

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(508) 334-6178 FAX: (508) 334-6170
http://emnrd.state.nm.us/ocd/District IW/3distric.htm

GARY E. JOHNSON
Governor

Jennifer A. Salisbury Cabinet Secretary

June 23, 1999

Ms Peggy Bradfield Burlington Resources O&G Co PO Box 4289 Farmington NM 87499-4289

Re:

San Juan 28-6 Unit #158, G-11-27N-06W, API# 30-039-20390, DHC

Dear Ms Bradfield:

Your recommended allocation of commingled production for the referenced well is hereby accepted as follows:

	Gas	Oil
Mesa Verde	82%	100%
Dakota	18%	0%

Yours truly,

Ernie Busch

Ernie Busel

District Geologist/Deputy O&G Inspector

cc:

Jim Lovato-Farmington BLM

David Catanach-NMOCD Santa Fe

Well file

BURLINGTON RESOURCES

May 25, 1999

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

Re:

San Juan 28-6 Unit #158

1180'N, 1450'W Section 11, T-27-N, R-6-W

30-039-20390



Attached is a copy of the allocation for the commingling of the subject well. DHC-2103 was issued for this well.

Gas:

Mesa Verde

82%

Dakota

18%

Oil:

Mesa Verde

100%

Dakota

0%

These allocations are based on tests and production from the Mesa Verde and Dakota during completion operations. Please let me know if you have any questions.

Sincerely

Reggy Bradfield

Regulatory/Compliance Administrator

Xc:

NMOCD - Santa Fe

Bureau of Land Management - Farmington

3535 East 30th, Post Office Box 4289, Farmington, NM 87499 505-326-9727 Fax: 505-599-4046

Calculations for San Juan 28-6 Unit #158 - MV/DK

G 11 T27N R06W

Commingled Blanco Mesaverde Basin Dakota

This is a MV recompletion that has production commingled with the Dakota per DHC 2103.

Average production prior to MV recompletion:

70 MCFD
0 BOPD

Average production after MV recompletion:

390 MCFD
0 BOPD

Gas Allocation

MV = (390-70)/390*100 82 %

DK = 70/390*100 18 %

Oil Allocation

Since there was no oil production prior to the Mesaverde recompletion, the following oil allocation is recommended:

MV = 100 %

DK = 0 %