



Core lift	Core loss (%)	Depth (m)	Graphic Log	Sample No. Depth (m) Prep'n	DESCRIPTION
		0			0 - 135.3m Dominantly basalt with two interlayered sedimentary horizons
				8.6m Anal	Basalt: dark - very dark grey, massive or vesicular, fine - very fine grained and occasionally brecciated.
		10			
				16.0m Paly	15.1 - 16.2 m. Light grey siltstone
		20			
		30		34.8m Anal	
		40			
		50			50.5 - 52.4 m. Fine grained + glassy brecciated zone - probably extruded into water
					52.4 - 52.7m Coarse, sandy layer
		60			
		70			
		80			

Core lit	Core loss (%)	Depth (m)	Graphic Log	Sample No. Depth (m) Prep'n	DESCRIPTION
		80	22 22 22		82.0 - 83.5 m Khaki weathered zone
		90	000 000 000	96.5 m Anal	
		100	000000 000000 000000		
		110		111.8 m Anal	
		120	000 000 000		
		130		126.1 m Anal	
	1.6	140	P		135.3 - 286 E/H
	0.8	140	P		Felsic quartz feldspar porphyry. Matrix Pale green sericitic matrix to about 240m, cream thereafter. Quartz phenocrysts to 5mm comprise 15% of the rock; feldspars to 2mm occupy about 10% both to about 240m feldspars totally sericitized; thereafter both green sericitized euhedra and occasional pink feldspars occur.
		150	P		Thin quartz-carbonate veins and carbonate patches common throughout. Core strongly broken and somewhat weathered to 184m, particularly at top of porphyry and around 160m.
	0.64	160	P		

Core lift	Core loss (%)	Depth (m)	Graphic Log	Sample No. Depth (m) Prep'n	DESCRIPTION
		160	P	100673	
1.95			P	163.2m	
			P	WR, PT	
		170	P		
			P		
1.0		180	P		
1.75			P		
		190	P	100674	
			P	195.3m	
2.4		200	P	WR, PT	
1.0			P		
		210	P		
			P		
		220	P		
			P		
		230	P		
			P		
		240	P		

