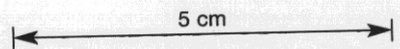


DRILL ADVANCE				LITHOLOGY					MINERALISATION
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION
				135-3	chloritised tuffaceous sandstone-siltstone with rare carbonaceous mudstone interbeds, interlocking medium grained granular texture suggests large tuffaceous content.	Lenticular patches of quartz. Minor carbonisation.	135.3 35°B Sheared, cut by quartz veins		
136.4	3.0	2.0	100%				137.3 15°S + sulphides 137.9 40°B		137.3 Py, Po, Sp, minor Cp in 2 cm zone. Py, minor Sp associated & carbonaceous laminae or in fractures.
					-from 137.9 well bedded appearance due to interlaminated gray to black shales with coarse tuff layers and detritus.		139.5 40°B		
139.4	3.0	3.0	100%				140.3 30° 10 cm zoned quartz carbonate vein. 141.1 50°B tuff interbedded unit.		140.3 Sp xals, patches Cp in vein 2%
							142.5 60°B		
142.4	3.0	3.0	100%				143.5 45°B		
					-from 143.4 tend to massive tuffaceous units with interlocking granular texture		145.95 65° 10cm quartz-carb. vein 146.4 50° 20cm carbonate vein stockwork + barren quartz vein. Py in stockwork. 147.2 60° contact		Py, Po & minor Cp in scattered calcite veins 1%
							149.1 40° Fracture 149.4		145.95 Patches Po & AsPy, minor Cp. Bands Sp + scattered xals Sp in carbonate 147.0 Sp > AsPy in quartz veins, 5% 147.5 Po, AsPy > Cp cut by carbonate 60% 147.5 xals AsPy in quartz vein scattered Sp, minor Py 7% 148.0 very scattered Sp xals. Tr. 148.5 main AsPy in vein. Sp in secondary Mg carbonate vns. Sp, Py in veinlets. 2% 149.1 AsPy, Po, Cp 10% 149.4 Massive quartz veined zone with bands of massive 70%
145.4	3.0	3.0	100%						
					Quartz veined breccia zone. Green and black finely foliated chloritised tuff and carbonaceous argillite brecciated in a quartz gangue. Cut by later Mg carbonate veins with Sp, Crystalline patches of carbonate and bands of massive sulphide	Sediments chloritised carbonate crystalline with enclosed quartz xals.			
148.4	1.8	1.8	100%						



SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 9

LOGGED BY G.F.P. FROM 135 TO 150

DATE / /

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