

BRITT B NO. 22  
Recompletion To Weir Blinebry Formation with DHC of Monument Tubb

SUMMARY PROCEDURE

1. MI and RU Workover Rig. POOH with rods. ND tree and NU BOP's. POOH with tubing.
2. MI and RU electric line unit. RIH and set RBP at +/- 6450'. PU second RBP and RIH and set at 5870' to isolate Lower Blinebry Squeezed Perfs at 5890' - 5897'.
3. Pressure test casing to 500 psig.
4. RIH and perforate Blinebry formation from 5720' - 5723', 5736' - 5740', 5758' - 5764', 5784' - 5792', 5806' - 5812'.
5. RIH with frac string and packer.
6. Fracture stimulate Blinebry formation.
7. Clean-out wellbore and pull RBP set at 5870'. POOH. RIH and Pull RBP set at +/- 6450'.
8. PU and RIH with 2-3/8" production tubing. Run rods and pump.
9. Put well on production and DHC Weir Blinebry and Monument Tubb.