ELAPSED TIME	PRESSURE AT 11,126'	SURFACE
0	633	183 DWT
60 min	2,563	
12 hrs	4,568	
48 hrs	4,670	

Had pressure on 5-1/2"-9-5/8" annulus. Fluid level approximately 1700 by logs. Blew well down and pumped 110 bbls of 10.8 PPG mud down annulus. Rigged up pulling unit and loaded tubing and casing with KCL water. POOH with 2-7/8" tubing. Ran noise log from 10,987'-2,750'. Unable to determine zone of gas entry. Set bridge plug at 8,676'. Spotted 25' sand on top of bridge plug. POOH with tubing. Perf'd 7,900' with 4 shots over 1 foot interval. Cemented with 200 sx Class "H" below retainer set at 7,850'. Drilled retainer and cement to 7,901'. Tested casing to 750 psi for 30" and held. Washed out sand on top of bridge plug and circulated clean. GIH with retrieving tool on tubing. Engaged RBP and POOH, then installed new pack-off in wellhead. Prep to re-acidize.