

**ATTACHMENT TO FORM C-103  
COLLINS & WARE, INC.  
GILL DEEP #1**

- 10/09/96 Patched parted 8 5/8" surface casing by welding two halves of 3 1/2' piece of 9 5/8" casing to the 8 5/8". Top of patch welded to bradenhead. Set weight on patched pipe. Patch holding. Tag PBTB at 6587.5'. Set CIBP at 6500' and dumped 5 sacks cement on top.
- 10/10/96 TIH with GR/CCL. Tag PBTB at 6451'. Log interval 6451' - 4800'. Spot 200 gals 15% NEFE acid from 6300' - 6100'.
- 10/11/96 Perf Tubb from 6175' - 6295' with 1 SPF (35 holes). Set packer at 6120'. Acidize perfs with 2500 gals 15% Ferchek acid.
- 10/14/96 Frac well with 55,000 gals Delta frac 25 carrying 150,000# 16/30 sand.
- 10/15/96 Start out of hole with 3 1/2" tubing and wellhead started moving. Secured wellhead with wood sills. Set RBP at 5230'.
- 10/16/96 Found large hole in 8 5/8" at 15 1/2' - pipe parted below 17'. Welded base plate to bottom of 9 5/8" patch. Filled excavation around surface casing with 11 yards of Redi-Mix. Top of cement at Bradenhead valve.
- 10/18/96 POOH with RBP. TIH and set packer with 10,000# compression. Currently swabbing and production testing.