

Halliburton Temblock 100. 1 hr after shutting in well bled to 0 psig. Slight flow. POOH w/2 3/8" tbg keeping hole full. No flow or gas (4 hrs to pull out). PU 4 1/2" csg scraper, changed out 2 3/8" stripping rubber. TIH to 10,269'. RU Halliburton on 2 3/8" tbg. Spotted 500 gals of Temblock-100 @ 10,269'-10,100'. POOH w/17 stds 9227'. SI well w/425 psig on csg. NOTE: After trip in w/tbg had 220 psig on csg. Bled to 0 psig while spotting Temblock. Did not have gas back @ surface. Bled annulus off from 950 to 50 psig. 45 mins, flowed back 50 bbls. Would not bleed less than 50 psig. SI. Pressure immediately climbed to 220 psig. 440 psig in 30 mins. SI & secured well for night.

08/01/91 SICP = 300 psig. Bled to 0 psig. No gas. FIH & tagged Tem-Block 100 @ 9796'. PU one stand. RU power swivel. Washed down to 10,121'. Circ hole w/10# brine. Layed down swivel. POOH. RU Wedge Wireline. Installed full lubricator (test lubricator to 5000 psig @ shop). Tested above blind rams to 500 psig (due to blind rams leaking from top). RIH w/2 3/8" wireline reentry guide, 2 3/8" "P" nipple w/1.781" profile w/plug & equalizing prong in place, 2 3/8" x 4' N-80 sub, & 4 1/2" x 2 3/8" Guiberson Uni-6 pkr w/1.375" "F" profile. Could not get below 9053'. POOH. RD Wedge. RIH w/3 3/4" bit, 4 1/2" csg scraper & float assembly on 2 3/8" tbg to 2068' (33 stands & 1 single). Secured well & SDFN.

08/02/91 SICP = 120 psig. Loaded hole w/6 bbls 10# brine. POOH. RIH w/on-off tool, 2 3/8" x 4' perforated sub & float on 2 3/8" tbg. Tagged pkr @ 10,289'. Pkr appeared to be set. Released pkr & pulled up to 10,169'. Circ hole clean w/160 bbls 10# brine (10' flare @ bottoms up). POOH recovering pkr assembly. RIH w/2 3/8" wireline reentry guide, 2 3/8" "B" nipple (1.781" profile) w/plug & equalizing prong in place, 4' x 2 3/8" N-80 sub & 4 1/2" Guiberson Uni-6 pkr w/1.875" "F" profile on 331 jts 2 3/8" tbg. Set pkr @ 10,116' KB (middle of rubbers). Jay off pkr & pulled up to 10,082'. Secured well & SDFN. Note: Well kicked off flowing w/4000' tbg in hole. RIH to 6000' & changed out stripping rubber that was leaking. FIH. Had 50' flares thru 2 blowdown lines w/850 psig FCP. Final SICP = 650 psig.

08/03/91 SICP = 1600 psig. Circ out gas w/250 bbls of 10# brine. Flare 60' dying to to 3' over 3 hr period. POOH. RIH w/2 3/8" on-off tool, 4 1/2" x 2 3/8" Guiberson Uni-6 pkr & float assembly on 2 3/8" tbg to 9077'. Tested pkr @ 10,116' to 1000 psig. Held OK. PU to 8898' & set pkr. Established inj rate into Wolfcamp perms @ 8952'-8960' @ 1 1/2 BPM & 700 psig, & 2 BPM @ 1100 psig - 1500 psig. SD. Pressure bled to 500 psig. Released pressure. Pump down annulus. Could not pump into squeeze perms @ 3110' @ 2000 psig. Bled down pressure. Secured well & SD for weekend.