Carleton Lake Gold Project

Prospecting Report 2003

September 25, 2003

By

Ivar J. Riives

RECEIVED

2. 21.47.4

OCT -8 2003

GEOSCIENCE ASSESSMENT OFFICE



52F07SW2001 2.26435

LOWER MANITOU LAKE

010

2

Name of Project: Carleton Lake Gold Prospect

Location: Kenora Mining Division. Claim map – Lower Manitou Lake Area. N.T.S. 52F/SE. UTM Coordinates 0510164 E 5466520 N

Claims: K 3004183 (5 units) and K 3005121 held by I. Riives, M. Woitowicz and A. Glatz, all of Dryden

Access: From Cedar Narrows Junction on Hwy. 502 (Dryden-Fort Frances) via Cedar Narrows Road, East Penassi Road, Lost Axe Lake Road for a distance of 100 km. Total travel distance from Dryden: 210 km (one way). The logging (haul) roads are being maintained all year and are kept in good shape.

Target: Gold in a deformation zone west of the historic Reliance Shear.

Regional Geology: The property lies within the Manitou-Stormy Lakes portion of the Wabigoon Greenstone Belt of northwestern Ontario. It is underlain by the Upper Manitou Lake Group, a sequence of intermediate-mafic flows and pyroclastics. The prospect is located within the eastern limb of the Manitou Anticline which trends northeast, and bounded in the east by the Manitou Straights Fault.

Local Geology:

The local geology is influenced by the Carlton Lake quartz monzonite stock which lies 200 metres east of the claim. It intrudes both the Upper Manitou Lake Group and the Blanchard Lake group to the west. The Upper Manitou pyroclastics are intermediate in composition and range in clast size from ash tuffs, to crystal tuffs and tuff breccia. The dominant structure in this area is the Reliance Shear. This structure hosts seven shafts within 1.6 km of its length. It strikes NNE for about 2 kilometres and then turns more easterly towards Frenchman Island in the Upper Manitou Lake. The claim covers part of the Reliance Shear with three of the seven shafts falling within the claim. A parallel shear zone was found in 1997 by Mike Woitowicz and Alex Glatz about 500 metres west of the Reliance structure. It was exposed during road construction by a logging contractor. Where exposed, it is 20 ft. wide and composed of sericite, biotite and chlorite with quartz flooding.

Previous work: At the turn of the century seven exploration shafts were sunk on a prominent shear on a prominent shear on the Reliance property. Work is believed to have been done by the Manitou Lake Gold Mining Co. and the Dryden Gold Corp. No records of this work are available except for a brief mention of work in this area in the ODM Annual Reports for these years.

In 1982 St. Joe Canada optioned the Reliance property from M. Woitowicz of Dryden. During the summer of 82 St. Joe carried out geological mapping, humus and magnetometer surveys over a 1000 m x 400 m grid centered over two known exploration shafts. The geological survey located five additional shafts. The seven shafts expose a

well defined, sulfide bearing, silicified shear zone. Composite rock samples from the waste dumps at two of the shafts returned significant gold values. Based on this preliminary work two short drill holes were completed. This program proved unsuccessful in replicating the anomalous gold values found on surface, however, favourable geology and weakly mineralized material were intersected but left untested to depth because of mechanical difficulties with the small drill.

Following the diamond drill program, the original Reliance grid was extended south as new claims were being staked. Magnetometer an I.P. surveys were completed over the Reliance shear zone covered by the expanded grid.

The resultant data indicates a strong continuous chargeability anomaly with high resistivity responses centered over the majority of exploration shafts clearly outlining the shear zone over an extended strike length of 1900 metres.

In 1983 eleven diamond drill holes were drilled on the Reliance grid and on Frenchman Island to the north.

In the late 80's, Bond Gold Canada Inc. took over St. Joe Canada Inc. and all its mineral properties. In 1990 Bond Gold did geological surveys over the large claim holdings of St. Joe which by now covered most of the upper Manitou and the Manitou Straights. Shortly after that Bond Gold brought their gold mine north of Pickle Lake into production and lost interest in the Dryden area properties.

In 1995 M. Woitowicz and A. Glatz restaked the Reliance shear area. Work was concentrated on the seven shafts and some interesting gold values were obtained. At this time access was much easier as wood cutting had started in the area of the claims and vehicle access became possible. In November of 1995 an unknown mineralized shear zone was found under a newly constructed road. The location of the find is 400 metre west of the shafts and may be just outside the perimeter of the narrow I.P. grid laid out by St. Joe.

This zone is 20 to 30 ft. wide and runs into overburden at both ends. Values from 400 ppb to 25,000 ppb Au were obtained in quartz-flooded biotite sericite schist. Sulfide content is persistent through the schist and also in the quartz. Purple bornite is conspicuous on freshly broken surfaces in parts of the zone, with pyrite and pyrrhotite being the dominant sulfides. Chalco-pyrite and arseno-pyrite can also be seen. A sample with chalco-pyrite yielded more than 25,000ppb. On strike, 300 m to the south, a new showing was subsequently found at the edge of a swamp and is considered to be part of the same structure. It is believed that this zone has never been touched before and therefore its potential is untested. A planned backhoe work in 1997 was curtailed when the contractor did not show up to do the work. This new showing was restaked last fall by Woitowicz, Riives and Glatz.

Rationale: This property has potential to host an economic mineral reserve because:

• Gold occurs in an untested deformation zone whose dimensions are not known.

