## **DIL CONSERVATION COMMISSION**

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO

July 20, 1965

Mr. L. O. Speer, Jr. Ran American Petroleum Corp. Box 480 Farmington, New Mexico

3-8-29-7

Re: Pan American Petroleum Corp. Heath Gas Unit "D" #1, Blanco Mesaverde Pool

Your File: N-1085-501.77

Dear Mr. Spear:

Based upon the information submitted, you are hereby authorized to retest the subject well for 1965 deliverability.

If we can be of assistance, please contact us.

Yours very truly

A. R. Kendrick Engineer, District #3

ARK: ks

cc: EPNG, Farmington, N.M.
Attn: Mr. E. D. Marcum

## DIL CONSERVATION COMMISSION

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO

July 20, 1965

mr. L. C. Spear, Jr. Aac American footerm Corp. Box 450 FarmingCon, Yew Mexico

Re: Pan American Parrolana Corp. Heath G.s Unit 1000 81, 81ando Accaverce Pool Your Fire: H-1085-501.77

near hr. Specif

Based upon the information submitted, you are hereby authorized to retest the subject well for 1965 deliverability.

If we can be of assistance, please contact us.

Yours very truly

A. k. kenerick Engla-er, district #3

ANK: KS

co: EPRS, Parmington, 5.8.
Attn: de. E. D. Marcum

## AN AMERICAN PETROLEUM CORPORATION

P. O. Box 480, Farmington, New Mexico July 16, 1965

File:

N-1085-501.77

Subject: Deliverability Test - 1965 Heath Gas Unit "D" No. 1 Blanco Mesaverde Field San Juan County, New Mexico

Mr. E. C. Arnold New Mexico Oil Conservation Commission 1000 Rio Brazos Road Aztec, New Mexico

Dear Sir:

Pan American Petroleum Corporation's Heath Gas Unit "D" No. 1 (G-8-29-9) was on test from February 18, 1965 through March 19, 1965. The average rate of flow during the test chart was only 32 MCFPD.

The average rates of flow for the months of January, February, March and April were as follows:

> 316 MCFPD January 331 MCFPD February 264 MCFPD March 867 MCFPD April

The 1964  ${\tt Q}$  on the subject well was 395 MCFPD. On the basis of previous information, it is apparent that this well is capable of producing more than 32 MCFPD.

In order to obtain a representative rate of flow, we respectfully request permission to re-test the Heath Gas Unit "D" No. 1

Yours very truly,

PAN AMERICAN PETROLEUM CORPORATION

L. O. Speer, Jr. Area Suberintendent

JFE:mo

cc: Mr. Eddy Marcum El Paso Natural Gas Company Farmington, New Mexico