

DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
					121						
	121.5	3.0	3.0	100%	122		122.2 30mm qz-cbte vn at 80°				
					123					123.4 80mm St, qz, cbte vn at 75° E Py 20%, Pb 0%, cp 1%	3%
					124						
	124.5	3.0	3.0	100%	125		124.6 40mm qz-sediment bn association, at 40°				
					126		126.2 80mm deformed cbte vein at 20°				
					127						
	127.5	3.0	3.0	100%	128				127.5 3 30°		
					129						
					130	129.4	Intercalated fine gray tuffaceous sandstone black carbonaceous shale, grey-dark gray siltstone, deformed and commonly carbonate veined, rare brown-grey argillite.	Common irregular white carbonate veining, sometimes patchy, rare St and q.v. Fine, cbte veining commonly at 60°	129.6 3 50°	Small patches .2mm, of Py associated with black carbonaceous shale.	<1%
	130.5	3.0	3.0	100%	131				130.3 3 40° graded uphole		
					132				Soft sediment deformation predominant, highly irregular contacts, common fine mesofaults.		
					133						
	133.5	2.7	2.7	100%	134						
					135						
										134.4 3 45°	

SCALE 1:100 (1cm = 1m)