OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE, NEW MEXICO

December 9, 1954



Mr. Walter G. Knauff 1285 Glencol Street Denver, Colorado

> Re: Production of Denman Knauff #1 NW 31-28N-10W

Dear Mr. Knauff:

This is in reply to your letter of November 29, 1954, regarding the volume of gas taken from the above captioned well.

Our records show that the well in question has produced 13,344 Mcf for the first nine months of this year or an average of 48.88 Mcf day. As may be seen from the enclosed copy of the 1954 deliverability test the deliverability of this well is 94.84 Mcf day against a back pressure (line pressure) of 209.5 psia. Due to the fact that this well was tested at a drawdown of 29%, I believe the test is valid. Therefore the load factor for the first nine months of 1954 is 48.88 divided by 94.84 or 51.6%. This load factor is very close to the average for the wells of San Juan Basin.

Since there was no deliverability test filed on this well for 1953, I have no dependable means of analizing the 1953 performance.

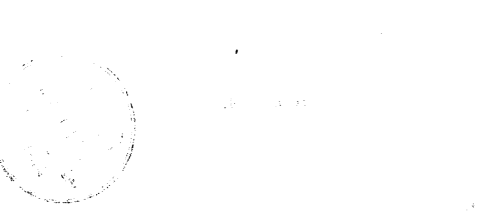
It is possible that under state prorationing your situation may improve somewhat, however, you should bear in mind that this well is considerably under the average sized Pictured Cliffs well and being produced substantially in the same manner as other wells.

It is possible that if the well bore was cleaned of liquids periodically it would produce better.

O'U COMBERVANCO COMMISSION

the Kod .T

TO STA SE, NEW SECTOR



and the state of t

g transport of the company of the co

- Production (Production Control of Control of Market Control of Market Control of Market Control of Market Co ない。 (Market Control of Contro If you care to pursue this any further I would suggest you contact a consultant who is familiar with the production characteristics of the wells in San Juan Basin.

I hope this gives you the information desired.

Very truly yours,

E. A. Utz Gas Engineer

EAU:jh

cc: Mr. A. M. Wiederkehr Southern Union Gas Co. Dallas, Texas

Mr. Emery Arnold
Oil Conservation Commission
Aztec, New Mexico



If you care to pursue this any further I would ouggest you consider of one consecutant who is familiar with the production consecutions of the wells of San Joan Basin.

ligne this gives you the information desired

Very really yours.

V A. Ger Gas Engineer

45 T A.L

ాయించిందు ముంది లో ఎక్కువ ఉంది. అని సాక్క్రామం సంబంధాన్ ఉంది.ముంది. ఈ జాంధ్న్ సందర్ణున్ని

ම්මානය අතරගත් යා ම වැඩි රාග්ෂණ මෙන්නය යා යන්වා වෙනත් වැඩිණ මේමාන මෙන්නය

