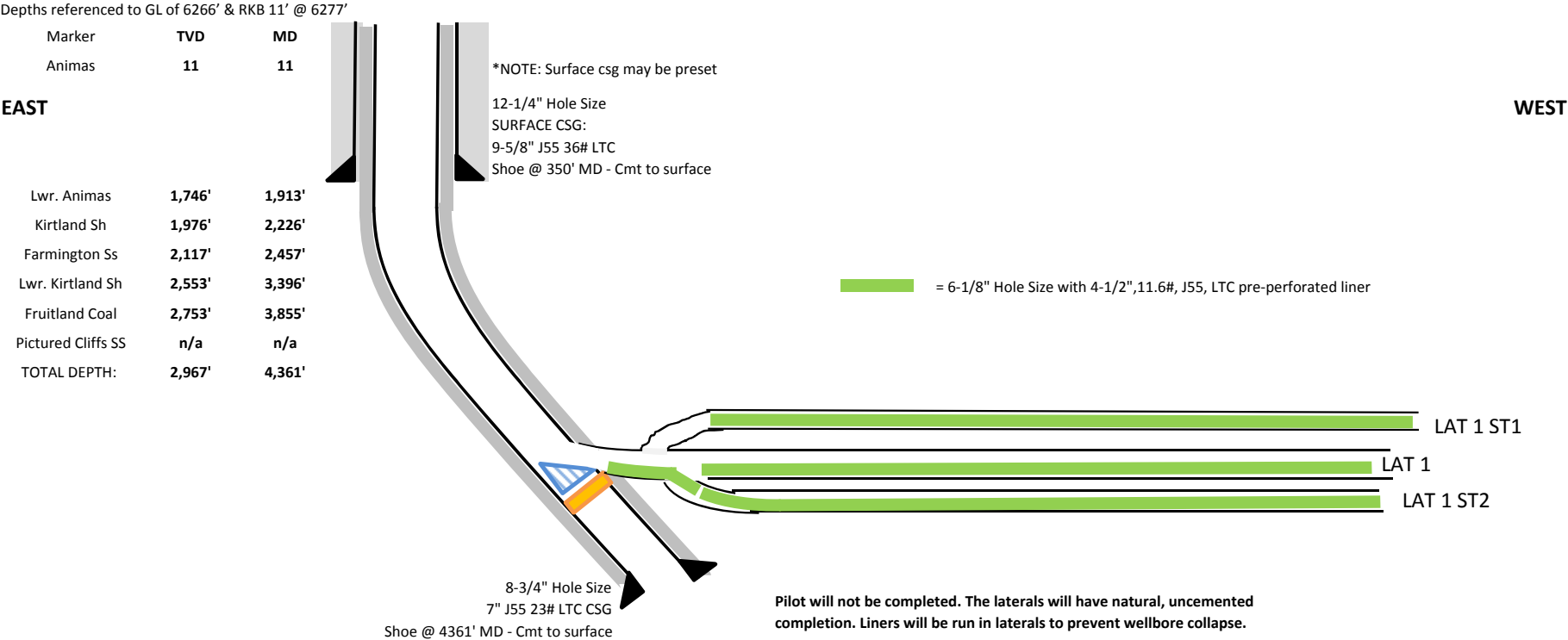


Luchini 36-06-12 2 PROPOSED PILOT HOLE & MULTI-LATERAL WELLBORE SCHEMATIC (NOT TO SCALE)



Lateral Name	Top of Window (MD)	Base of Window (MD)	Bridge Plug (MD)	KOP (MD)	KOP (TVD)	KOP Method	TD (MD)	TD (TVD)	Top of Liner (MD)	End of Liner (MD)	Target Coal Zone	BHL
PILOT	N/A	N/A	N/A	150	150	OH	4,361	2,967	N/A	N/A	Fruitland Coal	1448' FSL & 1315' FEL SEC12-T32N-R6W
LAT 1	3962	3969	N/A	3962	2798	Whipstock	7,613	2,812	4212	7613	Fruitland Coal	1324' FSL & 710' FWL SEC12-T32N-R6W
LAT 1 ST1	N/A	N/A	N/A	4137	2825	OH	7,694	2,824	4262	7694	Fruitland Coal	1887' FSL & 710' FWL SEC12-T32N-R6W
LAT1 ST2	N/A	N/A	N/A	4187	2825	OH	7,807	2,839	3979	7807	Fruitland Coal	760' FSL & 710' FWL SEC12-T32N-R6W

*NOTE: Tops are approximate and may shift based on tops after the pilot is logged. Casing exits will be adjusted for casing collars. Whipstocks and bridge plugs to be removed after running the last liner. Removal of whipstock from first casing window may be performed with a service rig.