RECEIVED

In Lie	u of
Form	3160
(June	1990

SUNDRY NOTICE AND REPORTS ON WELL'S Farmington Field Office. 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 SUBMIT IN TRIPLICATE	If Indian, Allottee or Tribe Name If Unit or CA, Agreement Designation Rosa Unit	
	7. If Unit or CA, Agreement Designation Rosa Unit	
SUBMIT IN TRIPLICATE	Rosa Unit	
1 Type of Well Oil Well Gas Well X Other	8. Well Name and No. Rosa Unit 035D	
2 Name of Operator WILLIAMS PRODUCTION COMPANY	9. API Well No. 30-045-34989	
Address and Telephone No. PO Box 640 Aztec, NM 87410-0640	10. Field and Pool, or Exploratory Area BLANCO MV/BASIN DK/BASIN MC	
Location of Well (Footage, Sec., T., R., M., or Survey Description) 1020' FSL & 705' FEL 1200' FSL & 300' FEL SEC 5 31N 6W	County or Parish, State San Juan New Mexico	
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA	
TYPE OF SUBMISSION TYPE OF	F ACTION	
Notice of Intent Abandonment	Change of Plans	
X Subsequent Report Recompletion Plugging Back County Report	New Construction Non-Routine Fracturing	
Final Abandonment Altering Casing	Water Shut-Off Conversion to Injection	
X Other <u>Intermediate Casing</u>	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, includirectionally drilled, give subsurface locations and measured and true vertical depths for all markers and ze		
	RCVD AUG 18 '09	
8/8/09- TD 9 7/8" INTER HOLE @ 3590", 1200 HRS	OIL CONS. DIV.	
8/9/09-RAN 89 JTS, 7 5/8", 26.4#, K-55, LT&C, 8rd, CSG SET @ 3585', FC @ 3542'		
PJSM, PRESS TEST 3500#, PUMP 20 Bbl FW Spacer, 2 Slurry Cmt Job, Lead = 455sx (221 BBL Slurry, ACEM" CMT + 5#/sk Pheno-Seal + 5% Cal Seal 60 + 0.5% D-Air-3000 + 15.37 gal FW/sk (Yield = 2.73cu: Tail = 100sx (21 Bbl Slurry, 117.8cuft) Premium Cmt + 0.125#/sk Poly-E-Flake + 5.2 gal FW/sk (Yield = 1 15.6ppg) Drop Plug & Displace W/ 167 Bbl FW, Final Press 1100#, Bump Plug to 2500#, Check Float - Ol ENTIRE JOB, CIRC 86 Bbl, 177sx Cmt TO PIT RD & RELEASE HOWCO ✓	ift/sk, Wt = 11.5ppg) 1 178cuft/sk, Wt = K. FULL RETURNS	
8/10/09- INSTALL TEST PLUG & PRESS TEST PIPE RAMS, 3.5" TIW VALVE @ 250# LOW 5 MIN, HIGH @ 1500# 10 MIN TEST PLUG, TEST PUMP, & CHARTS USED PULL TEST PLUG & TEST 7.625" INT CASING & BLIND RAMS 1500# 30 MIN, OK. TEST PUMP & CHARTS USED ✓		
AUG 1 7 2009		
	FARMINGTON FIELD OFFICE BY T. Salvess	
14 I hereby certify that the foregoing is true and correct		