- Another new and unexplored gold showing was found 300 metres to the south in what appears to be the same structure. Several assays yielded more than 8 gram/ton.
- The new structure runs parallel to the Reliance shear, following an area of low land. It could possibly be as important as the two kilometre long Reliance shear.
- While the new or Road showing will be the focus of this years exploration, the
 part of the Reliance Shear running through claim 3004183 for 800 metres will
 also be given another look because the opportunity to find economic
 mineralization along that major structure has not been exhausted.
- The work done in this area by St. Joe Canada Inc. was hampered by access problems. There was no road access at that time and the equipment had to be flown into Carleton Lake and dragged through the bush to the work area.
- After a couple of years the company's work was redirected to their claims on the Manitou Lake where access by water was much easier.
- With the area stripped of its timber, prospecting is much easier now as the logging trails provide access for ATVs.

Current Work

Trenching and Stripping

A CAT 225 back hoe was hired for the trenching. The work was completed in two days, June 16th and 17th. The exposed rock was washed off with a MARK III power pump. The zone crosses a bushroad at right angle and runs due north. From the road, the zone was followed 140 feet to the north and 100 feet to the south. Both ends of the exposed quartz zone go under swampy overburden. At the south end water started to accumulate before a depth of 20 feet (the maximum reach of the machine) was reached. Some samples were taken at the time of the excavation, before the water covered the newly exposed quartz zone.

The stripping exposed a strong but irregular shaped zone of quartz veining and flooding which is, in places, flanked by decomposed mafic wallrock. Sampling of the wallrock proved difficult as the quartz—sulphide stringers have eroded and only the unmineralized parts are sticking out, leaving a very craggy surface.

 $\vec{7}$ chip samples and 8 sawed channel samples were taken from the exposed zone at regular intervals.

A second area was stripped west of the main trench along a side-hill but no significant results were obtained.

Sampling

A total of 64 samples were collected over the whole project area. Fifteen of the samples were chip and channel samples, two were humus samples and the rest were grab samples.

Sampling

A total of 64 samples were collected over the whole project area. Fifteen of the samples were chip and channel samples, two were humus samples and the rest were grab samples.

Prospecting

Claim 3004183 was traversed in detail. Shafts #6 and #7 and "showing #8" were resampled. A new claim (3005121) was added to cover favourable geology to the south and east of Carleton Lake, This also includes the "Queen Alexandra" shaft location. An occurrence of galena-bearing monzonite rock was found near the south boundary of the new claim.

Conclusions and Recommendations

The work on the "Road showing" has produced low but fairly consistent gold values. The "#8 showing" yielded an assay over 6grams au/t. This occurrence is about 500 feet south of the 'Road showing" and may lie within the same lineament. Further exploration for gold should focus on these two showings and the intervening ground. A base line should be run between the two showings and a grid established for mapping and soil sampling.

Shaft #6 gave negative results.

Shaft #7, while yielding only anomalous gold values, is located within a felsic sequence and a sample showed 738ppm zinc. There is an enormous amount of dump material and all seems to be composed of altered rhyolitic and dacitic rock. A whole-rock analysis should be done on un-altered material to find out if the felsics in the area show potential for hosting VMS type deposits. If so, detailed mapping should focus on outlining the extent of the felsic units within the claim area.

The galena showing (#9) in monzonite rock on claim 3005121 should be followed up by prospecting along the monzonite – basalt contact. The showing only outcrops over a limited area of approximately 6 feet. The location is ideal for stripping as it is on dry land and the overburden seems to be shallow, probably only 1-5 feet. This showing was not recognized until very recently; otherwise it would have been stripped when the back-hoe was on the property. There is potential for high grade silver and gold being associated with the galena in the unexposed part of this occurrence.

			Carleton Lake Sar	nple Summary 2003						
					n na an	elinidas protes en 1749 k	Towns Consideration Server	344 (mm)		
Claim #	Sample #.	Sample	Minerals	skod.	يله	J.	医多种性性 医多种性性性神经神经病	7.	<u> 2</u> 1:	
					Esta Shreet		_		ลือนา	
3005121	72717	grab	galena	massive quartz	0	5.4	1896	multi element		
3005121	72716	grab	py	basalt 4.8% fe	0			multi element		
3005121	72715	grab	magnetite	fine altered basalt	5			multi element		
3005121	72908	grab	py gal cp	massive quartz	26	2.0				
3005121	72909	grab	aspy py po	white & brown quartz	0	2.0				
3005121	72910	grab	gal 1%	monzonite & quartz	72	32.0				
3005121	72911	grab	py po cp 1%	monzonite contact	0	0				
3005121	72912	grab	ру ро -ср	monzonite	0	0				
3004183	72913	grab	cp 1%	fine grained basalt	38					
3004183	72799	grab	po 10% cp 1%	altered basalt	0	0		multi element		
3004183	72800	grab	po 2% minor cp	amphibolite	0	0		multi element		
3004183	72901	grab	ро	mainly banded quartz	0	0		multi element	-	
3004183	72902	grab	po py minor cp mag	altered dacite	722	0		multi element	738	
3004183	72903	grab	py 2% po mag	altered felsic	33	0		multi element		
3004183	72904	grab	po py mag	quartz & carbonate	177	1.0				
3004183	72905	grab	ру ро 2%	mafic wall rock	186	2.0				
3004183	72906	grab	ру ро 5% -ср	wallrock	6020	0				
3004183	72907	grab	ру ро -ср	34" quartz vein	882	0				
3004183	72744	grab	1% po mag	altered mafic & quartz	363	0.1				
3004183	72745	1.8m chip	10% py po -cp	altered mafic & quartz	1577	4.2				
3004183	72746	1.9m chip	15% po py cp	altered mafic & quartz	2846	1.1	······································	multi element		
3004183	72747	grab	2% po py -cp	rusty pink quartz	0	0.1				
3004183	72748	grab	10% po	altered basalt	17	0.1				
3004183	72749	grab	5% po	altered basalt	7	0.1				
3004183	7250	grab	no visable mineral	decomp. quartz & rock	0	0.1				
3004183	72714	grab	magnetite	5% po py	9	3.1		multi element		
3004183	72751	grab	1% py in seam	solid basalt	5	0.1		The control of		
3004183	72752	grab	2% po py	gray basalt	139	0.1				
3004183	72753	grab	2% po py	altered gray basait	7	0.1				
3004183	72754	grab	35 po py -cp	gray basalt, quartz	1517	5.1				
3004183	72755	grab	rust in seams 1% py	banded q & wall rock	0					
3004183	72756	grab	po py mag 5%	brecciated basalt	0			multi element		
3004183	72757	grab	po mag py	breciated basalt	58			multi element		
3004183	72758	grab	7% po py mag	altered q & rock	159			multi element		
3004183	72759	grab	1% gai py	basalt	31			multi element		
3004183	72760	grab	2% po py	altered quartz flooded	655			Filato elettletti	· · · · · · · · · · · · · · · · · · ·	

