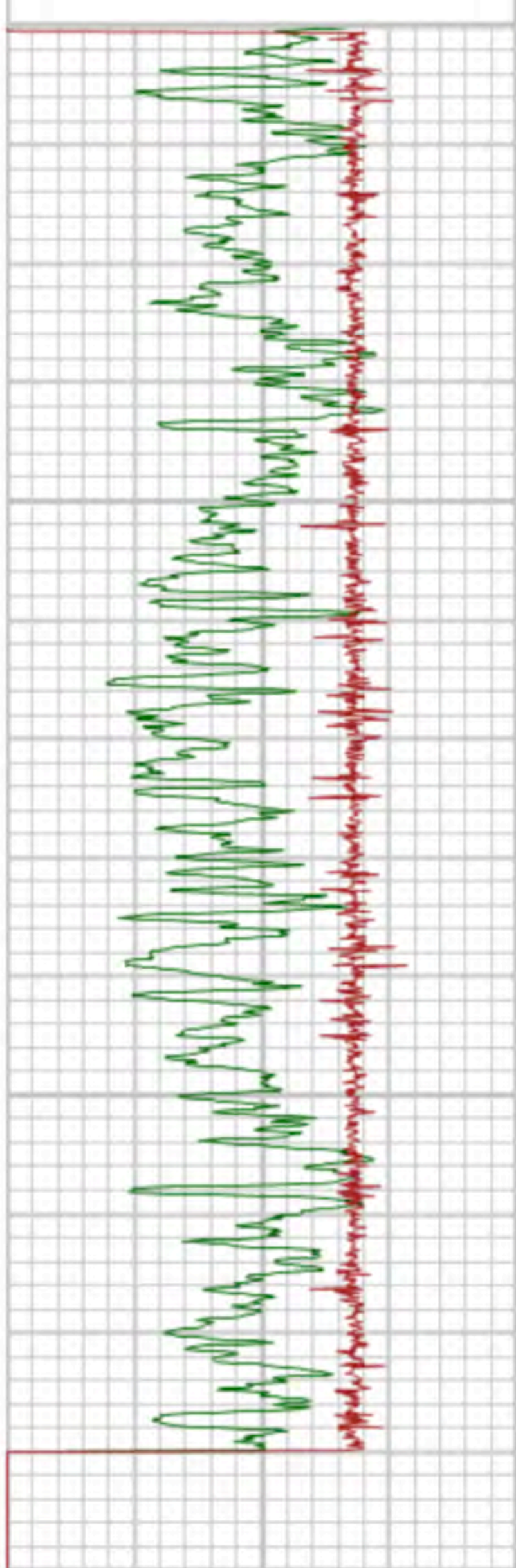
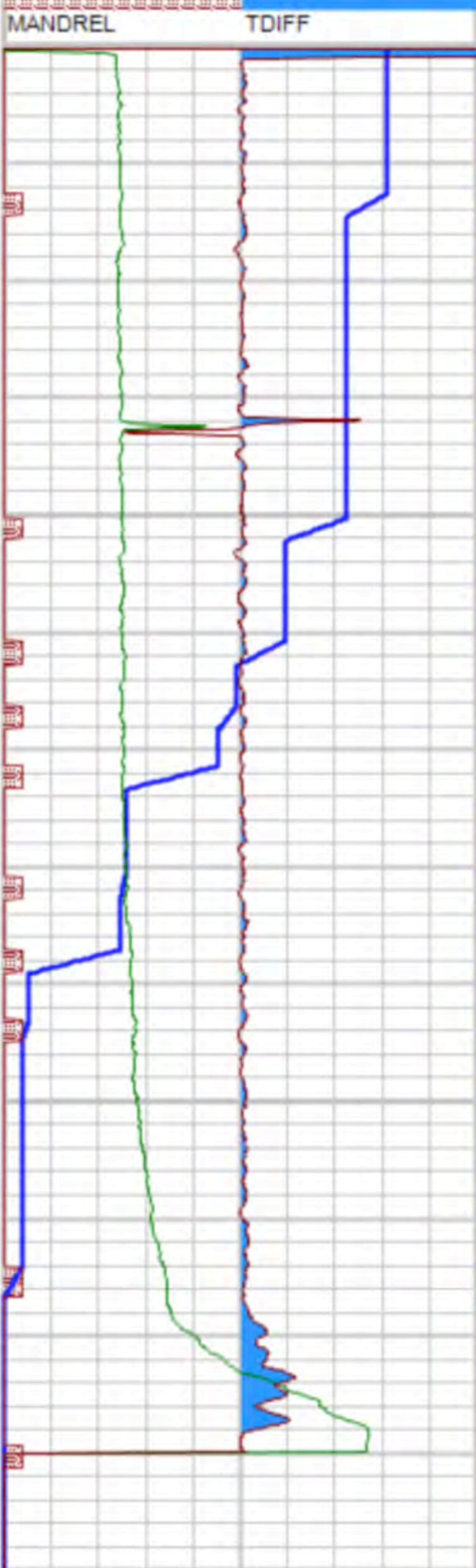


