

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

TONEY ANAYA GOVERNOR 1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

July 29, 1986

Mr. Mike Pippin Union Texas Petroleum Corp. 375 U.S. Highway 64 Farmington, NM 87401

Re: Oxnard #3A P-08-31N-8W

Dear Mike:

Your recommended allocation of commingled production to the referenced well is hereby approved as follows:

	Gas
Mesaverde	92%
Dakota	8%

If you have any questions, please contact this office.

Sincerely,

Ernie Busch

Geologist III/Deputy Oil & Gas Inspector

EB/dj

xc: E. Busch

Well File

Operator File

Conoco

Union Texas Petroleum



June 19, 1986

375 U.S. Highway 64
Farmington, New Mexico 87401
Telephone (505) 325-3587

Mr. Frank Chavez New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, New Mexico 87410

Dear Frank,

We have reviewed the gas production on our Oxnard #3A (P-Section 8-T31N-R8W, San Juan County, New Mexico) which is a commingled Dakota-Mesaverde, as per NMOCD Order No. DHC-619. Based on the current and cumulative production from the Dakota and Mesaverde intervals in the subject well, we feel that the following production allocation on the well's commingled zones would be reasonably accurate:

GAS

Dakota

8%

Mesaverde

92%

Please let us know if this percentage allocation meets with your approval.

Sincerely,

P. M. Pippin

Production Engineer

PMP:1mg

JUN2 01986
OIL CON. DIV.
DIST. 3

CALCULATIONS FOR ALLOWABLES

Oxnard #3A MV-DK

	Mesaverde	Dakota	Dakota %
Cumulative	258 MMCF	59 MMCF	19
Total 1984 Production	53588 MCF	9970 MCF	16
Total 1985 Production	41171 MCF	2644 MCF	6
6 months of production before 11-84 w/both sides producing (early 1984)	34966 MCF	3112 MCF	8

Last packer test that passed 11-84
Packer test that failed 11-85

OIL CON. DIV.