In Lieu of UNITED STATES Form 3160 DEPARTMENT OF INTERIOR (Juine 1990) BUREAU OF LAND MANAGEMENT		FORM APPROVED Budget Bureau No. 10C4-0135 Expires: March 31, 1993
SUNDRY NOTICE AND Do not use this form for proposals to drill or to deepen or	5. Lease Designation and Serial No. Rosa Unit SF-() 78766	
Do not use this form for proposals to drill or to deepen or reentry to a different reserve to the proposals TO DRILL" for permit for such proposals		6. If Indian, Allottee or Tribe Name
SUBMIT IN T	RIPLICATE 61891077	7. If Unit or CA, Agreement Designation
Type of Well Oil Well	MAR 2001	8. Well Name and No. Rosa Unit #170
Name of Operator WILLIAMS PRODUCTION COMPANY	Groom 3	9. API Well No. 300392585100
3. Address and Telephone No. P.O. Box 316 - Ignacio, C	0 811237 <u>2527757</u>	10. Field and Pool, or Exploratory Area Blanco Mesa Verde
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1025' FSL 1845' FWL Sec. 21 T31N R6W		11. County or Parish, State Rio Arriba, NM
CHECK APPROPRIAT	TE BOX(s) TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent X	Abandonment	Change of Plans
Subsequent Report	Recompletion Plugging Back Casing Repair X	New Construction Non-Routine Fracturing Water Shut-Off
Final Abandonment	Altering Casing	Conversion to Injection

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.)*

Dispose Water

(Note: Report results of multiple completion on Well Completion or Recompletion Report and

Williams proposes to investigate a possible casing leak in this well per the attached procedure. Estimated start date is April 1, 2001.

Other

14.	Signed Stergie Katingis	Title Sr. EngineerDate	3-2-01
	(This space for Federal or State office use) Approved by Conditions of approval, if any:	Title	Date 3/6/01

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.

WILLIAMS PRODUCTION COMPANY Rosa #170

Purpose: To locate and repair possible casing leak.

- Check location and rig anchors. Set new anchors if necessary.
 Dig a small circulation pit.
 Notify COCCC prior to moving in.
- 2. MIRUSU. Nipple up and test BOP, stripping head, blooie line, working valves and 2" relief line.
- 3. Blow down well. Kill with 1% KCl water only if necessary
- 4. TOH with 2-3/8" tubing. Check tbg.
- 5. Set 4-1/2" RBP above perfs in 4-1/2" liner. Load hole with 1% KCl water. Pressure test casing to 800 psi. Locate csg leak if pressure doesn't hold. Note: Liner top at 3582'.
- 6. When leak is isolated, pump into it and establish a rate.
- 7. Squeeze below packer with Class "B" cement. Set pkr at least 100' above hole. Conditions and depth will determine additives.
 - Hesitate last few sx cement below tbg to build pressure. S.I. overnight.
- 8. Drill out cement. Pressure test to 800 psi. TOH with tbg and packer.
- 9. TIH and retrive RBP.
- 10. TIH with 2-3/8", 4.7#, J-55, 8rd, EUE tbg and land at ±5969'.
- 11. Swab well in to unload water.
- 12. ND BOP and NU wellhead.
- 13. Clean up location and release rig.

Sterg Katirgis Sr. Engineer

ROSA UNIT #170 BLANCO MESAVERDE

Spud Date 7-06-1998 Location: 1025' FSL, 1845' FWL SE/4 SW/4 Section 21N, T31N, R6W Completion Date 9-05-1998 Rio Arriba Co., NM Elevation: 6371' GR 11 jts of 9-5/8", 36#, K-55, ST&C csg. KB = 12'Set @ 502' Mesaverde Tubing: Ran 192 jts 2-3/8", 4.7#, J-55, EUE tbg with SN on top of bottom jt @ 5961' and notched collar on Tops Depth bottom. Landed tbg @ 5993'. Kirtland 2491' Fruitland 30091 Pictured Cliffs 3240' Top of Liner @ 3582'. Cliff House 5351' Point Lookout 5662' Mancos 6117 82 jts of 7", 20#, K-55, ST&C csg Set @ 3705' 4430 STIMULATION 5497 CliffHouse/Menefee 4430' - 5497' (42, 0.38" holes) 80,000# of 20/40 sand in 2108 BB1's slick water. 5584 Point Lookout 5584' - 5969' (46, 0.38" holes) 81,000# of 20/40 sand in 2520 BBI's slick water. 5969 61 jts of 4-1/2", 10.5#, K-55, ST&Ccsg Set @ 3582' - 6175' PBTD @ 6152' TD @ 6175'

HOLESIZE	CASING	CEMENT	CMTTOP
12 - 1/4 "	9 - 5 / 8 *	300 s x	SURFACE
8 - 3 / 4 "	7 *	670 s x	SURFACE
6 - 1/4 *	4 - 1/2 "	3 10 s x	3582'(C B L)