NEW MEXICO

OIL CONSERVATION COMMISSION

AZTEC. NEW MEXICO

July 5, 1957

Al Paso Natural Gas Company Box 997 Farmington, New Mexico

Att: Mr. E. J. Coel

Re: Application for Tentative Approval for the dual completion of the San Juan Unit 28-7 No. 76, NEL Section 22-28N-7W

This letter will serve as your tentative approval for the dual completion of the above well as a gas-gas dual in the Pictured Cliffs and Mesaverde zones.

It is understood that the well will be equipped as set out in your application. Upon final completion, application for administrative approval should be made to Mr. A. L. Porter in Santa Fe, as set out in Rule 112.

Yours very truly

Emery C. Arnold Supervisor, District #3

ECA tion

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

OHAM, HEAR

OF CONSERVATION COMMISSION

AZTRAL TEW MEXICO

ng**alai o**li isi. Tarah

and the second of the second of the second

and the second of the second o

A SECTION OF THE PROPERTY OF T

And the state of the second se

THE STREET

e i de la reporte. Por reporte de la reporte de partir de la partir dela partir de la partir dela partir de la partir de la partir dela partir del

ESE 100

TRANSPORT OF THE PROPERTY OF T

El Paso Natural Gas Company

El Paso, Texas

July 1, 1957

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

Mr. Emery Arnold Oil Conservation Commission 120 East Chaco Street Aztec, New Mexico

Dear Sir:

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

San Juan 28-7 Unit No. 76 (PM) NE 22-28-7

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

Yours very truly,

E. J. Coel
Senior Petroleum Engineer

EJC/gks

cc: Phil McGrath
T. W. Bittick