- 1			Carleton Lake San	nple Summary 2003						
		-								
Claim #		Sample	Minerals	Rock	Au	J	RO		2 21 2 3	
Oldilli #		Туре		Type a made	29 <u>0</u> 0	J. John	DOM:		ppin :	
3004183	72761	grab	mag po py	altered basalt & q	1851					ļ
3004183	7262	grab	mag gal py 1%	altered basalt & q	2606					ļ
3004183	72764	humus			0					
3004183	72765	humus			0					
3004183	72784	2' channel	ро ру -ср	layered rock q veining	528			multi element		
3004183	73785	grab	2% py	altered rock & quartz	1871					
3004183	72786	11/2' chip	7 4% po	q veinlets, altered rock	403					
3004183	72787	3' chip	1% po py	folded quartz & rock	42					
3004183	72788	5' chip	5%po, rust	altered rock, quartz	880		<u> </u>	ļ	· · · · · · · · · · · · · · · · · · ·	·
3004183	72789	2' chip	py po 1%	sheared rock, quartz v	26			ļ		ļ
3004183	72790	3' chip	1% py po	50/50 quartz & wallrock	102			-		
3004183	72791	channel 1.5 ft	minor py po	light br. quartz vein	383			<u> </u>		
3004183	72792	channel 1.5 ft	1-2%po, py, fe	altered rock, quartz	15		<u> </u>			
3004183	72793	channel 1.5 ft	2% po py, fe	quartz with altered rock	3853					
3004183	72794	16' channel	po & fe	mainly brown quartz	346		<u> </u>	ļ		
3004183	72795	2' channel	2% po & py	altered basalt & quartz	1995			 		
3004183	72796	3' channel	3% pods of po & py	altered rock & brown q	40			ļ ————		
3004183	72797	3' channel	2% po, pyn & fe	quar flooded green rock	169			ļ		
3004183	72798	3.5' channel	3% po, Py % fe	quar flooded brown rock	74		ļ			-
3005121	72728	grab	1% py & rust	altered basalt	5		ļ			
3005121	72729	grab	pods of po, fe	brecciated basalt	96					
3005121	72730	grab	2% py	q veinlets in basalt	0			multi element	<u> </u>	
3005121	72729a	grab	minor py & rust	mainly quartz	9		4	_		
3005121	72731	grab	1% po, fe, py	alt. sheared basalt	15			ļ	<u> </u>	+
3005121	72732	grab	2% py, rust	altered felsic volcanic	0				ļ	
3005121	72733	grab	magnetic, py	altered basalt & quartz	22					+
3005121	72734	grab	minor py, rust	monzonite	0			Pt, Pd <5		+
3005121	72735	grab	minor py, rust	monzonite	0			Pt, Pd <5	L	



Assaying - Consulting - Representation

Geochemical Analysis Certificate

3W-1628-RG1

Company: J.

J. RIIVES

Date: MAY-16-03

Project:

Attn: J

J. Riives

We hereby certify the following Geochemical Analysis of 7 Rock samples submitted MAY-08-03 by .

72728	Sample Number	Au PPB	Au Check PPB	Multi Element	
72733 21 22	72729 + 72729-A + 72730 - 72731	9 Ni l 15 Ni l	- - 		

Certified by Down Charles

Assayers _anada

J. RIIVES

Attention: J. Riives

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No :

: 3W1629 RJ

Date

: May-21-03

Project:

Sample: Rock

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V	W	Y	Zn	Zr ppm
72730	<0.2	1.70	<5	180	<0.5	<5	0.88	<1	25	44	108	6.38	0.31	1.17	490	<2	0.09	22	810	4	5	5	<10	14	0.29	124	<10	-1	73	6

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Signed Allon



Assaying - Consulting - Representation

Geochemical Analysis Certificate

3W-1670-RG1

Company:

J.RIIVES

Date: MAY-21-03

Project:

Attit

J. Riives

We hereby certify the following Geochemical Analysis of 2 Rock samples submitted MAY-13-03 by.

Sample Number	Au g/tonne	Pt PPB	Pd PPB	Multi Element	
72734 72735	Ni l Ni l	<5 <5	<5 <5	Results	
				follow	

Assayers _anada

J. RIIVES

Attention: J. Riives

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

: 3W1(7) RJ

Date

: May-30-03

Project:

Sample: Rock

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	AI %	As ppm	Ba ppm	Be ppma	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb	Sc	Sn	Sr	Ti %	V	W	Y	Zn	Zr
72735	<0.2	1.04	<5	10	05	<5	0.80	<1	23	121	541	5.68	0.04	0.29	365	<2	0.56	7	1330	10	<5	9	<10	<1	0.10	33	<10	38	73	рр і іі

A .5 gm sample is digested with 5 ml 3 1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with 0.1.H20.

Signed Jally



Assaying - Consulting - Representation

Geochemical Analysis Certificate

3W-2087-SG1

Company:

J. RIIVES

Date: JUN-26-03

Project:

C.L.

