

& NATURAL RESOURCES DEPARTMENT

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178 Fax (505)334-6170

GARY E. JOHNSON GOVERNOR JENNIFER A. SALISBURY
CABINET SECRETARY

October 3, 1997

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

Re:

Mangum #5E, A-29-29N-11W, API# 30-045-23672, DHC

Dear Ms. Bradfield:

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

	Gas	Oil
Otero Chacra	30%	0%
Basin Dakota	70%	100%

Yours truly, Ernie Brach

Érnie Busch

District Geologist/Deputy O&G Inspector

EB/sh

cc: well file



SAN JUAN DIVISION

October 1, 1997

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

Re:

Mangum #5E

860'FNL, 825'FEL, Section 29, T-29-N, R-11-W

30-045-23672



The above referenced well is a Chacra/Dakota commingle. Order DHC-1632 was issued for the commingling. The following allocation formula is submitted for your approval:

Chacra -

30 % gas

0 % oil

Dakota -

70 % gas

100 % oil

These percentages are based on historical production data from the Chacra and Dakota.

Please let me know if you have any questions.

Sincerely,

Peggy Bradfield

Regulatory/Compliance Administrator

xc:

Bureau of Land Management

NMOCD - Santa Fe

Mangum No. 5E Production Allocation

For zonal allocation, 1996 production volumes are utilized:

Chacra Production in 1996: 27.284 MCF, 0 BO

Dakota Production in 1996: 65,107 MCF, 432 BO

Total Chacra and Dakota

Production in 1996: 92,391 MCF, 432 BO

Gas Allocation Calculation:

Chacra Gas Allocation = 30.0%

Dakota Gas Allocation = 70.0%

Oil Allocation Calculation:

Dakota Oil Allocation = 100%

Chacra Oil Allocation = 0%