## 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.