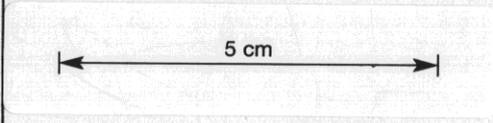


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	151.3	2.2	2.2	100%	151			151.2 B 20° 151.7 B 55°			
	153.5	0.9	0.9	100%	152			Zone of more contorted bedding, bedding obscure.			
	154.4	2.8	2.8	100%	153						
	157.2	3.0	3.0	100%	154			155.8 B 0°-30° 156.5 wavy bedding 0-15° 156.9 B 45°			
	160.2	3.1	3.1	100%	155		156.8 5mm clean cut calcite vein at 60°.				
					156						
					157						
					158						
					159						
					160	159.8 Tuffaceous sandstone - medium grained, gray and dark grey, minor irregular intercalations of black carbonaceous shale, bracciated along edges.	Common fine < 1mm irregular attenuated carbonate veins.	158.8 B 60° contact 70° Massive, slight bracciation associated with shale, intercalations, angular.	158.8 Decrease in Py	5%	
					161	160.7 Very finely interbedded black carbonaceous shale and dark grey siltstone, fine carbonate veining.	161.9 3mm clean cut white carbonate vein at 30°.	162.1 B 20°	Very finely bedded, common wavy bedding.	Common clear cut Py veins ≈ 1mm at 35°, patches Py common toward top and few veins of disseminated Py up to 60 mm.	10%
					162						
					163		Common fine 1mm carbonate veins often associated with Py, few > 2mm.	163.6 B 15° 164.1 B 0° 164.6 B 75°			
	163.3	3.1	3.1	100%	164						
					165						
										164.8 Irregular Py veining,	

SCALE 1:100 (1cm = 1 m)



COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 11

LOGGED BY NPG FROM 150 TO 165 m

DATE 1/8/80

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