

OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE, NEW MEXICO

June 26, 1958

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P
Y

Pacific Northwest Pipeline Corporation
405½ W. Broadway
Farmington, New Mexico

Attention: George H. Peppin

Administrative Order NWU-283

Gentlemen:

Reference is made to your application for approval of a 234.16-acre non-standard gas proration unit in the Blanco Mesaverde Gas Pool consisting of the following acreage:

TOWNSHIP 29 NORTH, RANGE 6 WEST, NMPM
Section 36: E/2 (fractional)

It is understood that this unit is to be dedicated to your Well No. 50-36, located 1650 feet from the North line and 990 feet from the East line of said Section 36.

By authority granted me under the provisions of Rule 1 (b), Section 15 of the Special Rules and Regulations for the Blanco Mesaverde Gas Pool, as set forth in Order R-128-D, 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 the pool rules, based upon the unit size of 234.16 acres.

Very truly yours,

A. L. PORTER, Jr.,
Secretary-Director

ALP/OEF/og

cc: Oil Conservation Commission - Aztec
Oil & Gas Engineering Committee - Hobbs

JED

PACIFIC NORTHWEST PIPELINE CORPORATION

MAIN OFFICE 405 1/2 West Broadway
Farmington, New Mexico

JUN 24, 1958 PM 1:17

los in assign' no. & write order

*NWU —
(on waiver)*

Mr. A. L. Porter
New Mexico Oil Conservation Commission
125 Mabry Hall, Capitol Building
Santa Fe, New Mexico

Dear Mr. Porter:

In accordance with Paragraph-b Rule 1 Section 15, Order Number R-128-D Pacific Northwest Pipeline Corporation requests administrative approval for a Non-Standard Gas Proration Unit in the Blanco-Mesa Verde Gas Pool, as described below:

Lease-----San Juan 29-6, Well Number 50-36

Location-----1650' fN1, 990' fE1, Section 36,
T-29N, R-6W, Rio Arriba County,
New Mexico

Dedication to
Drilling Block-----East half of Section 36, 234.16
Acres

Pacific Northwest Pipeline Corporation is the Operator of the San Juan 29-6 and 29-5 units.

This Area has proven productive of gas in commercial quantities.

Thank you,

George H. Peppin
George H. Peppin *by: G.H.*
District Proration Engineer

GHP:os