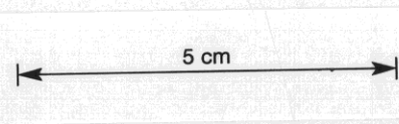


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	271.0	2.8	2.8	100%	271						
					272						
					273						
	273.8	2.3	2.3	100%	274						
					275						
					276						
	276.1	3.1	3.1	100%	277	Serpentised and veined ultramafic. Rock is dark green grey with numerous subparallel chrysotile veinlets.	Serpentinization, coupled with secondary introduction of numerous thin subparallel chrysotile veinlets.		276.3: 40 mm sheared serpentinite zone.		
					278						
					279				279 - veins to core axis: 65°		
	279.2	2.8	2.8	100%	280						
					281						
					282						
	282.0	1.0	1.0	100%	283						
					284						
	283.0	2.8	2.8	100%	285	creamish carbonated and altered foliated serpentinite.	Alteration minerals include carbonate, secondary magnetite & talc.			Core is strongly magnetic with secondary magnetite.	



SCALE 1:100 (1cm = 1 m)