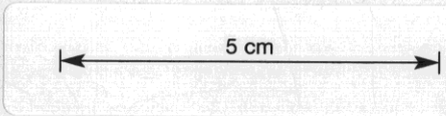


DRILL ADVANCE				LITHOLOGY						
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION
	49.0	0.5	0.5	100%	49.0	Black carbonaceous shale interbedded with gray siltstone and fine tuffaceous sandstone, pyritic, carbonate (calcite) veined, finely bedded, few deformed beds, often a 'wispy' effect with thin shale. Wisps in sandstone.	few irregular white calcite veins.	49.5 B 20° Finely bedded units of sandstone massive, few slump structures, minor mesofaulting, common wavy bedding.	Common Py as: 1. Primary disseminated Py in siltstone, sandstone 2. stretched, slightly sheared primary Py in shale. 3. Veins, sometimes wuggy especially toward base and accompanied by a gold tarnish.	3%
	49.5	3.0	3.0	100%						
	52.5	2.7	2.7	100%				53.1 B varies 0-10° 53.3 B at 15° 54.2 B 60°		
	55.2	2.8	2.8	100%				55.2 graded B 55° up hole.		
	58.0	2.4	2.4	100%			55.7 Common irregular gray white calcite veins often disjointed, more associated with siltstone and sandstone beds.	57.7 B 35° 58.0 B 30°		
								59.5 B 32°		
					60	Fine tuffaceous sandstone and dark	contact at 25°			57.8 2mm Py vein at 50°

SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 11

LOGGED BY N.P.G.

FROM 45 TO 60

DATE 1/8/80

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