

DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION	
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	
91					Minor brecciation in places			90-2 Bedding to core axis: 50°		
92	91-6				Interbedded deformed, black carbonaceous argillite and dull green-gray fine to medium tuff sandstone. Carbonate in thin deformed veins and as cement to sandstones	Fiber-like deformation structures through core		91 Quartz vein 200mm thick : 55°		
93							92-2 Quartz vein 200mm thick : 90°		92-4 Minor disseminated pyrite	
94									94-8 Bedding to core axis: 30°	
95										
97						Evidence of minor hydro-thermal alteration along fractures and joints			Pyrite disseminations 2%	
98	97-9				Massive dull greenish-gray fine-medium tuff sandstone to siltstone with thin amounts of dark carbonaceous argillite. Thin carbonate veining. Indistinct to poorly developed deformed bedding.	Minor chlorite development in sandstone units.		97-9 Bedding to core axis: 60°	Minor galena in carbonate veins (at 97-8) <1%	
99										
100										
102	102-2				Black argillite zone with deformed carbonate veins.	Numerous thin carbonate veinlets and streaks.				
103	103-0				Massive to poorly bedded, greenish-gray tuff sandstone to siltstone. Infrequent deformed carbonate veins.	Minor chlorite development in sandstone units.		103-6 Bedding to core axis: 25° Facing up the hole from grading	Disseminated pyrite in sandstone unit, concentrated at base of unit. 3%	
104										
105										

SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 7

LOGGED BY _____ FROM 90 TO 105

DATE 21/5/80

PAGE 7 OF 13