Attn:

J. Riives

We hereby certify the following Geochemical Analysis of 2 Humus samples submitted JUN-23-03 by .

Sample	Au	Au Check
Number	PPB	PPB
72764	Nil	-
72765	Nil	Nil

Certified by Deni Chart



Assaying - Consulting - Representation

Geochemical Analysis Certificate

3W-2086-RG1

J. RIIVES Company:

Date: JUN-27-03

Project: C.L Attn:

J. Riives

We hereby certify the following Geochemical Analysis of 20 Rock samples submitted JUN-23-03 by .

Sample	Au Ai	ı Check	Ag	Cu	Multi	
Number	PPB	PPB	PPM	PPM	Element	
72744	363		0.1	·	Results	
72745·	1577	1543	4.2	_	to	
72746 ¥	2846 🗸	2674	1.1	814	follow	
72747	Nil	_	0.1	-	TOTTOW	
72748	17	-	0.1	_		
72749	7	-	0.1			
72750	Nil	_	0.1	_		
72751	5 ~	_	0.1	_		
72752	139	_	0.1			
72753	7	-	0.1	-		
72754	1358	1517				
2755	Nil		_	_		
72756	Nil	_	_			
72757	58	_	_	~		
72758	159	-	-	-		·
72759	31					
72760	655	_		_		
72761	1851	-	_	_		
72762	2194	2606	_	_		
72763	686	-	_	- -		

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

: 3W2086 RJ

Date

Jul-15-03

roject:

. Riives

ttention:

ample: Core

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

ample lumber	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	M g %	Mn ppm		Na %		P ppm	Pb ppm	Sb ppm	Sc ppm		Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	
2746	0.8	0.90	25	30	<0.5	<5	1.27	<1	73	303	757	4.04	0.16	0.82	300	2	0.01	71	190	4	5	4	<10	9	0.02	41	<10	2	36	4
2751	< 0.2	0.94	< 5	70	<0.5	< 5	1.35	<1	14	192	13	2.12	0.35	0.60	255	2	0.03	17	540	<2	< 5	1	<10	7	0.06	22	<10	1	61	15
2756	0.4	1.02	< 5	10	<0.5	<5	2.19	<1	125	242	839	7.46	0.02	0.72	580	<2	0.02	96	280	12	5	2	<10	<1	0.10	40	<10	1	36	5
2757	1.6	1.08	< 5	10	< 0.5	<5	0.32	<1	299	91	2740	>15.00	0.03	0.75	810	<2	0.02	289	440	32	5	2	<10	<1	0.08	54	<10	1	51	13
2758	0.2	1.96	< 5	80	<0.5	<5	7.44	<1	36	102	308	6.74	0.80	2.07	1345	<2	0.02	85	280	6	<5	9	<10	48	0.09	110	<10	6	43	5
2759	<0.2	0.95	< 5	80	<0.5	<5	0.95	<1	15	174	28	2.22	0.54	0.62	220	<2	0.03	17	530	4	<5	1	<10	6	0.09	22	<10	1	72	21

A .F sample is digested with 5 ml 3:1 HCl/HNO3 at 2 or 2 hours and diluted to 25ml with D.I.H20.

Signed: MOM

4



Assaying - Consulting - Representation

Geochemical Analysis Certificate

3W-1245-RG1

Company:

J. RIIVES

Date: APR-22-03

Project:

Attn:

J. Riives

We hereby certify the following Geochemical Analysis of 4 Rock samples submitted APR-08-03 by .

Sample Number	Au PPB	Au Check PPB	Multi Element	
072714	9	3	Results	
072715	5	-	to	
072716	Nil	-	follow	
072717	Nil	-		

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

: 3W1245 RJ

Date

: May-02-03

oject:

mple: Rock

RIIVES

tention: J. Riives

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

imple imber	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi p pm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W pp m	Y ppm	Zn ppm	Zr ppm
2714	<0.2	2.42	<5	60	0.5	45	0.56	<1	44	122	217	8.21	0.08	2.21	700	<2	0.02	58	680	8	5	4	-10	,	0.22	114	-10	,	0.4	7
2715	< 0.2	1.99	<5	50	0.5	ර	0.74	<1	31	124	72	4.65	0.15	1.86	565	<2	0.05	68	540	4	5	7	×10	1	0.32	114	<10	3	81	4
2716	< 0.2	1.49	<5	110	0.5	4 5	0.52	<1	33	144	156	4 68	0.37	1.16	450	-2	0.03	48												
2717	5.4	0.08	<5	550	-0.5	200	0.14	-1	2	164	157	1.13	0.03	0.05	145	-2	0.04	40	450		3	3	<10	1	0.24	88	<10	3	67	5
				330	\U.J	EU	0.14	~1	2	104	132	1.12	0.03	0.05	145	<2	0.02	8	130	1896	< 5	<1	<10	31	0.01	5	<10	<1	8	2

A 5 gr. apple is digested with 5 ml 3 1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

In I PM

A DIVISION OF ASSAY LABORATORY SERVICES INC. MINERAL ASSAY DIVISION



1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY,

ONTARIO P7B 6G3

EMAIL accuracy@tbaytel.net

WEB www.aocurassay.com

Certificate of Analysis

Monday, October 06, 2003

Riives, I. J. 15 Keith Avenue Dryden, ON, CA P8N2Y4

Ph#:

Fax#: (807) 223-5545

Email

Date Received: 18-Sep-03 Date Completed: 25-Sep-03

Job # 200341315

Reference: Sample #: 7

Rock

Accurassay #	Client Id	Au	Au	Au
56303	72784	ppb	oz/t	g/t (ppm)
56304	72785	523	0.015	0.523
56305	72786	1871	0.055	1.871
56306	72787	405	0.012	0.405
56307	72788	42	0.001	0.042
56308	72789	880	0.026	0.880
56309	72790	26	< 0.001	0.026
56310 Check	72790	102	0.003	0.102
		104	0.003	0.104

