

March 4, 1952

ELLIOTT #2-L-1

1952

2-13 T.D. 8567'.

D.S.T. #5. Zone 8510-8567'. Recovered 2160' salt water.

T.D. 6813'.

2-14 P.B. - 1st Stage: 175 sacks cement. Calculated to fill up to 8054'.
W.O.C., 6 hours. Top of cement @ 8146'.

P.B. - 2nd Stage: 200 sacks cement. Calculated to fill up to 7496'.
W.O.C., 6 hours. Top of cement @ 7640'.

2-15 P.B. - 3rd Stage: 75 sacks cement. Calculated to fill up to 7396'.
W.O.C., 6 hours. Top of cement @ 7502'. Drilled out
to 7605'.

2-16 Ran 5-1/2" O.D., casing, set @ 7370'. Cemented with 125 sacks. Plug
down @ 4:40 P.M.

W.O.C., 48 hours.

2-18 Tested casing before drilling plug with 1000# psi for 30 minutes.
No pressure drop.

Drilled out cement to 7371' = 1' below shoe. Tested with 1000# psi for
30 minutes; 40# psi drop. Washed to P.B. bottom @
7605'.

2-19 P.B. with Halliburton Hydramite Plastic from 7605-7581', with dump bailer.

2-20 Zone: 7370-7581'. Acidized with 2500 gallons acid. Stabbed 80 hours.
Recovered 113 barrels fluid. Cut 91% sulphur water.

2-24 Pumped in heavy mud. Pressured up to 1500# psi. Ran Baker wire line
bridging plug set @ 7259' with 9 feet of cement on
top of plug. Top of cement @ 7250'. Perforated with
4 jet shots per foot at the following points:

7120-7121'

7130-7131'

7140-7145'

7150-7160'

7195-7205'

2-25 Attempted to acidize with 2000 gallons. Held 3500# psi pressure on zone
for 4 hours. Zone would not take acid.

(Continued)