

11/21/81	PBTD 5820'	Temp Survey indicated top of cmt behind pipe at 5250' w/ PBTD at 5820'.
11/22/81	PBTD 5820'	Perf Cherry Canyon through 7" csg w/ 1 JSPF using 3 1/8" csg gun at 5640'-52' and 5670'-94'. Ran pkr to 5541'. Swb 21 BLW + 2 BW in 5 hr. Swb dry. Slight gas show.
11/24/81	PBTD 5820'	SI 37 hr. SITP 0. Swb 38 BW in 9 1/2 hr. Slight gas show.
11/25/81	PBTD 5820'	SI 14 hr. SITP-50 PSI. Swb 14 BW in 1 hr. Swb dry. Acidized with 4000 gal 7 1/2% Morrow Flo acid. Flw back 19 BLW in 3/4 hr. Swb & flw 95 BLW in 7 hr. Fluid level holding at 4000' from surface.
11/26/81	PBTD 5820'	SI 14 hr. SITP 60 PSI. Swb 37 BLW + 3 BW in 8 hr. Small gas show. POH with pkr remove BOP. Ran prod tbg. Install tree. Rig down, release completion unit 5 pm 11-25-81. Well SI while evaluating additional pay potential.