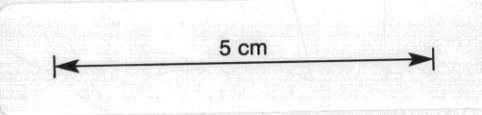


DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION	
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION
	75.8	2.6	2.65	100%	76		spots pale grays alteration halo. pale gr-wh f. sa & dis. Po.			76.2 3mm impure qz, Py, tr Po, Ca? vn at 15°.
					77					
					78					
	78.4	2.4	1.2	50%	79					
					80					
	80.8	1.0	2.15	215%	81		80.8 Cloudy diffuse gray alteration.		Cloudy alteration obscuring structure.	81.1 3mm qz, Po, tr Py vn at 12°
	81.8	3.0	3.2	100%	82					
					83					
					84					
	84.8	3.0	3.0	100%	85					
					86					
					87					
	87.8	3.2	3.1	96.9%	88		qz & sediment, slightly mineralised, gray altered bed at 20°			87.8 qz & sed, Po 10%, tr Cp, tr As Py 11%
					89					
					90					



SCALE 1:100 (1cm = 1 m)

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DRILLHOLE LOG FOR DDH RBE 13

LOGGED BY NPG FROM 75 TO 90m

DATE 26/8/80

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