OIL CONSERVATION COMMISSION

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO

January 7, 1964

011 Conservation Commission Box 871 Santa Fe, New Mexico

Attn: Mr. A. L. Porter, Secretary-Director

Re: Plugging and Abandonment, George E. Willett #7 SDD Hare, 0-14-29N-11W

Dear Mr. Porter:

The above well was drilled to a total depth of 900 feet in the Kirtland Shale formation. The operator perforated the Farmington Sandstone from 708 to 723 feet and attempted to complete as a gas well. The well was never connected to the pipeline nor produced and early in 1963 we notified the operator that the well should be either plugged and abandoned or placed on production. Subsequent to this the operator did move a small workover rig on the well and performed swab teets in an effort to make the well produce. These attempts were unsuccessful and the well is presently shut in and logged off with water. Potential tests on the well were witnessed by personnel from this office.

I would like to request that a case be docksted for an early examiner hearing to have the operator and bonding company show cause why the well should not be plugged and abandoned.

Yours very truly

Emery C. Arnold
Supervisor, District #3

ECA ! ks

cc: Lee W. Kilgore 410 East Hopi Farmington, N.M. DIE CONSERVATION COMMISSION

IDZE RIG BRAZDS RONE ACTED, NEW MEXICO

Surgery 1. 1 -

20) and projections of and caren Table 22 and 18, 18, 18, 2008

and a Merida A. in Torton, Addressary-Astropast

୍ୟି ଓଡ଼ୁ୩0ରୀ ମୁମ୍ମରେଷ୍ଟେମ୍ପର୍ମ ହେଲ ମନ୍ତି ହେଉଛିଛି ଅନ୍ତି କ୍ୟିଲ୍ୟିମ୍ୟେମ୍ବର କ୍ରିମ୍ବେମ୍ବର ଅନ୍ତେଶ ଅନ୍ତି ମନ୍ତି

CHESTAGE AND ME

ins no consider the difference of the solution of the control of the solution of the solution of the control o

is east to solve the decrease dhat would be well as in the war sandy ere interiors for these the approximation of the approximation of

in lette grant molek

British Coldands Coldani Suro Coldanio (CC

JAN 31.

andge Told AAL oles. Ingstockerstade Aal och tagt milt