

DRILL ADVANCE				LITHOLOGY									
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION		
					286	Feldspathic sandstone, siltstone and carbonaceous shale. Massive to slumped units of green, medium grained tuffaceous graywacke with interbedded gray siltstone - black shale finely bedded units.	Moderate calcite veining concentrated in argillaceous units.			Disseminated Py in sandstone units.			
	286.5	3.0	3.0	100%	287								
					288								
					289								
	289.5	3.0	3.0	100%	290		289.55 Concentrations of calcite veins in more argillaceous section. 290.35	289.55 40°B		289.55	2%		
					291			290.5 65° 5cm q.v.		290.5 Patches Py in q.v.			
					291.5			291.4 20°B					
	291.5				292	End of Hole RBE 4							

SCALE 1:100 (1cm = 1 m)