

LOST CORE	DRILL ADVANCE				LITHOLOGY						VISUAL PERCENTAGE MINERALISATION	
	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION		
				46								
	46.4	1.6	3.3	201%			45T Fracture, q.v. mineralized zone, some q.v. approaching 90°					Py veins common, especially associated with q.v. AsPy in veins. 10%
				47			46-8					
				48								
	48.0	1.5	1.7	100%								
				49								
				50								
	49.5	1.5	1.1	73.3%								
				51			50.0					
	51.0	1.5	1.6	100%			Completely unweathered core.					
				52								
				53								
	52.5	1.5	1.45	96.7%			Few fine q.v. at 0°-10° little green alteration associated with sandstone beds, faint purple hue in some sandstone beds.					
				54								
	54.0	2.0	1.65	82.5%								
				55								
				56								
	56.0	0.7	0.8	100%								
				57								
	56.7	1.3	1.2	92.3%								
				58								
	58.0	1.6	1.45	90.5%								
				59								
				60								
	59.6	1.4	1.3	92.8%								

SCALE 1:100 (1cm = 1 m)