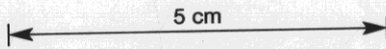


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
									deformation apparent.	Py in carbonate veins	Tr.
	166.4	3.0	3.0	100%		- from 167.2 Proportion of chloritised tuffaceous sandstone and carbonaceous argillite interbedded units increases.	Chlorite alteration of interbedded tuffaceous units.		166.2 45°B		
	169.4	3.0	3.0	100%				167.3 20° carbonate vein + shear 167.6 0°B			
	172.4	3.0	3.0	100%	172.2	Carbonaceous shale with finely bedded buff ?dolomitic siltstone units.	Graphite developed on shear and bedding planes. Chlorite in tuffaceous units. Cut by quartz, Fe, Mg + Ca carbonate veins, which increase down the hole.	168.4 20° carbonate vein Irregular sheared texture, strongly deformed in sections.			
	175.4	0.8	0.8	100%	173.1	Tuffaceous chloritised sandstone and carbonaceous argillite. Strongly contorted, varying from shearing to brecciation.		171.5 40°B			
	176.2	1.3	1.3	100%	175.8	Veined and brecciated zone. Carbonated, tuffaceous and argillite material. Brecciated, sheared and veined.	Rock totally altered to chlorite, carbonate and carbon minerals. Original texture totally destroyed.	172.5 35°B Highly deformed due to shearing superimposed on soft sediment deformation.	171.4 Sp in carbonate vein Py veins cross cut bedding	1%	
	177.5	2.4	2.4	100%	177.5	Carbonated, chloritised ?tuff/argillite moderately veined.		173.9 Gl + Sp in carbonate veins.		3%	
	179.9	0.4	0.4	100%	178.7	Mg-Carbonate veined zone. Massive veins of Mg carbonate and barren quartz with sheared and included	Fractured and broken included sedimentary	174.7 Stockwork of carbonate vns and fractures with sulphides. 175.5 30° quartz vein	174.15 Py + Sp in stockwork of veins + fractures.	5%	
								175.8 Later quartz macro-veins incorporate brecciated and veined sediments.	175.8 Crystalline Py in vugs and in fractures. Thin bands Sp + crystalline Gl in zoned carbonate veins and in altered sediments.	10%	
								177.5 Moderate veining.	177.5 Crystalline Gl in patches. Sp, Py in carbonate veins.	5%	
								178.4 35° quartz vein 178.8 25° carbonate vein	178.7 Crystalline Py on vuggy quartz vein margins. Py, Sp in carbonate and quartz veined sediment.	2%	

SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE9

LOGGED BY G.F.P. FROM 165 TO 180

DATE / /

PAGE 14 OF 17