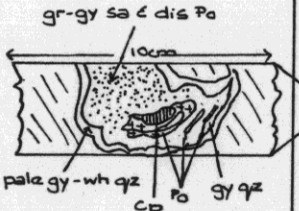


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	91.0	3.0	3.0	100%	91					q1.1 5mm qz, Pb, Cs, AsPy, Cp vn at 10°	
					92					q2.4 3mm qz, Cp, AsPy, Pb, Cs vn at 10°, extends 30cm.	
	94.0	3.0	3.05	100%	94		gr-gy sa & dis Pb			q3.7 350°	
					95		end of cloudy alteration			q5.1 Fine lacework Pb vns.	
					96		q6.0			q5.9 350°	
	97.0	3.0	3.1	100%	97					q6.4 4mm qz, Pb, Cp, Cs vn at 10°, extends 20cm.	
					98					q7.0 355°	
					99		gy-gr oval shaped qz unconfomable lens & dis. Pb in centre.			q8.4 360°	
	100.0	1.4	1.3	92.8%	100		100.3 10 mm enlarged to 20 mm pale gy-gr-wh milky qz. at 50°			q9.3 355°	
					101	101.0	Very well bedded siltstone-sandstone sequence appears hornfelsed, faint spots. core very hard, very sharp fracture.			100.2 70 mm massive Pb vn at 40°	
	101.4	2.6	2.2	84.6%	102		101.7 Oblong conformable 20 mm pale gy-gr-wh qz. & dis. Pb at 50°.			100.9 355°	
					103					101.2 350°	
					104					102.0 4mm AsPy, Cp, qz, Pb vn at 30°	
					105					102.7 10mm densely Pb dis. vn at 55°	
	104.0	3.0	3.15	100%						104.2 6mm qz, Pb, AsPy, Cs? vn at 25°	
										104.5 355°	
										105.0 2x 3mm qz, Pb, AsPy, Cs vns at 25°	

SCALE 1:100 (1cm = 1 m)