

## **Lacy 4 – Procedure**

**Objective:** POOH w/ inj tbg and top pkr, run scraper, RIH w/ test pkr & tst csg, repair csg if needed, attempt to fish out SIE, RBIH w/ inj pkrs, and RWTI.

1. MIRU PU, ND WH & NU BOP
  - a. Check tbg pressure and plan accordingly to properly kill the well before moving forward.
2. Release top pkr and POOH and LD 2-7/8" fiberlined injection tbg and HS Pkr.
3. RIH w/ 7" scraper, LD scraper
4. PU 7" test pkr, set pkr and tst csg.
  - a. Perform csg squeeze if needed
5. Attempt to fish out SIE packer in wellbore.
6. RIH w/ new inj pkrs on new 2-7/8" injection tbg, set pkrs and pressure test both tbg and backside. If good, continue.
7. ND BOP, and NU WH
8. RDMO PU and MIRU slickline to pull 1.875 F planking plug out of profile nipple.