing Other Drilling Complete Other Drilling Complete Other O	e completion tion Report
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*	work. If well
8-12-2000 MOL and RU. Drill rat and mouse holes. Spud surface hole at 1800 hrs. 8/11/00. TD surface hole with bit #2 (12-1/4", S3355) at 300'. Circulate and TOH. Ran 6 joints (273.45') of 9-5/8" 36#, K-55, ST&C casing and set at 288' KB. BJ cemented w (179 cu.ft.) of Type III RMS with 2% CaCl ₂ and 1/4# cello-flake/sk. Displaced plug with 19 bbls of water. Plug down at 0200 hrs Circulated out 10 bbls of cement. WOC. Nipple up BOP'S at report time	
8-13-2000 Finish NU BOP & related surface equipment. Pressure test BOP, csg & related surface equipment to 1500# - held O bit #3 (8-3/4", HTC, HP51X). Tag up on cement. Break circulation & drill out cement & shoe. Drilling ahead at report time (ROP)K. TIH w/ P – 90 fph)
8-14-2000 Drilled & surveyed to 3254' w/ bit #3 (8-3/4", HTC, HP51X). Bit started to "lock up". TOOH for bit #3 at report time	
8-15-2000 Finish TOOH for bit #3. Change out bits & TIH. TIH w/ bit #4 (8-3/4", RTC, EHP51X). Wash & ream 40' to bottom. drilling. TD well at 4111' at 0330 hrs 8/15/00. Circulate. Short trip 10 stds (no drag). Circulate at TD. Waiting on loggers to finigob before TOOH	Continue ish other
Continued on Back	
14. I hereby certify that the foregoing is true and correct	
Signed Tracy Ross Title Production Analyst Date August 25, 2000 ACCEPTED FOR REC	CORC
(This space for Federal or State office use)	
Approved by Title Date Date NOV 3 0 2000	
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 fiction statements or representations as to any matter within its jurisdiction.	us or fraudulent

8-16-2000 Circulate at TD. Waiting on loggers to finish other job before TOH. TOH for logs. Received word that loggers would not make it location because of accident traveling to location. LDDC. Change out rams & RU casing crew. Ran 90 jts. (4101.19') of 7", 20#, K-55, ST&C casing and landed at 4116' KB. Insert float at 4069'. Rig up BJ and precede cement with 20 bbls of water and 10 bbls of scavenger cement. Cemented with 480 sx (1003 cu.ft.) of Type III 65/35 poz with 8% gel, 1% CaCl₂ and 1/4# celloflake/sk. Tailed with 180 sx (250 cu.ft.) of Type III with 1/4# celloflake/sk and 1% CaCl₂. Displaced plug with 164.5 bbls of water. Plug down at 0115 hrs 8/16/00. Circulated out 0 bbls of cement. Had good circulation throughout job. Float held OK. RD BJ. WOC. Nipple up BOP's and blooie line & change out to 3-1/2" equipment

8-17-2000 Finish nipple up BOP's and blooie line. Pressure test BOP, casing & related equipment to 1500# - held OK. SD for rig repair (brakes, pumps & welding on rig). PU DC's & TIH w/ bit #5 (6-1/4", STC, H41R6R2). Unload hole ½ way in. Continue TIH to float shoe. Break circulation w/ air. Drill out cement & shoe. Dry up hole, well dusting at 2100 hrs 8/16/00. Drilled to 5235'. Trip for string floats (for survey). SD to work on compound chain (putting back together at report time)

<u>8-18-2000</u> Finish work on compound chain. Continue drilling to TD (6476') w/ bit #5 (6-1/4", STC, H41R6R4). Circulate & TOH for logs. RU Halliburton & run DEN/NEUT/TEMP & IND/GR logs. Still logging at report time

8-19-2000 Finish logging. RD Halliburton. TIH. LDDP & DC's. Rig up casing crew and run 55 jts. (2486.12') of 4-1/2", 10.5#, K-55, ST&C casing and TIW 4-1/2"x 7" liner hanger on drill pipe and landed at 6471' KB. Latch collar at 6447' KB and marker joint at 5518' KB. Top of liner at 3985' - 131' of overlap into 7". Rig up BJ & hold safety meeting. Cement with 80 sx (116 cu.ft.) of Cl "H" 50/50 poz w/ 4% Gel, 1% CaCl₂, and 0.4% FL-52. Tailed with 185 sx (270 cu.ft.) of Cl "H" 50/50 poz with 4% Gel, 1% CaCl₂, 0.4% FL-52, ¼#/sk celloflake and 4% Phenoseal. Displaced plug with 29.6 bbls of water (DP displacement) & pressure went to 2500#. SD. Unable to displace past liner hanger – plug stuck in liner hanger? Surged off pressure & made multiple attempts to get plug past liner hanger by pressuring up DP to 3500# then surging off pressure. Never able to push plug past liner hanger. Set pack-off and circulate out 0 bbls of cement. Lay down DP and TIW setting tool. ND BOP's. Rig released at 2100 8/18/00