



NEW MEXICO ENERGY, MINERALS
& NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
AZTEC NM 87410
(505) 334-6178 FAX: (505) 334-6170
[http://nemnrds.state.nm.us/ocd/District III/district.htm](http://nemnrds.state.nm.us/ocd/District%20III/district.htm)

GARY E. JOHNSON
GOVERNOR

Jennifer A. Salisbury
CABINET SECRETARY

February 18, 1998

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

Re: San Juan 28-5 Unit #94, P-25-28N-05W, API# 30-039-20971, DHC

Dear Ms. Bradfield:

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

	Gas	Oil
Blanco Mesaverde	79%	100%
Basin Dakota	21%	0%

Yours truly,

Ernie Busch
District Geologist/Deputy O&G Inspector

EB/sh

cc: Duane Spencer-Farmington BLM
well file

285#94. Jbc

BURLINGTON RESOURCES

SAN JUAN DIVISION

February 11, 1998

RECEIVED
FEB 12 1998

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

OIL CON. DIV.
DIST. 3

Re: San Juan 28-5 Unit #94
1190'FSL, 1480'FEL Section 25, T-28-N, R-05-W, Rio Arriba County, NM
API #30-039-20971

Gentlemen:

The above referenced well is a Mesa Verde/Dakota commingle. Order DHC-1467 was issued for the commingling. The following allocation formula is submitted for your approval:

Mesa Verde -	79 % gas	100 % oil
Dakota -	21 % gas	0% oil

These percentages are based on precompletion rates for the Dakota only and post completion rates for the Mesa Verde and Dakota commingled.

Please let me know if you have any questions.

Sincerely,



Peggy Bradfield
Regulatory/Compliance Administrator

xc: Bureau of Land Management
NMOCD - Santa Fe

PRODUCTION ALLOCATION FORMULA USING FLOW TEST INFORMATION

San Juan 28-5 Unit #94
(Mesaverde/Dakota)Commingle
Unit P, 25-T28N-R05W
Rio Arriba County, New Mexico

Allocation Formula Method:

1996 Dakota Average = 56 MCFD & 0 BO

1997 Commingled Production = 265 MCFD & 0.37 BO

1997 Commingled Production - 1996 Dakota Average = Mesaverde Contribution

GAS:

$$\frac{(DK) 56 \text{ MCFD}}{(MV \& DK) 265 \text{ MCFD}} = (DK) \% \text{ Dakota 21\%}$$

$$\frac{(MV \& DK) 265 \text{ MCFD (100\%)} - (DK) 56 \text{ MCFD (21\%)}}{(MV \& DK) 265 \text{ MCFD (100\%)}} = (MV) \% \text{ Mesaverde 79\%}$$

OIL:

$$\frac{(DK) 0.0 \text{ BOPD}}{(MV \& DK) 0.37 \text{ BOPD}} = (DK) \% \text{ Dakota 0\%}$$

$$\frac{(MV \& DK) 0.37 \text{ BOPD (100\%)} - (DK) 0.0 \text{ BOPD (0\%)}}{(MV \& DK) 0.37 \text{ BOPD (100\%)}} = (MV) \% \text{ Mesaverde 100\%}$$