Flow description per Mandrel

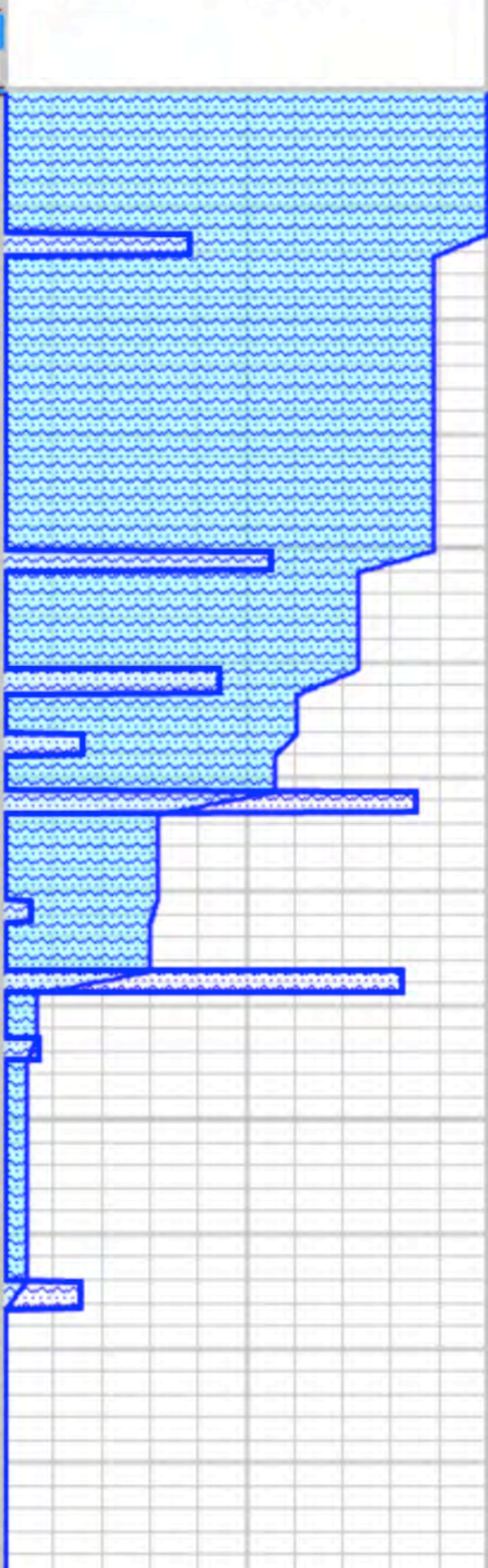
0	Gamma Ray AFL [GR5COUNTS]	100
-5	Casing Collar Locator [CCL]	25



