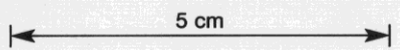


DRILL ADVANCE				LITHOLOGY				GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION				
					90-5	contact of grey fine tuffaceous sandstone.					
	91.5	3.0	3.0	100%	90-5	Black carbonaceous shale with intercalations of grey fine tuffaceous sandstone graded into dark grey siltstone.	Concentrated carbonate veining & some brecciation of carbonaceous shale, average vein 3mm, up to 10 mm.	1/8 9%	90-3 small lenses (2mm) of grey tuff. sandstone in siltstone & shale. Graded. 90-5 50° B 90-6 3 up the hole, graded bedding.		
					91-9	Dark grey carbonaceous siltstone, disrupted with veining and some brecciation.			91-2 3 55° up hole, graded bedding		
					92-5	Black carbonaceous shale, very finely bedded	Common very fine veins of carbonate, mostly at 40° spidery.		Partly brecciated zone associated with concentrated veining, disrupted bedding.		
					93-0	White massive vein of carbonate.	White massive vein of carbonate & brecc. shale.		92-4 3 50° up hole, graded bedding.		
					93-5	Black carbonaceous shale, very finely bedded	Common very fine spidery carbonate veins.		deformed bedding, still finely bedded.		
	94.5	3.0	3.0	100%	94-0	Gray tuffaceous sandstone:- gray-dark gray, fine-medium heavily carbonate veined tuffaceous sandstone, some brecciation associated with veining.	Heavily carbonate veined (calcite), veins up to 30cm. Common brecciation of sandstone & shale, carbonate = 80%		brecciated zone (partially) associated & heavy carbonate veining.		
					95-0	Dark grey-black very finely bedded carbonaceous shale.	Mostly very fine conform veining & scattered cross-cutting veins, average 1mm. Predominant direction- 40°.		Deformed bedding, as before.		
					96				96-2 3 20° Very slightly deformed & few small wavy beds.		
					97				97-5 3 75°		
	97.5	3.0	3.0	100%	98				98-4 3 20° Bedding wavy.		
					98-5	Gray fine-medium tuffaceous sandstone - finely bedded with intercalations of black carbonaceous shale as fine beds mostly.	Much irregular sharply attenuated carbonate & some quartz veining.		98-8 Contact 15° - graded sandstone down hole.		
					99				99-1 fault at 50°		
	100.5	3.0	3.0	100%	100				100-4 isoclinal folded nose		
					101				100-7 fault at 50°		
					101-1	Black carbonaceous shale & few small (2cm) irregular lenses of fine grey tuffaceous sandstone.	White thin average 1mm carbonate veining common & rare brecciation associated with few larger veins, mostly at 50°.				
					102-1	Gray-dark grey interbedded siltstone and carbonaceous shale, few intercalations of grey fine grained tuffaceous sandstone.	Some areas veins anastomosing.		102-0 10° B down hole; graded bedding over eroded shale surface.		
					103				103-7 contorted bedding - soft sediment deformation.		
	103.5	3.0	2.3	76.6%	103-8				103-8 3 15° up hole		
					104				103-0 3 30° down hole		
					105				103-7 3 0°		



SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED DRILLHOLE LOG FOR DDH RBE 10A

LOGGED BY N.P.G. FROM 90 TO 105 m DATE 20/7/80 PAGE 4 OF 17