

# *BURLINGTON RESOURCES*

February 2, 2001

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

Re:

Jicarilla 150 #12

N Section 1, T-26-N, R-5-W

30-039-24211

#### Gentlemen:

Attached is a copy of the allocation for the commingling of the subject well. DHC-2687 was issued for this well.

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Mesa Verde	64%
Chacra	3%
Gallup	33

Oil:

Callup	33
Mesa Verde	0%
Chacra	0%
Gallup	0%

These allocations are based on historic average production from the Mesa Verde, Chacra, and Gallup during completion operations. Please let me know if you have any questions.

Sincerely,

Peggy Cole

Regulatory Supervisor

Xc:

NMOCD - Santa Fe

**Bureau of Land Management** 

#### PRODUCTION ALLOCATION FORMULA INFORMATION

#### Jicarilla 150 #12 (Mesaverde/Chacra/Gallup) Trimingle Unit N, 1-T26N-R5W Rio Arriba County, New Mexico

#### **Allocation Formula Method:**

3 month average from Mesaverde = 488 MCFD & 0 BO

3 month average from Chacra =  $\underline{26 \text{ MCFD } \& 0 \text{ BO}}$ 

3 month average from Gallup = 252 MCFD & 0 BO

### GAS:

<u>(MV) 488 MCFD</u> (MV/CH/GA) 765 MCFD	= (MV) % <u>Mesaverde 64%</u>
<u>(CH) 26 MCFD</u> (MV/CH/GA) 765 MCFD	= (CH) % <u>Chacra 3%</u>
(GA) 252 MCFD (MV/CH/GA) 765 MCFD	= (GA) % <u>Gallup 33%</u>

## OIL:

$$\frac{(MV) \ 0 \ BO}{(MV/CH/GA) \ 0 \ BO} = (MV) \% \frac{Mesaverde \ 0\%}{Mesaverde \ 0\%}$$

$$\frac{(CH) \ 0 \ BO}{(MV/CH/GA) \ 0 \ BO} = (CH) \% \frac{Chacra \ 0\%}{Gallup \ 0\%}$$

$$\frac{(GA) \ 0 \ BO}{(MV/CH/GA) \ 0 \ BO} = (GA) \% \frac{Gallup \ 0\%}{Gallup \ 0\%}$$