



42A01NE0507 2.6843 TECK

010

SAMPLING REPORT
DYMENT KIDSTON
TECK A
TECK TOWNSHIP

Toronto file: 2.6843

L.M. Dymont

August 25, 1984

2.2903

Purpose of Report

The achievement of assessment credits and to make generally available, data handed over to the property holder by Labrador Mining. This report covers Toronto file #2.6843

Location of Property

The property is approximately two and a half ^{miles} south and west of the town of Kirkland Lake with the southwest corner of claim 495722 located on Hwy 112.

Description of Property

The property is held by L.M.Dyment of 508 Rideau St., Ottawa, K1N 5Z6. The property consists of 25 claims and is known in the Kirkland Lake assessment files as Dyment Kidston Group A. The property has an even mixture of outcrop, low, and timbered areas.

Exploration to date

No work on this property was filed previous to the present holder's work which consists of: Diamond drilling, HLEM, VLF, Magnetometer, stripping, and sampling.

Sampling Procedure

Chip samples were taken as representing outcrops visited. An existing grid was used (see map for this file).

Results

All results have been plotted and can be seen in Toronto file #2.6843.

Conclusion

The most anomalous area appears along the border of the Murdoch Creek stock in the north part of the claim group.

STATEMENT OF FACTS

I L.M. Dymeat being an alumni of Haileybury School of Mines 1965 and having worked in the industry since 1962. State the facts in this report to be accurate.

PROPERTY ROCK "A"		PARTY <i>Stev + Orin</i>			DATE		REMARKS
SAMPLE NO.	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE & %	STRUCTURAL INFO	GRAINSIZE <i>WgFgmgca</i>	Location	
May 30 / 52							
31101	Syenite	—	trace pyrite	qtz veining	fine	17815E 135N	Pinkish colour
31102	Syenite	—	—	none	medium	17830E 125N	No pyrite
31103	Syenite	—	—	massive	medium	17750E 135N	small o/c
31104	Syenite	—	dissem. pyrite	small qtz veins	fine	17800E 135N	small o/c
31105	Diorite	—	<1% dissem. pyrite	massive	fine	17870E 127N	Heavy for Py Ni Au
31106	Syenite	—	5% pyrite	good qtz veining	medium	17870E 135N	Heavy for Py Ni Au
31107	Quartz	—	Fe carbonate	veins	—	175100E 12730N	small veins in syenite
31108	Quartz	—	chalc. malachite	veins in syenite	—	175150E 12500N	milky quartz
31109	Syenite	—	fine dissem. pyrite	massive	fine	16600E 12500N	—
31110	Malachite	—	—	foliated	fine	16600E 114100N	near to syenite
31112	Cherty basalt	ultramafic	pyrite in bands	foliated	—	166100E 114150N	nice looking sample
May 31 / 52							
31113	Basalt	epidote	<1% pyrite	jointing	fine	13340E 10000N	—
31114	Basalt	—	—	none	fine	13320E 9170N	—
31115	Basalt	epidote	invisible pyrite	none	fine	13310E 9140N	almost cherty looking
31116	Basalt	silicified	—	vein	—	13310E 9140N	about 1 foot wide
31117	Quartz	—	<1% pyrite	vein in volcanic	—	127400E 101400N	volcanics well foliated
31118	Quartz	silicified	pyrite, Cu minerals	vein	—	127400E 110500N	well mineralized quartz
31119	Volcanics	silicified	—	—	fine	127400E 120400N	green color
31120	Syenite	carbonitized	Pyrite dodecahedrons	—	—	127400E 120900N	weathered brown
June 2 / 52							
31122	Basalt	Micro veining	chalc. pyrite	Fracture joints	fine	16600E 10000N	minor qtz veining
31123	Malachite	alterated	trace sulfides	small veins	fine	165730E 10170N	—
31124	Diorite	qtz schist	trace sulfides	—	fine-medium	16030E 10000N	qtz diorite
31125	Quartz	—	—	vein in basalt	—	16035E 11000N	vertical veins in cliff
31126	Syenite	—	pyrite	minor qtz veins	medium	16010E 11000N	contact - syenite / volcanic
31127	Volcanics	Cracked	pyrite	—	fine	160140E 11000N	near contact
31128	Volcanics	—	pyrite	qtz veins	fine	151450E 11000N	pyrite in the volcanics

PROPERTY		Teck "A"		PARTY: Stew + Craig			DATE Jun 3/82
SAMPLE NO	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE & S	STRUCTURAL INFO	GRAIN SIZE	LOCATION	REMARKS
39129	Syenite	—	trace sulfides	slight foliation	fine → medium	158+50 E 125 N	Cut by many qtz. veins
39131	Quartz	—	trace sulfides	Quartz veins	—	158+50 E 125 N	veins 1" → 8"
39132	Quartz	—	trace sulfides	Quartz veins	—	159+75 E 130 N	veins in syenite
39133	Qtz-Biotite	Diorite (Lamprophyre)	Pyrite cubes	—	medium-coarse	154 E 122+70 N	contacts syenite
39134	Syenite	—	sulfides	Sheared	fine	150+60 E 125+50 N	large o/c
39135	Qtz-Bio. Diorite	—	pyrite	—	medium	148 E 118 N	unsure what it is
39136	Syenite	—	—	vein	fine	148 E 118 N	vein in the Qtz bio diorite
June 4/82							
39137	Porphyry Syenite	—	<1% pyrite	—	medium	144+50 E 116+50 N	slightly mafic
39138	Quartz	—	Pyrite	veins	—	145+50 E 127+30 N	veins in syenite
39139	Quartz	—	trace pyrite	veins	—	131 N 145 E	veins in syenite
39141	Syenite	—	1% Pyrite	—	medium	142 E 136+50 N	—
39142	Syenite	—	3% pyrite	joint set	fine	142+10 E 129+50 N	Pink felsic syenite
39143	Syenite	—	pyrite	—	medium	141+70 E 127 N	—
39144	Syenite	—	pyrite	felsic vein	fine	139+40 E 126+50 N	vein in mafic syenite
39145	Syenite	—	pyrite	felsic vein	fine	141+70 E 121+80 N	vein in mafic syenite
39146	Syenite	—	pyrite	felsic vein	fine	142+00 E 116+20 N	vein in mafic syenite
June 7/82							
39147	Syenite	—	trace sulfides	contains felsic vein	fine-medium	133+40 E 123+50 N	biotite-b.b. syenite
39148	Syenite	—	pyrite cubes	porphyritic	medium	133+00 E 124+50 N	pinky-grey colour
39149	Quartz	—	—	vein material	—	133+00 E 129+50 N	qtz vein in pink syenite
39051	Quartz	—	—	vein	—	131+50 E 129+70 N	qtz vein in pink syenite porphyry
June 8/82							
39052	Syenite	—	pyrite	porphyritic	fine	127+30 E 125 N	pinky-grey colour
39053	Felsic Diorite	—	<1% disseminated sulfide	dike	fine	127+50 E 123+40 N	in trench
39054	Felsic Diorite	—	<1% disseminated sulfide	dike	fine	127+21 E 125 S	in trench

BROWN & COLLETT LIMITED TORONTO

4 SQUARES TO THE INCH

B.V. 408

Stew + Craig

PROPERTY		Teck "A"		PARTY		DATE June 8/82	
SAMPLE NO	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE 1 2	STRUCTURAL INFO	GRAINSIZE VIB 10 80 200	LOCATION	REMARKS
39055	Sheared Sd. or Syenite	Carbonate	magnetic. ultra. mineral	foliation 068°	fine to medium	127+00E 121N	really sheared
39056	ferruginous Carbonate	?	fuchsite, pyrite	qtz. veining	fine	127+00E 121N	looks dark green.
39057	Quartz	—	pyrite	a vein	—	127+30E 121+15N	pyromatitic
39058	ferruginous Carbonate	—	disseminating FeS sulfides	qtz-carbonate veining	—	127+30E 121+10N	local float
39059	Black, magnetic	Carbonate	Sulfides	qtz. veins	fine	126+60E 121+00N	Green colour too
39061	Dirty Carbonate or Wacke	—	pyrite	—	—	126+60E 121+10N	Dirty Green colour
39062	Felsic Pyromatitic Dike	—	< 5% sulfides	Dike material	medium	126+25E 121+10N	—
39063	Dirty Carbonate or Wacke	—	trace Sulfides	—	medium	126+10E 121+95N	—
39064	Magnetiferous Carbonate	—	—	contacts with Biotite Intrusive	fine	125+20E 121+20N	Black Colour
39065	Carbonated Felsic Dike	—	sulfides	fractured	fine	125+15E 121+00N	—
39066	Dirty Carbonate	—	—	—	—	125+15E 120+85N	may be a felsic dike
June 9/82							
39067	Carbonated Felsic Dike	—	Dissem Pyrite	Probably a Dike	medium	125+10E 118+10N	—
39068	Quartz	—	Pyrite	vein	—	128+70E 110+30N	—
39069	Basalt	Carbonated	Fine Dissem Pyrite	sheared	fine	129+50E 111+50N	—
39071	Qtz-Calcite vein	—	Copper Minerals, pyrite	vein in sheared volcanics	—	129+40E 112+40N	vein is about 1 1/2' wide
39072	Qtz. vein	—	—	small vein in v. calc.	—	130E 112+30N	—
39073	Felsic Dike	—	Pyrite 5%	dike in biotite syenite, 130°	fine	130+30E 122+30N	V taken from trench
39074	Bull qtz.	—	none seen	—	—	128+00E 123+00N	vein in trench is 1 1/2' wide
39075	chert	—	—	massive	—	127+15E 120+50N	first chert seen - grey
39076	mafic intrusive	—	pyrite	—	fine	—	125+90E 118+20N
June 10/82							
39077	Basalt	Carbonated	< 3% pyrite	—	fine	150+80E 103+50N	—
June 11/82							
39078	Basalt	none observed	dissem. sulfides	massive	fine	148+00E 101+30N	dark basalt
39079	Silicified volcanics - iron	—	trace sulf.	sheared	fine	147+10E 105+50N	—

