

COMPLETION POA:		
ITEM	OPS DESC	OPERATIONAL STEPS
1	MIRU	<p>Handover LOTO from flowback vendor to rig PIC. In cold weather ensure overnight heating is coordinated until tube up complete.</p> <p>MIRU Rig, snubbing unit, and assisting equipment. If wellhead pressure is less than 2500 psi RU mini snubbing unit, if pressure greater than 2500 psi RU full ram to ram snubbing unit.</p> <p>A. Rig up BOP assembly per schematic B. Ensure enough snubber window to hide entire packer.</p> <p>Pressure test all equipment to per standard - pressure test procedure.</p> <p>Function test all equipment per standard function test procedure.</p>
2	RIH	Confirm no fish in hole with production. RIH with slick line, set float in x. Once out of hole perform and record 30 minute negative inflow test.
2	POOH	Snub out of hole 2164' rack back tubing.
3	RUN IN HOLE	PU compression packer, make up to stump.
4	RUN IN HOLE	Snub in hole to set depth, 2164', follow vendor SOP to set compression packer. Perform and record 30 minute negative inflow test. EMI connections as we snub in hole.
4	PSI TEST	Load annulus with biocide treated water if not already full, test to 350 psi for 15 minutes. A successful test will have no more than 10% loss (35 psi) over the full duration. Please record test for record keeping with either rig equipment or 3rd party.
5	NIPPLE DOWN	Remove BOP's, flow cross. Install production flange. Swap BPV for two way check valve. Test all connections. Vault Remove TWCV.
6	RUN IN HOLE	Rig up slickline, pull float.
7	RDMO	SI secure well. RDMO all equipment. Handover to Production Foreman