

6. Circulating Medium: (Cont'd)

Drill to 5,500' using fresh water. At 5,500' mud up with starch gel and brine with weight of 9.5# to 9.8#, Viscosity 55, Water Loss 10 cc or less and maintain this mud system to total depth.

7. The rig will be equipped with safety devices such as kelly cock, drill pipe float, full opening stabbing valve, inside drill pipe BOP, etc. Operational tests will be run weekly and results noted on tour sheets.
8. One Density Laterolog and one Density Neutron Log will be run at total depth.
9. No abnormal pressures or temperatures or potential hazards are expected to be encountered.
10. Anticipated starting date is July 15, 1978, with completion of operations expected to be on or about August 30, 1978.