## OIL CONSERVATION DIVISION

Revised 1-1-89

1000 BRAZOS RD. AZTEC, NM 87410

ubmit 3 copies to appropriate District Office	
	WELL API NO. 30-039-25695
DISTRICT 1 P O Box 1980, Hobbs, NM 88240 DISTRICT 2 P O Drawer DD, Artesia, NM 88210 DISTRICT 3 1000 Rio Brazos Rd., Aztec, NM 87410	5. Indicate Type of Lease STATE : FEE :
	6. State Oil & Gas Lease No. E-347
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)	SE
1. Type of Well: OIL WELL □ GAS WELL ■ OTHER □	
2. Name of Operator WILLIAMS PRODUCTION COMPANY	8. Well No. 152A  JUN 1 5 1998
3. Address of Operator P O BOX 3102, TULSA, OK 74101	9. Pool Name or Wildcat BLANCO MV 72319  (1)   CON   DIV
4. Well Location Unit Letter N : 1065 Feet From The S Line and 1475 Fee	et From The W Line
Section 36 Township 32N Range 6W NM	PM_RIO ARRIBA_COUNTY
	10. Elevation (Show whether DF, RKB, RT, GR, etc.) 6359' GR
CHECK APPROPRIATE BOX TO IND	DICATE NATURE OF NOTICE, REPORT, OR OTHER DATA
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK  PLUG AND ABANDON TEMPORARILY ABANDON  CHANGE PLANS PULL OR ALTER CASING  OTHER_	REMEDIAL WORK COMMENCE DRILLING OPINIONSCI CASING TEST AND CEMENT JOB COTHER Drilling Operations
work) SEE RULE 1103.	Il pertinent details, and give pertinent dates, including estimated date of starting any proposed
5-31-1998 Move on location and rig up. Drill rat and mouse hol hole at 535'. Circulate and TOH. Running casing at report time.	le. Spud surface hole at 1530 hrs. 5/30/98 with bit #1 (12-1/4", STC, DS). TD surface Deviations: 3/4° @ 246', 1° @ 535'.
6-01-1998 Ran 11 joints (498.20') of 9-5/8" 36#, K-55, ST&C caCl <sub>2</sub> and 1/4# cello-flake/sk. Displaced plug with 35 bbls of v Nipple up BOP'S and pressure test to 1500# - held OK. Drill plu	easing and set at 510' KB. BJ cemented with 300 sx (357 cu.ft.) of Cl "H" with 3% water. Plug down at 0715 hrs 5/31/98. Circulated out 20 bbls of cement. WOC. arg and cement and continue drilling with water and bit #2 (8-3/4", HTC, GT09C).
6-02-1998 Trip for bit #2 at 2376'. TIH with bit #3 (8-3/4", HTG	C, GT09C). Deviations: 1° @ 1776', 1° @ 2274'.
I hereby certify that the information above is true and complete to the b	DATE 1 11 1009
SIGNATURE S GRIGUHN TITI	TELEPHONE NO. 918/561-6254
	DEBITY ON 2 GAS INSPECTOR INST. #3
(This space for State DRIGINAL SIGNED BY ERNIE BUSCH APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	DEPUTY OIL & GAS INSPECTOR, DIST. #3 DATE

6-03-1998 Trip for bit #3 at 2983'. TIH with bit #4. Deviation: 1/4° @ 2945'.

6-04-1998 TD intermediate w/ bit #4 (8-3/4", HTC) @ 3625'. Circulate & TOH. RU to run logs. Deviations: 1/2° @ 3442', 3/4° @ 3625'.

6-05-1998 Finish logging w/ Halliburton. TIH & circulate & condition hole. LDDP & DC's. Change out rams & RU casing crew. Ran 82 jts. (3619.27') of 7", 20#, K-55, ST&C casing and landed at 3583' KB. Float at 3583'. Rig up BJ and cemented with 420 sx (853 cu.ft.) of Cl "H" 65/35 poz with 10% gel, 2% CaCl2 and 1/4# celloflake/sk. Tailed with 145 sx (209 cu.ft.) of Cl "H" with 4% gel, 1/4# celloflake/sk, 0.4% FL-52, and 2% CaCl2. Displaced plug with 145 bbls of water. Plug down at 1730 hrs 5/4/98. Circulated out 3 bbls of cement. ND BOP. Set slips w/ #60,000 & cut off casing. WOC. TIH w/ bit #5 (6-1/4", HTC, ATJ-33). Drilling float collar @ report time.

6-06-1998 Test gas lines and unload hole with nitrogen. Dry hole. Drilling ahead with bit #5 (6-1/4", HTC, ATJ-33).

6-07-1998 Drilling ahead. Deviations: 1/4° @ 4866', 3/4° @ 5358', 3/4° @ 5732'.

6-08-1998 TD well with bit #5 (6-1/4", HTC, ATJ-33) at 6110'. Blow hole. TOH. Rig up Halliburton and run IES/GR and CDL/SNL. LDDP. Run 4-1/2" liner and cement. Details on tomorrows report. Deviation: 3/4° @ 6110'.

6-09-1998 Ran 59 jts. (2604.72') of 4-1/2", 10.5#, K-55, ST&C casing and TIW 4-1/2"x7" liner hanger on drill pipe and landed at 6110' KB. Latch collar at 6088' KB and marker joint at 5733' KB. Top of liner at 3506' KB. Rig up BJ and cement with 75 sx (109 cu.ft.) of Cl "H" 50/50 poz with 4% Bentonite, 0.4% FL52 and 2% CaCl<sub>2</sub>. Tailed with 280 sx (406 cu.ft.) of 50/50 poz with 4% Bentonite, 0.4% FL-52, 2% CaCl<sub>2</sub>, 0.25#/sk Cello Flake. Displaced plug with 66 bbls of water. Plug down at 0615 hrs 6/8/98. Precede cement w/ 20 bbls of gel & 10 bbls of fresh water. Set pack-off and circulated out 15 bbls of cement. Lay down DP & TIW settingtool. ND BOP's. Rig released at 1300 hrs. 6/8/98.