INITED STATES

In Lieu of Form 31: 1	UNITED STATES DEPARTMENT OF INTERIOR BUREAU OF LAND MANAGEMENT	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993		
	DEPOPTS ON WELLS	5. Lease Designation and Serial No. SF-078770		
Do not use	SUNDRY NOTICE AND REPORTS Of WEDDEN SUNDRY NOTICE AND REPORTS OF WEDDEN TO PRICE TO BE SUNDRY NOTICE AND REPORTS OF WEDDEN TO PRICE TO BE SUNDRY NOTICE AND REPORTS OF WEDDEN TO PRICE TO SUNDRY NOTICE AND REPORTS OF WEDDEN TO SUNDRY NOTICE AND REPORTS O	6. If Indian, Allottee or Tribe Name		
	SUBMIT IN TRIPLICATE	If Unit or CA, Agreement Designation ROSA UNIT		
1.	Type of Well	8. Well Name and No. ROSA UNIT #132		
2.	Name of Operator	API Well No. 30-039-25314		
3.	WILLIAMS PRODUCTION COMPANY Address and Telephone No. OK 74104 (012) 588-1592	10. Field and Pool, or Exploratory Area BLANCO MV		
4.	PO BOX 3102 MS 37-4, TULSA, OK 74101 (918) 588-4592 Location of Well (Footage, Sec., T., R., M., or Survey Description) 640' FSL & 950' FWL, SW/4 SW /4 SEC 22-31N-5W DISTI 3	County or Parish, State RIO ARRIBA, NM		
	640' FSL & 950' FWL, SW/4 SW 74 SEC 22 977. CHECK APPROPRIATE BOX(5) TO INDICATE NATURE OF NOTICE, RE	PORT, OR OTHER DATA		
	CHECK APPROPRIATE BOX(S) TO INDICATE AND TYPE	TYPE OF ACTION		
	TYPE OF SUBMISSION			
	☐ Notice of Intent ☐ Recompletion	□ Change of Plans□ New Construction□ Non-Routine Fracturing		
	■ Subsequent Report □ Plugging Back DAKOTA □ Casing Repair	□ Water Shut-Off		
	☐ Final Abandonment ☐ Altering Casing ☐ Other	☐ 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 dwell is directionally drilled, give subsurface locations and measured and true vertical depths for all			
puil out.	B MOL & RU. Receive tbg. & tally. Bleed ≠900 pressure. ND WH & NU BOP. RU Blue Jet. Try Had heavy mud & paraffin/cement. Release Blue Jet. RIH w/ tbg. Circulate clean from 2500°, 350	0 2 4 0 0 1 -1 -11 -11 -11 -11 -11 -11 -11 -1		
diean. S		vater. TOH w/ tbg. & bit. RU Blue Jet & run GSL & CBL		

4-30-1998 TIH w/ tbg. to 6500°, break circulation & clean out hole. TIH to 7141° & circulate - still colored water. TOH w/ tbg. & bit. RU Blue Jet & from 4200' - 6300'. TOC above 4200'. Good cmt 5110' and up., found cement above 4500'. RU to pressure test casing. Pressure test to #3300 - held OK for 15 min. RIH w/ tbg. (45 stands). SD strong winds & lightning. Secure location & SDON.

5-01-1998 TIH & set bottom of the @ 6078'. Circulate hole clean - no debris, some color. Secure location. Install valve on the & shut well in. Ready to spot acid & frac on Monday (5/4/98).

CONTINUED ON PAGE 2

14.	I hereby sertify that the foregoing is true and correct Signed	Title CLERK	DateMay 18, 1998
	SUSANGRIGUHN		ILLIEPTED FOR RECORD
	(This space for Federal or State office use) Approved by	Title	Date AUG 2 4 1998
	Conditions of approval, if any:		AUG 24 1990

Title 13 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 the production statements or representations as to any matter within its jurisdiction. statements or representations as to any matter within its jurisdiction.

5-06-1998 Well had died early in the morning. TIH openended with 2-3/8" tubing to 3300'. Started compressor and unloaded well. Well making a lot of water but no sand. TIH to 4540' and unload well with compressor. Water rate slowed down with a trace of sand. TIH and tag sand at 5680'. Only 3 perfs were covered with sand. Cleaned out and ran 3 soap sweeps. POH to 5200'. Turn over to night watch.

3-07-1998 Tagged 40° of fill @ 5700°. Clean to BP @ 5740°. PU to 5240°. Ran sweeps. RIH and tagged sand @ 5725°. Secure location for the night.

3-03-1993 SICP = 800#. Blew well down, took pitot gauge through 1" at 390 MCFD. TIH and tagged CIBP - no fill. TOH. TIH with 6-3/4" bit. Picked up swivel and drilled CIBP. Let head blow off and pushed the remainder of the CIBP to 5852". Ran soap sweeps. Well making water and sand. POH to 5200" and ran two soap sweeps. Tum over to night watch.

5-09-1998 TIH with 6-1/8" bit and tag up at 5850'. Push CIBP to 6050'. Clean up well with soap sweeps. Well quit making sand. Push CIBP to 6115'. Run soap sweeps and POH to 5200'. Turn over to night watch.

5-10-1998 TIH with 6-1/8" bit and tag fill at 6095'. Clean out to CIBP and push to 6220'. Clean well with soap sweeps every hour. Well is making a trace of sand and a little water. TOH. Pitot gauge well at 1357 MCFD. TIH to 6220' and run one soap sweep. POH and land tubing at 6009' KB. Ran notched collar, one jt, SN, and 193 jts of 2-3/3", 4.7#, J-55, EUE tubing (5996.54'). ND BOP and NU wellhead. Rig down. SI well.