

OIL CONSERVATION COMMISSION

HOBBS, NEW MEXICO

May 5, 1964

**Harper Oil Company
904 Hightower Building
Oklahoma City, Oklahoma**

**Re: Packer Leakage Test
Harper Oil Company
Sarkeys #1-G S26-T21S-R37E**

Gentlemen:

We request a packer leakage retest upon the subject well because of the 260 psi drop in pressure of the Drinkard zone while flowing the Blinbry zone.

We recommend the following testing procedures:

- 1. All steps for this test be 24 hours in length.**
- 2. B.M.P. bomb in Drinkard side during testing of all zones.**

Please notify this office in writing 72 hours prior to the commencement of this retest.

Very truly yours,

OIL CONSERVATION COMMISSION

**Eric F. Engbrecht
Engineer, District I**

EFE:fd

**cc: Mr. Joe D. Ramey, Supervisor, District I NMOC
Mr. Joe A. Coleman, Coleman Petroleum Engineering Co.**

OIL CONSERVATION COMMISSION

HOBBES, NEW MEXICO

May 1, 1934

Harper Oil Company
904 Light Tower Building
Oklahoma City, Oklahoma

Re: Leaked Leakage Test
Harper Oil Company
Oklahoma City, Oklahoma

Dear Sir:

We request a Leaked Leakage Test upon the subject well because
of the fact that in pressure of the Oklahoma zone of the flow-
ing the Oklahoma zone.

We request the following testing procedures:

1. All steps for this test be 12 hours in length.
2. A 12.5 inch in diameter side during testing of all
zones.

Please notify this office in writing 12 hours prior to the commencing
of this test.

Very truly yours,

OIL CONSERVATION COMMISSION

W. F. Fitzgerald
Engineer, District 1

W. F.

Mr. Joe A. Coleman, Supervisor, District 1, Hobbes,
Mr. Joe A. Coleman, Coleman Petroleum Engineering Co.