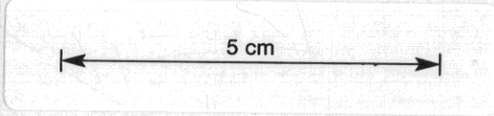


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# LITHOLOGY

LOST CORE	DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION
	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	
					151	tuffaceous sandstone, minor black carbonaceous shale.	- 150.1 10 mm St vn at 20° quartz veins average 2mm Rare St veins.		slightly obscured by massive nature of sandstone.	150.2 St 55° qz, st, sand zone 1050%, Py 10%, Cp 2%, b 2%
	151.5	2.9	2.9	100%	151.9	Siltstone, pale grey, often laminated.	- 151.5 Irregular, average 50 mm cbtz, qz vn. contacts	151.8 D 50°	Deformed at top, only slightly away from top.	Barren.
	154.4	2.9	2.9	100%	154.2	Black carbonaceous shale, highly deformed intercalated grey siltstone & tuffaceous sandstone.	Very common irregular patches of white carbonate.		Highly deformed - soft sediment, ripped up clasts, very common minor erosion surfaces.	Rare disseminated Py. <1%
	157.3	3.2	3.2	100%	156.4	Fine grey tuffaceous sandstone with intercalated grey siltstone, minor black carbonaceous shale.	Common regular white carbonate veins at ~ 60°-70°.	156.3 B 10°	Common soft sediment deformation associated with siltstone intercalations sandstone is massive.	100m qz, St, Py 2%, Ga 1%, As Py tr - 4%
	160.5	2.1	2.1	100%			- 161.6 12cm qz, cbtz, St vn at 50°	161.0 B 40°		Very rare St-cbtz carrying tr Ga, Sp, Py, Po tr.



SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 12

LOGGED BY N. Green FROM 150m TO 165m

DATE 31/8/80

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