El Paso Natural Gas Company
El Paso, Texas
Mey 17, 1957

Mr. Amery Arnold Oil Conservation Commission 120 East Chaco Street Aztac, New Mexico

Dear Sir:

This letter is to inform you that El Faso Natural Gas Company is in the process of dually completing the following well:

Johnston Mc. 8 (FM)

NE 17-28-9

DIRECT REPLY TO-P. O. BOX 997 FARMINGTON, NEW MEXICO

This well will be dually completed in the Fictured Cliffs-Mesa Verde as a gas-gas dual. A packer will be installed on the 2-3,8" tubing between the zones with a side door choke in the 2-3,8" tubing above the production packer. Upon final successful completion, a formal application for administrative approval will be submitted to the Oil Conservation Commission in Santa Fe.

Yours very truly,

E. J. Coel

Benior Tetroleum Engineer

EJC.gks

cc: Phil McGrath
T. W. Bittick

### NEW MEXICO

# OIL CONSERVATION COMMISSION

AZTEC, NEW MEXICO

#### XXXXXXXXXXXXX

120 East Chaco May 23, 1957

El Paso Natural Gas Company Box 997 Farmington, New Mexico

Att: Mr. E. J. Coel

Re: Application for Dual Completion of EFNG #8 Johnston, NET Section 17-28N-9W, San Juan County

Dear Mr. Coel:

You are hereby granted tentative approval for the dual completion of the subject well as a gas-gas dual in the Pictured Cliffs and Mesaverde Formations.

It is understood that the well will be equipped as set out in your application. Upon completion, application for final approval should be made to Mr. A. L. Porter in Santa Fe.

Yours very truly

A. R. Kendrick Engineer, District #3

ARK:ks

cc: Mr. A. L. Porter OCC, Santa Fe, N.M.

### ESTATE A CO

# KONKEN STELL MEDICINES

Arrest no les

: ...

A .........

. .

na di deli . E na

.

Andrew State (1997年) (1997年)

- Magazina - Magazina

 $\mathbb{E}_{2n}^{\mathbb{Z}_{2n}} = \mathbb{E}_{2n}^{\mathbb{Z}_{2n}} = \mathbb{E}_{2n}^{\mathbb{Z}_{2n}}$ 

. .

•