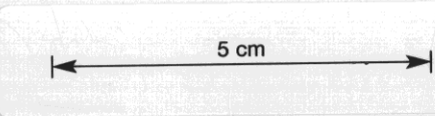


DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION		
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	180.3	0.2	0.2	100%		Sections of chloritised and heavily carbonated ? tuffaceous material.	clasts are of a chlorite-carbonate assemblage.	massive.	Crystalline <u>Gl</u> scattered in sediments and bands of <u>Sp</u> towards contact.	10%	
	180.5	0.2	0.2	100%							
	181.3	1.1	1.1	100%							
	182.4	1.5	1.5	100%	182.5						Tuffaceous siltstone and carbonaceous mudstone. Tuffaceous sequence - light to dark green, fine sandstone and siltstone in brecciated and sheared units. Intercalated argillaceous material encloses slumped? clasts of arenites.
	182.9	0.3	0.1	33.3%							
	184.2	1.0	1.0	100%							
	185.2	0.6	0.6	100%							
	185.8	1.2	1.2	100%				185.9 55° quartz vein			
	187.0	1.6	1.6	100%						Tr	
	188.6	1.0	1.0	100%				188.1 15° carbonate veined fracture.			
	189.6	2.9	2.9	100%							
	190.4				190.4	Carbonaceous mudstone with interbedded chloritised tuffaceous sandstone. Finely interlaminated carbonate-rich layers are pyritic.	Tuff units retain original clastic texture. Carbonate irregular veins and veinlets increase down hole.	190.3 carbonate vein <u>Gl</u> <u>Py</u> , 25° 190.4 45° contact. strongly deformed, but decreasing down hole. 191.3 30° <u>Gl</u> veins + carbonate 191.7 20° shearing + brecciation 192.0 35° graded unit facing up hole. 193.55 35° contact.	Fine disseminated <u>Sp</u> + blebs <u>Py</u> in chloritised sediments, generally along veins or fractures, remobilised and incorporated into brecciated clasts.	5%	
	192.5	1.0	1.0	100%	192.55	Quartz vein zone. White crystalline quartz with houndtooth crystals developed in vugs. Mg carbonate in zoned patches from 194.2 m predominantly Mg carbonate zoned with distinct layers including layers of sulphides.	Inclusions and clasts of sediment are heavily carbonate veined.	brecciated texture.	Coarse crystalline veins or bands of <u>Gl</u> parallel quartz veins. Brecciated inclusions of <u>Gl</u> , <u>Sp</u> in carbonate. Scattered <u>Asy</u> crystals on quartz vein margins. <u>Sp</u> as layers along and within	20%	
	193.5	2.9	2.9	100%				194.2 25° <u>Gl</u> vein 194.5 0° <u>Sp</u> layers in carbonate.		25%	



SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 9

LOGGED BY G.F.P. FROM 180 TO 195

DATE / /

PAGE 15 OF 17