	RECEIVED		
Form 3160 DEPART	MENT OF INTERIOR F LAND MANAGEMENT Farmington Field Office	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993	
SUNDRY NOTICE A Do not use this form for proposals to drill or to deepe	 Lease Designation and Serial No. NMSF-078770 		
TO DRILL" for p	6. If Indian, Allottee or Tribe Name		
SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation Rosa Unit	
1. Type of Well Oil Well X Gas Well Other		8. Well Name and No. Rosa Unit #186	
2. Name of Operator WILLIAMS PRODUCTION COMPANY	9. API Well No. 30-039-30160		
3. Address and Telephone No. PO Box 640 Aztec, NM 87410-0640	0. Field and Pool, or Exploratory Area BLANCO MV/BASIN MC/BASIN DK		
4. Location of Well (Footage, Sec., T., R., M 1660' FNL & 930' FWL	11. County or Parish, State Rio Arriba, New Mexico		
CHECK APPROPI	RIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA	
TYPE OF SUBMISSION	ТҮРЕС	OF ACTION	
Notice of Intent Subsequent Report Final Abandonment	Abandonment Recompletion Plugging Back Casing Repair Altering Casing X Other Multiple zone completion	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)	

The Dakota and MesaVerde formations on this well were completed in 2007. The well is presently flowing the MesaVerde and Dakota formations. At this time, Williams plans to move back on this well and complete the Mancos as per the attached procedure. After Mancos completion the formations will be commingled. Sundries for commingle authorization will be filed at a later date. Also attached is an updated plat showing all three formations.

> RCVD AUG 2'10 OIL CONS. DIV.

> > DIST. 3

14.	I hereby certify that the foregoing is true and correct Signed Heather Riley	Title Regulatory Specialist	Date
,	(This space for Federal or State office use) Original Signed: Stephen Mason Approved by Conditions of approval, if any:	Title	Date JUL 3 0 2010

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.



District I 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised October 12, 2005 Instructions on back

1301 W. Grand Avenue. Artesia, NM 88210

OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

1220 S. St. Francis Dr., Santa Fe, NM 87505

Santa Fe. NM 87505

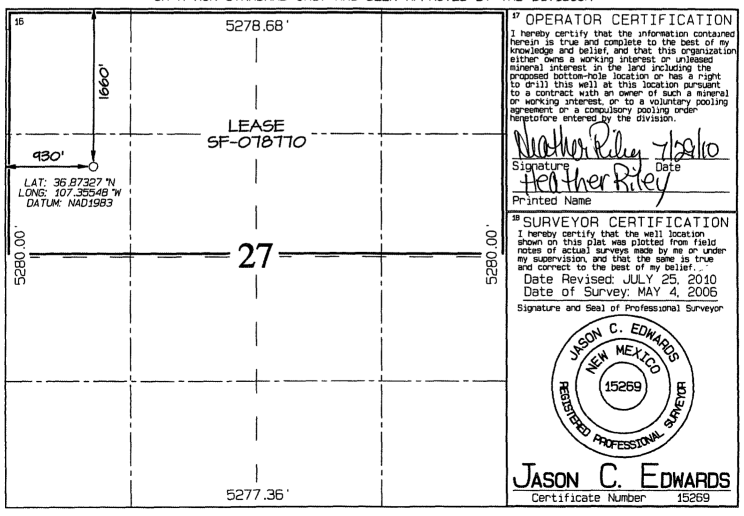
AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

'API Num	'API Number Pool Code					³Pool Name				
		72319	72319 / 71599 / 97232 BLANCO MESAVERDE / BASIN DAKOTA						/ BASIN MANCOS	
1	Property Code Property Na 17033 ROSA UNI						*Well Number 186			
·						Operator Name PRODUCTION COMPANY			°Elevation 6765'	
¹⁰ Surface Location										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/Wes	st line	County
E	27	31N	5W		1660	NORTH	930	WE:	ST	RIO ARRIBA
¹¹ Bottom Hole Location If Different From Surface										

UL or lot no. Section Township Rance Feet from the North/South line Feet from the East/West line County ¹² Dedicated Acres 13 Joint or Infill ¹⁴ Consolidation Code ^{\$5} Order No. 320.0 Acres - (N/2)

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION





RECOMPLETE MANCOS

ROSA UNIT #186 RIO ARRIBA, NEW MEXICO AUGUST 2010

WELLBORE STATUS:

PBTD 8419' MD 8434'

2-1/16", 3.25#/FT, J-55 IJ TO 6412' KB--- MESA VERDE COMPLETION

2-1/16", 3.25#/FT, J-55 To 8408' KB--- DAKOTA COMPLETION

5-1/2" 17# N-80 LT&C CSG @ 8433"

ARROW MODEL "B" PACKER @ 6480'

Objective: Pull dual completion, Recomplete Mancos and commingle.

