Submit 3 Copies To Appropriate District Office	State of New Me	- /	/	Form C-103
Energy, Minerals and Natural Resources (1625 N. French Dr., Hobbs, NM 88240)			Revised June 10, 2003 WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210	ict II CONSEDVATION DIVISION		30-045-31308	
District III 1220 South St. Francis Dr.		5. Indicate Type of Lease STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505		6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505			SF-078615-A	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			Northeast Blanco Unit	
1. Type of Well:			8. Well Number	
Oil Well Gas Well Other		105B		
2. Name of Operator Devon Energy Production Company, L.P. MAR 2004		9. OGRID Number 6137		
3 Address of Operator		10. Pool name or Wildcat		
Attn: Charles Muzzy		To. Tool hank of Whotat		
20 N. Broadway	A Com		Blanco Mesaverde	/ Basin Dakota
Oklahoma City, OK 73102		<u>~~</u>	1	
4. Well Location	32	2.1 16 July 200		
Unit Letter_P:_10	oo5feet from the _SOUTH	[line and8.	30feet from the	EASTline
Section 24	Township 30N	Range 8W	NMPM	County SAN JAUN
	11. Elevation (Show whether DI	R, RKB, RT, GR, etc.		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK		REMEDIAL WOR		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR		PLUG AND
	MULTIPLE	CASING TEST A		ABANDONMENT
ı	COMPLETION	CEMENT JOB		
OTHER:	<u> </u>	OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
Approval is requested to down hole commingle production from the Blanco Mesaverde and Basin Dakota zones. Please refer to attached				
exhibits.				
01/01/	111717			
OHC1447AZ				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE Chila Ille	TITLE	Sr. Operations Tec	ch DAT	E 03/12/04
Type or print name Charles Muzzy E-mail address: charles.muzzy@dvn.com Telephone No. (405)552-7955				
APPPROVED BY TITLE DEPUTY OIL & GAS INSPECTOR, DIST. SEDATE 1 5 2004				
APPPROVED BY Conditions of approval, if any:	TITLE_	- VIL G UAS	inspector, dist. &	MAR 15 2004

ATTACHMENTS TO APPLICATION TO DOWN-HOLE COMMINGLE

The following information is being provided as supporting data for application to downhole commingle production from the following well:

Well:

NEBU 105B

Location:

SE SE, Sec. 24, T30N, R8W San Juan County, New Mexico

1. Case # 12346, Order # R-11363 establishes the two subject pools as pre-approved for commingling.

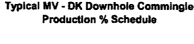
- 2. The pools to be commingled are the Blanco-Mesaverde (72319) and the Basin Dakota (71599).
- 3. The subject well is presently completed in both zones flowing and measured separately. The perforated interval in the Basin-Dakota pool being 7580'- 7675'. The perforated interval in the Blanco-Mesaverde pool being 4768'- 5759'
- 4. Commingling will not reduce the value of the total remaining production in this well. Produced waters from both the Basin-Dakota and the Blanco-Mesaverde have been found to be compatible, with no evidence of scaling problems on tubules, or of precipitate fill in the well bore. The increased volume of gas flowing up the tubing will facilitate the well's ability to unload itself, thus increasing production and reducing potential operational problems.
- 5. Notice has been sent to all interest owners in the spacing unit by certified mail (return receipt) of Devon Energy's intent to down-hole commingle production. A copy of this notice and a list of all working interest owners are attached.
- 6. A copy of this notice of intent to down-hole commingle has been sent to the Bureau of Land Management.

Method of Allocation

Devon Energy recommends the following procedure to allocate downhole commingled production between the Basin-Dakota and the Blanco-Mesaverde pools within the Northeast Blanco Unit:

- The Mesaverde and Basin-Dakota formations will be completed simultaneously.
- A single 2-3/8" tubing string will be run in the well, with a packer isolating the two horizons.
- The Dakota completion will be produced up the tubing string.
- The Mesaverde completion will be produced up the 2-3/8" x 4-1/2" annulus.
- Production from each zone will be measured separately using a 3 phase metering device prior to flowing through a mutual production separator. Total well stream gas will be measured using a conventional orifice plate meter tube located downstream of the production separator.
- The completions will be flow tested separately for approximately 90 days to establish a stabilized rate and trend.
- Following the testing period the packer will be removed and the two pools will be downhole commingled. Total well production will flow through common surface facilities and total produced gas will be measured using a conventional orifice plate meter tube.
- Production will be allocated between the Mesa Verde and Dakota intervals by applying the variable percentage schedule to the daily total well production.

The Variable Percentage Schedule was derived using Mesa Verde and Dakota production type curves. These type curves were generated by normalizing production data from surrounding wells. The variable percentage schedule is required due to the dissimilar decline trends exhibited by the Mesa Verde and Dakota. Figure 1 depicts a typical Mesa Verde – Dakota production allocation. The actual percentages will vary from well to well, depending on well productivity.



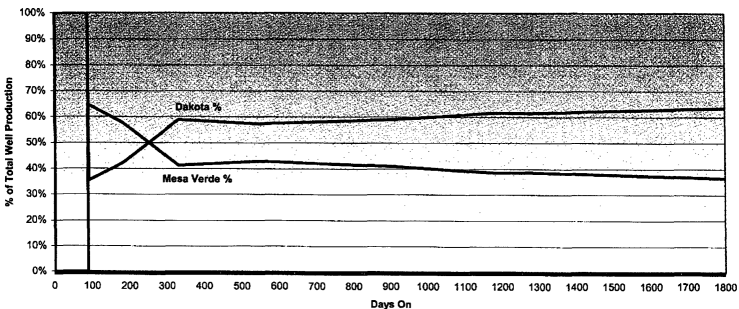


Figure 1