

DRILL ADVANCE				LITHOLOGY						
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
								136.2 340°		
136.0	0.7	0.7	100%					Base marked by sandstone bed		
								Contact at 45°		
136.7	2.8	2.8	100%	136.9	Siltstone and carbonaceous shale, very finely interbedded, pyritic, few stretched lenses of grey fine sandstone.	Common fine < 1mm calcite veins.		137.1 345°	Finely disseminated Py and	
								Very finely consistently bedded except at base - wavy.	137.6 15 mm st vn: Po, Sp 2%	2%
								138.1 340°	very thin veins along bed.	20%
								contact erosion at 20°		
				138.4	Black carbonaceous shale, deformed intercalations of gray medium sandstone - tuffaceous.	Many fine average 4mm irregular, disjointed calcite veins, rare irregular calcite patches.		139.1 320°	Common fine Py veining in shale and disseminated in sandstone; very rare fine vein of Po.	10%
139.5	3.0	3.0	100%					140.7 graded bedding at 40° down.		
								Deformed and disturbed, wavy and some contorted bedding, some mesofaulting-		
								141.8 315°	ripped up clasts of shale in sandstone and ripped up sandstone clasts in shale.	
142.5	3.0	3.0	100%	142.9	Dark grey siltstone and black carbonaceous shale very finely interbedded, often deformed, usually many calcite veins, pyritic, few whole black shale intercalations along with medium gray tuffaceous sandstone.			143.6 340°		
								145.2 3 wavy 5-10°		
145.5	3.0	3.0	100%	145.5	Medium gray tuffaceous sandstone.	qtz, carb, st mineralised vn: 15%			145.8 Py 5%, AcR 5%, Po 3%, Sp 1%, Calc 15%	15%
				146.0					146.4 5mm st vn: tr sp 10% top	2%
								147.0 3 wavy 10°-20°		
148.5	2.8	2.8	100%					149.2 3 20°		

SCALE 1:100 (cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 11

LOGGED BY N.P.G. FROM 135 TO 150

DATE 5/8/80

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