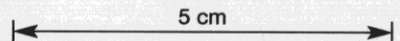


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	75.5	1.1	1.1	100%	76						
	76.6	1.1	1.1	100%	77						
	77.7	0.7	0.7	100%	78						
	78.4	3.1	3.05	98.3%	78.7	Laminated dark grey-black and medium gray mudstone. Thin calcite veins cut the core.			76.6 Core broken 77.6 vein: 84° 77.8		77.6 1mm galena vein + quartz 60% 77.8 minor galena in broken core 3%
	81.5	0.5	0.5	100%	81.1	Dark gray, medium gray fine grained tuffaceous sandstone and minor pale gray mudstone.	Thin infrequent quartz veins cut the core - suggestive of mild hydrothermal alteration.		79.0 Bedding to core axis: 78°		
	82.0	2.7	2.6	96%	82						
	84.7	2.6	2.6	100%	84.6	Thin, dark carbonaceous laminated mudstone horizon. Laminations deformed.					
					85.3	Pale grey massive mudstone. Minor bedding in parts.			85.8 Bedding to core axis: 40°		
	87.3	3.1	3.1	100%	87.2	Massive medium to dark grey fine medium grained tuffaceous sandstone with minor interbedded laminated mudstone and carbonaceous mudstone horizons.			87.1 Bedding to core axis: 70°		



SCALE 1:100 (1cm = 1 m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 8

LOGGED BY ..... FROM 75 TO 90

DATE 3-4/6/80

PAGE 6 OF 21