- July 23, 1973 Finished running 2 3/8" CS Hydril second string, spaced out set dual packer @ 10,408' with 15,000# weight on second string. Removed BOP's, installed tree, removed plug from primary string. Swabbed secondary (Strawn) side dry, flowed to pit @ est. daily rate of 500 MCF/day. Placed primary (Morrow) side on line @ 2.5 MMCF/day plus 250 BSW/day. Completion date 6:00 P.M. July 23, 1973
- July 30, 1973 Halliburton rigged up, acidized strawn w/2,000 gal. MOD 202 using 30 perforation ball sealers and 69,000 SCF N₂. Maximum pressure 6,000 PSI. ISIP 5,900 PSI, 5 min. SIP 5,300 PSI. Job complete 12:00 noon. July 30, 1973. Shut well in four hours, opened well to pit, recovered N₂ and acid water. Flow est. 750 MCF gas per day plus small amount salt water. Shut well in for pressure buildup. 24 Hour SITP= 2280 PSI. 36 Hours SITP = 2750 PSI.

1A