## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office DISTRICT I

P.O. Box 1980, Hobbs, NM 88240

## OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, NM 87505

30-045-34278

DISTRICT II

811 South First, Artesia NM 88210

Indicate Type of Lease **STATE** 

WELL API NO.

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

6. State Oil & Gas Lease No.

	, ,			1	
		*			
SUNDRY NOTICES AND REPORTS ON WELLS				7.	Lease Name or Unit Agreement
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A					Name:
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					Rosa Unit
PROPOSALS					Rosa Omi
1.	Type of Well:				*
	Oil Well	Gas Well	Other		
2.	Name of Operator			8.	Well No.
WILLIAMS PRODUCTION COMPANY					Rosa Unit COM #90C
3.	Address of Operator			9.	Pool name or Wildcat
P.O	D. Box 640, Aztec, NM 87410			İ	BLANCO MV/BASIN
					MANCOS/BASIN DK
4.	Well Location (Surface)				

Unit letter G: 1655 feet from the NORTH line & 1855 feet from the EAST line Sec 33-32N-6W SAN JUAN, NM

10. Elevation (Show whether DF, RKB, RT, GR, etc. 6383' GR

Check Appropriate Box to Indicate Nature of Notice, Report or Other Data **NOTICE OF INTENTION TO:** SUBSEQUENT REPORT OF:

PERFORM REMEDIAL

PLUG AND ABANDON

REMEDIAL WORK

**ALTERING CASING** 

WORK

TEMPORARILY ABANDON

PLUG AND

PULL OR ALTER CASING

**CHANGE PLANS** 

COMMENCE DRILLING OPNS.

ABANDONMENT

CASING TEST AND CEMENT JOB

X OTHER: COMMINGLING AUTHORIZATION

OTHER: \_\_

Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). Data below to satisfy NM OCD Rule 303.C.3 (b) (i)-(vii) RCUD CCI 30 03 of starting any proposed work). Data below to satisfy NM OCD Rule 303.C.3 (b) (i)-(vii) OIL CONS. DIV.

Pre-approved Pool Division Order R-13122. i.

ii. Pools to be commingled: Blanco MV 72319, Basin Mancos 97232, Basin Dakota 71599. DIST. 3

Perforated intervals: Blanco MV 5620'-6402', Basin Mancos 7200'-7730', Basin Dakota 8300'-8392'. iii.

Fixed percentage allocation based upon production data of 39% Blanco MV, 37% Basın Mancos, and 24% Basin Dakota. This is iv. based on the historic production of all wells that have MV/MC/DK production. See attached recommendation for details This allocation may be adjusted at a later date based on a spinner survey after production has stabilized.

Commingling will not reduce the value of reserves. V.

All interest owners in the spacing unit have not been notified of the intent to downhole commingle per order R-12991. vi.

The BLM has been notified on sundry notice form 3160-5. vii.

0HC 3281AZ

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE 2

TITLE: Drlg COM

DATE: 10-30-09

Type or print name Larry Higgins

Telephone No: (505) 634-4208

(This space for State use) **APPROVED** 

BYConditions of approval, if any:

Deputy Oil & Gas Inspector,
District #3

\_DATE OCT 3 0 2009



## Production Allocation Recommendation Rosa # 090C (DK/MC/MV)

**WELLNAME:** Rosa #090C

**LOCATION:** Sec.33, T32N,R06W

**API No.:** 03-045-34278

FIELD:

Rosa Blanco San Juan, NM

**Date:** 10-30-09

Current Status: Williams is currently completing the Rosa #90C in the Dakota, Mancos, and Mesa Verde formations. Williams recommends tri-mingling the well after the proposed completion work has been completed.

## **Commingle Procedure:**

- 1. Acidize & fracture stimulate the DK, MC, and MV formations
- 2. Flow back and clean up each formation prior to completion.
- 3. TIH w/ work string and remove CIBP
- 4. Clean out to PBTD
- 5. Complete with single string 2-3/8" tubing, landed in DK perfs
- 6. NDBOP. NUWH.
- 7. Turn well over to production as a tri-mingle

Allocation Method: Williams has assembled historic production data used to forecast Mancos production. Williams used this production data to come up with an initial allocation for this tri-mingle. Williams recommends that a spinner survey be performed after production has stabilized, so that allocation percentages can be corrected if need be.

After 18 months of production:

Total Production from well = 364,108 Mcf
Total Production from DK = 86,405 Mcf
Total Production from MC = 136,202 Mcf
Total Production from MV = 141,500 Mcf

DK allocation = DK prod / Total prod = 86,405 Mcf / 364,108 Mcf = 24% MC allocation = MC prod / Total prod = 136,202 Mcf / 364,108 Mcf = 37%

MV allocation = MV prod / Total prod = 141,500 Mcf/364,108 Mcf = 39%