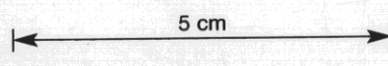


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
										240.4 bedded, wuggy Py 50%, Po 40%	90%
	241.5	3.0	3.0	100%							
	244.5	1.2	1.2	100%					244.3 foliated at 45°		
	245.7	3.0	3.0	100%			245.7 Minor buff coloured alteration along foliae.			245.7 fine Py veining at 45°	
					246.9	Red-brown foliae present.	246.5			246.4 contact of mineralization: 50° Po 1%	34%
	248.7	3.2	3.2	100%			249.4 q.v. at 40°		248.9 foliated at 40°		
							251.4 15 mm q.v. at 45°			249.7 30 mm vn at 60°, Cp 60%, Po 20%, Py 5%	85%
	251.9	2.9	2.9	100%			252.6 q.v. at 45°		252 foliated at 35°		
										contact ~40° Patches of vein, slightly wuggy Po 15%, Py 15%, Cp < 1%	30%
	254.8	1.7	1.7	100%		Mineralised, highly altered quartz and minor argillaceous altered sediment.	Dark gray talc predominant with quartz + creamy carbonate.		structure obscured by veining mineralization + alteration.	contact ~40° Commonly veins, average < 1mm	
						Black carbonaceous shale, pyritic + many	Few very fine < 1mm qz		Finely bedded, little deformation		

SCALE 1:100 (1cm = 1m)



COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE II

LOGGED BY NPG FROM 240 TO 255m

DATE 13/8/80

PAGE 17 OF 19