

# Lieper Leo 3-29

## Lilis Energy Inc.

### P&A Procedure

May 20, 2017

- 1) Check tubing and BH pressure prior to MIRU.
- 2) MIRU workover rig, pump, and tank.
- 3) Bleed off well. Pull rods. ND WH. NU BOP and test to 1000 psi using test plug.
- 4) Circulate well. POOH with tubing hydrotesting.
- 5) RUWL. RIH w/ gauge ring/gamma ray/CCL/JB to 4900'. Set CIBP on WL at 4847' (avoid casing collar). Dump bail 2 sx Class G Neat cement on top of CIBP.
- 6) Perf @ 3850'. T/ Niobrara @ 3902'.
- 7) RIH with CICR on 2-7/8" tubing and set at 3750'. Open bradenhead. Sqz with 50 sx Class G. POOH with tubing.
- 8) Perf @ 500'. Open bradenhead. Sqz with 150 sx Class G..
- 9) Place 10 sx cement surface plug (Class G with 2% CaCl<sub>2</sub>)
- 10) Cut off casing 4' below ground level.
- 11) RDMO.