PROCEDURE CODES: A

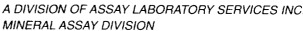
Certified By Derek Demigniuk H.Esc., Laboratory Manager

The results included on this report relate only to the Items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory A1.903-0117-1000cm000-1---

Page 1 of 1







1070 LITHIUM DRIVE, UNIT 2

THUNDER BAY,

ONTARIO P7B 6G3

PHONE (807) 626-1630

FAX (807) 623 6820

EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Certificate of Analysis

Friday, September 26, 2003

Riives, I. J. 15 Keith Avenue

Dryden, ON, CA

P8N2Y4 Ph#:

Fax#: (807) 223-5545

Email

Date Received: 19-Sep-03 Date Completed: 25-Sep-03

Job # 200341334

Reference:

Sample #: 8

Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)	
57548	72791	383	0.011	0.383	
57549	72792	15	< 0.001	0.015	
57550	72793	3853	0.112	3.853	
57551	72794	346	0.010	0.346	
57552	72795	1995	0.058	1.995	
57553	72796	40	0.001	0.040	
57554	72797	169	0.005	0.169	
57555	72798	67	0.002	0.067	
57556	Check 72798	74	0.002	0.074	

PROCEDURE GODES: ALAAu3

Certified By:

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL903-0117-09/26/2003 01:45 PM

Derek Demianluk H.Bsc., Laboratory Manager

Page 1 of 1



A DIVISION OF ASSAY LABORATORY SERVICES INC. MINERAL ASSAY DIVISION



1070 LITHIUM DRIVE, UNIT 2

THUNDER BAY,

ONTARIO P7B 6G3

PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Certificate of Analysis

Monday, October 06, 2003

Riives, I. J. 15 Keith Avenue Dryden, ON, CA

P8N2Y4 Ph#:

Fax#: (807) 223-5545

Email

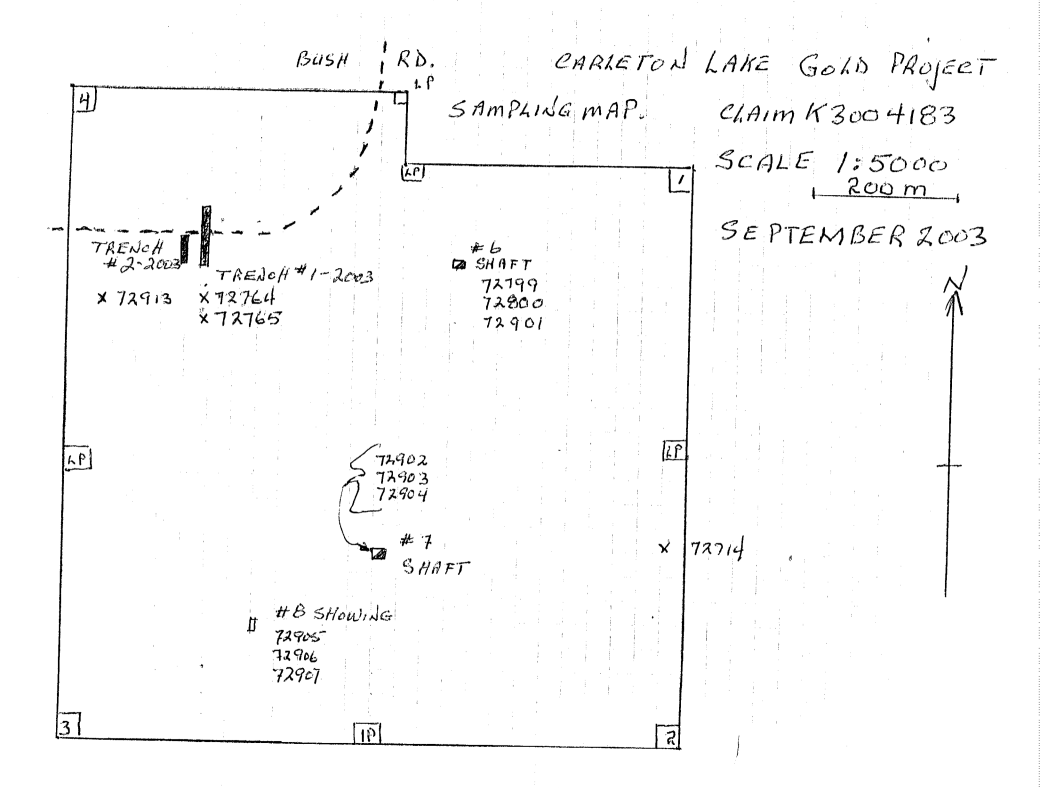
Date Received : 25-Sep-03 Date Completed : 03-Oct-03 Job # 200341367

