

SHEET 1 OF 3

DEPTH METRES	GRAPHIC LOG				% REC.	ASSAY INTERCEPTS	ASSAY DATA					SIZE WO ₃			NOTES	
	LITH.	BEDDING	FAULTS	NUMBER OF PIECES			SAMPLE NO. AND INTERVAL	% WO ₃	% MoS ₂	VIS. EST. WO ₃						
0 to 3.14																Rubble of rusty brown hornfels
3.14 81.7																Brown fine grained pelitic hornfels with scattered narrow light green, medium grained, occasionally pyrrhotitic calcsilicate bands, often with bleached envelopes; minor carbonate remains in calcsilicate bands, narrow bleached fractures every 4-15 cm. << 0.5% Po overall.
																11.0 about 60% of core is a recrystallized marble with <15% dark green tremolite needles and irregular clots of white quartz up to 8 cm across, wisps of brown hornfels in marble
																14.2 bedding 15° to C.A.
																30.0 <3% pink-purple bands of hornfels
																33.0 bedding 0-15° to C.A.
																36.4 2 cm folded Qtz-Po vein
																38.6-42.0 pale grey, green and pink calcsilicate hornfels with remnant marble bands up to 7 cm wide, up to 15% Po, marble often remobilized into cross cutting structures
																47.0 bedding, 0° to C.A.
																47.8-53.0 tightly folded quartz-calcite-pyrrhotite veins and pyrrhotite-tremolite with bleached margins in brown hornfels; section is well fractured; pyrrhotite is restricted to marble or green calcsilicate bands, where a po bearing fracture crosses from calcsilicate to pelitic hornfels po disappears

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SHEET 2 OF 3

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SHEET 3 OF 3

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