In Lieu of Form 3166 (June 1996	DEPARTME	NT OF INTERIOR ND MANAGEMENT	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
SUNDRY NOTICE AND REPORT Do not use this form for proposals to drill or to deepen or reentry to		REPORTS ON WELLS reentry to a different reservoir. Use "APPLICATION"	 Lease Designation and Serial No. NMSF-078765
тю поси:	TO DRILL" for permit	such proposals	6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE			7. If Unit or CA, Agreement Designation
1.	Type of Well Oil Well X Gas Well Other	Contraction of the contraction o	8. Well Name and No. ROSA UNIT #180C
2.	Name of Operator WILLIAMS PRODUCTION COMPANY	E JUL 2000	9. API Well No. 30-045-33191
3.	Address and Telephone No. PO BOX 3102 MS 25-2, TULSA, OK 74101 (918) 573-6254 Survey Description)	10. Field and Pool, or Exploratory Area BLANCO MESAVERDE
4.	Location of Well (Footage, Sec., T., R., M., or 2010' FNL & 15' FWL, SW/4 NW/4 SEC 05		11. County or Parish, State SAN JUAN, NM
	CHECK APPROPRIAT	E BOX(s) TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
	TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF ACTION	
	Notice of Intent	Abandonment	Change of Plans
01	X Subsequent Report	Recompletion Plugging Back	New Construction Non-Routine Fracturing
G	Final Abandonment	Casing Repair Altering Casing Other <u>Completion</u>	Water Shut-Off 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 dates, including estimated date of starting any proposed work. If well is lirectionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*		
06-26-2	<u>2006</u> MIRU, NDWH & NU BOP, SDFN		
06-27-2 power s	2006 RU WL crew, Black Warrior ran C wivel, load hole w/ 23 bbls wtr, PSI tes	CBL log, tally, rabbit and TIH w/ 183 jts 2 3/8" it csg, SIWFN.	bg, change out stripper head rubber, RU
06-28-2 TOOH v	2006 Break circ w/ rig pump & D/O 197 w/ bit, RD strpr head & RU frac Y, RU E	or'' of cement to 5981', circ well clean, LD 7 jts t BWWC & perf PT/LO w/ 50 shots, all shots fire	bg, set bit @ 5761', spot acid across PT/LO, d, SIWFN.
2000 ps	2006 RU BJ Services, BD & BO PT/LO si, bottom up, BD & BO CH/MEN, run ju 1100 psi, NF well over night.	, run junk basket, Frac PT/LO, WL set CIBP (unk basket, Frac CH/MEN, RD BJ & ND Frac `	9 5534' & psi test @ 3500 psi, perf CH/MEN w/Y, TIH w/ bit & 100 jts 2 3/8" tbg, unload wtr off
		Continued on Back	
14.	I hereby certify that the foregoing is true and co	prrect	
	Signed Tracy Ross Tracy Ross	Title Sr. Production Analyst D.	te <u>July 14, 2006</u>
	(This space for Federal or State office use)		
	Approved by	Title	Date
	Conditions of approval, if any:		

<u>06-30-2006</u> NF well to pit, TRVL to loc, HTGSM, unload wtr off CH/MEN, TIH w/ 174 jts tbg & tag fill @5460', C/O 75' of fill f/ 5460' to 5535' D/O 4.5" CIBP & push to bttm, TOOH w/ 10 stds tbg, set bit @ 5352', unload wtr w/ air only, NF well to reserve pit.

<u>07-01-2006</u> NF well, unload wtr off well w/ air only, run bucket tests @ 11:00 hrs = 18 bph, @ 14:00 hrs = 17.3 bph, @ 18:00 hrs = 15.1 bph., NF well to reserve pit & filter wtr for next frac.

<u>07-02-2006</u> NF well to reserve pit, well making wtr constant, unload wtr off well @ 700 psi, run bucket test @ 11:00 hrs well making 13.8 bph w/ no sand, NF well to reserve pit, filter wtr for next frac.

 $\underline{07-03-2006}$ NF well to reserve pit. Unload wtr off well w/ air @ 500 psi, run bucket test @ 11:00 hrs = 10.2 bph wtr, NF well for 1 hr, NF well to reserve pit & run 3 bucket tests, @ 22:00 hrs = 5.0 bph w/ no sand.

<u>07-04-2006</u> NF well to reserve pit, unload wtr off well w/ air only @ 400 psi, run bucket test & well making 2.3 bph wtr w/ no sand, NF well to reserve pit.

07-05-2006 NF well, PU 16 jts tbg & chk for fill, TOOH w/ bit, run pitot test, TIH w/ 1/2 M/S one jt tbg, S/N & 183 jts tbg, land well @ 5800' KB, S/N set @ 5768', NDBOP & NUWH & test, P/O plug & get well flowing up tbg, RD rig & equip, SIWFN, turn well over to production.

07-06-2006 SU rig & equip, blow well down to reserve pit, P/O pump out plug @ 1250 psi, RD rig & hardlines, prep location.