In Lieu of Form 316 (June 199	50 DEPARTMI DO) BUREAU OF L SUNDRY NOTICE AND	ED STATES ENT OF INTERIOR AND MANAGEMENT  REPORTS ON WELLS r reentry to a different reservoir. Use "APPLICATION"	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993  5. Lease Designation and Serial No. 701-06-0016
Do not u	TO DRILL" for perm	6. If Indian, Allottee or Tribe Name  Jicarilla Apache	
	SUBMIT IN 1	RECEIVED	7. If Unit or CA, Agreement Designation
1.	Type of Well Oil Well Gas Well X Other	OCT 25 2010	8. Well Name and No.  JAECO-WPX 28-3 20 #011
2.	Name of Operator WILLIAMS PRODUCTION COMPANY	Farmington Field Office Bureau of I and Management	9. API Well No. 30-039-30596
3.	Address and Telephone No. PO Box 640 Aztec, NM 87410-0640 (505)	i) 634-4208	10. Field and Pool, or Exploratory Area BLANCO MV/BASIN MC
4.	Location of Well (Footage, Sec., T., R., M., or 1715' FNL & 770' FEL SEC 20 28N 3W	Survey Description)	11. County or Parish, State Rio Arriba, New Mexico
	CHECK APPROPRIA	TE BOX(s) TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
·	TYPE OF SUBMISSION	ТҮРЕ	OF ACTION
R	X Notice of Intent Subsequent Report	Abandonment Recompletion Plugging Back	Change of Plans New Construction Non-Routine Fracturing
	Final Abandonment	Casing Repair Altering Casing X Other <u>Commingle</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.		Clearly state all pertinent details, and give pertinent dates, in and measured and true vertical depths for all markers and	cluding estimated date of starting any proposed work. If well is zones pertinent to this work.)*
		the Blanco Mesa Verde and Basin Mand been approved by the NMOCD. (copy at	cos on this well as per attached procedure. tached).
Allocati	ion will be:		
	Mancos – 55% Mesaverde – 45%		RCVD NOV 5'10
			OIL CONS. DIV. DIST. 3
14.	I hereby certify that the foregoing is true and	orrect	
	Signed Larry Higgins Hay	Title Permit Supv Date 10/25	/10
	(This space for Federal or State office use)		
	Approved by Joe Hunt	Title <u>6e0</u>	
	Conditions of approval, if any:		

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.



## **Bill Richardson**

Governor

Jim Noel Cabinet Secretary

Karen W. Garcia Deputy Cabinet Secretary Mark Fesmire Division Director Oil Conservation Division



Administrative Order DHC-4298

Order Date: 7/30/2010

Application Reference Number: pTGW1018153896

WILLIAMS PRODUCTION COMPANY, LLC PO Box 640 Aztec, NM 87410

Attention: Robert L. Goodwin III

JAECO WPX 28 3 20 Well No. 011

API No: 30-039-30596

Unit H, Section 20, Township 28 North, Range 3 West, NMPM

Rio Arriba County, New Mexico

Pool:

BASIN MANCOS

Gas 97232

Names:

**BLANCO-MESAVERDE (PRORATED GAS)** 

Gas 72319

Reference is made to your recent application for an exception to Rule 12.9A, of the Division Rules and Regulations to permit the above-described well to commingle production from the subject pools in the wellbore.

It appearing that the subject well qualifies for approval for such exception pursuant to the provisions of Rule 12.11A, and that reservoir damage or waste will not result from such downhole commingling, and correlative rights will not be violated thereby, you are hereby authorized to commingle the production as described above and any Division Order which authorized the dual completion or otherwise required separation of the zones is hereby placed in abeyance.

In accordance with Division 12.11A.(6), the production attributed to any commingled pool within the well shall not exceed the allowable applicable to that pool.

Assignment of allowable and allocation of production from the well shall be as follows:

BASIN MANCOS Pool	Pct Gas: 55	Pct Oil: 50
BLANCO-MESAVERDE (PRORATED GAS) Pool	Pct Gas: 45	Pct Oil: 50

REMARKS: The operator shall notify the Division's district office upon implementation of commingling operations.



Pursuant to Rule 12.11B., the commingling authority granted herein may be rescinded by the Division Director if conservation is not being best served by such commingling.

