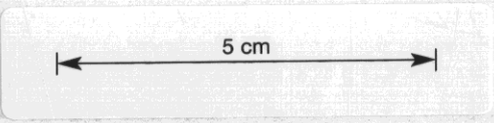


DRILL ADVANCE				LITHOLOGY								
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION	
							165.1 10mm white carbonate vein at 50°		165.4 B 50°	disseminated in sandstone and siltstone.	10%	
	166.5	3.1	3.1	100%			167.6 More intense white-grey impure carbonate veining veins up to 30mm; rare mineralised thin siderite vein.		166.8 B 60° B 35° Contorted and deformed bedding, sandstone intercalations often			
	169.5	3.0	3.0	100%			170.0 Major calcite veining: 20% of core at 0°-15°.		169.6 B 20° sharp and slightly brecciated.			
							171.5		170.8 B 30°			
	172.5	3.0	3.0	100%			173.1 St vn: 40° Common fine carbonate veins, often irregular, deformed & discontinuous.		172.9 B 40° 173.5 B 10° fine-very fine wavy bedding	173.1 St vn at 40°; Sp 1%, Ga tr	1%	
							174.3 Mineralised siderite veining in black carbonaceous shale.	Siderite vein zone	172.1 q B 40°	Highly disrupted by veinwork	Fine veins & patches of Sp-10%, tr Cp, Py	11%
							174.7 Black carbonaceous shale, finely bedded, minor interbedded grey-dark grey siltstone and fine-medium tuffaceous sandstone - often slightly brecciated along margins.	Common fine carbonate, rare siderite veins, fine 1mm; some patchy grey carbonate is associated with veining	175.2 B 35° Deformed bedding - wavy, sandstone massive.	As before 174.3 m 175.6 15mm St vn: 2% Sp, tr Cp tr Ga	3% 10%	
	175.5	3.0	3.0	100%					176.7 B 50° intercalations often slightly brecciated	Py also disseminated in shale.	15%	
									178.0 B 40° along margins.			
	178.5	3.0	3.0	100%			178.4 Fine tuffaceous grey sandstone and intercalated black carbonaceous shale, intensely calcite veined.	20mm calcite vein running up core at 5° with common irregular 2° veins.	Brecciated - slumped black shale in fine sandstone & vice versa.	Py: few 'patchy' veins - irregular & discontinuous, irregular disseminations.	3%	
							179.2 grey siltstone with intercalated grey argillite, sometimes laminated and fine	Few irregular impure carbonate veins; rare	179.5 B 30° Common mesofaulting.	Py associated with carbonate and quartz veins.	<1%	



SCALE 1:100 (1cm = 1m)