

DRILL ADVANCE				LITHOLOGY					
DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION
61.0	2.3	2.65	125%						
63.3	1.0	0.85	85%						
64.3	0.7	1.05	170%						
65.0	2.3	2.05	89.1%						
67.3	3.0	3.1	100%						
70.3	2.7	2.7	100%						
73.0	2.8	2.85	100%						

ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION
	60.3 B 30°		
-62.2 10 cm impure gray q.v. & green + brown thin halo at 30°.	61.8 B 25° - uphole graded bd.		-62.5 5mm AsPy, qz, Py, tr Cp vn at 10°, extends 23cm.
			-64.3 2mm Py, AsPy, Cs? vn at 5°, extends 40cm.
	65.3 B 30°		
	66.7 B 30°		
			-67.0 10mm qz, Py, Pb, Cs? vn at 8°, extends 30cm.
			-69.2 5mm wuggy Py veins at 16.5°
	70.9 B 30°		-69.6 Cp, Pb, AsPy, tr. Py 3mm vn at 10°, extends 25cm.
	73.1 B 35°		
			-73.8 2 parallel veins 13cm apart at 15°, Pb, Py, AsPy, Cp, Cs?
			-74.5 eroded Cs? vein at 20°
	74.8 B 35°		

SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR

DDH RBE 13

LOGGED BY N.P.G.

FROM 60 TO 75m

DATE 24/8/80

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