0	Water Velocity [VW]	500
0	MANDREL	25
380	Temperature (degC) [TEMP]	450
-5	Diff. Temperature (degC) [DTMP]	5

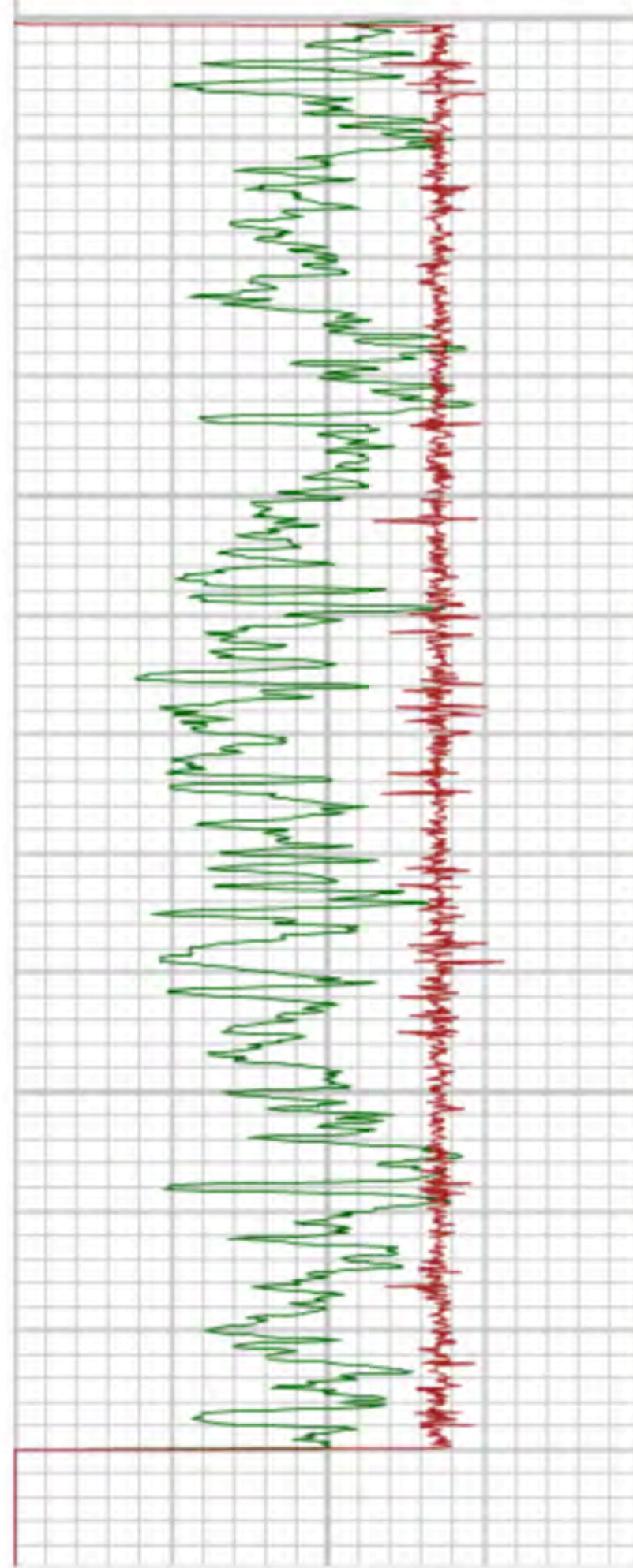


0	Qw Cumulative [QWCUMDH]	1750
0	Qw Differential [QWDIFDH]	500

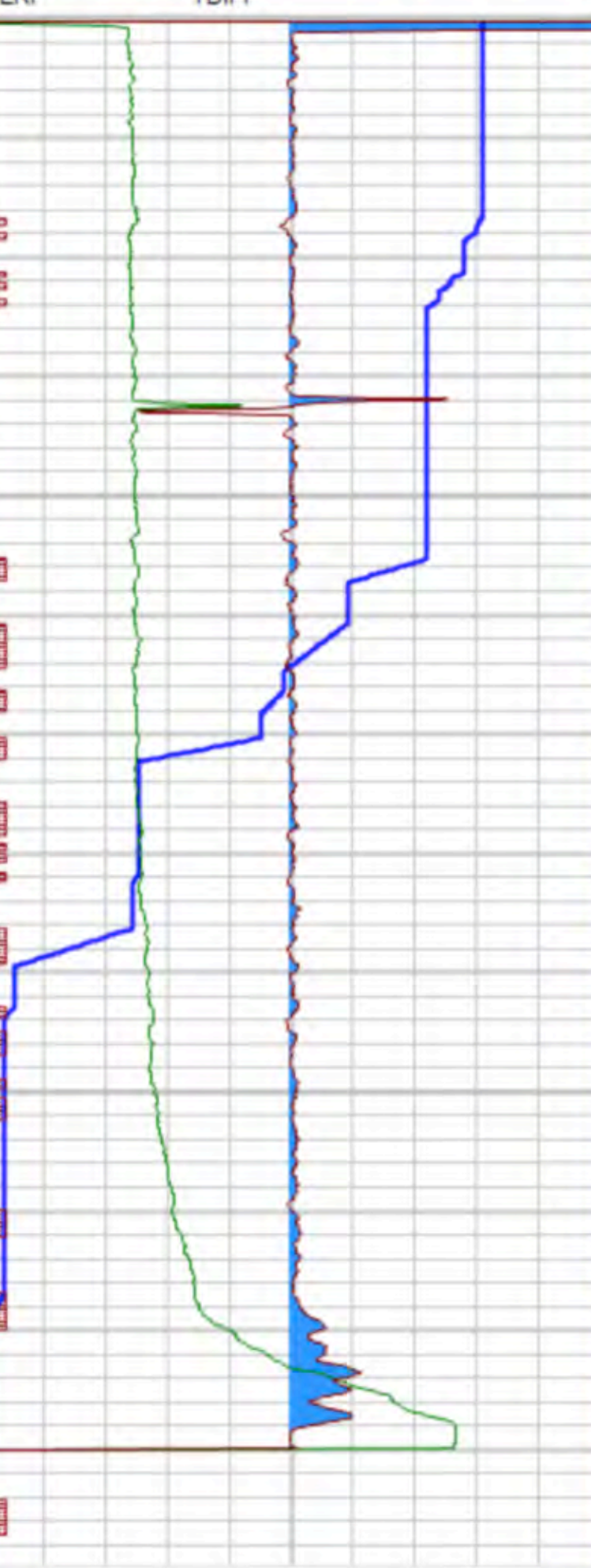


Flow description per Perforation

0	Gamma Ray AFL [GR5COUNTS]	100
-5	Casing Collar Locator [CCL]	25



0	Water Velocity [VW]	500
0	PERF	25
380	Temperature (degF) [TEMP]	450
-5	Diff. Temperature (degC) [DTMP]	5



0	Qw Cumulative [QWCUMDH]	1750
0	Qw Differential [QWDIFDH]	1000

