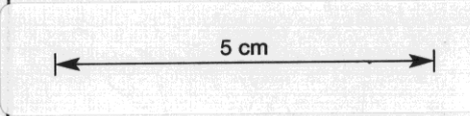
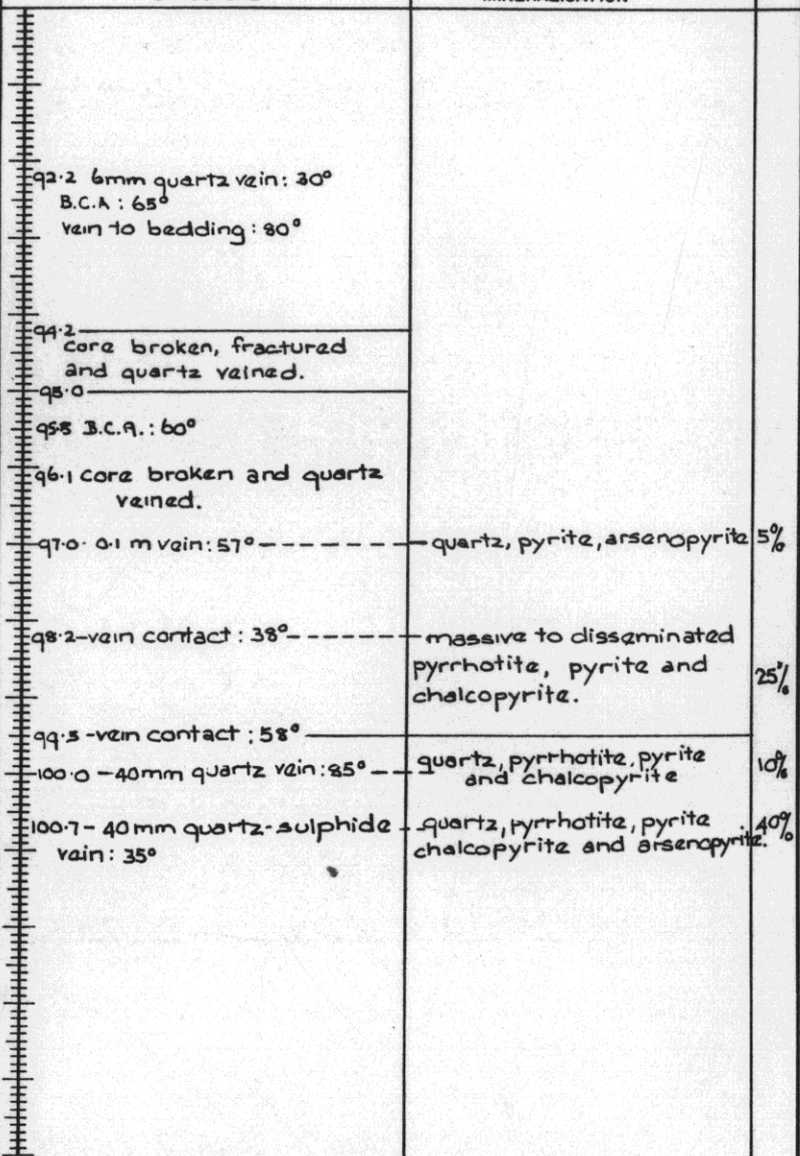


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	90.4	0.6	0.6	100%							
	91.0	3.0	3.0	100%	91						
					92						
					93						
	94.0	1.0	1.0	100%	94						
	95.0	2.0	2.0	100%	95						
					96						
					96.1	Black carbonaceous mudstone, fractured and broken. Minor laminar bedding.					
	97.0	3.0	3.0	100%	97	Dark fine-grained sandstone to mudstone.					
					98						
					98.2	Prominent quartz-carbonate sulphide vein.					
					99						
					99.5						
	100.0	1.2	1.2	100%	100	Dark grey to black fine-grained tuffaceous sandstone and minor deformed black mudstone.					
					101						
	101.2	1.8	1.8	100%	101.2	Prominent zone of brecciated and intensely quartz veined medium grey tuffaceous / feldspathic fine-grained sandstones.	Partial silicification of the core.				
					102						
	103.0	3.0	3.0	100%	103						
					104						
					105						



SCALE 1:100 (1cm = 1 m)