

IV.

AMERADA ET AL CROWN YT-A #1

CONDUCTOR PIPE

20" Conductor Pipe set at 154'

Ran in 24" hole 4 jts. of 20" 100# conductor pipe and set at 154'

Cemented with Dowell cementing unit, using 160 sacks cement treated with 2% Calcium Chloride. Rigged up and circulated warm fluid in conductor pipe.

Recemented conductor pipe 6 times with Dowell skid unit using a total of 1,334 sacks of Portland cement, 75 sacks Fondu cement and 46 sacks Calcium Chloride.

CASING REPORT

13 3/8" Casing Cemented at 1191'

Ran in 17 1/2" hole 37 jts. (1181.24') of 13 3/8" 54#, J-55, 8 rd. S, T, & C. new Smls. casing including a Baker Guide shoe at 1191' and a Baker Float collar at 1155'. Cemented at 1191' with Dowell skid unit, using 900 sacks cement treated with 2% CaCl 2.

Used 1 plug and displaced cement with rig pump. Plug bumped at 1000# and an estimated 75 sacks returned to the surface. Started mixing 1:45 p.m. Mixing time 2 hrs. Plug time 15 mins. Displacing time 15 mins. Cement in place 4:15 p.m. May 5, 1960.

VII.

AMERADA ET AL CROWN YT-A #1

TESTING DETAILS

No tests were run.

