

DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	195.3	1.2	1.2	100%							
	196.5	2.2	2.2	100%							
	198.7	2.9	2.9	100%							
	201.6	3.1	3.1	100%							
	204.7	2.9	2.9	100%							
	207.6	2.8	2.8	100%							
	195.4 - 198.7				195.4 - 198.7	interbedded light grey tuffaceous fine grained sandstone units.	198.45 Moderate calcite veining		196.7 60°B 197.5 35°B Finely bedded sections, structurally contorted.		
	202.1 - 205.9				202.1 - 205.9	Siltstone-argillite sequence. Pale green to grey, finely bedded units of siltstone, shale and argillite. Includes very finely bedded buff argillite interbeds.	Overall pale green colour may indicate chloritic or similar peripheral hydrothermal alteration. Minor calcite veining.		80° gradational contact over 10 cm. 203.5 45°B Vary from relatively undeformed fine bedding to contorted.		198.25 Coarse crystalline Py concentrated in grey sandstone inclusions and layers.
	205.9 - 207.6				205.9 - 207.6	interbedded medium grained tuffaceous feldspathic sandstone units. Resembles 158.3 sequence in sedimentological features. Dominantly grey-green argillite shale.			208.9 55°B, 70°F		
	207.6 - 208.4				207.6 - 208.4		207.8 Microfractured with F planes irregular and infilled with graphite carbonaceous shale and ? chlorite		207.2 20°B		

SCALE 1:100 (1cm = 1m)