Installed 9-5/8" wellhead. Latched on to 5-1/2" csg. Set slips w/65k# 12/16/97 string wt. SDON. TIH w/4-3/4" bit & six 3" drill collars. Tag @ 1475'. Cement to 1530'. Tag @ 1950'. Drill cement to 2145'. Continue in hole to 3000'. 12/17/97 Logged from 9000' to 7200'. Shot 4 squeeze holes @ 8800'. 12/19/97 Tag cement retainer @ 8770'. Attempt to establish circl. Would not 12/20/97 circl. Shoot 4 squeeze holes in same plane @ 8400'. SD. 12/21/97 Tied on to tbg and communicated thru perforation 8698-8704' to perforation 01/03/98 at 8400' @ 3.6 BPM @ 600 psi. Tied onto casing. Circulated thru perforation @ 8400' to perforation 8698-8704' @ 1.4 BPM @ 150 psi. Released pkr & POOH. Prep to set reatiner @ 8620' and suicide squeeze in a.m. TIH w/cement retainer on wireline and set @ 8665'. Mix and run 100 sks of 01/04/98 Class H cement. Start rate @ 1.5 BPM @ 450 psi. Incr rate to 2 BPM @ 700 psi increasing to 1400 psi.

TIH w/drill collars & tbg. POOH and LD work string. Rig down pulling

Dig out cellar. Weld on 9-5/8" csg riser to surface. SDON.

12/14/97

