

- 9/19/79      Rigged up wire line. Ran temp survey. Cement top at 950'. Cement plug at 984'. Perf 5 1/2" csg at 800' w/4 shots per ft for 8 holes.
- Halliburton started pumping water down 5 1/2" csg. Pumped 140 bbls water at 5 BPM at 900#. 8 5/8" csg did not circulate.
- Pumped 390 sx Class C neat cement down 5 1/2" csg. Did not get circulation thru 8 5/8" csg. Pumped top plug to 750' & shut well in.
- 9/20/79      Rigged up wire line. Ran temp survey. Found TD at 784'. Top cement at 660'
- Perf 5 1/2" csg at 208' w/8 holes (4 S.P.F.).
- Halliburton pumped 60 sx cement down 5 1/2" csg. Cement circulated out 8 5/8" csg. Closed valve on 8 5/8" csg. Shut down. Closed 5 1/2" csg. Job completed.
- WOC 12:21 PM.
- 9/21/79      Installed well marker.