MCA Unit #34

 Surface casing:
 8-5/8" 24# @ 1,050' cmt'd w/ 50 sx

 Production csg:
 7" 23# csg @ 3,650' cmt'd w/ 200 sx, sqz'd @ 900'

 Liner csg:
 4½" liner 4,174 – 3,489', cmt'd w/ 460 sx cmt

 Openhole/perfs:
 3,890 – 4,109'; TA'd w/ blanking plug in Otis Interlock packer @

- 1. MIRU plugging equipment. NU BOP
- 2. RIH w/ tubing to PBTD @ 3,795'. Circulate hole w/ plugging mud and pump 25 sx C cmt on packer.

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- 3. Perforate 7" casing @ 1,100' (top of salt & surface casing shoe).
- 4. Squeeze 75 sx C cmt under packer 1,100 1,000'
- 5. WOC and tag cement no deeper than 1,000'.
- 6. Perforate 7" casing @ 60
- 7. Squeeze estimated 20 sx C cmt 60' to surface.
- 8. Cut off wellhead and install dryhole marker. Cut off anchors & close working pit.