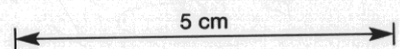


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	256.0	2.6	2.6	100%	256						
					257						
					258						
	258.6	3.1	3.1	100%	258.6	Serpentised pyroxene-rich ultramafic. Core is probably a feldspar-olivine pyroxenite	Minor serpentinization with chrysotile veining negligible. Minor carbonate veins.		258.8 Igneous layering to core axis :46°		
					259						
					260						
					261						
	261.7	3.1	3.1	100%	262						
					263						
					264						
	264.8	3.1	3.1	100%	265						
					266						
					267						
	267.9	3.1	3.1	100%	268						
					269						
					270						



SCALE 1:100 (1cm = 1 m)