

API: 05-045-11430

Anticipated to begin work: 8/31/2017

Procedure:

- Pull 2-3/8" tubing.
- Run 3-7/8" bit & 4-1/2" scraper to 2200'.
- Run 4-1/2" retrievable bridge plug, set @ 2200', & spot 20' of sand on top.
- Run 3-1/8" guns loaded w/ 4 spf 90 degree phasing and perforate squeeze holes in 4-1/2" casing @ 1965'.
- Attempt to establish injection rate from down the casing while monitoring surface casing valve. Once injection rate established, a cement slurry design/volumes will be determined to bring TOC behind the 4-1/2" to 1,300'.
- P/U 3-7/8" bit and cleanout bottom hole assembly and drill out cement to squeeze holes @ 1965'.
- Test casing to 500 psi for 15 minutes.
- Run CBL from 1,975' to surface. If TOC is higher than 1,300' continue on with the procedure. If TOC did not achieve 1,300' consult with WOE and Superintendent on forward plan.
- Pick up RBP retrieval tool. Trip in hole to top of sand on RBP. Circulate off sand and latch RBP. Release and trip out of hole.
- Prep well for recompletion.