PROPERTY Track "A"			PARTY Site W + Finic			DATE	REMARKS
SAMPLE NO.	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE & %	STRUCTURAL INFO	GRAINSIZE	Location	
June 11/82							
39082	Basalt	Fe staining	Dissem. sulfide	massive	fine	146+50E 100+40N	very dark colour
39083	Basalt	Carbonate	Cubic + Dissem Pyrite	sheared	fine	149+30E 109+50N	carbonate in veins
39084	Basalt	Carbonate veins	Magnetite Octahedra, Pyrrhotite	—	medium	149+50E 111+10N	—
39085	Basalt	—	trace Pyrite	—	fine	139+50E 110+20N	massive, dark green
39086	Basalt	—	trace sulfides volcanic xenolith	—	medium	139+25E 108+10N	—
39087	Basalt	—	fine dissem sulf.	variolitic, pillowed	fine	138+00E 107+10N	nifty pillows
39088	Quartz	—	pyrite	vein in carbonated mafic volc	fine	140+75E 101+10N	black quartz
39089	basalt	silicified	pyrite	foliated	fine	101+50N 13+15E	—
39090	basalt	—	1% pyrite	foliated	fine	139+100E 10+10N	possibly pillowed
39091	basalt	silicified?	fine dissem pyrite	—	very fine	141+65E 103+10N	No checks in pe
June 14/82							
39092	Mafic dolerite	epidote	dissem. pyrite & pyrite	qtz veins	fine	136+15E 100+10N	—
39093	mafic dolerite	epidote	pyrrhotite, pyrite	diabase dike	fine	135+15E 102+10N	—
39094	Volcanics	altered	pyrite - 5%	qtz veining	fine	136+20E 107+50N	Trenches
39095	SEAS	—	pyrite	banded	fine	136+15E 107+10N	—
39097	basalt	weathered	magnetite	variolites?	fine	136+70E 107+80N	—
39098	basalt	—	pyrite	sheared	fine	133E 101+50N	seeds?
39099	Iron Form	—	very fine dissem sulf.	banded	—	128+50E 93N	—
39501	Chert from	—	Pyrrhotite	—	—	128+50E 93N	Next to Beaver Pond
39510	Si, Fe Form	—	Pyrite - Dissem	—	—	128+50E 93N	Next to Beaver Pond
June 15/82							
39502	Quartz	chlorite	Pyrite	Qtz vein	—	135+70E 91+50N	trenched
39503	Quartz	—	Pyrite cubes	qtz vein in basalt	—	125+50E 92+70N	near contact in basalt
39504	Mg basalt	—	dissem. pyrite	massive	very fine	137+100E 87+30N	chip sample - large oc
39505	Mg basalt	sericitic	dissem. pyrite, trace chalc.	massive	very fine	137+100E 87+30N	—
39506	Volcanics	altered	pyrite	banded	fine	135+100E 87+10N	—
39507	Volcanics	altered	cubic dissem pyrite	qtz veins	fine	135+100E 77+7N	pit.
39508	Felsic stuff	?	cubic dissem pyrite	banded	fine	134+50E 77+50N	near pit
June 17/82							
39509	Basalt	—	dissem. pyrite	joint set	fine	141+10E 97+70N	near pits
39512	Chert	—	—	contact 038/56E	—	140+10E 14+20N	dark colour
39513	Basalt	—	2% pyrite	—	very fine	140+10E 14+20N	contact with chert
39514	Tuff	—	dissem. pyrite	—	very fine	139+80E 77+10N	inter-layered with chert
39514	Chert + Tuff	—	trace sulfides	—	very fine	139+10E 92+70N	—

SAMPLE NO	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE & %	STRUCTURAL INFO	GRAINSIZE		LOCATION	REMARKS
					VIS	10 MB CG		
39151	Syenite	NA	NA		15	✓	124+10 N 15 ft E of	✓ assay for Au
39160	Syenite	NA	NA		5	✓	134+10 N 15 ft E of	✓ assay for Au
39152	Syenite	NA	NA		12	✓	132+50 N 15 ft W of 18400E	✓ assay for Au
39153	Syenite	at contact with diabase dyke	5% Py disseminated		72	✓	181+00 E 123+50 N found at N of 17200E 17200E	✓ assay for Au
39154	diabase dyke	NA		Contact with Syenite. 063°	16	✓	181+00 E 120+50 N	✓ assay for Au
39155	Syenite	NA			18	✓	128+10 N 40 ft E of 17200E	✓ assay for Au
39156	Syenite	NA	veined Specularite		56	✓	134+10 N 10 ft W of 17200E	✓ assay for Au
39157	Syenite		1% fine gr Py		27	✓	32+00 N 50 ft W of 16700E	✓ assay for Au
39158	qtz vein			qtz vein striking 027°	18	✓	126+24 N 30 ft W of 16400E	✓ assay for Au
39159	Syenite		minor Py		41	✓	126+24 N 169+00 E	✓ assay for Au
39161	Syenite				4	✓	124+50 N 50 ft W of 169+00 E	✓ assay for Au
39170	Syenite				22	✓	124+80 N 50 ft W of 16400E	✓ assay for Au
39162	Qtz vein				14	✓	128+00 N 169+00 E	✓ assay for Au
39163	Syenite		2% fine grained Py		34	✓	122+50 N 10 ft W of 167+00E	✓ assay for Au

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FORM NO 409

SAMPLE NO	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE & %	STRUCTURAL INFO	GRAIN SIZE		LOCATION	REMARKS
					VIB	10 MB CO		
1105	Altered Mafic Volcanics	Chloritized	minor Py		12	X	95+05 N 15 ft E of 130+00 E	✓ assay for Au
1166	Mafic Volcanics		1-2% Py		25	X	95+05 N 15 ft E of 130+00 E	✓ assay for Au
1167	Mafic Volcanics			qtz vein striking 266°	16		150+00 N 15 ft E of 130+00 E	✓ assay for Au
1168	Volcanics				23	X	150+00 N 15 ft E of 130+00 E	✓ assay for Au
1169	Banded cherty Fe Fm.		abundant oxides	foliation 082°	19	Y	150+00 N 15 ft E of 130+00 E	✓ assay for Au
1172	Banded cherty Fe Fm.		abundant oxides	foliation 352°	21	X	95+00 N 6 ft E of 121+00 E	✓ assay for Au
1171	Basalt		2% Py		15	Y	102+45 N 15 ft W of 119+00 E	✓ assay for Au
1180	Basalt Brecciated Basalt		2% Py		7	X	107+45 N 15 ft W of 119+00 E	✓ assay for Au
1173	Altered Basalt		minor Py and 1% or less Pyrite		4	X	102+75 N 75 ft W of 169+00 E	✓ assay for Au
1174	Altered Basalt		minor Pyrite		5	X	107+00 N 107+00 E	✓ assay for Au
1175	Diorite				3	X	111+15 N 60 ft W of 169+00 E	✓ "
1176	Altered Basalt				4	X	111+15 N 120 ft W of 169+00 E	✓ "
1177	Basalt		minor Py		8	X	111+50 N 169+00 E	✓ "
1178	Sheared Basalt			foliation N 31° E	11	X	110+15 N 115 ft W of 169+00 E	✓ "
1179	Porphyry Spentite dike		minor Py	contact of dike 281°	3	X	110+00 N 100 ft W of 169+00 E	✓ "
1181	Diorite				14	X	100+45 N 30 ft E of 163+00 E	✓ "
1190	Diorite				5	X	100+45 N 30 ft E of 163+00 E	✓ "
1182	Basalt		minor Py and magnetite		14	X		✓ "
1183	Basalt		minor Py and magnetite		22	X	101+60 N 60 ft E of 163+00 E	✓ "

SAMPLE NO	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE & %	STRUCTURAL INFO	GRAIN SIZE	LOCATION	REMARKS
39183	Basalt	slight chloritization	minor Py		3 X	108+18 N 53 ft W of 163+00E	assay for Au
39185	Basalt		2% Py cubes		10 X	109+10 N 50 ft E of 163+00E	"
39186	Basalt		2-3% Py		15 X	110+20 N 100 ft W of 163+00E	"
39187	Basalt		minor Py		10 X	112+70 N 50 ft E of 163+00E	"
39188	Porphyry Syenite				55 X	125+30 N 163+00E	✓ "
39189	Porphyry Syenite				8 X	128+00 N 60 ft W of 163+00E	✓ "
39191	Porphyry Syenite		minor Py		241 X	127+00 N 100 ft E of 163+00E	✓ "
39200	Porphyry Syenite		minor Py		655 X	127+00 N 100 ft E of 163+00E	✓ "
39192	Qtz vein				38 X	128+05 N 52 ft W of 163+00E	✓ "
39193	Syenite				4 X	131+90 N 10 ft W of 163+00E	✓ "
39194	Massive Syenite				27 X	131+30 N 157+00E	✓ "
39195	Massive Syenite				10 X	137+00 N 157+00E	✓ "
39196	Qtz vein			Trend 351°	292 X	127+85 N 17 ft E of 163+00E	✓ "
39197	Qtz vein			trend 362°	21 X	127+75 N 210 ft E of 163+00E	✓ "
39198	Qtz vein			trend 358°	19 X	127+75 N 236 ft E of 163+00E	✓ "
39199	massive Syenite		minor Py		4 X	125+00 N 35 ft W of 163+00E	✓ "
39201	Biotite		minor		14 X	116+60 N	✓ "
39210	Syenite		Py		3	15 ft W of 134+00E	✓ "
39204	Porphyry Syenite				185 X	120+24 N 35 ft E of 139+00E	✓ "
39205	Qtz vein		2-3% Py	striking 220°	232 X	121+85 N 100 ft W of 139+00E	✓ "
39206	Syenite				12 X	124+00 N 127+00E	✓ "
39207	Qtz/Feld Syenite				4 X	127+70 N 129+00E	✓ "
39208	Qtz vein			trending 352°	7 X	127+70 N 22 ft W of 139+00E	✓ "
39209	Syenite				8 X	133+00 N 45 ft E of 138+00E	✓ "
39202	Qtz vein			trend 002°	19 X	125+60 N 120' E 157E	✓ "
39203	Qtz vein			trend 360°	15 X	125+70 N 190' E 157E	✓ "

BROWN & COLLETT LIMITED, TORONTO. 4 SQUARES TO THE INCH

PROPERTY Teck A PARTY Mark & Martin DATE June 7/82

SAMPLE NO	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE & %	STRUCTURAL INFO	GRAIN SIZE				LOCATION	REMARKS
					V	I	M	C		
39211	Sheared Basalt		1-2% Py		7	X			115 + 115 N 115 E	
39212	Sheared Basalt				4	X			115 + 90 N 90 W 115 E	
39213	Basalt Volcanic		minor Py		16	X			114 + 90 N 115 E 115 E	
39214	Basalt		minor Py		22	X			117 + 90 N 115 E 115 E	
39215	Basalt		minor Py		29	X			117 + 130 W 120 W 115 E	
39216	Pyroxene intrusive Mafic syenite		minor Py		10		X		120 + 115 N 115 E	
39217	Sheared Basalt				7		X		123 + 70 N 15 W 115 E	
39218	Pyroxene intrusion				4	X			121 + 75 N 15 W 121 E	
39219	Sheared Basalt				3		X		120 + 85 N 115 E	
39220	Sheared Basalt		1-2% Py		22	X			116 + 15 N 115 E	
39221	Sheared Basalt			trending (Foliation) 5°	21	X			120 + 120 N 25 E 121 E	magnetic
39222	Felsic syenite		3% Py	trending 328°	14		X		117 + 75 N 75 W 121 E	
39223	Pyroxene diorite Intrusive				7	X			121 + 70 N 65 W 121 E	magnetic
39224	Sheared Sediment			trending 086°	19		X		118 N 31 W 121 E	
39225	Qtz vein			trending 100°	47		X		116 + 40 N 15 W 131 E	
39226	Qtz vein		5-10% Py	trending 100°	1015		X		114 + 40 N 131 E	
39227	Mafic Syenite		1-2% Py		111		X		123 + 10 N 20 E 124 E	
39228	Mafic Syenite		1-2% Py		127		X		123 + 80 N 10 E 124 E	slightly magnetic
39229	Felsic (syenite)		minor Py		29		X		123 + 90 N 50 W 115 E	
39232	Qtz vein				10		X		122 + 90 N 50 W 115 E	
39233	Sheared Sediment			trending (Foliation) 5°	11	X			120 + 10 N 25 E 115 E	magnetic
39234	Mafic Syenite				5		X		118 + 20 N 100 E 124 E	
39235	Sheared Sediment			Foliation 028°	5		X		121 + 75 N 70 E 124 E	slightly magnetic
39236	Sheared Sediment			Foliation 028°	5		X		122 + 75 N 70 E 124 E	slightly magnetic
39237	Basalt				15	X			122 + 24 N 15 W 115 E	
39238	Basalt				12	X			121 + 70 N 15 E 115 E	