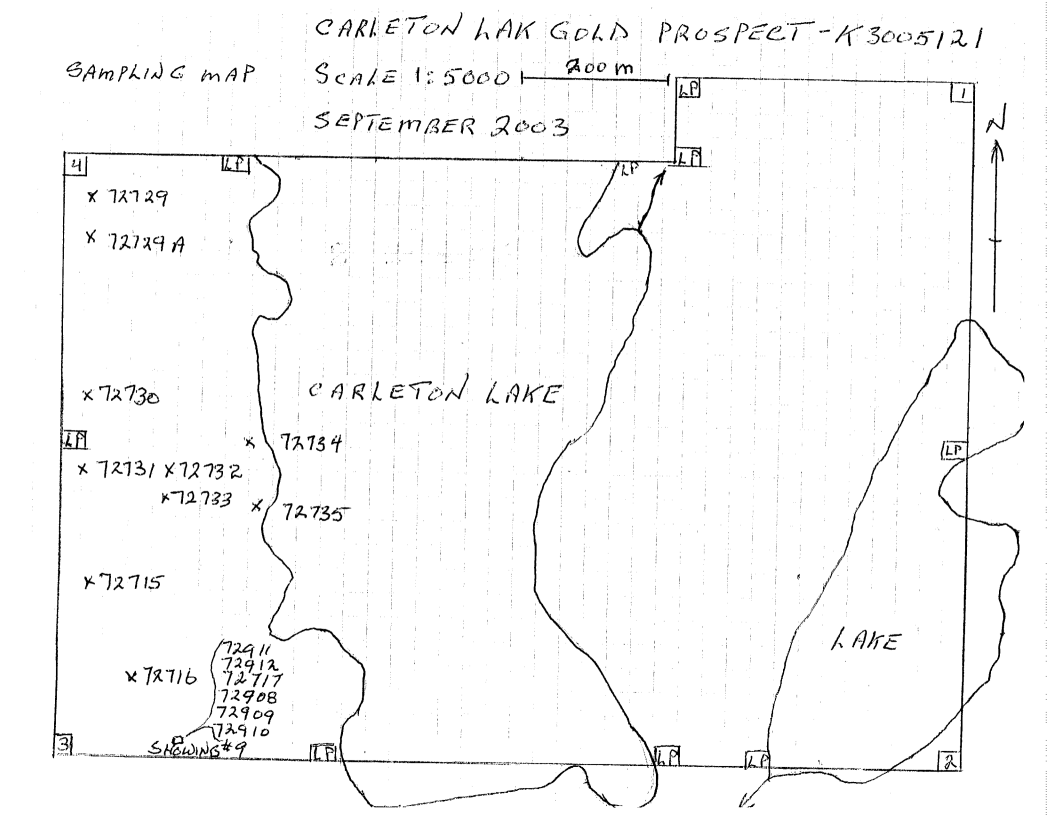
Reference :

