

## 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

November 17, 1999

Mr. Gary Brink Energen Resources 2198 Blmfld Hwy Farmington NM 87401

Re:

San Juan 32-5 Unit #11M, API# 30-039-25838, P-23-32N-06W, DHC

Dear Mr. Brink:

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

	Gas	Oil
Mesaverde	80%	0%
Dakota	20%	100%

Yours truly,

Ernie Busch

District Geologist/Deputy O&G Inspector

EB/mk

cc: Jim Lovato, Farmington BLM Mark Ashley, NMOCD Santa Fe

Ennie Busch

Well File

## 5 J 325 H 11M B HC



September 1, 1999

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

> San Juan 32-5 Unit # 11M Unit P, Section 23, T 32 N, R 6 W Rio Arriba Co., New Mexico Blanco Mesa Verde & Basin Dakota Pools Administrative Order DHC-1979 API# 30-039-25838

Dear Mr. Bush:

In accordance to DHC-1979, Energen Resources Corp. was required to consult with the Aztec office upon completion of this well to determine the fixed allocation method for production. The test data from 1 hour stabilized pitot tube tests during completion are as follows:

> 2939 MCFD Mesa Verde

Mesa Verde & Dakota 3669 MCFD

It is recommended the production be allocated as follows:

2939/3669 = .80 or 80% gasMesa Verde 730/3669 = .20 or 20% gasDakota

100% to Dakota Oil Production

It is not anticipated the well will produce any oil.

If additional information is needed, please contact me.

Gary W. Brink

Production Superintendent