

- 2-17-69: Tbg press @ 7 AM 2700#; pulled tbg w/pkr; ran tbg w/3 7/8" bit. Tagged cmt @ 9930'. Drilled firm cmt to 10,078' - soft cmt from 10,078 to 10,095'. Tagged sand @ 10,135', circ down to 10,160'. Pulled 2 stds tbg. Shut in @ 6:30 PM.
- 2-18-69: Pulled tbg w/bit. Ran tbg w/RTTS Pkr. Spotted acid across perms - 10,145 - 10,150'. Set Pkr @ 10,125'. Acidized w/1000 gal spearhead acid. Max press 4500#, shut down pump & tbg went on vacuum. Pumped @ 0.9 BPM @ 3600#; gradual decrease to 3500# ISIP 3400#, 16 min SIP 0#, aver inj rate 0.9 BPM. Ran Western Radioactive Tracer. TD w/tracer 10,150'. All fluid showed to be going in @ 10,150'. No channeling up. Shut in @ 7:30 PM.
- 2-19-69: Fluid level @ 7 AM 5600' from surface. Swb 80 bbls fluid in 10 hrs. Fluid level last run 8500' from surface. Little oil show after 70 bbls swb. Small increase each run thereafter. No gas. Shut in @ 6PM.
- 2-20-69: Fluid level @ 7 AM 7500' from surface. Swb 11 bbls in 1 hr. Fluid level 8000'. Moved Pkr from 10,009' to 10,125'. Swb 34 bbls fluid in 3 hrs. Trace of oil. Fluid level last run 8700'. Acidized w/4000 gal 3% DS-40 w/fluid loss additive, 4000 gal 24% DS-40, 4000 gal 3% DS-40. Pumped 4000 gal 3% w/fluid additive & 2548 gal 24%, tbg & csg comm, flushed w/40 bbls water, max press 4000#, min press 3200#, aver press 3500# ISIP 800#, i min vac aver 1.8 BPM; ran 400# unibeads in 9 bbls water followed w/1452 gal 24% & 4000 gal 3% acid. Flushed w/40 bbls water max 4000#, Min 1600#, ISIP 2300#, 12 min vac. Pumping @ 1600# when bead hit form. Press came up to 4000# breaking to 2200#, speed pump to 3100#, Aver inj rate 2.3 BPM Total load to recover 377 bbls.
- 2-21-69: Fluid level @ 7 AM 4500' from surface. Swb 106 bbls acid water in 10 hrs. Fluid level 5500' to 5700' from surface. Shut in @ 5:30 PM.
- 2-22-69: Total load - 271 bbls.
7:30 AM Fluid level @ 5500' from surface
8:30 AM Fluid level @ 5700' from surface
11:00 AM Fluid level @ 5700' from surface
4:45 PM Fluid level @ 6000' from surface
Swb 112 bbls all acid water, load. Load remaining = 159 Bbls.
- 2-23-69: 7:30 AM Fluid level @ 5700' from surface
5:00 PM Fluid level @ 6000' from surface
Swb 102 bbls load acid water - Total load remaining = 47 Bbls.
- 2-24-69: Fluid level @ 7:00 AM 5700' from surface. Swb 47 Bbls load water, 45 Bbls formation water in 9 hrs. Fluid level last run, 6000' from surface.
- 2-25-69: Pulled tbg w/RTTS pkr. Ran sandpump on wireline. Measured in w/depthometer @ 10,152', last run 10,160'. Recovered some iron & rubber. Shut in @ 4 PM.