

DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	121.5	2.8	2.8	100%	121.9	Tuffaceous sandstone, medium-coarse grained, massive, grey; minor dark gray-black argillite-siltstone.	122.2 10 mm white carbonate vein at 75° Few common carbonate veins, average < 1 mm base, marked by fine siderite-quartz veining.	contact at 75° Mostly massive.	Disseminated Py throughout sandstone at same grain size.	2%	
	124.3	3.0	3.0	100%	123.8	Black carbonaceous shale, highly veined wavy bedding.	Common veins and patchy irregular veins of impure grey calcite.	contact at 50° 124.1 wavy bedding varies 0-30° 124.6 B 85°	Finely bedded, with little wavy bedding	Very fine Py veins, often discontinuous, < 1 mm across, Py also as predominantly very fine veins. Py > Po	7%
	127.3	3.1	3.1	100%	125.4	Tuffaceous sandstone, medium grained grey, massive; minor interbedded black carbonaceous shale, grey argillite-siltstone, often deformed intercalated contacts.	Few fine < 1 mm carbonate veins. 127.2 6 mm white cbte vein at 80° 129.1 20 mm qz in cbte vein at 20°	contact at 70° 126.4 irregular bedding, graded uphole at 50° 127.5 B 60°	Finely disseminated Py	3%	
	130.4	2.6	2.6	100%	130.7	Black carbonaceous shale, deformed, highly finely veined; minor intercalations of grey medium tuffaceous sandstone.	Many fine < 1 mm, highly irregular, commonly disjunct calcite veins.	contact at 35° 131.9 B 30°	Deformed wavy, fine-very fine bedding.	Common Py veins and patches and disseminations 131.6 graded Py vein at 25° downhole. along bedding.	7%
	133.0	3.0	2.95	98.3%				133.6 B 80° 133.9 B 25° 134.2 B 20°			

SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 11

LOGGED BY N.P.G. FROM 120 TO 135m DATE 5/8/89 PAGE 9 OF 19