

Carney CT 9-35 – Convert to injector

Overview: The Carney CT 9-35 has been identified as a candidate to convert to an injector. The well is currently in a flowing status. Scout plans on pulling the tubing and both packers, confirm casing integrity and RIH w/ new tubing, packers and associated injection equipment. *This workover will not begin until we have approval from the ECMC.*

Expected Rig Start Date: 2/3/2026

Cement Update: TOC in 7" liner is 2,300', TOC in 5.5" liner is

Objective: POOH w/ 2-7/8" tbg and 7" packers, RIH w/ 7" RBP and set around 5,165', test casing integrity, upon successful testing POOH w/ RBP, conduct clean out run, RIH w/ 5.5" RBP and set around 5,683', test casing integrity, upon successful testing POOH w/ RBP, RIH w/ 5.5" packers and 2-3/8" TBG and set bottom packer around 5,683' and top packer around 5,650', RDMO and initiate injection.

1. MIRU PU, ND WH & NU BOP
2. POOH w/ 2-7/8" tbg and 7" packer, RIH w/ bit and scrapper to about 5,268'.
3. RIH w/ 7" RBP, set around 5,165' and test casing integrity to 1250 psi for 30 minutes.
 - a. If casing does not pass the pressure test, notify Engineer and ECMC that a repair will be necessary. PU plug and isolate the casing leak. Complete injection test on the leak and create cement squeeze design based off results. Send ECMC leak information and cement squeeze information prior to proceeding.
 - b. If casing passes the pressure test, move on to step 4.
4. POOH w/ 7" RBP
5. RIH with bit and scrapper to 5,833', tag for fill and conduct clean out.
6. RIH w/ 5.5" RBP, set around 5,683' and test casing integrity to 1250 psi for 30 minutes.
 - a. If casing does not pass the pressure test, notify Engineer and ECMC. Plan to place packers at previous set depths in 7" casing. Bottom packer set at 5,165' and top packer set at 5,137' w/ 2-7/8" tbg.
 - b. If casing passes the pressure test, move on to step 7.
7. POOH w/ 5.5" RBP
8. RIH w/ bottom packer and 2-3/8" tbg to 5,683' and set.
9. RIH w/ top packer and 2-3/8" tbg to 5,650' and set.
10. ND BOP, NU WH and initiate injection.