BROWN & COLLETT LIMITED, TORONTO 4 SQUARES TO THE INCH FORM NO 408

SAMPLE NO	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE & %	STRUCTURAL INFO	GRAIN SIZE VIB 10 MB 60	LOCATION	REMARKS
9236	^{Mg} Basalt	carbonatized	3% Magnetite 1-2% Pyrrhotite minor Py	21	X	109+85N 60'E 157E	contains CaCO ₃
9237	^{Mg} Basalt	carbonatized		10	X	109+65N 157E	
9238	Basalt		5% Py	30	X	108+60N 10'E 157E V	
9239	Qtz vein			8 trends 108°	X	105+50N 25' W 157E V	
9242	Basalt		2% Py	4	X	102+90N 10'E 145E	magnetic
9241	Basalt		minor magnetite minor Py	4	X	104+90N 15' W 145E	magnetic
9250	Basalt		minor Py minor magnetite	18	X	104+90N 15' W 145E V	magnetic
9243	Basalt	chloritized	minor Py	19	X	105+100N 50' W 145E V	magnetic
9244	Basalt	carbonatized	minor Py	7	X	105+75N 21'E 142E	
9245	Basalt			5	X	102N 15'E 142E	
9246	^{Mg} Basalt	carbonatized	3% Py	25	X	100+25N 15' W 142E	

BROWN & COLLETT LIMITED, TORONTO
4 SQUARES TO THE INCH
FORM NO 408

PROPERTY Truck A PARTY Martin's Mark DATE June 14/1952

SAMPLE NO	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE & %	STRUCTURAL INFO	GRAIN SIZE			LOCATION	REMARKS
					V	10	60		
3727	Basalt	10			X			92+00N 12'E V	- pillowed
3728	Cherty Fe Fm	12	minor Py minor graphite	bands trend 050°	X			93+58N 12'E V	
3729	Cherty Fe Fm	10	5% graphite minor Py	bands trend 060°	X			94+50N 12'W 12'E V	
37601	Basalt	11			X			94+70N 150' W 12'E V	pillowed
39610	Basalt	19						94+70N 150' W 12'E V	pillowed
39602	Cherty Fe Fm brecciated volcanics	8	graphite		X			95N 150' W 12'E V	
39603		8	minor Py			X		95+70N 125' W 12'E V	
39604	Basalt	10	minor Py		X			95+75N 150' W 12'E V	
39605	Int. with Coarse gr. Lignite?	11	5% Py			X		91+20N 15' W 113'E V	
39606		4				X		96+80N 160' W 12'E V	
39607		3				X		100+15N 15'E 12'E V	
39608	Basalt	12	2-3% Py		X			100+15N 15'E 12'E V	
39609	Cherty Fe Fm	11	3% Py		X			95N 30'E 11E V	- float
39611	Cherty Fe Fm with Basalt	15	2% Py	bedding 062°/70° NW	X			94+90N 120' W 11E V	
39612		26							
39613	Graphitic Fe Fm	11	minor Py	bedding 060°/62° NW	X			95+17W 7' W 115' E V	
39614	Graphitic Fe Fm	15		bedding 068°/72° N	X			95+20N 25' W 115' E V	
39615	Cherty Fe Fm with tuft argillite	52	1-2% Py		X			95+15N 25' W 11E V	Magnetic
39616	Basalt	8	1-2% Py		X			90+55N 60' W 115' E V	
39617	Hornblende intrusion	18				X		97N 60' W 115' E V	
39618	Basalt	Carbonatized	minor Py		X			97N 15'E 115' E V	
39619	Basalt	5			X			97+25N 150' E 115' E V	
39620	Ptz vein	18		trends 32-29		X		97+90N 5' W 115' E V	
1522	Variolite Basalt	15			X			97+45N 1' W 115' E V	

BROWN & COLLETT LIMITED, TORONTO

4 SQUARES TO THE INCH

FORM NO. 408

PROPERTY		TEC	A	PARTY MARK		MARKIN	DATE	REMARKS
SAMPLE NO.	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE & %	STRUCTURAL INFO	GRAINSIZE	Location		
					wt% Fe ₂ O ₃ mg/100g			
39621	Qtz vein	14 ✓		trends 340°	X	95 ± 10' N 115' E		
39620	Qtz vein	8 ✓		trends 340°	X	96 ± 10' N 115' E		
39623	Basalt	15 ✓			X	93 ± 10' N 150' W 115' E		slightly carbonatized
39624	variolitic Basalt	5 ✓	minor Py		X	94' N 150' W 115' E		
39625	Pillowed Basalt	3 ✓			X	97 ± 10' N 125' W 115' E		Variolitic
39626	bedded Fe Fm.	26 ✓	minor Py		X	95 ± 10' N 75' E 115' E		
39627	Qtz	8 ✓			X	96 ± 10' N 35' E 115' E		
39628	Coarse grained Basalt	7 ✓			X	95 ± 10' N 35' E 115' E		
39629	Med. grained Basalt	8 ✓			X	97 ± 25' N 110' E 115' E		
39630	Coarse grained Basalt	3 ✓			X	98 ± 60' N 50' W 115' E		
39631	Qtz/Feldspar	4 ✓			X	97 ± 25' N 112' E 115' E		
39632	Basalt	19 ✓	minor Py		X	97 ± 25' N 115' E		-magnetic, Carbonatized
39634	Sheared Basalt	15 ✓	2-3% Py	bedding 342°/15°E	X	98' N 90' W 115' E		Carbonatized
39635	Qtz vein	41 ✓	minor Py		X	97 ± 8' N 85' W 115' E		-found in pit
39636	biotite d/ker?	5 ✓	minor Py		X	98 ± 10' N 35' E 115' E		
39637	Qtz	7 ✓			X	100 ± 2' N 115' W 115' E		-float
39638	Sheared Basalt	19 ✓	3% fig. Py		X	100 ± 2' N 105' W 115' E		-magnetic -carbonatized
39639	Qtz vein	26 ✓		trends 345°	X	100 ± 2' N 105' W 115' E		
39641	Sheared Basalt	26 ✓	3% Py	bedding 340/80°E	X	99 ± 5' N 115' W 115' E		-magnetic -carbonatized
39642	Qtz	11 ✓			X	99 ± 10' N 115' W 115' E		-sulfate out
39643	Qtz vein	14 ✓		trends 340°	X	99 ± 50' N 115' W 115' E		
39644	Pillowed Basalt	5 ✓			X	93' N 150' W 115' E		
39645	Basalt	3 ✓			X	91 ± 50' N 50' W 115' E		

PROPERTY	TECKA	PARTY	MARK & MARTIN	DATE			
SAMPLE NO.	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE & %	STRUCTURAL INFO	GRAINSIZE	Location	REMARKS
					Wg Fg mg/100g		
39646	Basalt	3 ✓	minor Py		X	86 W 130' E 111' E	
39647	Komatiite	7 ✓			X	84 N 172 E	
39648	Komatiite	3 ✓			X	83 N 171' E 112'	
39649	Komatiite	3 ✓			X	84 N 171' W 112 E	- showing good spinifex
39551)	Varicolitic	30 ✓	2% Py		X	90+10N 35' E 112 E	- 3% Py concentrated
39560S	Basalt	16 ✓					
39552	Komatiite	12 ✓	minor Py		X	86+80N 13' E 112 E	Py cubes (5-3mm)
39553	Basalt	5 ✓	minor Py		X	86+60N 90' E 112 E	- slightly concentrated
39554	Basalt	7 ✓	minor Py		X	80N 60' W 109 E	- magnetic
39555	Biot. Syenite	11 ✓	2% fig. Py	foliation 058°	X	80+20N 60' W 109 E	- magnetic
	Sheared Biot. Syenite			trends			
39556	Qtz vein	29 ✓		trends 030°	X	77+7 N 128' W 101' E	
39557	Biot. Syenite	15 ✓	minor Py		X	77+60N 110' W 109 E	- minor hematite
39558	Basalt	8 ✓	2-3% magnetite		X	77+3 N 60' W 106 E	
39559	Green	25 ✓	2% Py		X	77+90N	
	Carbonate (Syenite?)		- minor fuchsite?			110' W 109 E	
39560)	Qtz vein	18 ✓		trends 254°	X	77+10N 110' W 109 E	
39570S		18 ✓					
39562	Carbonate (Syenite?)	27 ✓	minor Py		X	77+30 N	
						25' W 109 E	
39563	Qtz vein	11 ✓		trends 112°	X	76+25N 60' W 109 E	
39564	Qtz vein	14 ✓		trends 072°	X	76+40N 60' W 109 E	
39565	Green	26 ✓			X	75+60N 60' W 109 E	- found in pit
	Carbonate						
39566	Qtz vein	5 ✓		trends 258°	X	75+60N 65' W 109 E	- found in pit
39567	Green	15 ✓	2% Py		X	75+50N 55' W 109 E	
	Carbonate						
39568	Felsic Carbonate?	32 ✓	2% Py		X	76+50N 10' E 109 E	
39569	Altered	22 ✓	3% Py		X	74N 109 E	- magnetic
	Intrusive?		5% specularite				
39571)	Syenite	16 ✓	2% Py			74+60N 17' E 109 E	
39580S		33 ✓					
39572	Volcanics	18 ✓	2-3% magnetite, minor Py			75+15N 125' E 109 E	
39573	Basalt	11 ✓	2% Py concentrated in some areas		X	76+70N 0' E 109 E	

PROPERTY		TECK A		PARTY		MARK & MARK TIN		DATE		Time 20/73.		REMARKS
SAMPLE NO.	ROCK TYPE	ALTERATION TYPE	MINERALIZATION		STRUCTURAL INFO	GRAIN SIZE		Location				
			TYPE	%		wt%	wt%					
31574	Basalt	14 v	minor Py				X	98+80N	100E			
31575	Volcanic Pl. Basalt	29 v			pillow tops 170'		X	97+55N	100E			
31576	Qtz vein	18 v			trands 98 dip 58°		X	95N	150'W 106E			- found in pit
31577	Silicified shattered pl. basalt	30 v	1-2% Py				X	75N	150'W 106E			- in contact with Qtz vein in pit
31578	Silicified pl. basalt	29 v	2% Py				X	95+55N	100'W 106E			- magnetic - found in pit
31579	Volcanic Pl. Basalt	14 v					X	94+60N	115'W 106E			
31581	Basalt	18 v					X	91+60N	100'W 106E			
31580 S		8 v					X					
31582	Volcanic Pl. Basalt	23 v	3% Py				X	94+55N	100'W 106E			- magnetic, slightly mineralized
31583	Basalt	7 v	minor Py				X	90+50N	100'W 109E			- magnetic
31584	Basalt	10 v					X	90+20N	100'W 109E			
31585	Basalt	3 v					X	90+20N	100'W 109E			
31586	Volcanic Pl. Basalt	12 v	- minor Py				X	92+75N	100E			
31587	Volcanic Pl. Basalt	8 v					X	75N	150'E 109E			
31588	Banded sh. pl. Basalt	4 v			trands 285°		X	96+90N	100'W 109E			
31589	Volcanic Pl. Basalt	7 v	minor Py				X	97N	130'E 106E			
31591	Volcanic Pl. Basalt	5 v					X	95N	20'E 109E			
31600 S	Basalt	3 v										
31592	Volcanic Pl. Basalt	3 v	minor Py				X	95+10N	100'E 109E			
31593	Banded Fe Basalt	27 v			trands 30°/70'		X	96N	25'E 109E			
31594	Banded Fe Basalt	21 v	minor Py, graphite		bolding 174'		X	96+50N	100'W 100E			- in contact with Basalt
31595	Basalt	16 v	2% Py, minor Pyrrhotite				X	98N	57'E 109E			- slightly magnetic
31596	Basalt	22 v					X	97+65N	90'W 112E			- with hornblende
31597	Basalt	4 v	minor Py				X	98N	60'E 112E			
31598	Basalt	12 v					X	100N	200'E 112E			- abundant hornblende
31599	Lamprophyre dike	4 v					X	100N	70'E 112E			
31802	Basalt	25 v					X	99+50N	109E			- abundant hornblende

PROPERTY		TECK A	PARTY MAIL & MAILIN			DATE	REMARKS
SAMPLE NO.	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE & %	STRUCTURAL INFO	GRAINSIZE V ₉₀ F ₉₀ m ₉₀ g ₉₀	Location	REMARKS
511	K mafic	chloritized	minor		11 X	6750N 121' 139E	- slightly magnetic
31810	Basalt	serpentinized	Pyrrhotite		30		- has spinifex
1302	Basalt				25 X	7949.1 109E	- abundant hornblende
31805	Silicified				40 X	97N 150E 121E	
27804	Kobovite	chloritized	minor Py		5 X	769+10N 15' W 136E	
27805	Kobovite				10 X	70+25N 25' W 131E	- magnetic
39806	Qtz vein			trends 340°	25 X	80+6N 15' W 139E	
39807	Qtz and siliceous		2% Py		23 X X	979+60N 28' W 139E	- magnetic - found in pit
39808	Silicified		3-4% Py		26 X	79+40N 20' W 139E	- magnetic - found in pit
31809	Silicified		possibly minor Pyrrhotite		26 X	79+40N 28' W 139E	- magnetic - found in pit
39811	Qtz vein			trends 318°	14 X	797+30N 79+15N	- in pit
39820	Basalt				15	28' W 139E	
39812	Basalt		minor Py		7 X	70+20N 108' W 139E	- magnetic
2782	Basalt	carbonatized	minor Py		12 X	80+75N 15' W 139E	- magnetic
27814	Basalt	silicified	minor Py		8 X	82N 142E	- minor biotite
27815	Basalt		minor Py		15 X	77+10N 45' W 140E	- slightly magnetic
27816	Basalt		2% Py		34 X	78+6N 45' W 140E	- calcitic, magnetic
27817	Basalt	chloritization	minor Py		18 X	79+5N 15' W 142E	
27818	Basalt	chlorite sericite	2-3% Py		21 X	98+75N 42' W 142E	- result has been reworked
27819	Basalt				12 X	75+50N 15' W 142E	
27822	Siliceous Basalt		minor Py		27 X	80+8N 15' W 142E	
27811	Basalt				16 X	86+50N 25' W 142E	- with Qtz & Feldspar veining
27803	Basalt				21		
39823	Qtz vein		minor Py + calcite	trends 290°	7 X	100N 60'E 145E	
27824	Basalt	chlorite	minor Py		12 X	104+40N 92'E 145E	
27825	Qtz vein			trends 073°	12 X	100+9N 145E	
27826	Qtz vein		- minor Pyrrhotite	trends 098°	16 X	89+60N 90'E 145E	- contain breccia fragments
27827	Siliceous Basalt		minor Pyrrhotite		16 X	89+6W 60'E 145E	- magnetic
27828	Siliceous Basalt	chlorite	- minor Py, Calc pyrrhotite		11 X	87N 10' W 145E	- magnetic
27829	Basalt	chlorite	1% Py		33 X	86N 10' W 145E	- in a trench

PROPERTY TICKET A		PARTY MARK & MARTIN				DATE JULY 8/82.	
SAMPLE NO.	ROCK TYPE	ALTERATION TYPE	MINERALIZATION TYPE & %	STRUCTURAL INFO	GRAINSIZE μg Fg mg g	Location	REMARKS
39832	Qtz vein			20°/63°NW	11	X	89N 139E
39833	Volcanic		minor Py		19	X	74°N 45°E 132E - contact zone - magnetic
39834	Qtz vein			trends 020°	5		81N 22°E 132E
39835	Basalt		minor Py		16	X	73N 72°E 112E - contact Shear/Basalt
39836	Basalt	chloritized		052°/82°N	15	X	6°N 112E
39837	Basalt		minor Py		30	X	84N 132°E 142E - magnetic
39838	Basalt	chloritized	minor Py		5	X	82°N 10°W 145E
39839	Qtz vein				18	X	8140N 90°E 145E
39840	Basalt				16	X	83N 145E
39850					19		
39842	Basalt		minor Py		25	X	80°N 24°E 142E - magnetic
39843	Amphibolite				27		
39844	Qtz vein			trends 340°	8	X	89N 170°E 148E
39845	Qtz/diur kerfery				14	X	89°N 170°E - in pit
39846	Siliceous Basalt and Qtz		minor Py		18	X	X 89°N 170°E - magnetic, in pit
39847	Siliceous Basalt		5-4% Py, Cpx		18	X	89°N 170°E - in pit
39848	Basalt		minor Py		14	X	99°N 145°E
39849	Basalt		minor Py		26	X	90°N 50°E 151E
39851	Basalt	chlorite	minor Py		27	X	91°N 105°E 151E
39850B					14		
39852	Basalt	chlorite	minor Py		23	X	98°N 50°E 151E - magnetic
39853	Massive Sulphides	carbonated	60% Py		38	X	101°N 35°E 151E
39854	Carbonated Basalt & Sulphides	sulphides	80% Py		84	X	101°N 35°E 151E
39855	Basalt		4% Py		21	X	104°N 30°E 172E - magnetic
39856	Qtz (sugar) & Sulphides				23	X	105°N 30°E 172E
39857	Qtz vein Basalt		2-3% fig. Py		16	X	105°N 30°E 172E
39858	Qtz		1% Galena 1% Cpx minor Cuprites or		34	X	104°N 170°E 171E



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Page 1 of 2

DATE: June 17, 1982

SAMPLE(S) OF: Rock(210)

RECEIVED: June 1982

SAMPLE(S) FROM: Mr. T. P. Ryan, Labrador Exploration [Ontario] Ltd.

Samp.No.	Gold ppb
F39073	19
4	5
5	7
6	4
F39080	7 <i>teck A</i>
F39101	10
2	8
3	18
4	11
5	11
6	19
7	19
8	15
9	14
F39110	14
1	27
2	30
3	10
4	4
5	16
6	7
7	22
8	19
9	21
F39120	18
1	5
2	12
3	10
4	4
5	11
6	7
7	10
8	7
9	135 *
F39130	12
1	44

TECK

TECK A

'A' GYOP

39051
39052

3	27
4	36
5	3
6	11
7	10
8	4
9	11
F39060	8
1	5
2	3
3	12
4	8
5	10
6	5
7	8
8	5
9	32
F39070	12
1	18
2	8

21

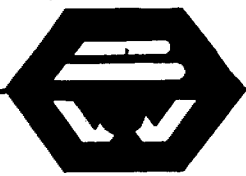
36
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57

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Page 2 of 2

DATE: June 17, 1982

SAMPLE(S) OF: Rock(210)

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SAMPLE(S) FROM: Mr. T. P. Ryan, Labrador Exploration [Ontario] Ltd.

Samp.No.	Gold ppb	Samp.No.	Gold ppb	Samp.No.	Gold ppb
F39132	533 *	F39166 ✓	18	F39200 ✓	655 *
3 ✓	14	7 ✓	23	1 ✓	14
4 ✓	45	8 ✓	19	2 ✓	19
5 ✓	12	9 ✓	21	3 ✓	15
6 ✓	21	F39170 ✓	22	4 ✓	185 *
7 ✓	11	1 ✓	15	5 ✓	232 *
8 ✓	41	2 ✓	10	6 ✓	12
9 ✓	10	3 ✓	4	7 ✓	4
F39140	30	4 ✓	5	8 ✓	7
1 ✓	26	5 ✓	3	9 ✓	8
2 ✓	15	6 ✓	4	F39210 ✓	3
3 ✓	19	7 ✓	8	1 ✓	7
4 ✓	3	8 ✓	11	2 ✓	4
5 ✓	3	9 ✓	3	3 ✓	16
6 ✓	47	F39180 ✓	7	4 ✓	22
7 ✓	10	1 ✓	14	5 ✓	29
8 ✓	14	2 ✓	14	6 ✓	10
9 ✓	18	3 ✓	22	7 ✓	7
F39150	5	4 ✓	3	8 ✓	4
1 ✓	15	5 ✓	10	9 ✓	3
2 ✓	12	6 ✓	15	F39220 ✓	5
3 ✓	72	7 ✓	10	1 ✓	21
4 ✓	16	8 ✓	55	2 ✓	14
5 ✓	18	9 ✓	8	3 ✓	7
6 ✓	56	F39190 ✓	5	4 ✓	19
7 ✓	27	1 ✓	241 *	5 ✓	47
8 ✓	18	2 ✓	38	6 ✓	1015 *
9 ✓	41	3 ✓	4	7 ✓	111 *
F39160 ✓	5	4 ✓	27	8 ✓	127 *
1 ✓	4	5 ✓	10	9 ✓	29
2 ✓	14	6 ✓	292 *	F39230 ✓	11
3 ✓	34	7 ✓	21	1 ✓	5
4 ✓	12	8 ✓	19	2 ✓	10
5 ✓	25	9 ✓	4	3 ✓	5

All
Teck
A.

34
102
* Checked.

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DATE: June 18, 1982

SAMPLE(S) OF: Rock(7)

RECEIVED: June 1982

SAMPLE(S) FROM: Mr. T. P. Ryan, Labrador Exploration (Ontario) Ltd.

Teck

<u>Sample No.</u>	<u>Copper ppm</u>	<u>Nickel ppm</u>	<u>Iron ppm</u>
F21737	700		
F39071	14800		
F39080	4140		
F39105	140	76	
F39106	16		
F39118	26800		
F39293			24400

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DATE: July 13, 1982

SAMPLE(S) OF: Rock(31¹)

RECEIVED: July 1982

SAMPLE(S) FROM: Mr. T. P. Ryan, Labrador Exploration (Ontario) Ltd.

Samp.No.	Gold ppb	Samp.No.	Gold ppb	Samp.No.	Gold ppb
39077 ✓	34	39247 ✓	30	39441	3
8 ✓	10	8 ✓	12 DK	2	11
9 ✓	7	9 ✓	10	3	14
39081 ✓	3	39250 ✓	18	4	11
2 ✓	12	39409	25	5	14
3 ✓	2	39410	26	6	10
4 ✓	8	1	33	7	4
5 ✓	4	2	11	8	21
6 ✓	16	3	43	9	22
7 ✓	16	4	4	39450	8
8 ✓	18	5	3	39468	5
9 ✓	19	6	18	9	7
39090 ✓	16	7	27	39470	25
1 ✓	15	8	21	1	37
2 ✓	11	9	8	2	4
3 ✓	32	39420	3	4	16
4 ✓	91 *	1	33	5	14
5 ✓	68 *	2	12	6	15
6 ✓	40	3	7	7	3
7 ✓	11	4	8	8	5
8 ✓	11	5	18	9	5
9 ✓	15	6	12	39480	4
39100 ✓	27	7	11	1	7
39234 ✓	15	8	522 *	2	2
5 ✓	12	9	29	3	11
6 ✓	21	39430	19	4	7
7 ✓	10	1	10	5	27
8 ✓	30	2	4	6	59 *
9 ✓	8	3	8	7	8
39240 ✓	5	4	41	8	7
1 ✓	4	5	7	9	5
2 ✓	4	6	5	39490	16
3 ✓	19	7	8	1	4
4 ✓	7	8	3	2	23
5 ✓	5	9	8	3	10
6 ✓	25	39440	12	4	14

Cont'd...

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DATE: July 13, 1982

SAMPLE(S) OF: Rock(311)

RECEIVED: July 1982

SAMPLE(S) FROM: Mr. T. P. Ryan, Labrador Exploration (Ontario) Ltd.

<u>Samp.No.</u>	<u>Gold ppb</u>	<u>Samp.No.</u>	<u>Gold ppb</u>	<u>Samp.No.</u>	<u>Gold ppb</u>
39495	14	39566 ✓	5	39602 ✓	8
6	4	7 ✓	15	3 ✓	8
7	5	8 ✓	32	4 ✓	10
8	4	9 ✓	22	5 ✓	11
9	18	39570 ✓	18	6 ✓	4
✓ 39500	4	1 ✓	16	7 ✓	3
1 ✓	15	2 ✓	18	8 ✓	12
2 ✓	7	3 ✓	11	9 ✓	11
3 ✓	14	4 ✓	14	39610 ✓	19
4 ✓	19	5 ✓	29	1 ✓	15
5 ✓	14	6 ✓	18	2 ✓	52 *
6 ✓	10	7 ✓	30	3 ✓	11
7 ✓	32	8 ✓	29	4 ✓	15
8 ✓	10	9 ✓	14	5 ✓	8
9 ✓	10	39580 ✓	33	6 ✓	18
39510 ✓	12	1 ✓	18	7 ✓	8
1 ✓	14	2 ✓	23	8 ✓	5
2 ✓	11	3 ✓	7	9 ✓	18
3 ✓	26	4 ✓	10	39620 ✓	26
4 ✓	14	5 ✓	3	1 ✓	14
✓ 39520	14	6 ✓	12	2 ✓	15
✓ 39551	30	7 ✓	8	3 ✓	15
2 ✓	12	8 ✓	4	4 ✓	5
3 ✓	5	9 ✓	7	5 ✓	3
4 ✓	7	39590 ✓	8	6 ✓	26
5 ✓	11	1 ✓	5	7 ✓	8
6 ✓	29	2 ✓	3	8 ✓	7
7 ✓	15	3 ✓	27	9 ✓	8
8 ✓	8	4 ✓	21	39630 ✓	8
9 ✓	25	5 ✓	16	1 ✓	3
39560 ✓	16	6 ✓	22	2 ✓	4
1 ✓	18	7 ✓	4	3 ✓	19
2 ✓	27	8 ✓	12	4 ✓	15
3 ✓	11	9 ✓	4	5 ✓	41
4 ✓	14	39600 ✓	3	6 ✓	5
5 ✓	26	1 ✓	11	7 ✓	7

Cont/d...

IN ACCORDANCE WITH LONG-ESTABLISHED NORTH AMERICAN CUSTOM, UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

BELL-WHITE ANALYTICAL LABORATORIES LTD.

PER



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187,

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. B171-82

Page 3 of 3

DATE: July 13, 1982

SAMPLE(S) OF: Rock(311)

RECEIVED: July 1982

SAMPLE(S) FROM: Mr. T. P. Ryan, Labrador Exploration (Ontario) Ltd.

<u>Samp.No.</u>	<u>Gold ppb</u>	<u>Samp.No.</u>	<u>Gold ppb</u>	<u>Samp.No.</u>	<u>Gold ppb</u>
39638 ✓	19	39670	18	39702	7
9 ✓	26	1	11	3	8
39640 ✓	5	2	8	4	7
1 ✓	26	3	3	5	15
2 ✓	11	4	5	6	18
3 ✓	14	5	23	7	18
4 ✓	5	6	16	8	15
5 ✓	3	7	14	9	19
6 ✓	3	8	16	39710	10
DK 7 ✓	7	9	12	1	15
8 ✓	3	39680	5	2	59 *
9 ✓	3	1	14	3	8
39650 ✓	26	2	12	4	8
1	19	3	3	5	8
2	30	4	16	6	16
3	19	5	87 *	7	84 *
4	32	6	12	39751	30
5	27	7	800 *	2	33
6	21	8	120 *	3	18
7	5	9	29	4	22
8	19	39690	55 *	5	23
9	29	1	215 *	6	98 *
39660	21	2	7	7	22
1	22	3	19	8	19
2	11	4	4	9	73 *
3	16	5	3	39760	5
4	15	6	2	39801 ✓	11
5	11	7	14	2 ✓	25
6	4	8	16	3 ✓	40
7	11	9	2	4 ✓	5
8	27	39700	25	5 ✓	10
9	5	1	7		

* Checked.

IN ACCORDANCE WITH LONG-ESTABLISHED NORTH AMERICAN CUSTOM, UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

BELL-WHITE ANALYTICAL LABORATORIES LTD.

PER

#9000



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187.

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. B171A-82

DATE: July 14, 1982

SAMPLE(S) OF: Rock(11)

RECEIVED: July 1982

SAMPLE(S) FROM: Mr. T. P. Ryan, Labrador Exploration (Ontario) Ltd.

ack DK

<u>Samp.No.</u>	<u>Silver ppm</u>	<u>Lead ppm</u>	<u>Zinc ppm</u>	<u>Copper ppm</u>	<u>Nickel ppm</u>	<u>Au PPT</u>
F39094	2.6 ¹ / ₈ "					91
F39095	1.0					55
F39096	1.0					40
F39097	0.8					11
F39501	0.2					15
F39505	0.4					14
F39507	3.4					32
F39508	0.8					10
F39510	0.2					12
F39801*					74	11
F39803	2.0	18	356	240		10

* Samp.No. F39801 - Platinum Not Detected.

IN ACCORDANCE WITH LONG-ESTABLISHED NORTH AMERICAN CUSTOM, UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

BELL-WHITE ANALYTICAL LABORATORIES LTD.

PER 



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187.

HAILEYBURY, ONTARIO

TEL: 672-3107

#54000

Certificate of Analysis

NO. B218-82

DATE: August 11, 1982

SAMPLE(S) OF: Rock(69)

RECEIVED: August 1982

SAMPLE(S) FROM: Mr. T. P. Ryan, Labrador Exploration (Ontario) Ltd.

Sample No. Gold ppb

F39806 ✓ 25
 7 ✓ 23
 8 ✓ 26
 9 ✓ 26
 F39810 ✓ 30
 1 ✓ 14
 2 ✓ 7
 3 ✓ 12
 4 ✓ 8
 5 ✓ 15
 6 ✓ 34
 7 ✓ 18
 8 ✓ 21
 9 ✓ 12
 F39820 ✓ 15
 1 ✓ 16
 2 ✓ 27
 3 ✓ 7
 4 ✓ 12
 5 ✓ 12
 6 ✓ 16
 7 ✓ 16
 8 ✓ 11
 9 ✓ 33
 F39830 ✓ 21
 1 ✓ 11
 2 ✓ 11
 3 ✓ 19
 4 ✓ 5
 5 ✓ 16
 6 ✓ 15
 7 ✓ 30
 8 ✓ 5
 9 ✓ 18
 F39840 ✓ 69

Handwritten: F39806-10
D-Kidston

Handwritten: (114) F39830

Handwritten: FIVE 8000

Sample No. Gold ppb

F39841 ✓ 15
 2 ✓ 25
 3 ✓ 27
 4 ✓ 8
 5 ✓ 14
 6 ✓ 18
 7 ✓ 18
 8 ✓ 14
 9 ✓ 26
 F39850 ✓ 19
 1 ✓ 27
 2 ✓ 23
 3 ✓ 38
 4 ✓ 84
 5 ✓ 21
 6 ✓ 23
 7 ✓ 16
 8 ✓ 134
 F39860 ✓ 14
 F39901 ✓ 26
 2 ✓ 11
 3 ✓ 12
 4 ✓ 14
 5 ✓ 15
 6 ✓ 22
 7 ✓ 52
 8 ✓ 21
 9 ✓ 26
 F39910 ✓ 22
 1 ✓ 18
 2 ✓ 73
 3 ✓ 23
 4 ✓ 33
 5 ✓ 26

Handwritten arrow pointing to F39850

Handwritten bracket and text: } TELE 23

Note: Elements requested to follow.

IN ACCORDANCE WITH LONG-ESTABLISHED NORTH AMERICAN CUSTOM, UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

BELL-WHITE ANALYTICAL LABORATORIES LTD.

Handwritten signature



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187,

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. B229-82

DATE: August 17, 1982

SAMPLE(S) OF: Rock(10)

RECEIVED: August 1982

SAMPLE(S) FROM: Mr. T. P. Ryan, Labrador Exploration (Ontario) Ltd.

<u>Samp.No.</u>	<u>Cu ppm</u>	<u>Ni ppm</u>	<u>Ag ppm</u>	<u>Pb ppm</u>	<u>Oz.Pt.Group Semi-Quant.</u>
7	F39823	76			
16	F39826	38			N.D.
16	F39827	36			N.D.
11	F39828	100	52		N.D.
114	F39831	970	340		N.D.
19	F39833	120	64		Possible Trace
69	F39840	1180	290		N.D.
18	F39847	500			
124	F39858	1020	40.0	2480	
30	F39810	212			N.D.

ND denotes not detected.

D-K.

IN ACCORDANCE WITH LONG-ESTABLISHED NORTH AMERICAN CUSTOM, UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

BELL-WHITE ANALYTICAL LABORATORIES LTD.

PER 



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187,

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 22378

DATE: October 8, 1982

SAMPLE(S) OF: Rock (17) Core (29)

RECEIVED: October, 1982

SAMPLE(S) FROM: Labrador Exploration (Ontario) Ltd.

<u>Sample No.</u>	<u>Oz. Gold</u>	<u>Sample No.</u>	<u>Oz. Gold</u>	<u>Oz. Silver</u>
F38631	Trace	F38654	Trace	
32	Trace	55	Trace	
33	Trace	56	0.002*	
34	0.002*	57	0.002*	
35	0.006	58	Trace	
36	0.010	59	Trace	
37	0.006	F39516	Trace	
38	Trace	17	0.002*	
39	Trace	18	Trace	
F38640	0.002*	19	Trace	
41	Trace	F39521	Trace	
42	Trace	22	Trace	
43	Trace	23	Trace	
44	Trace	24	Trace	
45	0.004	25	Trace	
46	0.002*	26	Trace	
47	0.002*	27	Trace	
48	Trace	28	Trace	
49	Trace	29	Trace	
F38650	Trace	F39530	Trace	
51	Trace	31	Trace	
52	Trace	32	Trace	
53	Trace	F39540	Trace	

DK?
Rock Sampling?

0.02

* estimated

IN ACCORDANCE WITH LONG-ESTABLISHED NORTH AMERICAN CUSTOM, UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

[Signature]



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187.

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. 26826

DATE: November 9, 1982.

SAMPLE(S) OF: Rock(1)

RECEIVED: October 1982.

SAMPLE(S) FROM: Mr. T. P. Ryan, Labrador Exploration (Ontario) Ltd.

<u>Sample No.</u>	<u>Tungsten ppm</u>	<u>Tin ppm</u>
<i>AK-82-4</i> F38598	$\frac{550}{0.8}$	<1

Note: < denotes less than.

IN ACCORDANCE WITH LONG-ESTABLISHED NORTH AMERICAN CUSTOM, UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

BELL-WHITE ANALYTICAL LABORATORIES LTD.



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187

HAILEYBURY, ONTARIO

TEL: (705) 672-3107

POJ 1KO

Re. file 2.6843

March 4, 1985

RECEIVED

MAR 19 1985

MINING LANDS SECTION

Mr. Mike Dymant
508 Rideau Street
OTTAWA, Ontario
K1N 5Z6

Dear Mr. Dymant :

As per instructions by Mr. T. Ryan of Labrador Mining and Exploration Co. Ltd., this letter is to confirm that the following invoices, issued to Labrador Mining, have been paid in full:

<u>Invoice #</u>	<u>Date</u>	<u>Cert. #</u>	<u>Amount</u>
12018	July 13/82	B171-82	\$3,110.00
12025	July 14/82	B171A-82	\$ 44.00
12137	Aug. 11/82	B218-82	\$ 690.00

Yours truly,

(Mrs.) P. Lafreniere
Secretary

160 x 10
\$1600.00



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1KO

Labrador Exploration [Ontario] Ltd.,
c/o Don Lou Motel,
Kirkland Lake, Ontario.

INVOICE N^o 11933

ORDER NO.

DATE June 17, 1982

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
B138-82	June 17/82	210 Au, 210 sample preparations	\$ 2100.00



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1KO

Labrador Exploration (Ontario) Ltd.,
c/o Don Lou Motel,
Kirkland Lake, Ontario.

INVOICE No 11938

ORDER NO.

DATE June 18, 1982

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
B140-82	June 18/82	6 Cu, 1 Ni, 1 Fe (geochem)	\$ 15.00
B141-82	June 18/82	176 Au, 176 sample preparations	\$ 1760.00
			\$ -1775.00

\$1600.00

July '82

●
Certificate # B171-82

160 Samples

#16300



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1KO

Labrador Exploration (Ontario) Ltd.,
c/o Don Lou Motel,
Kirkland Lake, Ontario.

INVOICE No 12166

ORDER NO.

DATE August 17, 1982

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
B229-82	Aug.17/82	7 Cu, 7 Ni, 1 Ag, 1 Pb, 7 Pt	\$ 163.00

94-05-25
TIR
JFW
Zury

#178⁰⁰



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1K0

Labrador Exploration (Ontario) Ltd.,
c/o Don Lou Motel,
Kirkland Lake, Ont.

INVOICE No 12507

ORDER NO.

DATE October 8, 1982

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
22378	Oct.8/82	46 Au, 1 Ag, 46 sample preparations <i>17 Samples Au + 1 Ag on Teck A.</i>	\$468.00

#1200



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187 HAILEYBURY, ONTARIO TEL: (705) 672-3107
POJ 1K0

Labrador Exploration (Ontario) Limited,
Suite 601, P. O. Box 221,
Commerce Court East,
Toronto, Ontario.
M5L 1E8

INVOICE No 12714

ORDER NO.

DATE November 9, 1982,

CERTIFICATE NO.	DATE	DESCRIPTION	AMOUNT
26826	Nov. 9/82	1 W, 1 Sn	\$ 12.00



W8408.97
 2
 Duplico Sent The Mit.
 2620929

Type of Survey(s) **Bed Rock Geo-Chemistry** Township or Area **TECK**
 Claim Holder(s) **L.M. Dymant** Prospector's Licence No. **K18402**
 Address **RR#1 TARZWELL, ONT POK 1V0**
 Survey Company _____ Date of Survey (from & to) _____ Total Miles of line Cut _____
 Day | Mo. | Yr. | Day | Mo. | Yr.
 Name and Address of Author (of Geo-Technical report)
SAME AS ABOVE

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
For each additional survey: using the same grid: Enter 20 days (for each)	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
	BEDROCK Geochemical	11
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	Days per Claim
	Magnetometer	
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim			Expend. Days Cr.	Mining Claim			Expend. Days Cr.
Prefix	Number	Prefix		Number			
	620929		4				
	626766		60				
	636798		60				
	636799		60				
	636800		60				
	636796		184				
	636797		184				

RECEIVED
 JUN 13 1984
 MINING LANDS SECTION

LARDE LAKE
 RECEIVED
 MAY 29 1984
 AM 7 8 9 10 11 12 1 2 3 4 5 6 PM

Expenditures (excludes power stripping)

Type of Work Performed **Sec 77.19 ROCK GEO-CHEM**
 Performed on Claim(s) **636796-800, 626766, 620929-931, 566532, 565138-39, 545728-29, 565132-135, 565150, 626767, 626769, 626932, 495720-722**

Calculation of Expenditure Days Credits
 Total Expenditures **\$ 4198** ÷ **15** = **280** Total Days Credits

Instructions
 Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Date **May 29/84** Recorded Holder or Agent (Signature) *[Signature]*

For Office Use Only
 Total Days Cr. Recorded **357** Date Recorded **MAY 29 1984** Mining Recorder *[Signature]*
 Date Approved as Recorded **see revised statement** Branch Director *[Signature]*

Certification Verifying Report of Work
 I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying **L.M. Dymant**
RR#1 TARZWELL, ONT POK1V0
 Date Certified **May 29/84** Certified by (Signature) *[Signature]*

1985 04 17

Your File: 197
Our File: 2.6843

Mining Recorder
Ministry of Natural Resources
4 Government Road East
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

RE: Notice of Intent dated March 29, 1985 for
Geochemical Survey and Data for Assaying
on Mining Claims L 495720, et al, in
Teck Township

The assessment work credits, as listed with the
above-mentioned Notice of Intent, have been approved
as of the above date.

Please inform the recorded holder of these mining
claims and so indicate on your records.

Yours sincerely,

S.E. Yundt
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3
Phone:(416)965-4888

D. Isherwood:mc

cc: L.M. Dymont
R.R.#1
Tarzwell, Ontario
POK 1V0
cc: Resident Geologist
Kirkland Lake, Ontario
Encl.

cc: Mr. G.H. Ferguson
Mining & Lands Commissioner
Toronto, Ontario



Ontario

Ministry of Natural Resources

Technical Assessment Work Credits

AMENDED

File

2,6843

Date

1985 03 29

Mining Recorder's Report of Work No.

197

Recorded Holder

L. M. DYMENT

Township or Area

TECK TOWNSHIP

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical	
Electromagnetic _____ days	
Magnetometer _____ days	
Radiometric _____ days	
Induced polarization _____ days	
Other _____ days	
Section 77 (19) See "Mining Claims Assessed" column	
Geological _____ days	
Geochemical _____ 14 days	
Man days <input checked="" type="checkbox"/>	
Airborne <input type="checkbox"/>	
Special provision <input type="checkbox"/>	
Ground <input checked="" type="checkbox"/>	
<input type="checkbox"/> Credits have been reduced because of partial coverage of claims.	
<input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.	L 620929 626766 636796 to 800 inclusive

Special credits under section 77 (16) for the following mining claims

Empty box for special credits under section 77 (16).

No credits have been allowed for the following mining claims

not sufficiently covered by the survey Insufficient technical data filed

Empty box for no credits allowed.

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical — 80; Geological — 40; Geochemical — 40; Section 77 (19)—60:



Ontario

Ministry of Natural Resources

Technical Assessment Work Credits

AMENDED

File 2.6843

Date 1985 03 29 Mining Recorder's Report of Work No. 197

Recorded Holder L.M. DYMENT
Township or Area TECK TOWNSHIP

Table with 2 columns: Type of survey and number of Assessment days credit per claim; Mining Claims Assessed. Includes entries for Geophysical, Geological, and Geochemical surveys, and a list of mining claim numbers.

Special credits under section 77 (16) for the following mining claims

No credits have been allowed for the following mining claims
not sufficiently covered by the survey
Insufficient technical data filed

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical — 80; Geological — 40; Geochemical — 40; Section 77 (19)—60:



April 15/85

1985 03 29

Your File: 197
Our File: 2.6843

Mining Recorder
Ministry of Natural Resources
4 Government Road East
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

Enclosed are two copies of a Notice of Intent with statements listing a reduced rate of assessment work credits to be allowed for a technical survey. Please forward one copy to the recorded holder of the claims and retain the other. In approximately fifteen days from the above date, a final letter of approval of these credits will be sent to you. On receipt of the approval letter, you may then change the work entries on the claim record sheets.

For further information, if required, please contact Mr. R.J. Pichette at 416/965-4888.

Yours sincerely,

S.E. Yundt
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3

f AD. Isherwood:mc

Encls.

cc: L.M. Dymont
R.R:#1
Tarzwell, Ontario
POK 1V0

cc: Mr. G.H. Ferguson
Mining & Lands Commissioner
Toronto, Ontario



Ministry of
Natural
Resources

AMENDED

Notice of Intent
for Technical Reports

1985 03 29

2.6843/197

An examination of your survey report indicates that the requirements of The Ontario Mining Act have not been fully met to warrant maximum assessment work credits. This notice is merely a warning that you will not be allowed the number of assessment work days credits that you expected and also that in approximately 15 days from the above date, the mining recorder will be authorized to change the entries on his record sheets to agree with the enclosed statement. Please note that until such time as the recorder actually changes the entry on the record sheet, the status of the claim remains unchanged.

If you are of the opinion that these changes by the mining recorder will jeopardize your claims, you may during the next fifteen days apply to the Mining and Lands Commissioner for an extension of time. Abstracts should be sent with your application.

If the reduced rate of credits does not jeopardize the status of the claims then you need not seek relief from the Mining and Lands Commissioner and this Notice of Intent may be disregarded.

If your survey was submitted and assessed under the "Special Provision-Performance and Coverage" method and you are of the opinion that a re-appraisal under the "Man-days" method would result in the approval of a greater number of days credit per claim, you may, within the said fifteen day period, submit assessment work breakdowns listing the employees names, addresses and the dates and hours they worked. The new work breakdowns should be submitted direct to the Land Management Branch, Toronto. The report will be re-assessed and a new statement of credits based on actual days worked will be issued.



March 4/85

1985 02 15.

Your File: 197
Our File: 2.6843

Mining Recorder
Ministry of Natural Resources
4 Government Road East
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

Enclosed are two copies of a Notice of Intent with statements listing a reduced rate of assessment work credits to be allowed for a technical survey. Please forward one copy to the recorded holder of the claims and retain the other. In approximately fifteen days from the above date, a final letter of approval of these credits will be sent to you. On receipt of the approval letter, you may then change the work entries on the claim record sheets.

For further information, if required, please contact Mr. R.J. Pichette at 416/965-4888.

Yours sincerely,

S.E. Lundt
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3

L.D. Isherwood:mc

Encls.

cc: L.M. Dymont
R.R.#1
Tarzwell, Ontario
POK 1V0

cc: Mr. G.H. Ferguson
Mining & Lands Commissioner
Toronto, Ontario

*→ hold for approval
claim holder to
submit receipts for
portion outstanding
85-02-25*

*Roy
- claim holder
we confirmed sending
receipt today
85-03-11*



Ministry of
Natural
Resources

Ontario

Notice of Intent
for Technical Reports

1985 02 15

2.6843/197

An examination of your survey report indicates that the requirements of The Ontario Mining Act have not been fully met to warrant maximum assessment work credits. This notice is merely a warning that you will not be allowed the number of assessment work days credits that you expected and also that in approximately 15 days from the above date, the mining recorder will be authorized to change the entries on his record sheets to agree with the enclosed statement. Please note that until such time as the recorder actually changes the entry on the record sheet, the status of the claim remains unchanged.

If you are of the opinion that these changes by the mining recorder will jeopardize your claims, you may during the next fifteen days apply to the Mining and Lands Commissioner for an extension of time. Abstracts should be sent with your application.

If the reduced rate of credits does not jeopardize the status of the claims then you need not seek relief from the Mining and Lands Commissioner and this Notice of Intent may be disregarded.

If your survey was submitted and assessed under the "Special Provision-Performance and Coverage" method and you are of the opinion that a re-appraisal under the "Man-days" method would result in the approval of a greater number of days credit per claim, you may, within the said fifteen day period, submit assessment work breakdowns listing the employees names, addresses and the dates and hours they worked. The new work breakdowns should be submitted direct to the Land Management Branch, Toronto. The report will be re-assessed and a new statement of credits based on actual days worked will be issued.

Recorded Holder
L.M. DYMENT

Township or Area
TECK TOWNSHIP

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical Electromagnetic _____ days Magnetometer _____ days Radiometric _____ days Induced polarization _____ days Other _____ days Section 77 (19) See "Mining Claims Assessed" column Geological _____ days Geochemical _____ days Man days <input type="checkbox"/> Airborne <input type="checkbox"/> Special provision <input type="checkbox"/> Ground <input type="checkbox"/> <input type="checkbox"/> Credits have been reduced because of partial coverage of claims. <input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.	L 495720 to 722 inclusive 545728 565133 to 135 inclusive 565138-139 565150 565152 566532 620929 to 932 inclusive 626766-767 636796 to 800 inclusive \$1968.00 SPENT ON ASSAYING OF SAMPLES COLLECTED ON ABOVE-MENTIONED MINING CLAIMS. 131 DAYS WORK ASSESSMENT CREDIT ALLOWED WHICH MAY BE GROUPED IN ACCORDANCE WITH SECTION 76(6) OF THE MINING ACT RSO 1980.

Special credits under section 77 (16) for the following mining claims

No credits have been allowed for the following mining claims

not sufficiently covered by the survey Insufficient technical data filed

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical — 80; Geological — 40; Geochemical — 40; Section 77(19)—60:

**Technical Assessment
Work Credits**

File
2.6843

Date
1985 02 15

Mining Recorder's Report of
Work No. 197

Recorded Holder	L.M. DYMENT
Township or Area	TECK TOWNSHIP

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical Electromagnetic _____ days Magnetometer _____ days Radiometric _____ days Induced polarization _____ days Other _____ days Section 77 (19) See "Mining Claims Assessed" column Geological _____ days Geochemical _____ 14 _____ days Man days <input checked="" type="checkbox"/> Airborne <input type="checkbox"/> Special provision <input type="checkbox"/> Ground <input checked="" type="checkbox"/> <input type="checkbox"/> Credits have been reduced because of partial coverage of claims. <input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.	L 620929 626766 636796 to 800 inclusive

Special credits under section 77 (16) for the following mining claims

No credits have been allowed for the following mining claims

not sufficiently covered by the survey Insufficient technical data filed

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical — 80; Geological — 40; Geochemical — 40; Section 77(19)—60:

Assessment Work Breakdown

Man Days are based on eight (8) hour Technical or Line-cutting days. Technical days include work performed by consultants, draftsmen, etc..

Type of Survey <i>Bedrock Geo-Chem Sampling</i>						
Technical Days	X	7	=	Technical Days Credits	+	Line-cutting Days
<input style="width: 50px;" type="text" value="38"/>		<input style="width: 20px;" type="text" value="7"/>		<input style="width: 50px;" type="text" value="266"/>		<input style="width: 50px;" type="text" value=""/>
			=	<input style="width: 50px;" type="text" value="266"/>	+	<input style="width: 50px;" type="text" value="24"/>
			=	<input style="width: 50px;" type="text" value="266"/>	+	<input style="width: 50px;" type="text" value="11"/>
Total Credits						
No. of Claims						
Days per Claim						

Type of Survey						
<input style="width: 50px;" type="text"/>	X	<input style="width: 20px;" type="text" value="7"/>	=	<input style="width: 50px;" type="text"/>	+	<input style="width: 50px;" type="text"/>
			=	<input style="width: 50px;" type="text"/>	+	<input style="width: 50px;" type="text"/>
			=	<input style="width: 50px;" type="text"/>	+	<input style="width: 50px;" type="text"/>
Total Credits						
No. of Claims						
Days per Claim						

Type of Survey						
<input style="width: 50px;" type="text"/>	X	<input style="width: 20px;" type="text" value="7"/>	=	<input style="width: 50px;" type="text"/>	+	<input style="width: 50px;" type="text"/>
			=	<input style="width: 50px;" type="text"/>	+	<input style="width: 50px;" type="text"/>
			=	<input style="width: 50px;" type="text"/>	+	<input style="width: 50px;" type="text"/>
Total Credits						
No. of Claims						
Days per Claim						

Type of Survey						
<input style="width: 50px;" type="text"/>	X	<input style="width: 20px;" type="text" value="7"/>	=	<input style="width: 50px;" type="text"/>	+	<input style="width: 50px;" type="text"/>
			=	<input style="width: 50px;" type="text"/>	+	<input style="width: 50px;" type="text"/>
			=	<input style="width: 50px;" type="text"/>	+	<input style="width: 50px;" type="text"/>
Total Credits						
No. of Claims						
Days per Claim						

File **2.6878**
~~2.6872~~
~~2.6871~~
~~2.6843~~
2.6831

Mining Lands Comments

IS THE REPORT ADEQUATE FOR GEOCHEMICAL
ASSESSMENT CREDITS ?
IF NOT, WHAT CORRECTIONS DO YOU WISH TO SEE?

To: Geophysics

Comments

Approved Wish to see again with corrections Date Signature

To: Geology - Expenditures

Comments

Approved Wish to see again with corrections Date

To: Geochemistry **FORTESCUE**

Comments
LD Coyd

Approved Wish to see again with corrections Date Signature

To: Mining Lands Section, Room 6462, Whitney Block. (Tel: 5-1380)



1. Type of Survey ROCK CHIP SAMPLING
2. Township or Area TECK TWP
3. Numbers of Mining Claims Traversed by Survey 636796 - 636797 - 636798
636799 - 636800 - 626766 - 620929 - 620930 - 620931
566532 - 565138 - 565139 - 545728 - 545729 - 565132
565133 - 565134 - 565135 - 565150 - 626767 - 626769
626932 - 495720 - 495721 - 495722

4. Number of Miles of Line Cut ----- Flown -----

*5. Number of Stations Established -----

*6. Make and type of Instrument Used -----

*7. Scale Constant or Sensitivity -----

*8. Frequency Used and Power Output -----

9. Summary of Assessment Credits (details on reverse side)

Total 8 hour Technical Days (Include Consultants, Draughting etc.) 48

Total 8 hour Line-Cutting Days -----

Calculation

$$\frac{48}{\text{Technical}} \times 7 = \frac{336}{\text{Line-cutting}} = \frac{\quad}{\text{Number of claims}} \div \frac{25}{\text{Number of claims}} = \frac{13.44}{\text{Assessment credits per claim}}$$

The dates listed on this form represent working time spent entirely within the limits of the above listed claims Check
If otherwise, please explain -----

Dated: Aug 27/84

Signed:

- Note: (A) * Complete only if applicable.
 (B) Complete list of names, addresses and dates on reverse side.
 (C) Submit separate breakdown for each type of survey.
 (D) Submit in duplicate.

Details of Assessment Work Breakdown

FIELD WORK

<u>Type of Work</u>	<u>Name & Address</u>	<u>Dates Worked</u>	<u>Number of 8 hour days</u>
	STEW GRAFTON	MAY 30 - JUNE 17 1982	
	C/O LABRADOR EXPL.		13
	MARK THOMAS	MAY 30 - JULY 8 1982	25
	C/O LABRADOR EXPLORATION		
	T.P. RYAN	JUNE 22 - JUNE 29	4
	C/O LABRADOR EXPLORATION		

CONSULTANTS

<u>Name & Address</u>	<u>Dates Worked (specify in field or office)</u>	<u>Number of 8 hour days</u>	
CHARLES HARTLEY	DRAUGHTING (OFFICE)		
C/O LABRADOR EXPLORATION	NOV. 1 - 3 1982	3	
MIKE DYMENT	DRAUGHTING (OFFICE)	JAN 22 - 24 1983	2
508 RIDER ST. OTTAWA, DRAUGHTSMAN, TYPING, OTHERS (specify)	COMPILING INFORMATION	JAN 25/83	1

<u>Name & Address</u>	<u>Type of Work</u>	<u>Dates Worked</u>	<u>Number of 8 hour days</u>

TOTAL 8 HOUR TECHNICAL DAYS 48

LINE-CUTTING

<u>Name</u>	<u>Address</u>	<u>Dates Worked</u>	<u>Number of 8 hour days</u>

TOTAL 8 HOUR LINE-CUTTING DAYS _____

REGISTERED

September 24, 1984

File: 2.6843

L.M. Dymont
R.R.#1
Tarzwell, Ontario
POK 1V0

Dear Sir:

RE: Geochemical Survey and Data for Assaying submitted
under Section 77(19) of the Mining Act RSO 1980 on
Mining Claims L 620929 et al in the Township of Teck

Enclosed is a copy of our letter dated August 1, 1984
requesting additional information for the above-mentioned
survey.

Unless you can provide the required data by October 4, 1984
the mining recorder will be directed to cancel the work
credits recorded on May 29, 1984.

For further information, please contact Mr. Ray Pichette at
(416)965-4888.

Yours sincerely,

S.E. Yundt
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: (416)965-4888

S. Hurst:mc

cc: Mining Recorder
Kirkland Lake, Ontario

Encl.

August 1, 1984

Our File: 2.6843

L.M. Dymant
R.R.#1
Tarzwell, Ontario
POK 1V0

Dear Sir:

RE: Geochemical (Bedrock Assaying) Survey and
Expenditures submitted on Mining Claims
L 620929 et al in the Township of Teck

In order to complete your submission for the above-mentioned survey, please provide the following:

- 1) a geochemical technical report following the guidelines on pages 13-18 in the enclosed pamphlet "Requirements for Submitting Geophysical, Geological and Geochemical Survey Reports".
- 2) invoices and cancelled cheques or receipts to verify the expenditure claimed

Please forward the above information to this office quoting file 2.6843.

For further information, please contact Mr. Ray Pichette at (416)965-4888.

Yours sincerely,

S.E. Yundt
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: (416)965-4888

D. Isherwood:mc

cc: Mining Recorder
Kirkland Lake, Ontario

Encl.

August 1, 1984

Our File: 2.6843

L.M. Dymant
R.R.#1
Tarzwell, Ontario
POK 1V0

Dear Sir:

RE: Geochemical (Bedrock Assaying) Survey and
Expenditures submitted on Mining Claims
L 620929 et al in the Township of Teck

In order to complete your submission for the above-mentioned survey, please provide the following:

- 1) a geochemical technical report following the guidelines on pages 13-18 in the enclosed pamphlet "Requirements for Submitting Geophysical, Geological and Geochemical Survey Reports".
- 2) invoices and cancelled cheques or receipts to verify the expenditure claimed

Please forward the above information to this office quoting file 2.6843

For further information, please contact Mr. Ray Pichette at (416)965-4888.

Yours sincerely,

S.E. Yundt
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: (416)965-4888

D. Isherwood:mc

cc: Mining Recorder
Kirkland Lake, Ontario

Encl.

*Client called
84-08-16
allow time
Some R.*

1984 07 03

Your File: 197
Our File: 2.6843

Mr. George J. Koleszar
Mining Recorder
Ministry of Natural Resources
4 Government Road East
P.O. Box 984
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

We have received data for Assaying and Overburden Drilling submitted under Section 77(19) of the Mining Act R.S.O. 1980 for Mining Claims L 620929 in the Township of Teck.

This material will be examined and assessed and a statement of assessment work credits will be issued.

Yours sincerely,

S.E. Yundt
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: (416) 965-1380

A. Barr:sc

cc: J.M. Dymant
R.R. #1
Tarzwell, Ontario
P0K 1V0

P. C. FINLAY, O.C.
Chairman

C. B. ROSS
President

LABRADOR MINING AND
EXPLORATION COMPANY LIMITED

TELEPHONE (416) 868-0455
SUITE 801, P.O. BOX 221
COMMERCE COURT EAST
TORONTO, ONTARIO M5L 1E8

February 2, 1983

Mr. M. Dymont
and
Mrs. J. Kidston
RR#1
Tarzwell, Ontario
POK 1VO

RECEIVED

JUN 07 1984

MINING LANDS SECTION

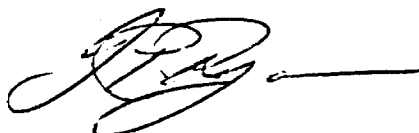
Dear Mike and Jocelyne:

Enclosed is the data you requested except for the actual field notes which will be copied and sent to you shortly.

With respect to the geochemical sampling method, the sampling party was instructed to take representative samples of the outcrops they wanted to sample. However, if there was a quartz vein or an area of the outcrop which was mineralized more than the whole of the outcrop they were instructed to sample these features separately.

That is, if there was a quartz vein running through a massive basalt outcrop they could conceivably take two samples from that outcrop, one of the quartz vein and one of the basalt. Where possible a sample consisted of a series of chips that together represent the rock being sampled.

Yours truly,



T. P. Ryan

TPR:jc
encls.

LABRADOR EXPLORATION
(ONTARIO) LIMITED

TELEPHONE (416) 868-0455
SUITE 601, P.O. BOX 221
COMMERCE COURT EAST
TORONTO, ONTARIO M5L 1E8

January 11, 1983

Mr. Mike Dymont
R.R. #1
Tarzwell, Ontario
POK 1VO

Dear Mike,

Please find accompanying this letter the geochemical rock sampling data pertaining to the Teck B Claim Group.

The sampling was carried out contemporaneously with the geological mapping of the group. The work was done between August 3 and September 3, 1982.

Senior geologist, Martin Eastwood was responsible for the geological mapping as well as indicating to Mark (Thomas) where samples should be taken. The actual sample was collected by Mark Thomas.

The samples were representative of the outcrop from which they came. Quartz veins were sampled separately.

All samples were sent to Bell-White Laboratories for gold analysis in the parts per billion range.

Where two sample numbers occur at the same location the samples are duplicates which sometimes provide a useful indication on how the laboratory is performing.

I trust that the above information is sufficient for submittal to the government, if not, please notify me and I'll try and give you what you need.

Yours truly,

LABRADOR EXPLORATION
(ONTARIO) LIMITED



T. P. Ryan

TPR:jc
Encl.

P.C. Frilay, O.C.
Chairman

LABRADOR MINING AND EXPLORATION COMPANY LIMITED

Executive Office

4600 Toronto-Dominion Centre
Toronto, Ontario M5K 1E5
(416) 947-4000

C.B. Ross
President

September 5, 1984.

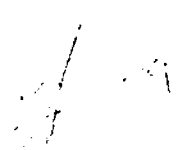
Mr. Mike Dyment,
508 Rideau Street,
Ottawa, Ontario.
K1N 5Z6.

Dear Mr. Dyment:

I hereby confirm that the following Bell-White Analytical Laboratories Ltd. invoices have been received and paid: 11933, 11938, 12166, 12507, 12714, 14291 and 14426.

These invoices were paid by Labrador Mining and Exploration Company Limited.

Yours very truly,


R.J. Breen,
Assistant Treasurer.

pc: T.P. Ryan,
Sr. Geologist.

Mining Lands Section

File No 2.6843

Control Sheet

TYPE OF SURVEY GEOPHYSICAL
 GEOLOGICAL
 GEOCHEMICAL
 EXPENDITURE

MINING LANDS COMMENTS:

*This file was sent to O.G.S - Fortescue for evaluation.
Internal mail misdirected it to AFRO. Due to
time constraints, re: forfeiture problem, it was assessed
by Mining Lands Section.*

- Sampling is sparse.*
- Report is minimal.*

Level

LD

Signature of Assessor

Date

100
96
10

Row

exp.

reg
MD

break
KD

covered

2.6843

~~119800~~ 1968.00

7004
11

25
13.44

929,766,798,799,800,796,797

<u>cert</u>	<u>invoice</u>	<u>receipt</u>	<u>amt</u>
B215-82V	5		540 ✓
B229-82 ✓	12166V	✓	163.00 ✓
B138-82 ✓	11933V	✓	1600.00 ✓
B171-82 ✓	✓		1600 ✓
22378 ✓	12507V	✓	178.00 ✓
B140-82 ✓	11938V	✓	15.00 ✓
B171A-82V			90 ✓
26826 ✓	12714V	✓	12.00 ✓
			1768.00

<u>cert</u>	<u>invoice</u>	<u>amt</u>	<u>rcpt</u>	<u>appr.</u>
B218-82 ✓		540.00		
B229-82 ✓	12166 ✓	163.00 ✓	✓	163.00
B138-82 ✓	11933 ✓	(2100.00) 1600.00 ✓	✓	1600.00
B171-82 ✓		1600.00		
22378 ✓	12507 ✓	(468.00) 178.00 ✓	✓	178.00
B140-82 ✓	11938 ✓	(1775.00) 15.00 ✓	✓	15.00
B 171A-82		90.00		
26826 ✓	12714 ✓	12.00 ✓	✓	12

2.6843

listed

marked

620929

✓

-

495720

✓

626766

✓

-

722

-

636798

✓

-

721

-

799

✓

-

545728

-

800

✓

-

620930

-

796

✓

-

566532

-

797

✓

-

565133

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-

620931

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565139

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565152

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565134

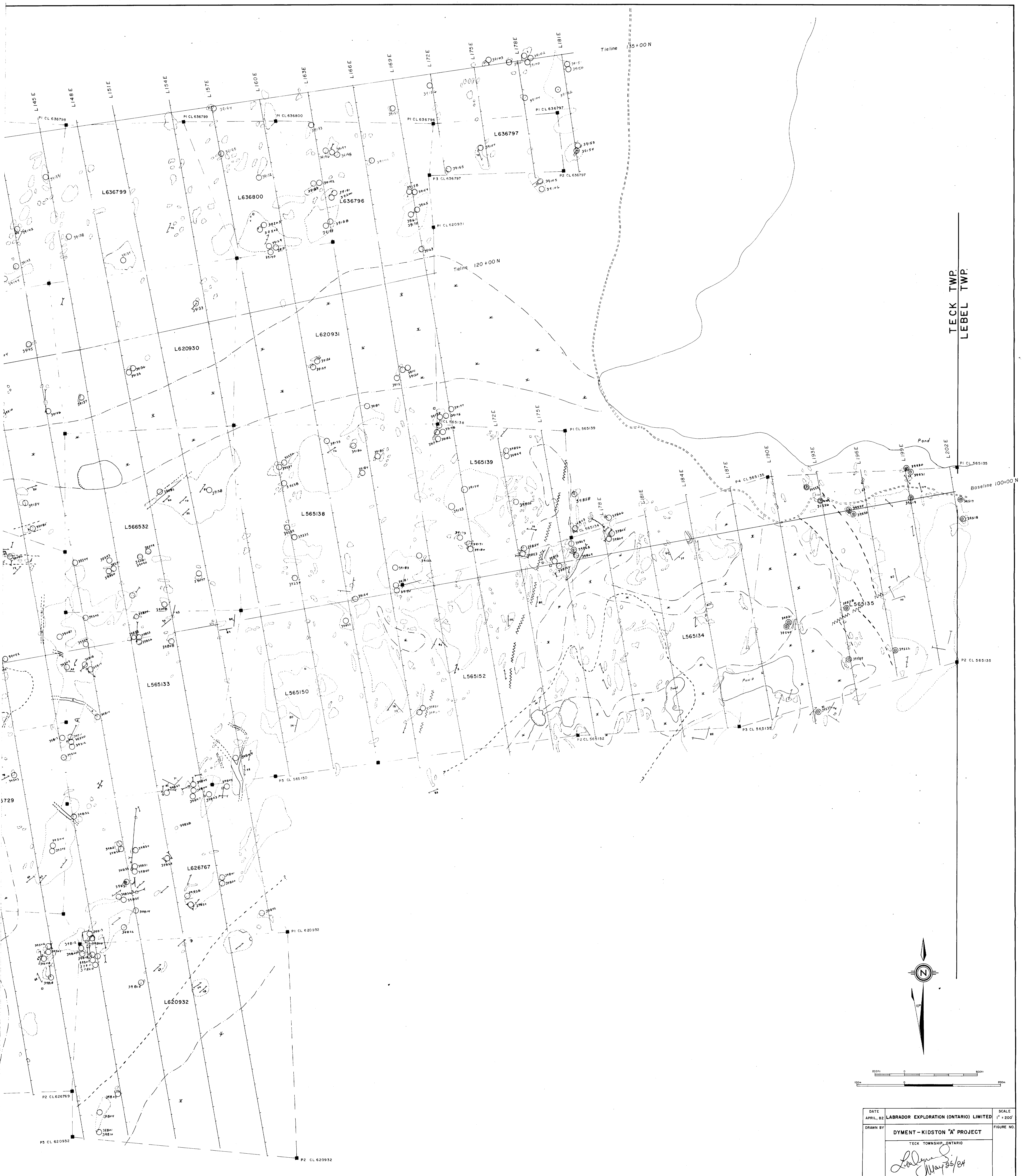
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565135

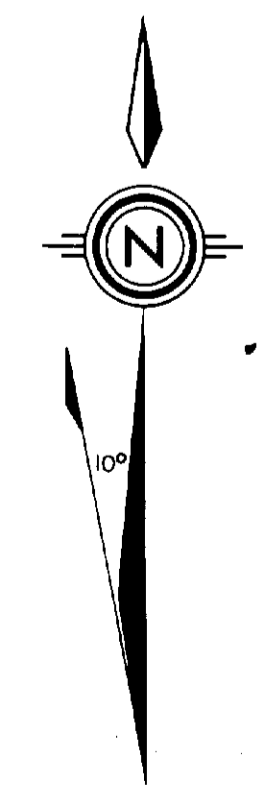
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129

132



TECK TWP.
LEBEL TWP.



DATE	LABRADOR EXPLORATION (ONTARIO) LIMITED	SCALE
APRIL, 82		1" = 200'
DRAWN BY	DYMENT - KIDSTON "A" PROJECT	FIGURE NO.
	TECK TOWNSHIP, ONTARIO	
	<i>John S. Dymont</i> May 25/84	

2.6843