

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	3.1	3.1	100%	286	Well bedded in sections where more massive arenaceous lenses occur. Laminar in shale heavily contorted.		285.6 70°B			
					287						
					288						
	288.9	2.0	2.0	100%	289						
					290						
	290.9	0.6	0.6	100%	291						
	291.5	3.0	3.0	100%	292						
					293						
					294						
	294.5	3.0	3.0	100%	295			292.8 Moderate quartz-carbonate veining.		Fluorspar in quartz vein.	
					296			293.8 65° vein contact.			
					297						
	297.5	3.0	3.0	100%	298						
					299						
					300			298.3 70°B			

SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 12

LOGGED BY G. Pigott

FROM 285m TO 300m

DATE 5/9/80

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