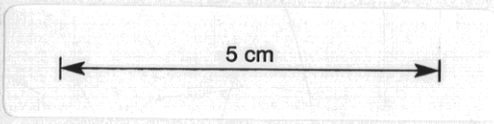


DRILL ADVANCE				LITHOLOGY						
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
180.7	3.1	3.1	100%	180.7-181.1	black carbonaceous shale.	veins, few quartz veins. -180.7 80m qz-st-cbte vn:60		intercalations.	-180.7 qz, st-cbte E-tr Ga st 60°-tr-	
				181.1-182.1		Common patchy white carbonate veins		Slightly deformed.		
				182.1-182.7				182.1 B 40°		
183.8	0.7	0.7	100%	183.8-184.5		Very common patchy white carbonate veins; few quartz veins.		183.3 B 55°	Disseminated Py in shale.	<1%
184.5	2.4	2.4	100%	184.5-186.4		-184.5 10mm white cbte vn at 35°		Deformed - slumped, shale often contorted; sandstone usually massive.		
				186.4-186.9		-186.4 8mm white cbte vn at 20°				
186.9	3.1	3.1	100%	186.9-188.1		Common fine & very small patchy siderite veins.		187.0 B 70°		
				188.1-190.0						
190.0	2.9	2.9	100%	190.0-192.9				190.0 B 45°		
192.9	0.6	0.6	100%	192.9-193.5						
193.5	2.5	2.5	100%	193.5-194.9						
				194.9		Intensely cbte-st-qz				



SCALE 1:100 (1cm = 1 m)