## OIL CONSERVATION COMMISSION

## HOBBS, NEW MEXICO

 $x_{i}^{2} \in \mathbb{R}^{2}$ 

January 24, 1964

Barry Breining Tidewater Oil Company Box 249 Hobbs, New Mexico

> Re: Retest of Coates "C" #11-F Section 24-T255-R37E

Dear Mr. Breining:

This letter is to confirm our telephone conversation of this date.

We recommend that a packer leakage test be conducted upon the above well sometime in June, 1964.

We recommend the following procedure for this test.

- 1. Twenty-four hour shut in period.
- 2. Run a bottom hole pressure bomb in both zones leaving bomb in zone to be shut in while other zone is flowing at a sufficient rate for adequate drawdown. The flow time should be approximately 24 hours.
- 3. Shut in flowing zone. After one hour pull bomb from shut in zone and run into flowed zone long enough for a good mark.
- 4. Pull bomb and change charts.
- 5. Both zones shut in for 24 hours.
- 6. Repeat of Steps 2, 3, and 4.

Plozas notify this bin rist. Ified of the dates of the shows recent to arrangesente may be adde to withes above test.

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THE DESERVATION COMMISSION

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