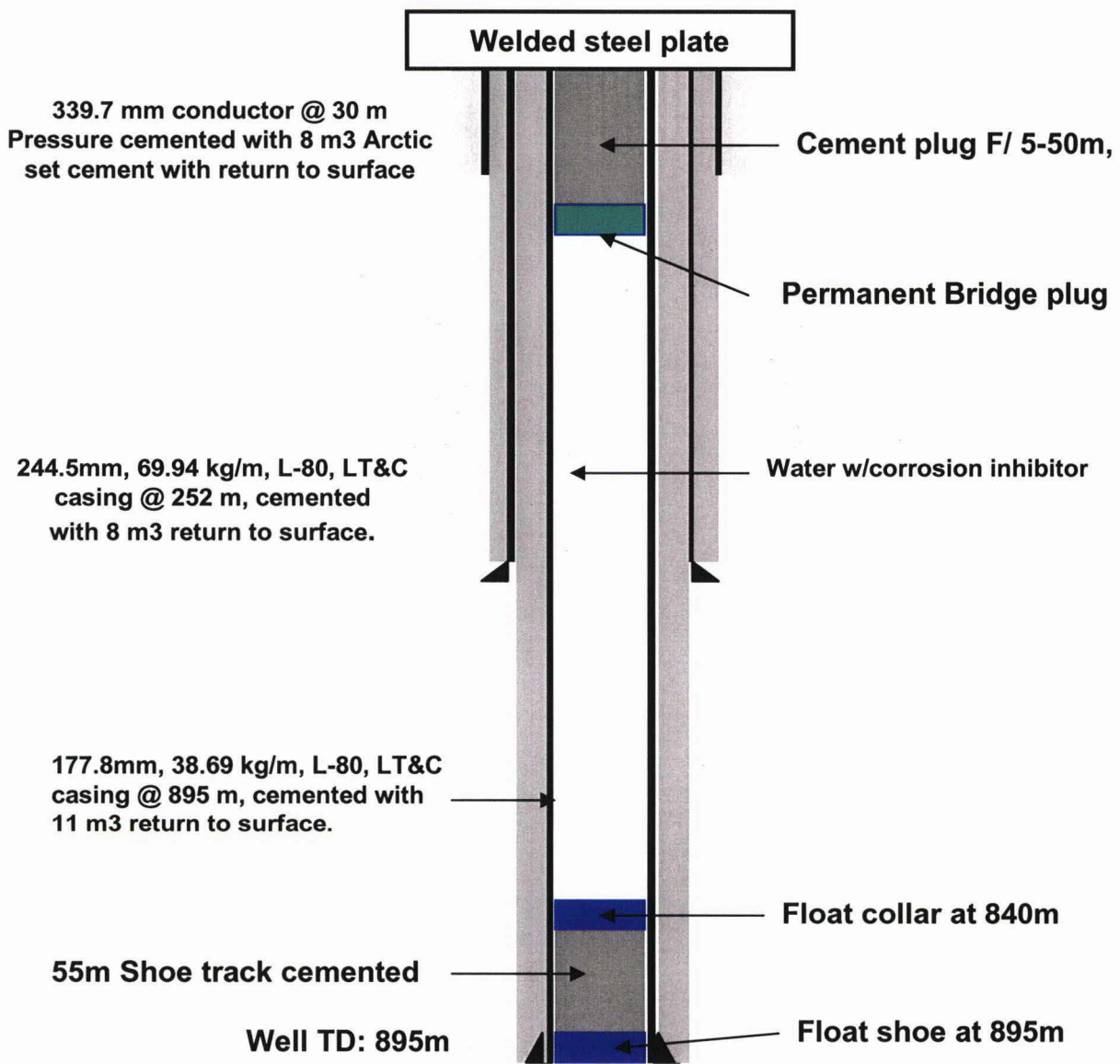


Husky et al Keele River L-52 Final Status (Abandoned)

Depths in MD RKB (not to scale)



Vertical well with 2 m departure at well TD from surface location

- Ran 177.8mm casing to well TD at 895m and cement to surface with 11m³ return.
- Float collar was installed 4 joint above the shoe. 55m of shoe track filled with cement.
- While Bumping the cement plug at float collar, pressure tested casing to 10000 Kpa
- Displaced cement with inhibited water (corrosion inhibitor added).
- Casing Bowl was removed and all casing cut 1m below ground level.
- A permanent Bridge plug was set at 50m in the 177.8mm casing.
- A cement plug was set above the permanent BP in 177.8mm casing. (5-50m KB depth)
- Steel plate welded over top of the casings to completely closes the well bore and all annuli.
- Well sign as per Canada Oil and Gas Drilling Regulations Section 205 installed.