

Total Depth 11,336'. PBID 10,377'.

July 5, 1960 - Removable bridge plug reset at 9700' and packer set at 3776'. Tested bridge plug and packer to 3,000'. Pumped into formation at 1,400# 200 sx of common cement. Squeezed out 125 sx at 5,000#. Drilled out firm cement 6,762'. Washed to 8,800'. Closed rams and tested perforations to 2,500#. Recovered bridge. Ran Baker removable cementing tool, set at 10,096'. Pumped 2 bbls/minute into formation at 2,900'. 100 sx. of Trinity Inferno cement plus 10 millicurie of iridium. Squeezed out 65 sx. Maximum and final pressure 5,000#. Reversed out 30 sx. at 1,800'.

July 6, 1960 - Drilled cement after squeeze. Preparing to run drill stem test to check for water short off before reperforating for completion test.

July 7, 1960 - Perforated 10,177-180' (G) and drill stem tested.

July 8, 1960 - Ran Baker squeeze tool set at 10,076'. Pumped into formation at 3,800# 1-1/2 bbls/minute. 100 sx. Trinity Inferno cement with 15 millicurie of iridium. Squeezed 40 sx. down through perforations. 10 sx. left in casing. Reversed out 50 sx. Pulled squeeze tool. P.I.C.

July 9, 1960 - Drilling out cement after squeeze.

July 10, 1960 - Perforated from 10,178-180' (G)

July 11, 1960 - Drill stem test well. Ran packer and tubing. Treated perforated interval with 2,000 gallons of sand-frac material.

July 12, 1960 - Swabbing well.

July 13, 1960 - Stuck swab. Pulled on rig to recover swab. Re-ran tubing.

July 14, 1960 - Swabbing well.

July 15, 1960 - Swabbed well. Relieved rig at 9:00 P.M. To move off rig and install pumping unit.

Set 336 joints of 2-3/8" tubing.
Tubing set with KVL-30 packer set with 2 joints of tail pipe below packer, 1 seating nipple, 1 joint above packer. Packer set at 10,167' with bottom of tail pipe at 10,136'.