NEW MEXICO OIL CONSERVATION COMMISSION

AZTEC, NEW MEXICO

120 East Chaco

August 10, 1956

Mr. Ed Coel
El Paso Natural Gas Co.
Farmington, New Mexico

Dear Mr. Coel:

This letter will serve as your tentative approval to dually complete your #10 Ludwick, NEt Section 29-30N-10W as set out in your application of August 8, 1956.

We understand that this will is to be dually completed in the Pictured Cliffs and Messwerds formations and will be equipped as epecified in your letter.

Yours very truly

Emery C. Arnold Supervisor, District #3

ECA tks

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

NEW MEXICO

OIL CONSERVATION COMMISSION

AZTEC, NEW MEXICO

720 Bast Chaco xxxxxxxxxx

Maria 10, 1956

ාලා වය විශාව මිට මිනුනුර ශ්රේ**යාලය විශාන විරාහ** මින්නේ මිනුන් පට මිනාල පිළුණුරෙන

ale Tark of

This steer will serve as your tentainve approved to dually compact your \$10 Ludwick, NEE Section 39-30V-10% as act out in your application of August 8, 1986.

We understand that this well is to be duslig completed in the Pictored Cilifs and Homaverde Formacions one will be equipped as specified to your letter.

giord grov assoli

Amery C. Armoid Socardoor, Datedot #5

At A.C.

o is o deptes, dig od, senta **re**, maka

El Paso Natural Gas Company

El Paso, Texas

August 6, 1956

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

Mr. Emery C. Arnold Oil Conservation Commission Box 679 Aztec, New Mexico

Dear Sir:

This is to inform you that El Paso Natural Gas Company intends to dual complete our Ludwick #10 Well located in the NE/4 of Section 29, Township 30 North, Range 10 West, San Juan County, New Mexico.

This well is to be dually completed in the Pictured Cliffs formation and Mesa Verde formation. This well is located within the bounds of the Blanco-Mesa Verde Pool and the Aztec-Pictured Cliffs Pool. The dual completion will be a normal tubing, annulus completion with a packer separating the production zones and a side door valve installed on the tubing for bottom hole pressure surveys.

Upon completion of the well and running of initial potential and packer leakage tests, we will request administrative approval from the Oil Conservation Commission.

Yours very truly

EJC:cc

Senior Petroleum Engineer

cc: Mr. P. T. McGrath





EL PASO NATURAL GAS COMPANY

Memorandum

Mr. E. E. Alsup To:

Date:

October 2, 1956

From:

Gas Engineering Department

Place:

Farmington, N.M.

SUBJECT:

Shut-In Data on the Dual Completion Well, LUDWICK # 10, NE 29-30-10, San Juan County,

New Mexico.

The subject well was tested for initial potential August 21, 1956 with a tubing (MV) shut-in pressure of 563 psig and a casing (PC) shut-in pressure of 633. The well has remained shut-in after the initial potential test. The following pressures have been recorded since that date:

Date	Tubing (MV)	Casing (PC)
August 28, 1956	954 psig	589 psig
September 10, 1956	1001 psig	619 psig
September 28, 1956	1027 psig	633 psig

Gas Engineer

KCM/jla

cc: D. H. Tucker R. W. Harris

W. T. Hollis W. M. Rodgers

Wayne Cheek

Drilling Department

B. D. Adams

Roland Hamblin

Jack Purvis

W. V. Holik

C. C. Kennedy

E. J. Coel, Jr.

A. J. Dudenhoeffer

Dean Rittman Bill Parrish

File

