

Objective: Replace Tubing, Cleanout and PWOP

Skinner Ridge 598-25BV-14

- 1) Make sure that everyone on location has had the site specific safety orientation and SafeLand which are both mandatory. If SIMOPS is necessary make sure to fill out all appropriate forms.
- 2) Hold a PTW, JSA and equipment inspection with crew when they arrive on location. Update the JSA throughout the day as work activities change during SAFE STOPS.
- 3) MIRU workover rig. Bleed off surface pressure and kill well with 2% KCL. Install BPV and Class III BOPE. Test to 250 psi and 3000 psi.
- 4) POOH and stand back 4300' of the 2 3/8" L-80 tubing and lay down the rest of the tubing and completion assembly.
- 5) TIH with a wireline set composite 10K bridge plug and set at ~4300'. Test Plug to 500 psi for 15 minutes with the rig pump.
- 6) RIH with tubing and spot 55 gallons of Baker CRW-132 corrosion inhibitor in 60 bbls of produced water.
- 7) POOH and lay down the remaining 2 3/8" tubing.
- 8) Send the tubing to Petros for inspection.
- 9) Set BPV and RD BOPE and install wellhead.
- 10) RU B&C Quick test and perform a MIT to 500 psi for 15 minutes witnessed by the COGCC.
- 11) RD rig and move.