

DRILL ADVANCE				LITHOLOGY						
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
60.4	1.1	1.1	100%		grey siltstone with interbedded 'wisps' and beds of black carbonaceous shale					3%
61.5	3.0	3.0	100%			62.0 1mm calcite vein at 15°	60.8 B 10°		60.6 Disseminated Py - detrital 1 mm cubes	15%
64.5	3.0	3.0	100%			67.4 Calcite & Py vein at 45°	63.1 B 30°		Common Py as before.	3%
67.5	3.0	3.0	100%			69.0 3mm white calcite vein & Py at 30°	64.1 B 25°	Zone of contorted bedding :- slumping? in predominantly shale and siltstone.		
70.5	2.5	2.5	100%			70.5 2mm calcite vein at 25°	65.8 B 20°			
73.0	3.1	3.1	100%	73.0	Black carbonaceous shale, finely bedded pyritic, calcite and few quartz veins, commonly deformed, irregular intercalations of grey siltstone and very fine tuffaceous sandstone.	74.2 10mm mineralised quartz vein at 75°	66.8 B 20° : graded ss-sh on eroded base uphole.			
							70.0 B 40°			
							71.6 B 20°	Zone of contorted bedding in shale & siltstone and highly irregular intercalations of sandstone :- slumping.		
							74.8 B 10°		Less disseminated Py, mostly as veins, often associated with calcite	5%
									74.2 Pb, Py, tr AsPy in vein and sandstone, siltstone intercalations and vary	5%

SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 11

LOGGED BY NPG

FROM 60 TO 75

DATE 2/8/80

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