Route: BTM/DJP/MOB/BKF/WELL 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, <u>slowly</u> 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 CHBP @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.

Rick, Willin-6/10/98

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