

Form 3160-5 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

AUG 1/9 2011

FORM APPROVED

Farming ton Field Offic Expires March 31, 2007

Bureau of Lar Using Ease Serial No

SUNDRY NOTICES AND REPORTS ON WELLS				SF-078777		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				llottee or Tribe Name		
SUBMIT IN TRIPLICATE – Other instructions on page 2.			•	7. If Unit of CA/Agreement, Name and/or No.		
1 Type of Well				Rosa Unit		
Oıl Well Gas Well Other				and No. 601		
Name of Operator Williams Production Company, LLC				o. 16		
3a. Address PO Box 640 Aztec, NN	3b. Phone No 3505-634-42		10. Field and Pool or Exploratory Area Basin MC/Basin DK			
4 Location of Well (Footage, Se 1475' FNL & 1220' FEL, sec 3		11. Country or Rio Arriba	r Parish, State			
12 CHECK	X THE APPROPRIATE BOX(ES) TO	INDICATE NATURE OF N	OTICE, REPORT OR OT	THER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION					
Notice of Intent	Acidize Deeper	n Produ	uction (Start/Resume)	Water Shut-Off		
		\equiv	imation implete	Well Integrity Other Commingle		
Subsequent Report		= =	porarily Abandon	ZZ Oner Commingic		
Final Abandonment Notice	Convert to Plug B	ack Wate	r Disposal			
subsequent reports must be recompletion in a new inter requirements, including recompletion places williams Production places.	ones. Attach the Bond under which the filed within 30 days following complet val, a Form 3160-4 must be filed once lamation, have been completed and the ans to commingle the Bas authorization has been filed	ion of the involved operation testing has been completed. F operator has determined that sin Mancos and Bas	is If the operation results Final Abandonment Notice the site is ready for final sin Dakota on thi opy attached)	in a multiple completion or es must be filed only after all inspection.) s well as per attached		
		DHC 36	636 AZ	2011 - N		
14. I hereby certify that the foregon Name (Printed/Typed)		/6	OIL CONS. DIV. DIST. 3			
Larry Higgins	Title Permit Supe	rvisor \	<u> </u>			
Signature	8-18-1 Date -08/16/2011) -	188 10118 88L			
Name (Printed/Typed) Larry Higgins Title Permit Supervisor Signature Signature THIS SPACE FOR FEDERAL OR STATE OFFICE USE Office USE						
Approved by	Title 6 e (Date F-24-11			
certify that the applicant holds lega which would entitle the applicant to	···	object lease Office FF)				
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the						

(Instructions on page 2)

United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

Submit 3 Copies To Appropriate District Office DISTRICT I

DISTRICT II

DISTRICT III

1. Type of Well: Oil Well

2. Name of Operator

3. Address of Operator

P.O. Box 640, Aztec, NM 87410

Well Location (Surface)

811 South First, Artesia NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

P.O. Box 1980, Hobbs, NM 88240

WELL API NO. **OIL CONSERVATION DIVISION** 2040 South Pacheco 30-039-30916 Santa Fe, NM 87505 Indicate Type of Lease STATE ☐ FED State Oil & Gas Lease No. 1000 Rio Brazos Rd., Aztec, NM 87410 Lease Name or Unit Agreement SUNDRY NOTICES AND REPORTS ON WELLS Name: (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH Rosa Unit **PROPOSALS** Gas Well Other 8. Well No. WILLIAMS PRODUCTION COMPANY Rosa Unit 601 9. Pool name or Wildcat BLANCO MV//BASIN DK

Unit letter H : 1473		1220 feet from the EAST line Sec	31 -31N-4W RIO ARRIBA, NM
	10. Elevation (Show	whether DF, RKB, RT, GR, etc.	
		6963' GR	
		Indicate Nature of Notice, Repor	
NOTICE OF II	NTENTION TO:	SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND CEMENT JOB	
X OTHER: COMMINGLING AUTHORIZATION		OTHER:	
i. Pre-approved Poo ii. Pools to be comm iii. Perforated interva iv. Fixed percentage a production of all v later date based or v. Commingling will vi. Interest owners in vii. The BLM has bee	vells that have MC/DK production a spinner survey after production not reduce the value of reserves, the spacing unit have not been non notified on sundry notice form 3	Dakota 71599. Dakota 8395'-8722'. data of 61% Basin MC and 39% Basin Dakoto. See attached recommendation for details. In has stabilized. tified of the intent to downhole commingle p	This allocation may be adjusted at a
SIGNATURE SIGNATURE		TITLE:Permit Supv DATE:8/16	<u>/11</u>
Type or print name Larry Hig	gin <u>s</u>	Telephone	No: <u>(505) 634-4208</u>
(This space for State use)			
APPROVED			
BY	TITL	E	DATE
Conditions of approv	al, if any:		



Production Allocation Recommendation Rosa Unit #601 (DK/MC)

WELLNAME: Rosa Unit #601 Sec.31, T31N,R04W LOCATION:

30-039-30916 API No.:

FIELD: Date:

Rosa Unit Rio Arriba, NM 08/16/2011

Current Status: Williams is currently completing the Rosa Unit #601 in the Dakota and Mancos formations. Williams recommends commingling the well after the proposed completion work has been completed.

Commingle Procedure:

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

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 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 = 222,608 Mcf Total Production from DK $= 86,405 \,\mathrm{Mcf}$ Total Production from MC = 136,202 Mcf

DK allocation = DK prod / Total prod = 86,405 Mcf/364,108 Mcf = 39%MC allocation = MC prod / Total prod = 136,202 Mcf/364,108 Mcf = 61%