

May 25, 1955

Mr. Al Greer Astec, New Mexico

Attention: Mr. Al Greer

Administrative Order NWU-86

Gentlemen:

Reference is made to your application for approval of a 40-acre non-standard gas proration unit in the Aztec-Pictured Cliffs Gas Pool consisting of the following acreage:

Township 30 North, Range 11 West, NMPM SE/4 SW/4 of Section 10

It is understood that this unit is to be ascribed to your Thompson Well No. 1, located 220 feet from the South line and 1520 feet from the West line of Section 10, Township 30 North, Range 11 West, NMPM, San Juan County, New Mexico.

By authority granted me under provisions of Rule 6, Section (b) of the Special Rules and Regulations for the Astec-Pictured Cliffs Gas Poel, as set forth in Order R-565, you are hereby authorised to operate the above described acreage as a non-standard gas provation unit, with allowable to be assigned thereto in accordance with pool rules, based upon the unit size of 40 acres.

Very truly yours,

W. B. Macey Secretary-Director

WBM:jb

cc: Oil Conservation Commission
Astec, New Mexico



28:1 3 8 18 M

ale Aldret. Alaka, Nev Vana

Hention: Mr. Al Greef

A STATE OF TRANSPORTS AND STATE OF A

. 45 ars last

delerence is enadern your application for aptival of a director of maniard gas proresson and taken between the case of the followier acresper

Command 30 North, Same 11 / sec. La Cla.

It is conferenced that to be an ribed to your bon cause their No. 1, located 220 feet from the Bouth line and 152, feet from the Setting of Section to, Township I. North, Range of Section 10, Nowalto, County, New Mexico.

By authority granted the anner provisions of Same to consum the special and a second to be the appeared and a second and form of the extension and the form the second and the form of the second and are appeared to appear the above the consider accessed to appear and an allegable to be assigned thereto in accordance with pool rules, cased upon the unit when if to other.

ter train ours.

A. N. Macey Secretary-Director

5) **43**, 100