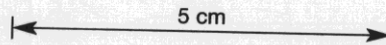


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	240.8	3.1	3.1	100%	241				241.3 B.C.A: 40°		
					242						
					243						
	243.9	2.3	1.4	60%	244						
					245	244.9	Quartz vein. Massive white quartz vein with minor druze cavities. Minor included buff carbonate zones (siderite).		244.9 vein to core axis: 45°		
					246						
	246.2	2.0	2.0	100%	247						
					247	247.1	Sheared and quartz veined carbonaceous mudstone.		247.1 vein to core axis: 30°		
					248						
	248.2	1.8	1.8	100%	248.2		Laminated carbonaceous mudstone; with interbedded grey mudstone and minor tuffaceous sandstone. Much of the core is heavily veined with quartz-carbonate.		248.8 10mm quartz vein: 30°		
					249						
	250.0	3.0	3.0	100%	250				250.0 B.C.A: ≈ 80°		
					251						
					252						
	253.0	3.0	3.0	100%	253						
					254						
					255				255.0 10mm quartz-carbonate vein, to core axis: 5°		

SCALE 1:100 (1cm = 1m)



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DRILLHOLE LOG FOR DDH RBE 8

LOGGED BY FROM 240 TO 255

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