-Tubb/Drinkard Page 2

- 6. Perf 8-5/8" csg. w/4 way squeeze tool at 1100'. RIH w/tension pkr. EIR into perfs. Attempt circ thru bradenhead. POH w/pkr. RIH w/cmt. ret. Set @ 1000'. Pmp. 400 sxs. cmt.
- 7. Spot cmt. plug from 100' surface. Cut 8-5/8" csg. off 4' below GL. Weld on steel plate. Set permanent dry hole marker. Clean location.

NOTE: An attempt was made during WO operations (see attached) to repair collapsed csg. from 2880-2940. A 4-3/4" swage was lowered thru the collapsed section on two different days. A 4-3/4" string mill could not pass the collapsed section. A worn 3-1/8" DC below the mill indicated that the DC was outside the csg. Operations were shut down at that time.