OIL CONSERVATION COMMISSION

1000 RID BRAZOS ROAD AZTEC, NEW MEXICO

April 14, 1961

Mr. N. B. Gove Shiprock Industries, Inc. 729 East Main Farmington, New Mexico

Re: Shiprock Industries #1 Kelly M-8-30N-10W, San Juan Co.

Dear Mr. Gove:

Subject well may be re-tested for annual deliverability test if the prior conducted test does not accurately reflect the well's ability to produce; however since a test was scheduled and performed the results of such test should be filed.

If further information is needed, please contact us.

Yours very truly

A. R. Kendrick Engineer, District #3

ARK: ks

ce: Mr. R. F. McCarty

EPNG, Farmington, N.M.

OIL CONSERVATION COMMISSION

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO

Little Branch

าสา วันการการครับ และเพื่อเพื่อ เรียก การครับ การครับ และ เรียก เพื่อเหลือ และ รู้ และรู้ เพื่อเรียก เพียก เพียก เพียก เพียก เพียก เพียก เพียก เพื่อเรียก เพียก เพี

Sear Fr. Cone:

ිනු වුළුවට පුලැදියි පැහැද එම ආසංගරය වෙළිව දැකින නැත වෙසි පිසිට හා නැතැන්වට එයද එසෙසි දියි. වෙසිය දුපතරයට ආසාන්වන වන වරදා ව වෙසිසට එවෙසි පැහැරීමට නැතියි සිටියට සිටියට සිටියට එසිසි මාණ්ඩයියට ද අතුරුවරුවු එසි දුණ්ඩය වනවේ සොපාණවයට සේවාවන වෙසියට වෙසියට සමහස්වේ එය සිටියට සිටියට සිටියට සිටියට සිටියට සිටියට එමාය ආසාස්ථාවීමට වුළි වනවෙනි වෙසිසෙසි වෙඩිවෙස්වියට සිට වරදාවීමට

The state in the second of the second places is used to the

i neri verij ervi

a. 4. Gestrior Incincer, 40atric C.

35 : 511.

co e - Mr. L. 26 - 108 mag **APMO,** Figg. Legs 20 - 2



Please direct reply to 2000 Nat'l Bank of Tulsa Bldg. Tulsa 3, Oklahoma

SHIPROCK INDUSTRIES, INC.

ROOM 29 - 729 E. MAIN

FARMINGTON, NEW MEXICO

April 11, 1961

New Mexico Oil Conservation Commission 1000 Rio Brazos Road Aztec, New Mexico

Attention: Mr. Emery C. Arnold

Re: Shiprock Industries, Inc. Kelly No. 1, S8 30N 10W

San Juan Co., N. M.

Gentlemen:

The annual deliverability test for the Shiprock Industries, Inc., Kelly No. 1 recently was concluded. This well is located in Unit M, S8 30N 10W, San Juan County, New Mexico, in the Blanco Mesa Verde pool. During the test period extreme cold weather caused freezing in the line and also the valves of the well. As a result the calculations of the data obtained indicate a deliverability that is less than the average daily production during the months of January and February 1961.

As it appears that representative well data were not obtained during recent test, we wish to request approval to retest the well as soon as possible. As this well "loads" up with fluid readily, we feel that the proposed retest during warmer weather will result in our obtaining more reliable data than obtained in the recent test.

In the event approval is granted to retest the well, will it be necessary for us to file the results of the recent test? This information is available and will be submitted upon your request. In additional information is required concerning our request for retest, or if I can be of any further assistance to you, please don't hesitate to contact me.

Very truly yours,

7/3 Lifers

NBG:fv

cc: Mr. J. E. Baker El Paso Natural Gas Co. New Mexico Oil Cons. Comm. RELFIVED
APRI 3 1961