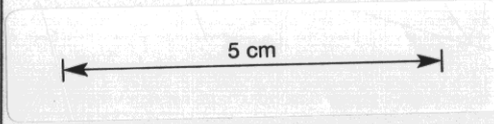


DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION		
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	
					196				195.2 very sharp erosion surface at 15° uphole.		
	196.5	3.0	2.9	96.6%	196.3	Black carbonaceous shale - very finely bedded deformed, highly veined & pyritic.	End of pervasive CO ₂ changes. Many irregular deformed impure calcite veins & patches up to 1cm.		195.8 \approx 35° massive sandstone unit.	1%	
					196.8	Slumped fine gray tuffaceous sandstone with minor deformed intercalations of black carbonaceous shale and laminated siltstone. sandstone has a definite blue-green huz.	Few scattered fine <1mm calcite veins, with a few concentrations of veins, especially associated \bar{c} shale. Few siderite veins with/without quartz		196.7 \approx 45° contact 45° Fine wavy bedding, slightly shazed.	Py veins up to 2mm; few patches up to 10mm	5%
					199.5				Small scale slump structures with common mesofaulting mostly very finely bedded. slump split \approx 50°	Little scattered Py associated with calcite veins and very finely disseminated in sandstone.	<1%
									Laminated with few massive intercalations of medium sandstone	Trace Pb.	
									199.1 \approx 35° downhole		
									199.4 \approx 45°		
									Soft sediment breccia bed & fine black carbonaceous stringers. Faulted lower contact at 90°		
									201.5 fault at 40°		
									202.2 } highly disrupted slump zone		
									202.8 } highly disrupted slump zone		
									202.8 erosional contact at \approx 25° facing downhole.		
									203.2 70mm vein, st-qz, sp 3%, Py 3%, AsPy-tr.	6%	
									204.0 25mm qz-cbite vn. 50%		
									Generally massive, appears grade downhole, little slump-ing associated with shale.		
									204.8 } waxy qz-st filled vein-zone at 90°		
									205.0 2x10mm st vns & qz margins at 65°	205.0 vein st-qz; sp <1%, Py 3% - 4%	4%
									206.1 \approx 75° graded bedding down slump structure and many fine erosion surfaces.		
									206.7 - 208.0 m. 'Matrix' of black shale around clasts of sandstone, often elongate at 50° with intercalations of disturbed		
									206.2 15mm calcite vein at 60°		
									Faulted contact 65°		
									Deformed bed similar to 206.7 - 208.0 m.	Py veins up to 3mm and disseminated primary cubes.	5%
									Very fine Py disseminated in sandstone.	<1%	



SCALE 1:100 (1cm = 1 m)