

Kennedy 41-21

API – 05-123-25452

Post-Job Summary (8/25 – 8/30/2014)

TOOH w/tbg. Set CIBP @ 7170'. Pressure test to 500 psi. Shoot squeeze holes @ 7120'. Set CICR @ 7080. Sting in; unable to pump in squeeze holes @ 7120'. Pressure test again to 500 psi and shoot squeeze holes @ 6500'. Stung into CICR. Pressured up. TOOH. Drilled up CICR. Tagged up to CIBP. TOOH.

Ran CBL. Shoot squeeze holes @ 7035'. Set CIBP @ 6985'. Sting into CR. Could not establish circulation. Pressured up again. Dumped 12 sx Class G cmt from 6520 -6400, 20' below squeeze and 100' above. TIG w/tbg and land @ 6322'.