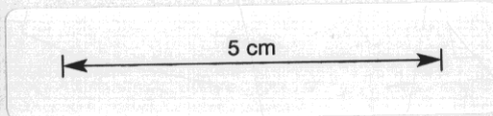


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	165.6	0.9	0.9	100%	166						
	166.5	1.5	1.5	100%	167						
	168.0	1.5	1.5	100%	168	166.8 Black carbonaceous shale, highly quartz + carbonate vein at top. Contorted slumped zone? minor fine sandstone.	166.9 white carbonate 167.6	168.7 B 35°	Contorted slump zone?	Disseminated Py	2%
	169.5	3.0	3.0	100%	169						
	172.5	3.0	3.0	100%	172	171.2 Intercalated fine grey tuffaceous sandstone, pale grey siltstone, black carbonaceous shale. Deformed.	172.1 10mm chte vn at 30° Few carbonate veins, especially in shale beds.	171.1 B 55° 172.2 B 50°	Deformed.	Very rare fine qz-chte-st veins carry tr Ga, Sp. Py.	tr.
	175.5	3.0	3.0	100%	173						
	178.5	2.2	2.2	100%	178	177.5 Tuffaceous sandstone, fine-medium, grey, massive.	178.4 6mm rhodochrosite-carbonate vein. carbonate veins.	175.5 B 60°		175.5 Disseminated Py in shale bed. 176.4	3%
	179.5				179	179.5 Intercalated fine grey tuffaceous sandstone, dark grey siltstone.	Very common chte veining, common st	179.6 B 50° contorted fine-medium		Py disseminated in shale.	1%



SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 12

LOGGED BY N. Green FROM 165m TO 180m

DATE 31/8/80

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