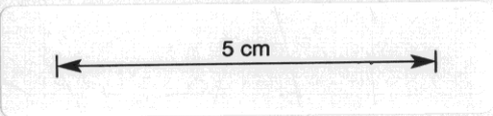


DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION	
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION
					286			285.4 B 80°		
	286.5	3.0	3.0	100%	286.5	Major intercalation of broken, faulted grey argillite - laminated in parts.	286.5 10mm white quartz + carbonate vein at 85°.	Broken, almost brecciated & bedded zone of argillite. Whole zone invaded by a black spiderly 'veinwork' of shale. contact at 65°	286.4 (4cm st-qz-carbonate vein) 12% (AsPy 2%, Py 10%)	
					287			287.0 B 70°		
					287.4			287.9 B 65°	Same as before 286.5	
					288			288.9 B 80°	contact @ 90°	
	289.5	3.0	3.0	100%	289.1	Finely interbedded grey siltstone, argillite, fine tuffaceous sandstone, black carbonaceous shale and rare units of grey medium massive tuffaceous sandstone.	289.0 6cm carbonate-siderite vein at 90°. 289.4 3cm calcite vein: 65°	Finely interbedded fine sediment almost laminated & rare bed of massive sandstone.	Little disseminated Py associated with few coarser beds & contacts between beds.	
					290			290.2 B 90°	290.2 graded bedding at 80° downhole.	
					291			292.2	292.2 graded bedding at 60° downhole.	
	293.5	3.0	3.0	100%	293.1		294.5 2cm calcite vein: 80°	293.4 graded sandstone at 45° downhole. 294.1 graded sandstone at 55° downhole.		
					294			shattered core & fault locus?		
	295.5				295	END OF HOLE RBE 10A				
					296					



SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 10A.

LOGGED BY N.P.G. FROM 285 TO 295.5

DATE 30/1/80

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