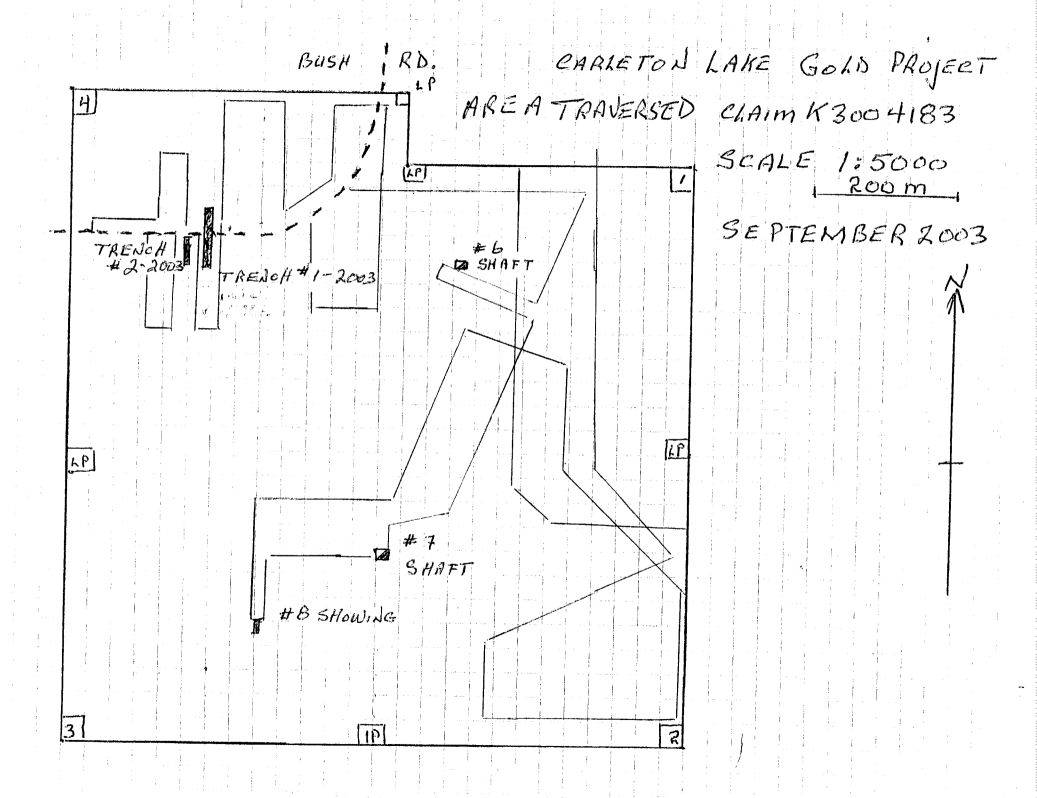
Sample #: 15

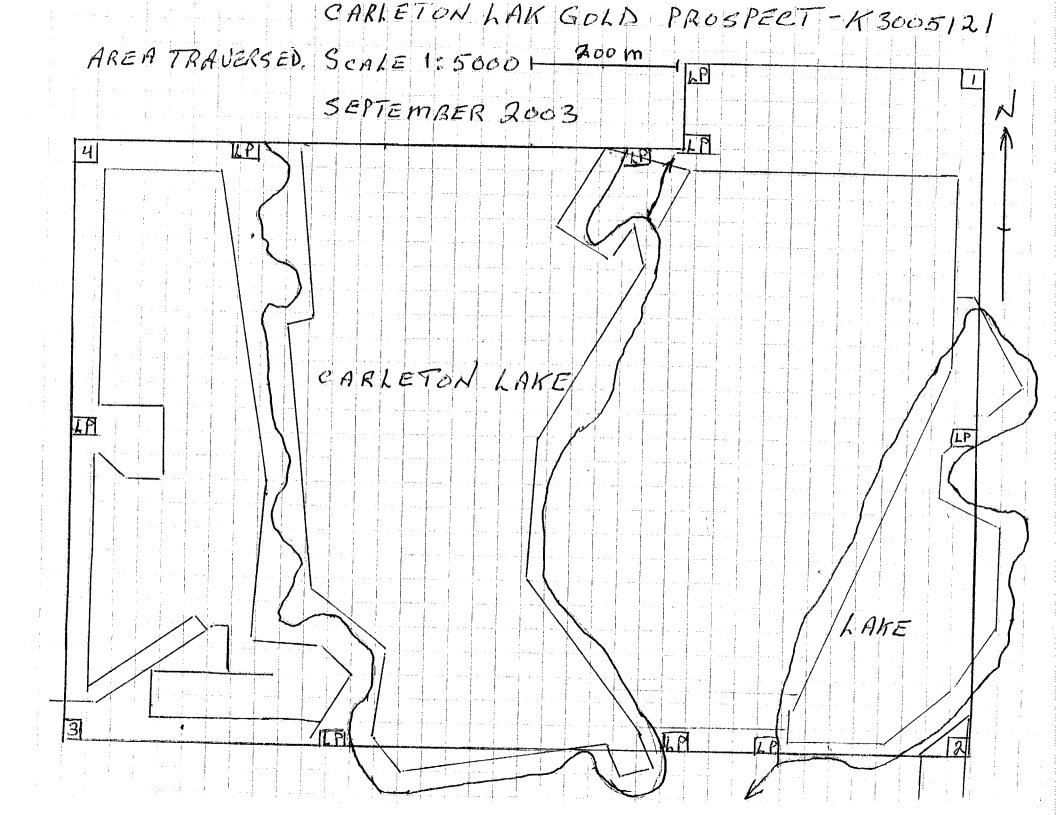
Rock

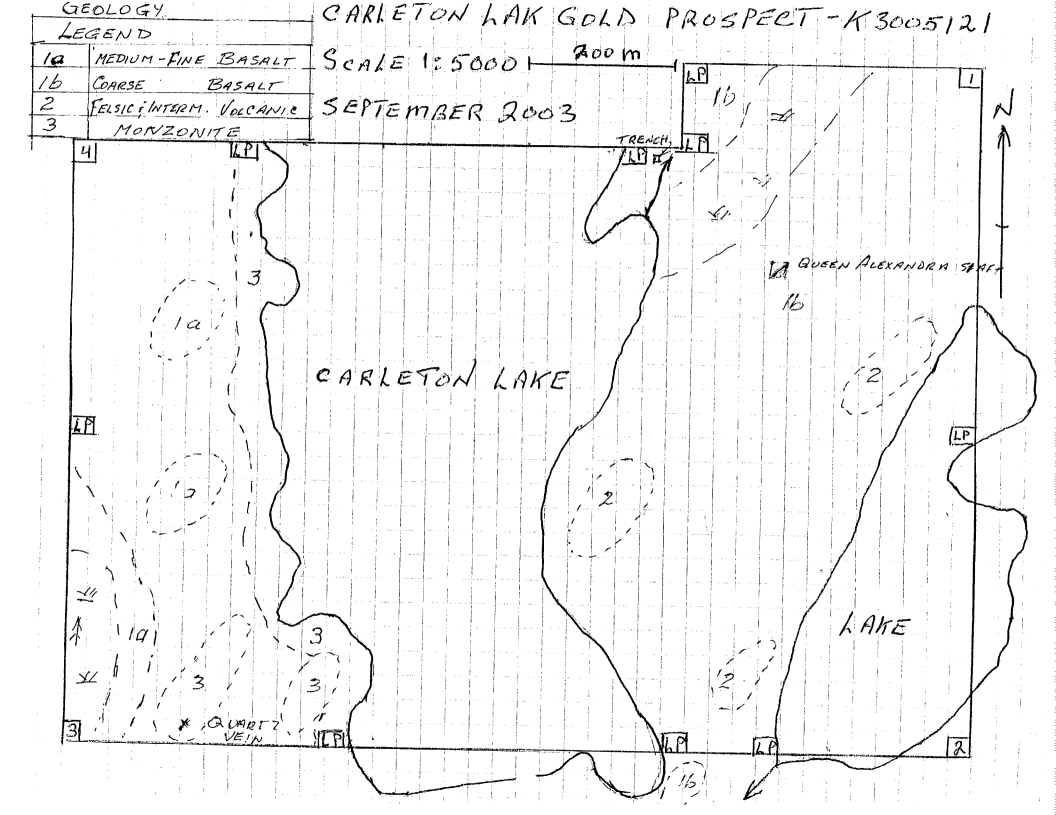
Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
58885	727 99	<5										
58886	72800	<5										
58887	72901	<5										
58888	72902	722										
58889	72903	33										
58890	72904	177				1						
58891	72905	186				2						
58892	72906	6020				< 1						
58893	7290 7	882				< 1						
58894	72908	26				2						
58895 Che	eck 72908	9				2						
58896	72909	<5				2						
58897	72910	72				32						
58898	72911	<5				< 1						
58899	72912	<5				< 1						
58900	72913	38										

