PROCEDURE - Cont'd State "12" Well No. 1

- 8. RIH w/2-7/8" tbg to 50' below 5-1/2" csg stub & spot 17 sks Class "C" cmt plug. Tag plug. If plug is in place, proceed to step #9. If plug is not in place, spot additional cmt & continue tagging until plug is in place.
- 9. Pull tbg to 5330' & spot 26 sks Class "C" at the top of the Glorieta.
- 10. Pull tbg to 4000' & spot 26 sks Class "C" cmt plug across 8-5/8" csg shoe.
- 11. Pull tbg.
- 12. Freepoint 8-5/8" csg & cut off (approx 1200').
- 13. RIH w/2-7/8" tbg to 50' below 8-5/8" csg stub & spot 38;sks Class "C" cmt plug. Tag plug. If plug is in place, proceed to step #14. If plug is not in place, spot additional cmt & continue tagging until plug is in place.
- 14. Pull tbg to 450' & spot 51 sks Class ''C'' cmt plug across 11-3/4" csg shoe.
- 15. Recover 11-3/4" casing head.
- 16. Run thg to 20' & spot 10 sks Class "C" cmt plug to surface.
- 17. Weld 1/2" steel plate on 11-3/4" csg.
- 18. Rig down csg pullers.
- 19. Install dry hole marker (Minimum of 4' above ground level). Clean and level location.
- 20. Obtain final inspection.

Midland District Engineering Department 4-21-80 LHP:MFS:pd