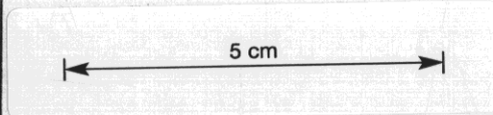


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
					135.5	pale purple bracciated (soft sediment) clasts of argillite common.					
	136.2	2.9	2.9	100%	136.7						
					139.1						
	139.5	3.0	3.0	100%			139.8 20 mm white chite vein at 35°				
					142.5						
	145.3	2.7	2.7	100%							
					146.2	Black carbonaceous shale, contorted, highly carbonate veined, minor intercalated fine tuffaceous sandstone and siltstone, especially towards base.			contact ~45° Completely disrupted bed-slumped zone.		
	148.0	1.4	1.4	100%							
	149.4	2.1	2.1	100%							
					149.8	Intercalated grey siltstone, fine grey	Common fine chite &			considerably deformed	



SCALE 1:100 (1cm = 1 m)

138.6 Deformed St. Ankerite, qzd chite vn at 20°. Ga 2% (sptr. Acty) 4%

139.0 B ~60°

contact ~45°  
Completely disrupted bed-slumped zone.

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR

DDH RBE 12

LOGGED BY N. Green

FROM 135 m TO 150 m

DATE 31/8/80

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