

Joints were selected to reset the packer where it was set previously at 13,568.96 feet. 300 barrels of 10# brine and additives were pumped into the casing ( enough to flush 80 bbls past the tool). The casing annulus was pressurized to 450 p.s.i. and the included 20-minute chart was run with no sign of pressure loss. The well service unit was released.

17 June 1998- Six barrels of brine were added to top off the casing, the casing valves shut and the well returned to disposal. Equipment installed in the well currently consists of: A plastic coated Baker single-grip model R packer with 30' fiberglass tailpipe, 128 joints of plastic coated 2 3/8" buttres tubing, 287 joints of fiberglass lined 2 7/8" tubing and 22 joints of plastic coated 2 7/8" tubing. The packer is currently set at 13,568.96 ft.

