

MB Larson C11x25

Procedure and WBD for MLARX25:

Bullet Points of Procedure: 1	Notify District 3 Operator (Kyle Hixson @ 970-773-8494)
2	MI & RU Workover Rig. ND WH and NU BOP, test BOP and circulating manifold.
3	POOH & LD ESP. Inspect for deposits, holes and corrosion. (Report findings to Peter Lacobie @ (432) 202-8588
4	P/U retrieval tool, one joint of 2-7/8", and 7" TST packer and TIH. Set TST packer at ~6,100 and pressure test RBP to 500 psi to confirm set and holding. TOH.
5	PU 7" RBP and TST packer and TIH to 1,160'. Set RBP at 1,160' and circulate clean. Perforate @ 1160' TOH.
6	MIRU cement. Test lines, mix CMT volumes and spot plug to appropriate depth below perms. Perform squeeze on 7" csg, attempting to circ from perms to surface. WOC
7	PU & TIH w/ 2 7/8" gas anchor, 2 7/8" x 1' PSN, 2 Jt 2 7/8" bare tbg, tbg anchor, 2 7/8" tbg to 5554' (set depth).
8	P/U and TIH with 6-1/8" bit and cleanout BHA. Drill out cement plug. Pressure test 7" casing to 350 psi for 30 mins after plug has been cleaned out. Circulate sand off of RBP and TOH.
9	P/U retrieval tool and TIH. Latch RBP at 1160' and TOH.
10	TIH and latch RBP at 6100'. TOH, laying down work string
11	RIH with ESP and rerun tubulars.
12	ND BOPs and NU WH. RD & Move Off.
13	Notify District 3 Operator (Kyle Hixson @ 970-773-8494)