

Croissant #4

Workover Procedure

1. MIRU WOR.
2. POOH, LD rods and PU and POOH LD tubing.
3. Release and RDMOL workover rig.
4. RU Wireline and run CBL/GR, correlate and re-perforate J sand – perforate J sand with 2 spf from 7426-7434'. POOH.
5. MIRU frac crew to stimulate J sand with 150,000 lbs of sand at 35 bpm and 3500 psi, slickwater frac.
6. PU and RIH with composite flow through plug and set at 7200' and come up hole to perforate the Codell at 6912-6920 with 4 spf.
7. Frac crew to stimulate Codell with 105,000 lbs of sand at 25 bpm and 4800 psi, slickwater frac.
8. PU and RIH with composite flow through plug and set at 6900' and perforate the Niobrara at 3 spf. Release and RDMOL wireline truck and crew.
9. Frac crew to stimulate Niobrara with 115,000 lbs of sand at 60 bpm and 4800 psi, slickwater frac. Release and RDMOL frac crew.
10. MIRU flowback crew and flow well back to recover frac water.
11. MIRU WOR and PU and RBIH with tubing and pump off bit. Drill out composite plugs and hang off tubing at 6,844' and return well to production. Release and RDMOL WOR.