

May 25, 1955

El Paso Natural Gas Company PJO. Bex 1492 El Paso, Texas

Attention: Mr. R. Lj. Hamblin

Administrative Order NWU-118

Gentlemen:

Reference is made to your application for approval of a 285.00-acre pop-standard gas proration unit in the Blanco-Mesaverde Gas Pool consisting of the following acreage:

## Township 28 North, Range 6 West, NMPM All of fractional Section 8

It is understood that this unit is to be ascribed to your San Juan 28-6 Well No. 13, located 990 feet from the South line and 1550 feet from the West line of fractional Section 8, Township 28 North, Range 6 West, NMPM, Rio Arriba County, New Mexico.

By authority granted me under provisions of Rule 1, Section (b) of the Special Rules and Regulations for the Blanco-Mesaverde Gas Pool, as set forth in Order R-128-C, you are hereby authorized to operate the above described acreage as a non-standard gas proration unit, with allowable to be assigned thereto in accordance with pool rules, based upon the unit size of 285.00 acres.

Very truly yours,

W. B. Macey Secretary-Director

WBM:jh

cc: Oil Conservation Commission
Astec, New Mexico



2 5 5 8**M** 

El Paso Natural fine pringers PP O. Bux 1472

Anseriou Mr. a 's Bancilla

0. . មានសម្រើ ១០ ១០ ១ **១ (ស**ក្សាទៀបស្រឹក)

Gentleman:

Reference of a significance of a selection of any or and a significance of a selection of the following screeps:

can all the regular petrold is citianway,

it is mare untravious this unit is to be as oried to joor band and an eli No. 13, increted and feet from the South line and 10 or were from the certific of fractional Section of South and to be an elicable but the County, New Section.

By authority granted my under productions of subset octions blut the special Kuies and Regulations for the Bianco-Shusa erics of Dool, we set forth in Order R-12c-S, you are threby authorised to special the above nescribed acreage as a non-standard gas everation unity with thought to be assigned thereto in accordance with pool rules, dased spon the end size of 2 kells of set.

1 1 108 Wat 7 7

en a carente de la composición de la c La composición de la

di.Ma

en Oil Conservation i over Gerein. Antec. Rec. Mexico