

DRILL ADVANCE				LITHOLOGY						
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
								60-4 $\approx 30^\circ$ up hole	Thin <1mm Py veins, irregular and crosscutting.	2%
61.1	1.2	1.13	94.1%			quartz vein up to 3mm with large voids.		60.9 minor anticline		
								61.5 $\approx 22^\circ$	Thin <1mm Py veins, irregular and crosscutting.	2%
62.3	1.9	1.9	100%					62.5 $\approx 35^\circ$ up hole	Mostly $1^\circ$ Py //bd AsPy in syncl. nose	8%
								C small pyritic in tuff sandstone isoclinal, synclinal nose	Thin <1mm Py + v.f. disseminated Py	1%
64.2	2.1	2.1	100%						Thin <1mm $2^\circ$ Py veins + very fine disseminated $1^\circ$ Py	2%
66.3	1.2	1.2	100%			quartz veining + associated calcite veins deformed within rock as well as cross-cutting unconformably. Veining more common $\approx 10$ cm average 2mm.		65 $\approx 45^\circ$ flame structure bedding up the hole.	Thin veins of Py both $1^\circ$ & $2^\circ$ often associated $\&$ quartz-calcite veins; veins irregular up to 2mm, usually <1mm.	2%
								More intensely deformed, sharp edged rip up clasts, minor faults, isoclinal folding.		
67.5	2.3	2.0	86.9%					66.8 $\approx 30^\circ$ soft sediment deformational structures, bedding variable and fine to very fine.		
								67.5 $\approx 15^\circ$		
								68.6 $\approx 60^\circ$		
69.8	0.8	0.8	100%					69.9 $\approx 30^\circ$		
70.6	2.9	2.9	100%					70.7 $\approx 90^\circ$		
						pervasive calcite alteration throughout rock down the hole.		71.4 Complex slump structure + possible water ejection features.	Thin veins of $2^\circ$ Py peracconform $\&$ bedding + thicker, average 2mm. Irregular Py cross-cutting veins, often along margins of calcite veins + finely disseminated Py esp. in tuffaceous beds + 'patches' of Py in or associated with calcite veining.	2-3%
						calcite veining more concentrated, every 5cm, veins very fine to coarse crystalline, up to 20mm, often sharply attenuated, highly irregular.		71.7 $\approx 50^\circ$		
73.5	3.0	3.0	100%					73.4 poorly braced band with rounded slightly disrupted clasts.		
								74.8 $\approx 60^\circ$		

SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 10A

LOGGED BY N.P.G. FROM 60 TO 75 m

DATE 19/7/80

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