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To Appropriate
District Office
DISTRICT I
P.O. Box 1980 Hobbs, NM, 8824

State of New Mexico Energy, Minerals and Natural Resources Department

Revised 1-1-89

<u>DISTRICT I</u>	OIL CONSERVATION DIVISION	WELL API NO.
P.O. Box 1980, Hobbs, NM 88240	2040 South Pacheco Santa Fe, NM 87505	30-039-31054
DISTRICT II	5una 1 0, 1111 07505	5. Indicate Type of Lease
811 South First, Artesia NM 88210		STATE ☐ FED ■
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease No.
1000 Rio Biazos Rd., Aztec, NW 87410		
SUNDRY NOTICE	S AND REPORTS ON WELLS	7. Lease Name or Unit Agreement
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	Name:
DIFFERENT RESERVOIR. USE "APP	PLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Rosa Unit
1. Type of Well:	PROPOSALS	Rosu Omi
	s Well Other	
2. Name of Operator	o wei	8. Well No.
•		
WILLIAMS PRODUCTION COMPANY	Υ	Rosa Unit 014D
3. Address of Operator		9. Pool name or Wildcat
P.O. Box 640, Aztec, NM 87410		DI ANCO MUUDACINI DU
4. Well Location (Surface)		BLANCO MV//BASIN DK
	e NORTH line & 1515 feet from the EAST line	Sec 23 -31N-6W RIO ARRIBA NM
	0. Elevation (Show whether DF, RKB, RT, GR, etc.	Sec 25 Silver Williams A Tribus
All the second s	6287' GR	
1.	propriate Box to Indicate Nature of Notice, Re	•
NOTICE OF INTENTION	~	NT REPORT OF:
	VID ADANIDON DEMEDIAL WORK	ALTERIAL CACINO
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Production Allocation Recommendation Rosa Unit #014D (DK/MV)

WELLNAME: Rosa Unit #014D

LOCATION: Sec. 23, T31N,R06W

API No.: 03-039-31054

FIELD: Rosa Unit

COUNTY: Rio Arriba, NM

Date: 8/10/11

Current Status: Williams is currently completing the Rosa Unit #014D in the Dakota and Mesa Verde formations. Williams recommends commingling the well after the proposed completion work has been completed.

Commingle Procedure:

- 1. Acidize & fracture stimulate the DK 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 below DK perfs
- 6. NDBOP. NUWH.
- 7. Turn well over to production as a commingle

Allocation Method: Williams has assembled historic production data from MV and DK wells that have been drilled after Jan 2003. Williams used this production data to come up with an initial allocation for this commingle. 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 = 227,905 Mcf Total Production from DK = 86,405 Mcf Total Production from MV = 141,500 Mcf

DK allocation = DK prod / Total prod = 86,405 Mcf/227,905 Mcf = 38%MV allocation = MV prod / Total prod = 141,500 Mcf/227,905 Mcf = 62%