RESUME OF DRILLING OPERATIONS

Well spudded 1:30 a.m. 8th February, 1965.
Drilled 17½ " hole with air and 9" hammerdrill to 118 feet.
Reamed out 20" hole to 44 feet. Ran four joints 16" conductor
pipe to 94 feet, cemented with 35 sacks construction cement.
Drilled out in 13½" hole with air and hammerdrill to 536 feet.
Due to water in hole mist-drilled 13½" hole from 536 feet
to 653 feet. Mist drilled 9½" pilot hole to 739 feet, hole
caving badly and making over 300 barrels per hour of water.
Attempted to clean hole, ran plugs 1 to 14 in attempt to
consolidate caving sands. Ream out pilot hole to 13½"
(to 739 feet). Ran 19 joints 10½" casing to 604 feet
(unable to set deeper due cavings in hole). Cemented
casing with 310 sacks construction cement, drill out cement
with 9½" bits and attempted to clean hole. Hole caving
badly below shoe. Ran plugs Nos. 15 - 27 to combat caving
hole. Drill 7½" pilot hole to 877 feet (with aerated water
and mist). Unable to run in below 655 feet after trip.
Clean out hole and run plugs to combat caving hole. Ran
plugs Nos. 28 - 38 in attempt to stop caving hole. While
attempts to clean hole gel and L.C.M. with gravel were
used as "fill" material before running several plugs.
Plugs generally squeezed with air after setting. Unable
to stop caving hole. Ran plugs Nos. 39 - 43 filling hole
with gel and L.C.M. Plugged hole at surface with 20 sacks
construction cement. Abandoned hole. Rig released at
10:30 a.m. 7th March, 1965.