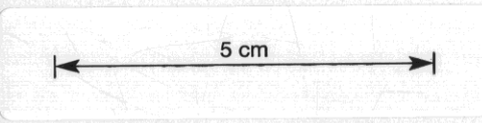


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
						Heavily chlorite altered green, gray-green, foliated <u>siltstone?</u> , green or green-gray serpentine.	Pervasive chloritic? alteration.		225.7 fol at 60°		
	226.5	3.0	3.0	100%			226.5 7mm white cbte vn at 30°		226.5 fol at 55°		
							Few fine quartz and carbonate veins, usually regular.		227.8 fol at 40°		
									Highly deformed structure minor lamination? in silt-stone? finely foliated otherwise when not obscured by alteration.		
	229.5	1.3	1.3	100%							
					230-2	Mineralized quartz, siderite, green altered host rock.	Quartz + siderite gangue to mineralisation minor green altered sediments.			Sulphide-quartz veining at 260°	Disseminated Sp 3%, Ga <1%, Py 1%, Pb 2%, tr Cp, tr AsPy 7%
	230.8	2.0	2.0	100%			qz 40%, st 15% altered sediments - 5%			231.7 vein: AsPy 70%, Pb 3%, Cp 1% 7.4%	
										232.4 Patchy Sp 3%, Galr, AsPy 5%, Pb 3% 1.6%	
	232.8	2.7	2.7	100%						232.8 Massive AsPy 70%, Pb 5%, Cp 20%, Py 5% 100%	
					233-4	Talc Carbonate, foliated, veined, green, grey, white, pale brown, often mottled rock.	Completely altered rock; Common quartz veins			Regularly foliated, some deformation of foliae.	Few very fine Py veins 1%
	235.5	3.0	3.0	100%					235.6 fol at 70°		
										236.0 14cm qz, AsPy 80%, Pb 5%, Cp 8% vein. 93%	
	238.5	3.0	3.0	100%					238.6 fol at 65°		



SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 12

LOGGED BY N. Green FROM 225 m TO 240 m

DATE 3/9/80

PAGE 17 OF 22