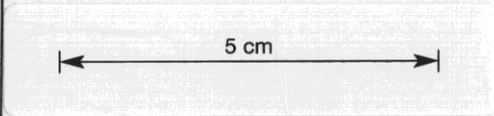


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	285.8	3.0	3.0	100%	286						
					287						
					288						
	288.8	3.1	3.1	100%	289						
					290						
					290.1	Laminated black carbonaceous mudstone interbedded with very thin numerous fine sandstone layers. Much of the rock is deformed giving the whole rock a schist-like appearance because of the kinked, folded and deformed laminated bedding.					
					291						
	291.9	3.1	3.1	100%	292						
					293						
					294						
	295.0	3.0	3.0	100%	295						
					296						
					296.6	Dull grey massive tuff sandstone.					
					297						
	298.0	3.0	3.0	100%	298	Dull mottled green yellow grey rock with carbonate - possibly an altered carbonate rock or altered mafic tuff.					
					299						
					299.4	Dull medium grey tuff sandstone with interbedded black argillite.					
					300						



SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 8

LOGGED BY _____ FROM 285 TO 300

DATE / 6 / 80

PAGE 20 OF 21