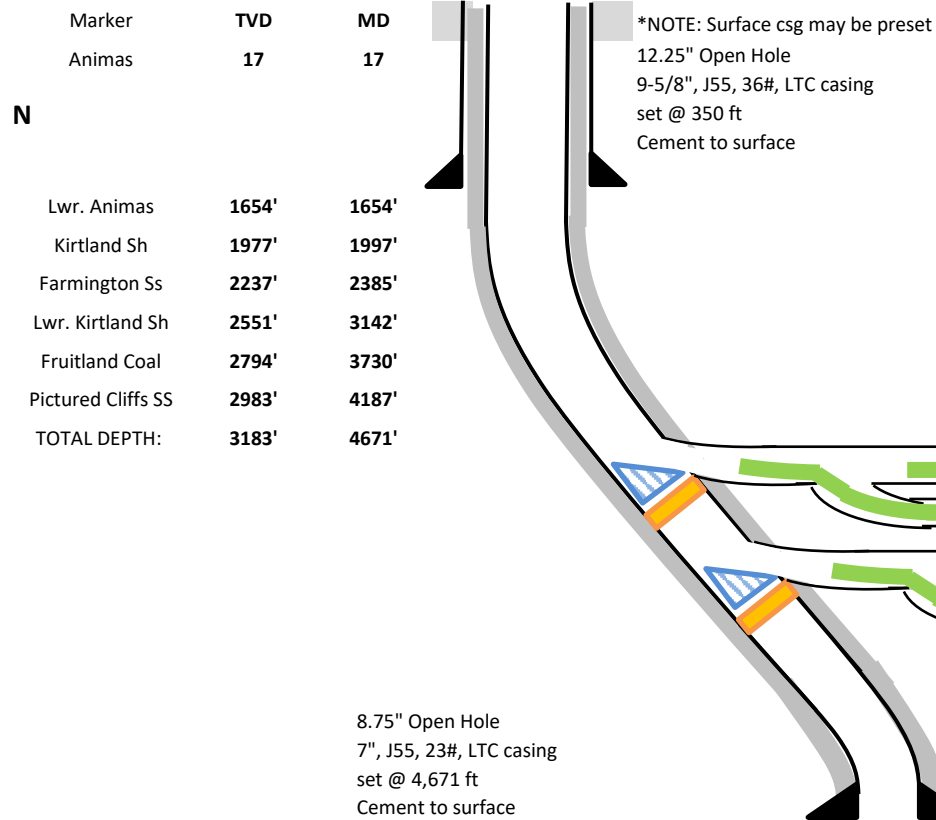


Hott 30-02 03 - PROPOSED PILOT HOLE & MULTI-LATERAL WELLBORE SCHEMATIC (NOT TO SCALE)

Depth referenced 6470' GL and 6487' KB +17'



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 Formation	BHL
PILOT	N/A	N/A	N/A	1600	1600	OH	4671	3183	N/A	N/A	Fruitland Coal	525' FNL & 2241' FWL SEC 31 / T33N / R06W
LAT 1	3890	3900	3905	3900	2864	Whipstock	9262	2899	4284	9262	Fruitland Coal	882' FSL & 395' FEL SEC 31 / T33N / R06W
LAT 1 ST1	N/A	N/A	N/A	4209	2917	OH	10973	2950	3910	10973	Fruitland Coal	958' FSL & 1880' FWL SEC 32 / T33N / R06W
LAT 2	3810	3820	3825	3820	2831	Whipstock	8823	2801	4142	8823	Fruitland Coal	820' FSL & 1416' FEL SEC 31 / T33N / R06W
LAT 2 ST1	N/A	N/A	N/A	4067	2870	OH	9797	2857	3830	9797	Fruitland Coal	1005' FSL & 563' FWL SEC 32 / T33N / R06W

***NOTE:** Tops are approximate and may shift based on tops after the pilot is logged. Number of whipstocks and KOPs will be adjusted for formation tops, BHA selection and casing collars. Whipstocks and bridge plugs to be

removed after running the last liner. Casing exits and whipstock removals may be performed with a service rig.