

- 9/03/93 Begin Bone Spring test. P00H w/ tbg.
- 9/08/93 Set Lufkin M640-305-168 PU.
- 9/09/93 Set CIBP @ 11,558'. Cap w/35' cmt. Perf 9306' - 9352' (93 holes).
- 9/10/93 Test CIBP to 5000 psi. Acidize 9306'- 63' w/4600 gals 15% NeFe
- 9/14/93 Frac 9306'- 63' w/67,000 gals Viking I-35 gel + 173,000# pre-cured resin coated 20/40 Ottawa sand.
- 9/16/93 Ran Atlas PRISM after-frac log indicating frac growth 9180'-9600' w/ proppant at 9326', 9482', & 9516'. RIH w/ 2 7/8" tbg setting TA @ 9282', SN @ 9373', & EOT @ 9405'.
- 9/17/93 Run Norris "97" rods (76 string) w/ 2-1/2" x 1- 1/2" x 26" RHBC pump.
- 9/28/93 p-24, TP 40 psi, CP 0 psi, 21 B0, 362 BW, 8.5x168" SPM.
- 10/1/93 Shut well in due to pump problems (sticking). Water was typed as typical Bone Spring water per Martin Water Lab report.

2A Woot