## OIL CONSERVATION COMMISSION

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO

will the

May 14, 1962

Mr. Albert S. Johnson J. Glenn Turner P.O. Box 2078 Farmington, New Mexico

E-9-29x-100

Ret J. Glenn Turner #9-1 Turner-Nye

Dear Mr. Johnson:

The location of subject well was visited from 9:00 until 10:30 A.M. and from 1:30 until 3:00 P.M. on May 11, 1962 for the purpose of witnessing the scheduled packer leakage test. Apparently the schedule was changed.

Please re-schedule the packer leakage test and advise this office by phone of the exact time the flow tests will be conducted. A representative of this office will witness each flow test.

Yours very truly

A. R. Kendrick Engineer, District #3

ARKIKS

## DIL COKSERVATION COMMISSION SCHOOLS FOR START

ALTED, NEW MEXICO

Land Broke Bearing

การ (ถ้วยศรี นัก ค้วยถ่วน คือ (37 การ ถ้วยพระ ถ้ากับ **อ**ณ (2003) ถ้าพระสุดร้องนะ นอก คือถ้วยขอ

The state of the s

าราชาราช**ับ**ราชาวิทยาลัก

The coordinary subject and H can be designed by  $\mathcal{G}(\mathcal{G}(\mathcal{G}))$  and  $\mathcal{G}(\mathcal{G})$  and  $\mathcal{G}(\mathcal{G}(\mathcal{G})$  and  $\mathcal{G}(\mathcal{G})$  and  $\mathcal{G}(\mathcal{G})$  and  $\mathcal{G}(\mathcal{G}(\mathcal{G})$  and  $\mathcal{G}(\mathcal{G}(\mathcal{G})$  and  $\mathcal{G}(\mathcal{G}(\mathcal{G}))$  and  $\mathcal{G}(\mathcal{G}(\mathcal{G})$  and  $\mathcal{G}(\mathcal{G}(\mathcal{G}))$  and  $\mathcal$ 

ాముకు గ్రామంతులోని మహిత్ కువత్ కువత్స్తా మెత్తున్నారు. దారం కా కృష్ణ కృష్ణ కువ తెక్కికోడ్ల స్వేక్స్లు కువక తెల్లా గ్రామం కువత్తి కొండి కేకు. కంటే కువత్వుకు కోరిక్ష్మ్ నుం కూరించినతే కంటే కొండుకు కువించిందినట్టు మక్కి మీకు కువత్తి కెక్కికే కువ్వండిన ఇందిన ప్రకట్టికో కా కా

1 200 mon 1995 min

e de Esperantes Es ceres de la esperança

P. O. Box 2078
Farmington, New Mexico

May 8, 1962

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

Attn: A. R. Kendrick

Gentlemen:

Re: Packer Leakage Test
Turner-Nye #9-1

We plan to run a Packer Leakage Test on the Nye #9-1 on May 11, 1962. The test will begin at approximately 9:00 AM.

Thank you.

J. GLENN TURNER,

Albert S. Johnson, Petroleum Engineer

aller E ohnson

m:

