

Assay Number	Project	Claim Group	Location	Assayed for								Remarks	
				Au/oz/T	Ag/oz/T	Cu(%)	Pb(%)	Zn(%)	MoS <sub>2</sub> (%)	WO <sub>3</sub> (%)			
6629	Logan	Thor East	Art Showing, Line 7									Tr	200' width, qtz vein altered zone - Fig. 14L
6630	—	—	—, Line 8									Tr	120' width, qtz vein in altered zone.
6631	—	—	—, Line 9									Tr	100' width, qtz vein altered zone.
6632	—	—	—, Line 10									Tr	120' width, qtz vein altered zone, Fig. 14L.
6633	—	—	Near the D.S. Showing	Tr	Tr								2 1/2' wide qtz vein with observable magne
6634	—	—	D.S. Showing.							0.25			quartz vein 2' wide with pyrite, MoS <sub>2</sub> & sericite see Fig. 13L
6635	—	OEX	Flood near the Py Group Bound by A. John	Tr	Tr	0.09						0.52	Flood with Tungsten & a Cu - Pyrr. skarn.
6636	—	Thor East	Showing 1W										6" width of coarse m altered granite with visible moly - Fig. 13L
6637	—	—	Showing 2W							0.08			1' continuous chip over q with visible moly.
6638	—	—	B.S. Showing See Fig. 13L										10' width of irregularly qtz veined magnetite & iron in granite
6639	—	OEX	50 miles downstream from Ross. R.	0.01	0.1		0.02%						Complete Spec. on qtz porphyry from Pelly Run
6640	—	Thor East	Showing 4W, Fig 13L	Tr	0.20							0.065	0-10", qtz vein in altered granodiorite
6641	—	—	—, —	Tr	0.22							0.056	10"-20" qtz vein in altered granodiorite, she east of P.S. showing
6642	—	—	Showing 3W, —	Tr	0.02							0.039	0-6" qtz vein in







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6601	Logan	Lee	Floot in the Creek?		0.02	0.57							chalc in brecciated coarse grit.
6602	—	—	—		1.00	0.75							chalc in peppery quartzite.
6603	Fortin	OEX	West of Fortin Lake					Tr					observation of spherules.
6604	Fortin	OEX	West of Fortin Lake										— . —
6605	Fortin	OEX	outcrop near Little Lake.										check for presence of ZnS in host dolomite.
6606	Logan	Lee	showing #1		0.10	0.15	0.05	0.015					2' width; lower 2' of the 6' section of skarn, see Figure 31
6607	—	—	—		0.55	0.21	Tr	Tr					middle 2' width across the skarn zone.
6608	—	—	—		0.06	0.01	0.01	0.015					upper 2' width across the skarn zone - Figure 31
6609	—	—	—	Tr	10.64	3.08	7.7	12.6					sample across high grade pocket above intrusive.
6610	—	—	—		0.02	0.15	0.01	0.03					Section of skarn on west side of intrusive see sketch 31.
6611	—	—	—		0.74	0.04	0.27	0.23					Section across limestone-sk antedone on east border showing see sketch 31
6612	—	—	—		0.08	0.23	0.02	0.03					2' section across pyrr skarn, upper portion sketch 31
6613	—	—	—		0.02	0.11	Tr	0.01					2' section in middle region of skarn.
6614	—	—	—		0.06	0.20	Tr	0.01					2' section at bottom of outcrop. see sketch

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6615	Logan	Lee	Showing #1		0.02	0.10	0.01	0.01					2' vertical section in Cu-Pyrr. skarn. sketch
6616	---	---	---		0.10	0.25	0.01	0.01					2' vertical section in lower Cu-Pyrr. Skarn see sketch 3.
6617	Logan	Thor East	Showing of Tungsten ~50'								Tr		Representative material of dis. schalite zone in int.
6618	---	---	---								Tr		select schalite from dis. zone in intusw.
6619	---	---	---	Tr	0.08						Tr		6"-2' quartz vein, ~ 1500' long, selected sample
6620	---	---	Showing ~ 1/2 mile to NE of Art Showing	Tr	Tr				0.05		Tr		3' qtz vein with wo <sub>3</sub> & Pyrite.
6621	---	---	Art Showing Line 0								Tr		200' width containing q & altered zone, see Fig
6622	---	---	Art Showing Line 1								Tr		220' width, sample even qtz vein in altered zone see fig 14L.
6623	---	---	Art Showing Line 2								Tr		140' width, sample even qtz vein in altered zone
6624	---	---	Art Showing, Line 3								Tr		qtz vein in altered zone Fig 14L.
6625	---	---	---, Line 4								Tr		qtz vein in altered zone Fig 14L
6626	---	---	---, Line 5	Tr	Tr						Tr		qtz vein in altered
6627	---	---	---, Line 6								Tr		220', qtz vein in altered zone.
6628	---	---	--- Line 7a	Tr	0.04						Tr		20' width, samples most siliceous & altered =