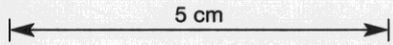


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
					256		-255.8 10 cm mineral quartz-siderite vein. Upper contact at 35°; lower at 45°.		-256.7 foliation 20-45°	-255.8 10cm vn (Cp 30%, Po 40%, Py 2%) AsPy tr.	72%
					257				-256.5 foliation 55°		
	257.9	1.6	1.6	100%	258				-257.3 foliation 15°	-257.1 2cm vn - Cp 10%, Po 3%, AsPy 1% - 14%	
					259					Vein magnetite? Po?	5%
	259.5	3.0	3.0	100%	260						
					261						
					262		-261.4 30 mm q-v at 60°				
	262.5	1.0	1.0	100%	263		-262.3 30 mm gray talc vn: 55°		foliation varying 45-5°.	-262.4 6cm vn at 55°. Py 60%, Cp 15% - 75%	
					263		-263.2 carbonate vn at 40°				
	263.5	2.0	2.0	100%	264	263.6 Black carbonaceous shale, finely bedded pyritic & few intercalations of grey fine tuffaceous sandstone.	Common thin <1mm irregular impure grey carbonate veining. Few patches of white quartz associated with pyrite.		contact gradational & sheared at 60°		
					265				264.3 B 70° - very fine of fine grey tuff. sandstone	Very common disseminated Py stretched along bedding planes & vein Py with some associated Cp.	7%
	265.5	3.0	3.0	100%	266	265.8 Altered blue-grey highly veined breccia? with minor white talc.	White-pale yellow irregular carbonate veins & patches; few pale yellow talc patches & much blue-grey quartz matrix.		265.0 B 55° some very sharp erosion surfaces, rip up clasts etc. contact at 55°		
					267				Complex structure - breccia base grading - quartz, talc, carbonate alteration now obscured breccia - totally replaced.	Common disseminated cubic Py.	2%
					268	267.2 Black carbonaceous shale finely bedded, pyritic with minor intercalations of grey argillite and grey fine gr in tuffaceous sandstone	Common thin <1mm irregular impure grey carbonate veining. few siderite veins, few quartz veins & patches.		268.3 B 70°	Finely bedded, much finely intercalated fine grey tuffaceous sandstone.	Same as 263.6 - 265.8 m.
	268.5	3.0	3.0	100%	269				269.1 B 55° slight waviness in bedding in some places.		7%
					270					-269.8 1mm Sp-Py vein at 55°	
										-270.0 10cm vn (AsPy 5%, Py 2%, Cp 1%, Gs 1%, Sp 1%)	10%

SCALE 1:100 (1cm = 1 m)



-270: 10 cm mineralized qz-st vein. Upper contact: 45°, lower 65°

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 10A.

LOGGED BY NPG FROM 255 TO 270 m

DATE 29/7/80

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