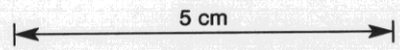


DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION		
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION		
				271		-270.1 pug zone = fault locus? -270.8 grey q.v. (3mm) at 35°		270.6 B at 75°	Pyrite up to 10% in places Cp 1%	7-10%	
271.5	2.5	2.5	100%	272				272.0 B at 40°			
				273				272.7 B at 55°			
				274	273.6	Grey-green, sometimes brown tinged mottled rock - reconstituted sandstone? - mafic?	-273.4 q.v. at 75°	contact erosional at 25°	massive.	Rare Py associated with carbonate and quartz veins, confined to upper contact.	<1%
				275							
				276							
				277	276.3	Black carbonaceous shale - finely bedded highly calcite veined and pyritic, rare intercalations grey fine tuffaceous sandstone.	-275.3 20 mm grey carbonate vein at 55° -276.3 15 mm grey carbonate vein at 65°	fine bedding, small amount of shearing + stretching of Py + veins.	Py veins and small patches of primary? Py stretched + deformed.	5%	
277.1	0.5	0.5	100%	278				277.3 B at 65°			
277.6	2.9	2.9	100%	279	277.8	Grey, commonly with a brown tinge, mottled mafic? rock - microdiorite?	-277.7 10 mm siderite-cbite vein at 70° Common medium quartz and carbonate veins, 1-2 mm. Few large >10mm patches - veins carbonate.	Massive. -disrupted towards base by 'veins' of black carbonaceous shale.	Rare disseminated Py.	<1%	
				280							
				281	279.6	Black carbonaceous shale - finely bedded, highly carbonate veined and pyritic, common intercalations of grey fine tuffaceous sandstone and grey argillite.	Vainng slightly thinner in carbonaceous shale units. Rare siderite veins. -281.2 10mm white carbonate vein at 30°	280.1 B 70°	As before 277.8m	5%	
280.5	3.0	3.0	100%	282				281.4 B 65° graded + // erosional surface younging up hole.			
				283				282.5 B 60°	Fine bedding, slightly sheared and stretched along bedding planes.		
				284				283.3 B 90°			
283.5	3.0	3.0	100%	285							

SCALE 1:100 (1cm = 1 m)



COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 10A.

LOGGED BY N.P.G. FROM 270 TO 285 m

DATE 30/7/80

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