

- 1/19/82 TD 12,003. TD 6 1/2" hole at 3:15 p.m. 1-18-82. Circ hole clean. POH. Start running Schlumberger open hole logs (GR-CNL-FDC, and Dual - Laterolog with MSFL)
- 1/20/82 TD 12,003. FIH running open hole logs. RIH & circ hole clean. Start POH.
- 1/21/82 TD 12,003. FIH POH. RIH to P & A open hole from 9128' - 12003'. Spot 35 sks Cl. "H" w/0.5% CFR-2 from 11843' - 11668'. Spot 35 sks cl "H" w/0.5% CFR-2 from 11245' - 11090'. Spot 35 sks sl "H" w/0.5% CFR-2 from 10108' - 9953'. Spot 45 sks cl "H" w/0.5% CFR-2 from 9178' - 8971' which covered 7518" csg shoe at 9128'. Displace 12.6 ppg mud in 7518" csg w/10 ppg brine wtr. Start POH. Well started gassing. Start back in hole w/drill string.
- 1/22/82 TD 11,668. RIH to 11283'. Cmt plugs at 8971' - 9178', 9953' - 10108', and 11090' - 11245' were gone. Displace brine and circ hole w/12.5 ppg mud. TOH. Prep to test open hole interval.
- 1/23/82 TD 11,668. FIH TOH. PU RTTS Pkr. RIH. Set pkr @ 9017'. Displace mud in DP w/nitrogen. Flw test well 10 3/4 hrs. at end of 10 3/4 hrs well flw w/FTP 460 psi on 1/4" choke. Recovering mud & gas.
- 1/24/82 TD 11,668. Test well an additional 12 1/2 hrs. well still Flw at end of 12 1/4 hrs w/FTP of 525 psi on 1/4" choke. Recovering mud & gas. Prep to kill well & pull RTTS pkr.
- 1/25/82 TD 11,668. POH. RIH w/bit and circ & wash hole to 11,668'. POH. Rig up csg tools and run 65 jts 5" - 18# (2759.52') FL4S liner.
- 1/26/82 FIH RIH w/65 jts 5" - 18# N-80 csg FL4S (2749.52') shoe, float collar, liner hanger (O.A. - 2764.82') Shoe @ 11,468', FC @ 11,426', top of liner @ 8701.88. Circ hole & cmt w/425 sks