

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% D&R. 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. Pull 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.

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