

MB Larson D 12X25 – Procedure

Objective: Run CBL, isolate prod csg leak, repair csg leak, and RTP.

1. MIRU PU, ND WH & NU BOP
 - a. Check tbq pressure and plan accordingly to properly kill the well before moving forward
2. Rel TAC and scan out with tbq, LD bad jts and TAC.
3. MIRU PLS wireline and RIH w/ gauge ring to tag for fill, CO if needed.
4. Run CBL on well
5. RIH w/ 2-7/8" WS and isolate production csg leak, est inj rate.
6. MIRU cementers and pump cmt sqz on leak, plan on circulating cmt from leak all the way to surface.
7. DO cmt and test csg to 500 psi.
8. RBIH w/ production equipment, well ready to RTP.