

WELL LOGS

Drilled back from 12135' to 12130' with 40 sacks Trinity Inferno Cement.
 Drilled back from 12130' to 12115' with 54 sacks Trinity Inferno Cement.
 Drilled back from 7000' to 7000' with 86 sacks Trinity Inferno Cement.
 Set plug at 7000' with 175 sacks G.F. Cement.
 Filled up to 7013', reversed circulation and set plug at 7013'. No cement
 pumped out. After cement set 24 hours located plug at 7906'.
 Drilled back from 7013' to 7013' with 105 sacks El Toro Cement. After cement
 set found plug at 7014'. Plug gave way with 6000' pressure. Found hard plug
 at 7015'. Set 15,000' weight on plug with drill pipe. Hold OK.
 Perforated formation from 6975' to 7005' with 1 1/2" slot per foot, total
 120 shots. Ran Halliburton Well Stem Test and set packer at 6975'. Tested
 formation from 6975' to 7015'. Tool open one hour. Slight blow air for
 27 minutes. recovered 30' and. No flowing pressure.
 Drilled back from 7015' to 6960' with 51 sacks Atlas Regular Cement.
 Drilled back from 6960' to 6960' with 130 sacks Atlas Regular Cement.
 Set plug at 6951'. Found top of plug at 6943'. Perforated from 6935' to
 6960' with 125 sacks shots, 1 shot per foot. Ran Halliburton Well Stem
 Test from 6935' to 6943'. Tool open one hour. Resumed 2100' drilling,
 and set 3000' safety adapter wires. Flowing pressure 1800', and pressure
 1050', formation pressure 0. Cement untreated.
 Drilled back from 6943' to 6943' with 130 sacks Atlas Regular Cement.
 Drilled back from 6905' to 6905' with 150 sacks Atlas Regular Cement.
 Found top of plug at 6940'. Perforated with 287 shots, one shot per foot,
 from 6935' to 6905'. Ran Halliburton Well Stem Test from 6935' to 6940'.
 Tool open one hour. Resumed 1900' drilling and set 2100' safety adapter
 wires. Flowing pressure 1800', and pressure 2950', no build up pressure.
 Cement untreated.
 Drilled back from 6940' to 6900' with 140 sacks Inoue Cement.
 Drilled back from 6925' to 6925' with 130 sacks Inoue Cement.
 Set plug from 6900' to surface with 100 sacks Inoue Cement.
 Filled up on bar and installed restrooms.
 Work completed July 15, 1966.

Note: All depths between plugs filled with sand water fluid.

ILLEGIBLE