

HERMAN #2

Proposed Remedial Work

1. MIRU PU. Pull rods & tbg.
2. Fish perf sub & MA tbg jt out of hole.
3. DO CIBP.
4. Run csg collar log.
5. Perforate Blinebry Zone fr/6,325'-6,412' (7 holes).
6. Set CIBP @ 6,455'.
7. Acidize under pkr new perfs fr/6,325'-6,412' w/1,200 gals 15% NEFE HCL acid w/ball sealers.
8. Frac under pkr new perfs fr/6,325'-6,412' w/29,000 gals x-linked gel carrying 75,000# 20/40 Ottawa sd.
9. Perforate Blinebry Zone fr/5,867'-5,911' (7 holes) & 6,100'-6,203' (10 holes).
10. Set RBP @ 6,260'. Acidize under pkr new perfs fr/6,100'-6,203' w/2,500 gals 15% anti-sludge HCL acid w/ball sealers.
11. Move RBP to 5,930'. Acidize under pkr new perfs fr/5,867'-5,911' w/1,750 gals 15% anti-sludge HCL acid w/ball sealers.
12. Pull RBP.
13. Run prod tbg & rods. RDMO PU. Rtn'd to ppg old & new Blinebry perfs.