

DRILL ADVANCE				LITHOLOGY								
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION	
	120.1	0.9	0.9	100%								
	121.0	3.0	3.0	100%								
					121							
					122							
					123							
					124							
	124.0	3.0	2.95	98%	123.9	Massive sulphide vein with minor interstitial quartz.			122.8 vein to core axis: 54°	122.8 Numerous thin 5-10mm wide sulphide veins cut the core. Pyrite, pyrrhotite, sphalerite and chalcopyrite.	3%	
					124.6	Dark gray sandstones and deformed black carbonaceous mudstones. Numerous thin, in part deformed, quartz veins cut the core.			124.6 vein to core axis: 45°	Pyrrhotite, pyrite, sphalerite & galena.	60%	
					125							
					126							
					127							
	127.0	3.0	3.0	100%								
					128							
					129							
					130							
	130.0	5.0	5.0	100%								
					131							
					131.5	Laminated and deformed black carbonaceous mudstone with numerous thin quartz veins.	Partial silicification of core.				Disseminated pyrrhotite and pyrite associated with quartz veins.	3%
					132							
					132.9	Massive white quartz vein.					Finely disseminated arsenopyrite, chalcopyrite & pyrite.	3%
					133							
					133.9	Black, deformed carbonaceous mudstone with thin quartz veins.				vein to core axis: 28°		
					134							
					135							

SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 8

LOGGED BY _____ FROM 120 TO 135

DATE 6-7/6/80

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