## BURLINGTON RESOURCES

SAN JUAN DIVISION

August 15, 1998

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

Re:

San Juan 27-5 Unit #57

F Section 13, T-27-N, R-5-W

30-039-07082

Gentlemen:

The above referenced well is a Mesa Verde/Dakota commingle. Order DHC-1755 was issued for the commingling. The following allocation formula is submitted for your approval:

Mesa Verde -

72 % gas

0 % oil

Dakota -

28 % gas

100 % oil

These percentages are based on isolated flow tests and historical data from the Mesa Verde and Dakota during completion operations.

Please let me know if you have any questions.

Trad hield

Sincerely,

Peggy Bradfield

Regulatory/Compliance Administrator

XC:

**Bureau of Land Management** 

NMOCD - Santa Fe

### Calculations for San Juan 27-5 Unit #57 - MV/DK

F 13 T27N R05W

# Commingled Blanco Mesaverde Basin Dakota

This is a MV recompletion that has production commingled with the Dakota per DHC 1755.

Average MV 3 hour production test with 200 psi back pressure:

371 MCFD

0 BOPD

Average DK production prior to workover with 200 psi line pressure:

145 MCFD

0.5 BOPD

### **Gas Allocation**

MV = 371/(371+145)\*100

72 %

%

DK = 145/(371+145)\*100

28

#### Oil Allocation

During completion operations no oil production was encountered from the Mesaverde. Since the Dakot produces oil, the following oil allocation is recommended:

MV ≠

0

%

DK =

100

%