

## Route: BTM/DJP/MOB/BKFWELL FILE

8. After obtaining ISDP, 5 min, 10 min, and 15 min pressures, wait another 15 minutes. Open well up and flow back until dead. Swab remainder of day to recover as much load as possible.
9. Unset packer. TIH and retrieve RBP. TOH with packer and RBP.

**Optional Step:**

10. If profile plug was leaking when tested, slowly dump 12 sx (50') of 20/40 sand down casing. Falling rate for 40 mesh sand is 15 feet per minute, so sand should reach packer @ 12,300' in about 14 hours. Set CIBP @ 12,150' +/- to stop leak.
11. TIH with TAC assembly per attached Baker recommendation. Set TAC @ 8990' +/-.  
Un-J from inverted on/off tool and TOH with tubing.
12. TIH with scab liner assembly per attached Baker recommendation. Space liner packers 120' +/- apart with externally plastic coated 5" 15# J-55 flush joint casing. Curley's Machine in Odessa can cut the flush joint threads in the 5" casing. **Note: all equipment must be able to fit through 7" 29# casing (drift = 6.059").**
13. Set scab liner in 7" 23# casing. Center liner packers about tight spot @ 4994'. TOH with setting tools and tubing.
14. TIH with production assembly. Jay into inverted on/off tool on TAC.
15. POP and monitor well.

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6/10/98

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