OIL CONSERVATION COMMISSION

P. O. BOX 871 SANTA FE, NEW MEXICO

INSPECTION REPORT May 30, 1952

BAKER & TAYLOR
DRILLING COMPANY

RE: O. Dale Smith No. 1 SWNE Sec. 15-7N-22E Guadalupe County

A final depth of 6300' was reached at the above captioned well on May 28, 1952. This was the driller's measurement, Schlumberger found bottom at 6291'.

A drill-stem test was made after the above total depth was reached. There was no blow at the surface and recovery was 60' of drilling mud with no trace of gas or oil. Drilling in granite wash was effected with W7R rock bits to 6299', where solid granite was encountered. Thence, a 1' core was cut with a diamond corehead.

Cuttings samples of the interval 6000-6290' were delivered to me at this time.

I witnessed the placing of the first plug on this day. 25 sacks of common cement was mixed as slurry and dumped to 355'. This should have been sufficient to seal the hole well above the 13 3/8' surface casing which was cemented previously at 345'.

The hole above this plug was filled with heavy mud and a standard metal marker is to be placed in a 15' cement plug at the surface.

EUGENE A. CHAVEZ, Geologist - District 4

5.4.6.

ir

OIL CONSERVATION COMMISSION

P. O. BOX S71 SANTA FE. NEW MEXICO

INSTRUCTION & IPC & T. MARKET & T. MARKET

on Maring State (1995) Nobel Rhad (1995) (1995)

err G. Cos Taith Du. i da ME Sec. 15-714-221. Castriupe County

লাদ নাজিল কৰিব নিয়ন্ত্ৰ কৰিবলৈ ভাৰাই চিচ লালালৈ হাছৰ এন্দ ত্যান্ত লিচ কৰিবলৈ সভাৱন কৰিবলৈ কৰিবলৈ সভাৱন কৰিবলৈ জিলা কৰিবলৈ লাভ কৰিবলৈ জিলা কৰিবলৈ কৰিবলৈ লাভ কৰিবলৈ জিলা কৰিবলৈ কৰিবলৈ জিলা কৰিবলৈ কৰ

confidence to a read which sales the above fold depth was reached. Conversely we say this convergence of the surface and recovery was bot of artification of the confidence of

andings complete of the integrals of the Page here in the Page.

The date of the safe of the print of the safe of the s

in a hour above this play was filled with bear paid a hit two actions of the surfaces.