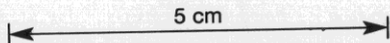


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	61.4	3.0	3.0	100%	61-64			61.5 Calcite + Py vein			
	64.4	3.0	3.0	100%	64.8	Interslumped tuffaceous sandstone and carbonaceous mudstone, approx 50:50		64.7 65° Quartz vn Massive bedding, brecciated appearance. Minor to moderate calcite veining.		64.4 Quartz veins & blebs Py. 65.1 Minor patches Sp. Py blebs in calcite veins	5% 1%
	67.4	3.0	3.0	100%	68.3	Pyritic shale gray to black, soft sediment deformation.	Graphite along fracture planes.	Well bedded 69.4 10° B		Py along calcite veinlets & on bedding. Pb in calcite veins.	7%
	70.4	3.0	3.0	100%	69.7	Interslumped tuffaceous sandstone and carbonaceous mudstone.	70.4 Porous.	Microfaulting and brecciation.		Py in carbonaceous material.	1%
	73.4	3.0	3.0	100%	70.7	Black carbonaceous shale with minor interbedded fine sandstone units.		70.7 15° B Moderate calcite veining and brecciation.		Py disseminated in minor sandstone layers or in calcite veins and fractures. Bedded lenses of Py also may be primary.	7%
	74.8	3.0	3.0	100%	74.8	Tuffaceous sandstone, medium to fine grained		73.5 10°-0° B		Disseminated blebs Py & Pb	2%



SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 9

LOGGED BY G.F.P. FROM 60 TO 75

DATE / /

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