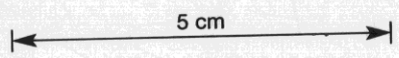


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	151.0	3.0	3.0	100%	151						
					151.7	Dull greenish-grey, mottled fine grained calcareous sandstone with numerous thin carbonate veins cutting the core.			151.35 vein to core axis: 65°	-151.35 40mm quartz sulphide vein - pyrite, chalcopyrite.	2%
					153.2	Black carbonaceous mudstone with inter-bedded minor tuff sandstone and light grey mudstone. Much of the core is deformed with partial brecciation of the sediments or more commonly deformed thin laminations. Numerous thin, in part deformed quartz and carbonate veins cut the core.					
	154.0	2.0	2.0	100%	154						
					156.0				156.2 B.C.A: 45° 156.5 vein to core axis: 55°	156.0 quartz veins to 25 mm with minor galena, pyrrhotite, sphalerite	1%
	156.0	1.0	1.0	100%	156						
					157.0					157.0 Minor veinlets and pods of pyrite cutting block argillite and minor grey mudstone	21%
	157.0	3.0	3.0	100%	157				158.3 B.C.A: 30°		
					160.0						
					160.6	White quartz veining within black argillite.				160.6 sulphides disseminated in black argillite and white quartz veining. Arsenopyrite, pyrite, pyrrhotite & chalcopyrite.	4%
	160.0	3.0	3.0	100%	160				vein to core axis: 40°		
					163.0						
	163.0	3.0	3.0	100%	163						



SCALE 1:100 (1cm = 1 m)