- 1) MIRU, kill well.
- 2) NDWH & NUBOP
- 3) TOOH w/ tubing and packer.
- 4) RIH w/ bridge plug set above Dakota.
- 5) Perf lower Mancos zone.
- 6) RIH w/ frac strg and packer.
- 7) Set packer between perf intervals.
- 8) Frac 1st stage
- 9) TOH w/ packer and frac strg
- 10) Set plug between zones and perf upper.
- 11) TIH w/ packer and frac strg set above upper zone.
- 12) frac 2nd stage
- 13) TOH w/ frac strg and packer.
- 14) Drill out bridge plugs.
- 15) TIH and land production tbg.
- 16) Return to production as commingled well.

PRIOR TO PRIMARY JOB

- 1) Have 12 Frac Tanks filled with clean fresh water with 2% KCl (may use filtered produced water for only Pad and slick water portion of frac). Add biocide while filling.
- 2) Test rig anchors.
- 3) Verify location is OK for rig operations.
- 4) Ensure JSA, ECP's and lockout procedures are in place for the flowline and other energized piping or equipment.

SAFETY NOTICE

PERSONNEL SAFETY IS THE NUMBER ONE JOB.

NO EXCEPTIONS!!!

PLEASE FOLLOW APPROPRIATE WILLIAMS CONTRACTOR PROTOCOLS FOR THIS JOB PLAN

Please see your Williams Business Representative if you have any questions; Contrator protocols can be located in the Williams E&P Contractor Guide

PROCEDURE:

Note: A safety meeting shall be held each morning before work and subsequent "tailgate" safety meetings are to be held during the day when operation objectives shift in nature and intent (i.e. beginning/ending fishing operations, squeeze jobs, rigging down, etc.) Please ensure these are documented per section 2.2.7 of the Williams E&P Contractor Guide

- 1. Spot equipment, MIRU.
- 2. Blow down well.

Note: Steps 2 is to be performed each day before work begins and as necessary throughout the workday (with expected departure(s) when tubing is out of the hole).

- 3. ND tree and NU BOP's (blind & pipe rams).
- 4. Test BOP's for operation and have shop test report for pressure on location.

Note: Step 4 is to be performed each time BOP stack is nippled up.

- 5. TOOH and LD prod tbg.
- 6. PU Packer plucker to remove model "D" packer set at 8330"
- 7. After removing packer make a bit and scraper run to clean out casing.
- 8. Set CompBP above Dakota.
- 9. RU perforating company and perforate lower Mancos zones.
- 10. TIH w/ 3-1/2" N-80 Frac string tbg and Packer. Set Packer above Mancos zones.
- 11. Load annulus with water (MV was squeezed it may not hold a full column of fluid).
- 12. Load tbg w/ 2% KCl wtr.
- 13. Frac lower Mancos according to Frac company proposal.
- 14. Unseat packer and TOH
- 15. Set comp BP between zones to isolate lower Mancos
- 16. RU perforating company and perforate upper Mancos zones.
- 17. TIH with packer and frac strg.
- 18. Frac upper Mancos according to Frac company proposal.
- 19. Unseat packer TOH.
- 20. RIH with workstring drillout CompBP.
- 21. TOH with workstring.

ATTENTION

Only use pipe dope on the pins. Do not dope the couplings. If pipe dope gets on the exterior of the couplings or the pipe it should be wiped clean from the pipe or coupling. Do not use excess pipe dope and only dope the threads on the pins.

- 22. RIH w/ completion string, MU ½ mule shoe, seat nipple w/ standing valve.
- 23. Hang off tubing @ 8,380'.

Note: This well should be dead and the BOP's shall be closed and locked at the end of daily operations.

- 24. Ensure tubing is not plugged prior to releasing the rig 25. N/D BOP's and N/U wellhead.
- 26. Return well to production. 27. R/D, move off location.