

DRILL ADVANCE				LITHOLOGY						
DEPTN	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
106.4	3.1	3.1	100%			105.8 10 mm impure calcite and Py vn at 60°	106.0 B 30° 106.8 B 25° 107.0 B 0°			
109.5	3.0	3.0	100%			108.0 10 mm calcite vein at 75°				
112.5	3.0	3.0	100%				110.0 B 20° 111.2 B 75° 112.8 B 45° 113.7 B 25°			
114.4				114.4	quartz-shale horizon, 50% quartz.	white quartz + minor hard translucent green fluor spar veining at or around 20°			114.4 No Pb and less Py as discontinuous veins.	2%
115.5	3.0	3.0	100%	115.3	Black carbonaceous shale intercalated with grey argillite, highly deformed, grey argillite often laminated - slump zone?	Common quartz and carbonate veins from 116.5 20 mm st vn at 70° 116.8 30 mm qv at 20° 30 mm to < 1 mm; rare siderite veins; rare 118.1 3 mm qv at 20° 118.8 10 mm qz-cbite vn at 30° fluospar.	115.8 Wavy bedding 0-30° Highly disturbed slump zone, almost of a soft sediment breccia; bedding directions inconsistent.	116.5 St-qz vein c tr Ga, sp.		
118.5	3.0	2.8	93.3%				117.4 B 25°		117.7 Significant increase in Py as small irregular patches, veins and disseminated	7%

SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 11

LOGGED BY N.P.G.

FROM 105 TO 120m

DATE 5/8/80

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