

LITHOLOGY	DRILL ADVANCE				INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY							
	165.4	1.6	1.6	100%							
	167.0	2.5	2.5	100%	167.4 - 168.0	feldspathic lithic sandstone unit with green argillite to lithics.		167.1 30° B 168.0 40° B			
	169.5	3.0	3.0	100%	170.0 - 172.5	Graded sedimentary texture indicates turbiditic environment.  from 172.8 units poorly bedded, contorted due to slumping or rapid deposition. Increase in dark grey to black argillite in sequence. Where grey and carbonaceous core is well bedded to laminated.		170.3 30° Fracture & sulphides. 170.5 20° B grading suggests facing down hole. 172.1 25° B 172.8 20° B	170.3 stringers $Ca, Pb$ along calcite veined fracture.		
	175.5	3.0	3.0	100%	175.0 - 178.5	Increase in quartz, Ca, Mg carbonate veining associated with increase in carbonaceous shale component.		175.1 30° B 176.1 25° qv. zone contact. 176.6 25° qv. zone contact. 177.1 50cm massive qv & minor dolomite. 178.4 end veined zone	176.3 Patches $Pb$ in Mg, Fe carbonate veins and in tension fissures.		
	178.5	2.2	2.2	100%	178.8 - 179.4	Predominantly dark grey - black carbonaceous shale, finely interbedded with grey-green argillite.		179.1 20° very fine B.			

SCALE 1:100 (1cm = 1m)