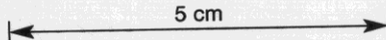


DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION	
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION
					181	gray tuffaceous sandstone; very minor black carbonaceous shale.	quartz and siderite veins, possibly chloritic associated & quartz.		mostly finely bedded, zones of slumping common.	
	181.5	3.0	3.0	100%	182		-181.7 30 mm mineralised carbonate vein at 70° -182.4 5 mm St vein at 50°	182.8 B 45° 183.2 B 75°		-181.7 cbtz veinwork over 20cm Sp 2%, Go 1%
	184.5	3.0	3.0	100%	185		-183.3 40 mm cbtz vn at 40° in 20cm zone of intense carbonate veining. -185.5 cbtz-qz veining @ 60°	184.3 B 65°		Continuous 1mm threadlike -185.3 vein at 55° - light brown Sp -185.5 cbtz-q.v & AsPy 20%, Py 2%
					186.1	Fine tuffaceous sandstone, well sorted, massive, minor intercalated gray-dark gray argillite.			Mostly massive, few lenses of grey argillite toward base.	
	187.5	3.0	3.0	100%	187		-187.2 Many highly irregular veins of cbtz. 187.8		Contorted soft sediment breccia zone = slump zone. 188 B 65°	
					188.8	Dark gray siltstone with intercalated black carbonaceous shale - argillite, deformed - contorted.	Common irregular calcite veining with few associated patches mostly < 1mm & usually discontinuous. -190.8 8mm qv at 30°		Deformed bedding, disturbed zone associated 190 B 25° with slumping - common.	
	190.5	3.0	3.0	100%	191				Deformed 'mosaic' like rock, some brecciation, bedding obscure.	
					191.2	Grey siltstone - argillite with many fine black stringers of black carbonaceous shale?; brecciated at top.	Few very fine < 1mm discontinuous quartz & carbonate veins.		Generally finely bedded - wavy, few zones of slumping. 193.2 wavy B 40°-60°	
					192.2	Mixed deformed rock - intercalated, irregularly, sometimes finely, sometimes brecciated (soft sediment) fine tuffaceous sandstone, black carbonaceous shale, grey siltstone.	Common fine-medium irregular discontinuous carbonate veins; rare St veins, usually clean cut. -194.8 10mm q.v. at 65°			193.2 Py as thin lenses, patches, disseminations, rare fine veins 193.9 Minor Py associated with -194.8 10mm q.v. & Py 2%, Po 1% tr AsPy.
	193.5	3.0	3.0	100%	194					100% <1% 3%

SCALE 1:100 (1cm = 1m)



COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 11

LOGGED BY N.P.G. FROM 180 TO 195 m

DATE 8/8/80

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