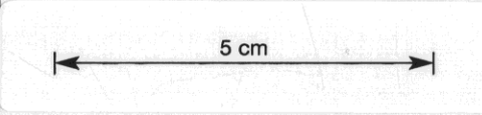


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258

LITHOLOGY

LOST CORE	DRILL ADVANCE				INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY							
	136.5	1.6	1.6	100%			135-1 10mm q.v. minor AsPy at 35°			135-7 3mm qz. AsPy, Po, Cp, Cs vn at 40°	
	138.1	1.9	2.0	100%						136-9 3mm qz. Cp, Po, Cs vn at 40°	
	140.0	1.5	1.6	100%						137-3 B55°	
	141.5	1.5	1.4	93.3%						137-9 3mm qz. Po, AsPy vn at 30°	
	143.0	3.0	3.0	100%	142-8	Sandstone units, average 5cm, more pronounced, slightly coarser grain size medium-fine, tuffaceous content prominent.				138-4 2mm AsPy, q.v. at 40°	
	146.0	3.0	3.0	100%						139-5 B60°-graded uphole	
	149.0	2.8	2.9	100%						140-6 5mm qz. Py, Po, Cp, Cs vn at 45°	
										140-1 7mm qz. AsPy, Cp, Cs vn at 40°	
										141-4 3mm qz. AsPy, Po, Cp, Cs vn at 35°	
										142-0 20mm conc. dis. Po in sandstone - 70% - at 50°	
										142-4 B55°-graded uphole	
										142-9 B55°-graded uphole	
										144-4 B45° ripped up clasts of argillite incorporated in base of sandstone bed, younging direction up hole.	
										145-3 3mm Cp, Cs, Po vein at 30°	
										145-8 3mm AsPy, Cp, Po, Cs vn at 35°	
										146-2 B 50°	
										147-9 B55°	
										148-8 B 70°	



SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 13

LOGGED BY N.P.G. FROM 135 TO 150m

DATE 27/8/80

PAGE 11 OF 12