

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170

http://emnrd.state.nm.us/ocd/District III/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 28-5 Unit #59M, C-30-28N-05W, API# 30-039-22616, DHC

Dear Ms Bradfield:

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

	Gas	Oil
Mesa Verde	47%	94%
Dakota	53%	06%

Yours truly,

Ernie Busch

Janie Busel

District Geologist/Deputy O&G Inspector

Jim Lovato-Farmington BLM cc:

David Catanach-NMOCD Santa Fe

Well file

35285#59M. DHC

BURLINGTON RESOURCES

May 5, 1999

OFFL COM. DIV.

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

Re:

San Juan 28-5 Unit #59M

1000'FNL, 1690'FWL Section 30, T-28-N, R-5-W

30-039-22616

Gentlemen:

Attached is a copy of the allocation for the commingling of the subject well. DHC-2053 was issued for this well.

Gas:

Mesa Verde

47.2%

Dakota

52.8%

Oil:

Mesa Verde

93.9%

Dakota

6.1%

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

Sincerely,

Peggy Bradfield

Regulatory/Compliance Administrator

Xc:

NMOCD - Santa Fe

Bureau of Land Management - Farmington

Draahuld

San Juan 28-5 Unit #59M Production Allocation

Gas

*Mesaverde Production:	941,817 M cf	47.2%
*Dakota Production:	_1,054,195_Mcf	52.8%

Total: 1,996,012 100.0%

Oil

*Mesaverde Production: 14,936 BBIs 93.9%
*Dakota Production: 962 BBIs 6.1%
Total: 15,898 100.0%

*The MV has been plagued with paraffin production throughout its life, making it difficult to find a period of common, stable production in order to allocate future production. Therefore, the cumulative production from each zone prior to 12/97 was used to determine the allocation.