MARK E. FESMIRE, P.E. Acting Director

MEF/wvjj

cc: Oil Conservation Division - Aztec

Bureau of Land Management - Farmington

District I

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-107A Revised June 10, 2003

District II

District III

Oil Conservation Division

RECEIVE CENTER OF Prancis Dr.

APPLICATION TYPE \_\_\_Single Well

Villiams, Production Company, LLC	PO Box 3	102, DHC-42-18 Tulsa, OK 74101	2		
PERIOR Address  BCO-WPX 28-3 20 #11 H, SEC 20, T28N: R3W		Rio Arriba			
35.	Well No. Unit Letter-S	ection-Township-Range	County		
GRID No120782_ Property Cod	e_37620_ API No30-039-30	0596 Lease Type: X Federal	State Fee		
DATA ELEMENT	UPPER ZONE	INTERMEDIATE ZONE	LOWER ZONE		
Pool Name	Blanco Mesaverde	Basin Mancos	Basin Dakoto		
Pool Code	72319	97232	71599		
Fop and Bottom of Pay Section Perforated or Open-Hole Interval)	5850! - 6400'	72901 - 77381	N/A		
Method of Production Flowing or Antificial Lift)	Flowing	Flowing	P&A 5-11-10		
Bottomhole Pressure Note: Pressure data will not be required if the bottom erforation in the lower zone is within 150% of the depth of					
be up perform in the super zone) DIT Gravity or Gas BTU Degree API or Clas (STU)	3.5. (3.6. (3.5. § 6.				
Producing, Shut-In or New Zone	Producing	Producing	P&A		
Date and Oil/Gas/Water Rates of ast Production.	Date	Date:	Date:		
usil be required to stract production deforates and apporting data.)	Rates: 375 Mcfd	Rates: 460 Mcfd	Rates:		
Fixed Allocation Percentage	Oil Gas	Oil Gas	Oil Gas		
errent or past production, suppossing data or explanation til be required.)	50% 45%	50% 55%	% %		
	ADDIT	IONAL DATA			
e all working, royalty and overriding ro not, have all working, royalty and overr			Yes X No Yes No		
re all produced fluids from all commingled zones compatible with each other?					
Vill commingling decrease the value of production?					
his well is an, or communitized with, s					
r the United States Bureau of Land Management been notified in writing of this application?  Yes No					
MOCD Reference Case No. applicable t	o this well:				
C-102 for each zone to be commingted					
Production curve for each zone for at For zones with no production history,	estimated production rates and su				
Data to support allocation method or i Notification list of working, royalty at Any additional statements, data or doc	nd overriding royalty interests for				
	PRE-APP	ROVED POOLS			
If application i	s to establish Pre-Approved Pools	s, the following additional information will	be required:		
st of other orders approving downhole e st of all operators within the proposed P	re-Approved Pools				
	Alt dalla san i ben i be				
oof that all operators within the propose itombole pressure data.  ereby certify that the information a	boye is true and complete to the	he best of my knowledge and belief.			
itombole pressure data.		he best of my knowledge and belief.  Engineering Technician II DATE	June 24, 2010		



## Production Allocation Recommendation Jaeco 28-3 20 #11 (MC/MV)

WELLNAME: Jaeco 28-3 20 #11

SE/4 NE/4 Sec.20, T28N, R03W

30-039-30596

FIELD: BlancoMV/Blanco MC

Rio Arriba, NM

June 24, 2010

Current Status: The Jacco 28-3 20 #11 was recently completed in the Mancos and Mesa Verde formations. Williams recommends commingling both formations in this well. Commingling this well would give us the ability produce both zones more efficiently.

## Commingle Procedure:

- 1. Drill out CIBP between Mancos and MesaVerde formations
- 2. Clean out to PBTD
- 3. Complete with single string 2-3/8" tubing, landed @ 7800'

Allocation Method: Offset production from both zones have been gathered and analyzed. This data was used for the initial allocation percentages for this commingle. Williams recommends that a spinner survey be performed after production has stabilized, so that allocation percentages can be corrected as needed.

Initial 10 day production from Green completion of Jaeco 28-3 21 #1:

Total Production

= 8347 mcf

Total MesaVerde Production

=3746mcf

**Total Mancos Production** 

=4601mcf

MV allocation = MV prod/Total prod = 3746Mcf/8347Mcf = 45% MC allocation = MC prod/Total prod = 4601Mcf/8347Mcf = 55%

