## RECEIVED

TERMELO OLL CORPANY

## DRILLING PROGNOSIS

DEC 1 1 1964

O. C. C.

WELL NO.: 1

FIELD: Lusk Strewn

EST. ELEV.: 3540' GL

PROJECTED T.D.: 11600' Sto760 LOCATION: 660' FSL & 660' FWL, Sec. 13, T-19-S, R-31-E Eddy County, New Maxico

## DRILLING, CASING, AND CEMENTING:

- 1. Drill 17 1/2" hole to 700'2.
- 2. Cement 13 3/8", 48 #/ft, H-40, ST &Ceasing at 700' with sufficient 50-50 Incor Pozniz containing 2% Cally to circulate. Run bar centralizers on guide shoe and bottom two joints. Use a guide shoe and insert float valve.
- 3. If float holds, release pressure immediately. WOC 6 hrs., mipple up and install BOP.
- 4. After 12 hrs. WOC, pressure test casing to 1000 psi for 30 mLs. and if ok, drill out.
- 5. Drill 11" hole to 4000 1.
  - NONE: Do not exceed 20000 # seight and 60 RPM until first three drill collars are below casing shoe. Loss of circulation may be encountered between 2800° and 3500°. If severe at this location, hole may be dry drilled to intermediate point.
- 6. Run caliper survey to pick seat for DV Packer tool.
- 7. At interardiate point, run 8 5/8" casing as follows:

0 - 4000': 32 #/rt., J-55, STAC casing

Use guide shoe with insert float valve in second collar. Use weld-on bar type centralizers on guide shoe and first two joints. Run a DV Packer cementing tool at a point 100° below the base of the salt section. The base of the salt is estimated at 2250° in this well.

8. Cement in two stages as follows:

1st Stage: 200 an Incor containing 2% CaCl2 2nd Stage: 200 ax 50-50 Pozmix-Incor containing 6% gel.

- 9. Run temperature survey after 8 hrs.
- 10. If DV tool holds, land casing as comented, release pressure, and nipple up. Install BOP. WOC 8 hrs. and run temperature survey. Pressure test DV tool before drilling out and pressure test casing after drilling out DV tool to 1000 psi for 30 min. If ok, after a total of 12 hrs. WOC, drill out with 7 7/8" bit. Do not exceed 20000 # weight and 60 RPM until first three collars are below casing shoe.

DISTRICT: Midlend

LEASE: Sweeney Pederal