

DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION
				121				120.7 fracture: 30°	
121.5	3.0	3.0	100%	122					
				123					
				124				123.5 Bedding to core axis: 30°	
				125				Much of the core shows deformation through brecciation and microfaulting	
124.8	3.0	3.0	100%	126					
				126.3	speckled pink, pale green, dark green siltstone / carbonate.	metasomatism or hydrothermally altered.			
				126.8	Massive sulphide quartz vein + carbonate (siderite)			vein/wall rock contact: 15°	pyrite, pyrrhotite, arsenopyrite, chalcopyrite.
				127					5%
				127.2	Speckled pink, pale green, dark green ss at 126.3m. Altered siltstone, black argillite and minor carbonate (?).	Metasomatized or hydrothermally altered			
127.5	3.0	3.0	100%	128					
				128.5	Deformed and partly bedded black argillite and grey siltstone. Parts of the core, e.g. 130.4 are intensely veined by thin pygmatic quartz veins. Also minor carbonate veinlets.	Mild metasomatism or hydrothermally altered.		Contact: 148° Numerous microfaults and pygmatic veins.	very minor pyrite disseminated through core.
				129					1%
				130					
130.8	3.0	3.0	100%	131					
				132					
				133					
				133.5	minor fluorite in quartz vein	Thin carbonate veins now altered to hydro-glossular. e.g. 133.8m		133.5 Bedding to core axis: 30°	
133.5	3.0	3.0	100%	134					
				135					

SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 7

LOGGED BY \_\_\_\_\_ FROM 120 TO 135

DATE 24/5/80

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