

1. Set RBP at 7614' (50' above J-sand).
2. Remove 2M wellhead, replace with 5M flanged head.
3. Pressure test casing to 1000 psi to verify casing integrity.
4. Run CBL to determine 1st and 2nd stage cement tops.
5. Verify DV tool placement @ 817' and adequate cement coverage across Fox Hills. Squeeze or cement via annulus as necessary to provide adequate cement coverage across Fox Hills.
6. Verify 1st stage cement top above 6730' (>200' over Niobrara). If less than 200' coverage, squeeze to obtain adequate bond over Niobrara.
7. Recover RBP above J-sand.
8. Hydrotest tubing with retrievable packer & set packer below TOC. Install new 5K tubing master valve.
9. After fracs, release packer, POOH.
10. Run production tubing, land at J-sand, swab well in.