R. E. COLE (NCT-A) NO. 5

Squeeze off Drinkard Perfs and Complete as Single in Blinebry Gas Zone

- 1. Kill Drinkard by pumping water down tubing. Close CV @ 6540° and open CV @ 6331°.
- 2. Circulate No Bloc down tubing to kill Blinebry (approximately 240 bbls required).
- 3. Pull tubing w/LVs and tail pipe out of hole. Additional No Bloc may have to be pumped in after unseating tubing from Model *D* packer @ 6386*.
- 4. Run 2-3/8" tubing w/Baker Model "B" CI Mechanical-set cement retainer with junk pusher. Set retainer at approximately 5800°.
- 5. Pump water into Drinkard to establish pump rate and pressure. Check annulus for pressure to determine if communicating with Blinebry perforations.
- 6. Squeeze Drinkard perforations as follows:

Use Dowell. Mix 100 sacks Class "A" Cement mixed with 1.0% Flac and 2% M9, followed by 100 sacks Class "A" cement mixed w/1.3% Flac, and 0.05% D8R. Pump cement down tubing and displace with water until all cement is below retainer at 5800°. Begin staging to squeeze off Drinkard perforations. Continue staging until minimum of 500 psi surface pressure is obtained and holds.

- 7. Full tubing (if well does not backflow).
- 8. Run tubing w/pin collar, 4° sub, and seating nipple to produce Blinebry. Set tubing at approximately 5400°.
- 9. Circulate No Bloc out with oil. Swab well, if necessary, to enable Blinebry to kick off and flow.
- 10. Hook well up for producing Blinebry.

Gulf Cil Corporation LAT:ptg Hobbs, N.M. 7-28-64