

United States Department of the Interior

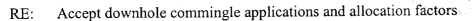
BUREAU OF LAND MANAGEMENT

Farmington Field Office 1235 La Plata Highway, Suite A Farmington, New Mexico 87401

IN REPLY REFER TO: 3162.7 (07100)

March 15, 2002

Ms. Peggy Cole Burlington Resources PO Box 4289 Farmington, NM 87499



Dear Ms. Cole:

The following wells were reviewed for downhole commingling. After reviewing the production history for these wells, we concur with the allocation factors established in your application. The effective date is the date that downhole commingling actually occurs. The wells and the approved allocation factors are listed below.

Well Name	Lease/CA#	Location	API#	Formation Allocation	Formation Allocation
Allison Unit Com #76A	FEE MV(NMNM104872) DK(NMNM104873)	sec 31, T32N, R6W	3004530676	MV gas 89% Oil 89%	DK gas 11% Oil 11%
Allison Unit Com #64	FEE MV(NMNM103023) DK(NMNM103022)	sec 8, T32N, R6W	3004529810	MV gas 47% Oil 47%	DK gas 53% Oil 53%

579AZ

4

If you have any questions, please contact Adrienne Garcia at (505) 599-6358 or the undersigned with this office at (505) 599-6367.

Sincerely,

/s/Jim Lovato

Jim Lovato Team Lead. Petroleum Management Team cc: NMOCD, Santa Fe, NM NMOCD, Aztec, NM

bcc: Allison Unit Com File

CA MV(NMNM103023), DK(NMNM103022) CA MV(NMNM104872), DK(NMNM104873)

DOMR

07100:AGarcia:3/15/02:x6358:Burlington

BURLINGTON RESOURCES

FEE

New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, New Mexico 87410

Re:

Allison Unit Com #64

SENE, Section 8, T-32-N, R-6-W

30-045-29810

San Juan County, New Mexico

Gentlemen:

The above referenced well is a Mesaverde/Dakota commingle. Attached is a copy of the allocation for the commingling of the subject well completed on February 19, 2002. DHC-2217 was issued for this well.

Gas:

Mesa Verde

47% _ 10 3023

Dakota

53% 103022

Oil:

Mesa Verde

47%

Dakota

53%

These allocations are based on isolated flow tests from the Mesa Verde and Dakota during completion operations. Oil was not present during flow test operations. For that reason, oil percentages are based upon gas allocation and are provided in the event this wellbore begins producing oil at some point in the future. Please let me know if you have any questions.

Sincerely,

Péggy Cole

Regulatory Supervisor

Xc:

NMOCD - Santa Fe

Bureau of Land Management

3401 East 30th, Post Office Box 4289, Farmington, NM 87499 505-326-9727 Fax: 505-326-9563

rossia com

PRODUCTION ALLOCATION FORMULA USING WELL TEST INFORMATION

Allison Unit Com #64 (Mesaverde/Dakota) Commingle Unit H, 8-T32N-R6W Rio Arriba County, New Mexico

Allocation Formula Method:

Separator test from Mesaverde = 279 MCFD & 0 BO

Separator test from Dakota = <u>310 MCFD & 0 BO</u>

GAS:

$$(MV)$$
 279 MCFD = (MV) % Mesaverde 47% (MV) DK) 589 MCFD

$$\frac{\text{(DK) 310 MCFD}}{\text{(MV/DK) 589 MCFD}} = \text{(DK) \% } \frac{\text{Dakota 53\%}}{\text{Dakota 53\%}}$$

OIL:

$$\frac{\text{(MV) 0 BO}}{\text{(MV/ DK) 0 BO}} = \text{(MV) \% Mesaverde 47\%}$$

$$(DK) \ 0 \ BO$$
 = (DK) % Dakota 53% (MV/ DK) 0 BO

BURLINGTON RESOURCES

FEE

New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, New Mexico 87410

Re:

Allison Unit Com #76A

SWSW, Section 31, T-32-N, R-6-W

30-045-30676

San Juan County, New Mexico

Gentlemen:

The above referenced well is a Mesaverde/Dakota commingle. Attached is a copy of the allocation for the commingling of the subject well completed on January 23, 2002. DHC-579az was issued for this well.

Gas: Mesa Verde

89% 104872

Dakota

11% 104673

Oil:

Mesa Verde

89%

Dakota

11%

These allocations are based on isolated flow tests from the Mesa Verde and Dakota during completion operations. Oil was not present during flow test operations. For that reason, oil percentages are based upon gas allocation and are provided in the event this wellbore begins producing oil at some point in the future. Please let me know if you have any questions.

Péggy Cole

Regulatory Supervisor

Xc:

NMOCD - Santa Fe

Bureau of Land Management

PRODUCTION ALLOCATION FORMULA USING FLOW TEST INFORMATION

Allison Unit Com #76A (Mesaverde/Dakota) Commingle Unit M, 31-T32N-R6W Rio Arriba County, New Mexico

Allocation Formula Method:

3 Hour Flow Test from Mesaverde = 1569 MCFD & 0 BO

3 Hour Flow Test from Dakota = <u>187 MCFD & 0 BO</u>

GAS:

$$\frac{\text{(MV) }1569 \text{ MCFD}}{\text{(MV/ DK) }1756 \text{ MCFD}} = \text{(MV) }\% \text{ Mesaverde }89\%$$

OIL:

$$\frac{\text{(MV) 0 BO}}{\text{(MV/ DK) 0 BO}}$$
 = (MV) % Mesaverde 89%