

## Completion Procedure

1. Move in rig up well service unit
2. Pick up 5 ½ csg scrapper and RIH
3. TOOH and lay down bit and scrapper
4. If perfs are covered with fill Pick up hydrostatic bailer and RIH to clean well out to PBTD
5. Pick up Packer and RIH and set pkr +/- 50 ft from the top of perfs.
6. Load the back side and pressure test csg to 330 psi for a MIT for the state
7. Call Kyme Schure w/ COGCC to witness MIT
8. MIT passes continue to next step/ fails contact state
9. Swab test the J-sand zone
10. Options a. produce as is. B. stimulate well
11. Acidize and swab test again
12. Option a. produce J-Sand b. plug back J-Sand go to the D-sand
13. RIH and run CCL/CBL from PBTD to top of fluid
14. Pick up CIBP and set plug between J-sand and D-sand dump 2 sk cmt on top
15. RIH and shoot D-sand w 6SPF
16. RIH and set pkr +/- 50 ft from the top of the perfs.
17. Swab test
18. If production is low acidize or frac.
19. Swab back acid and clean out frac sand.
20. Install proper ALE
21. IF WELL IS UNCOMMERCIAL. ASK STATE FOR PLUGGING ORDERS.