- 11. POH w/ tbg. Let cmt. set overnight.
- 12. Set cmt. ret. in 7" csg. at 2628'.
- 13. Sting into cmt. ret. w/ tbg.
- 14. BJ/Hughes cmt. liner as follows:
  - A) Establish pump rate w/ wtr.
  - B) Pmp 150 sxs. Class C Sure Fill
  - C) Pmp 100sxs. ClassC until all cmt. is below ret.
- 15. Unsting andreverse excess cmt. from tbg. Shut-in well overnight.
- 16. GIH w/  $6\frac{1}{4}$  bit, 4-  $3\frac{1}{2}$  DC's, and tbg. Drill out cmt. ret. and cmt. to top of liner
- 17. POH w/ bit, DC's, and tbg.
- 18. GIH w/  $4\frac{1}{4}$  bit,  $4-3\frac{1}{2}$  DC's, and tbg. Clean out liner to top of float shoe at 3350'.
- 19. POH w/ bit, DC's, and tbg. Lay down tbg. Rig down and move out rig.
- 20. Schlumberger run Compensated Neutron log w/ collar locator from surface to float shoe.
- 21. Further instructions will be issued when perfs are picked.