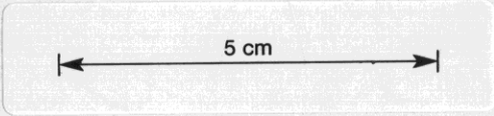


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LITHOLOGY

DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION	
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	
90.3	0.4	0.4	100%	90.6	Gray-green siltstone-argillite common towards base.		90.7 B 40°		90.6 Rare small patches Py + disseminations associated with pitted quartz veins. <1%	
90.9	2.9	2.9	100%		Siltstone with minor fine tuffaceous sandstone, grey-dark gray with slight purple hue.					91.9 B 50°
92.1					Deformed mixed rock - fine tuffaceous sandstone, siltstone, minor argillite, pale green-gray, slight alteration.	Rare dark gray-black irregular veins - chloritic altered carbonaceous material?				
93.8	0.7	0.7	100%	96.2	Intercalated fine tuffaceous sandstone + siltstone, minor argillite, dark grey-gray.	93.6 Common quartz veining, often pitted veins at base + diffuse patches at top.	Relatively slightly deformed bedding.		94.8 Rare Py as before. <1%	
94.5	3.0	3.0	100%			94.8				
97.5	1.5	1.5	100%			Few very fine discontinuous 'wisps' of carbonate, often eroded out or altered to pale brown-white clay; rare argillite beds sometimes finely spotted.				97.9 B 45°
99.0	1.5	1.3	86%	100.2	Deformed mixed rock - fine tuffaceous sandstone, siltstone, argillite. Argillite beds sometimes show pale red-pale grey colour, main beds grey + grey-green.		99.5 B 45°	97.0 Trace Py in pitted quartz + carbonate veins? tr		
100.5	3.0	3.0	100%			quartz cemented altered sediment breccia.				
103.5	2.6	2.6	100%			102.6 20 mm cbte vn at 65° with quartz + also independently as veins up to 25 mm, usually 103.9 30 mm cbte vn at 70° fine + irregular.				
104.6				Fine tuffaceous sandstone, cloudy	Very fine diffuse 'fibrous'		massive.			

SCALE 1:100 (1cm = 1 m)



COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 12

LOGGED BY N. Green

FROM 90m TO 105m

DATE 23/8/80

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