- 5/20-21/90: MIRU Pride Rig 52
- 5/22/90: Remove tree, install BOP's, release pkr @ 11,500', recovered pkr & all of W/L fish
- 5/23/90: Attempt to set RBP on W/L, could not get below liner top @ 9927', attempt to set RBP on tubing, could not get below liner top @ 9927'.
- 5/24-25/90: Dress liner top w/mill, run scraper to 11,627', set RBP on W/L @ 11,579
- 5/26/90: GIH w/prod. pkr, test tbg to 8,000 psi, set pkr @ 11,400', displace hole w/9.0# per gal inhib SW, ND BOP's, NU tree.
- 5/27/90: Swab for negative differential to 6000' FS, perf Atoka 11,533-37, 11,541-44 and 11,572-76 (2 spf), attempt to swab in well, slight gas show.
- 5/28-30/90: RU Western, acidize perfs w/1,000 gal 7½% HCl NeFe w/additives, 24 hrs to break down w/7500 psi, inj rate 1 BPM @ 4500 psi, ISIP 3500 psi, reverse out acid, mix and pump new acid, 1000 gal 7½% HCl NeFe w/additives, avg inj rate 4½ BPM @ 6900 psi, max press 7000, ISIP 4600, swab back load.
- 6/01-02/90: Load hole w/9.0 SW, retrieve RBP, GIH w/redressed prod. pkr, set @ 11,361', test annulus and pkr w/1000 psi (OK), release on/off tool
- 6/03/90: ND BOP's, install tree, displace tbg w/N2, latch on/off tool, bled pressure on tbg from 3200 to 0, reperforate Atoka - 11,574-79, 11,585-92 (2 spf), start swabbing load.
- 6/06-08/90: Swabbing load w/gas show