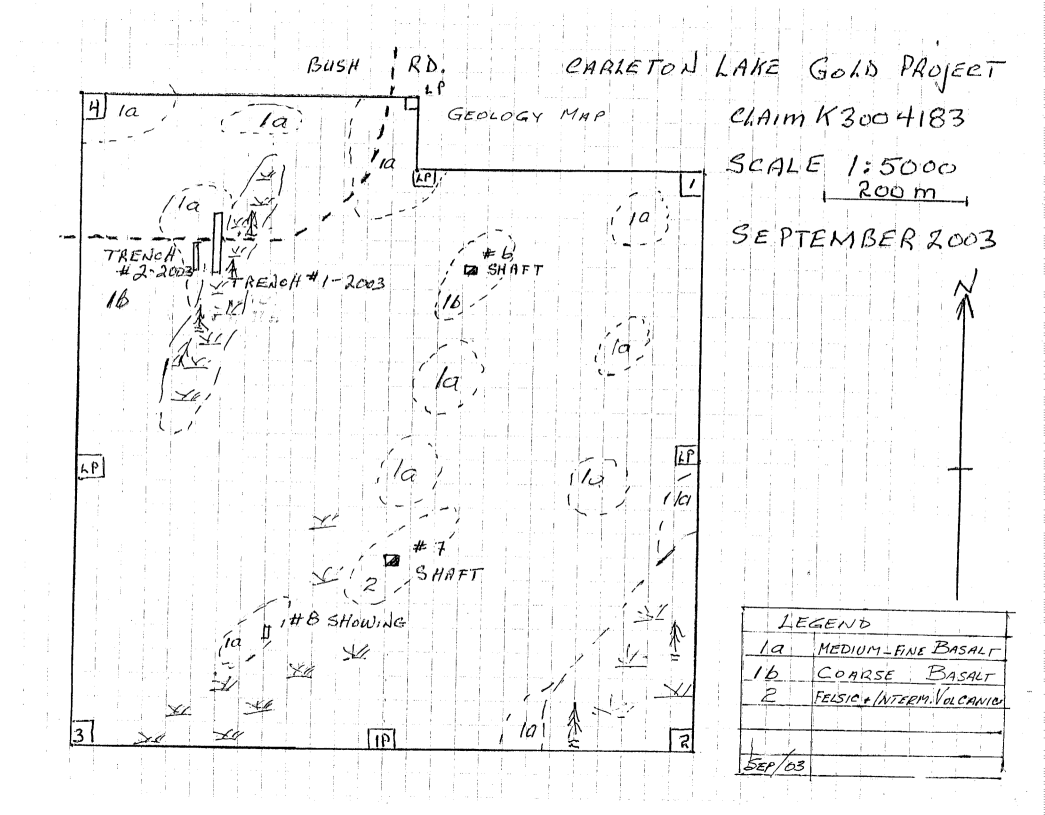


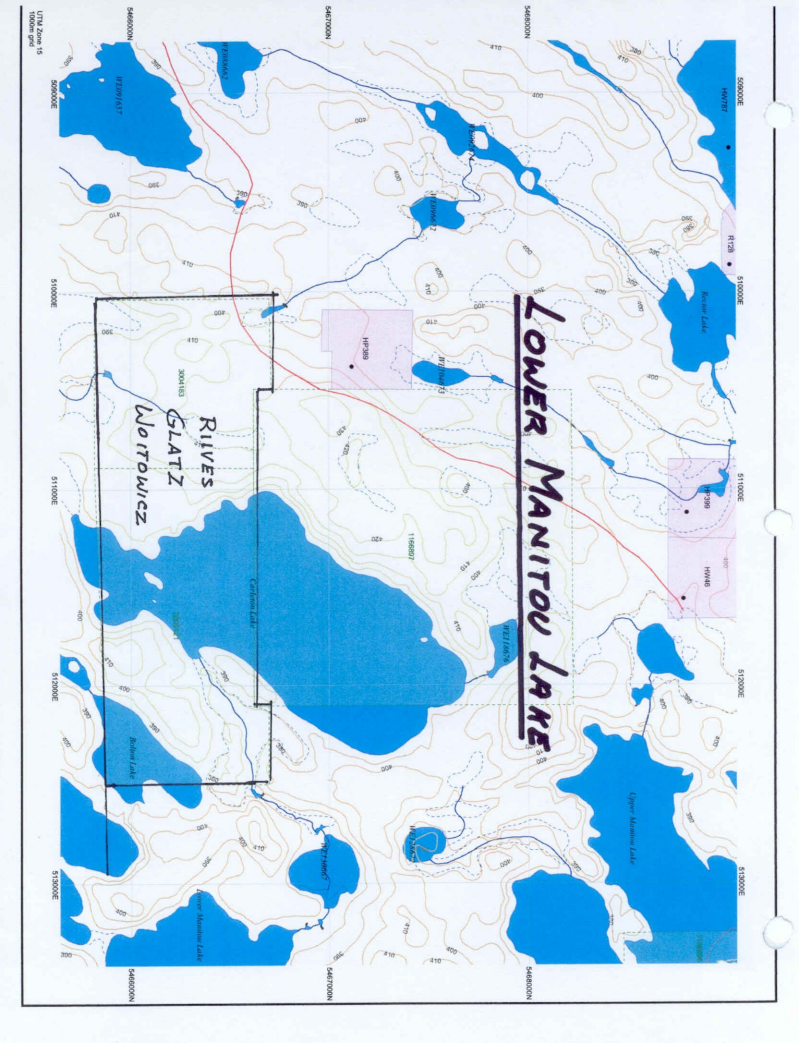














Work Report Summary

Transaction No:

W0310.01594

Status: APPROVED

Recording Date:

2003-OCT-08

Work Done from: 2003-MAR-26

Approval Date:

2003-OCT-09

to: 2003-SEP-26

Client(s):

137014

GLATZ, ALEXANDER

187550

RIIVES, IVAR JOSEPH

209766

WOITOWICZ, MIKE

Survey Type(s):

ASSAY

PROSP

PSTRIP

Cla	aim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
K	3004183	\$7,684	\$7,684	\$8,122	\$8,122	\$0	0	\$0	\$0	2008-OCT-01
K	3005121	\$438	\$438	\$0	\$0	\$438	438	\$0	\$0	2005-MAR-31
		\$8,122	\$8,122	\$8,122	\$8,122	\$438	\$438	\$0	\$0	-

External Credits:

\$0

Reserve:

\$0 Reserve of Work Report#: W0310.01594

\$0

Total Remaining

Status of claim is based on information currently on record.



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

Date: 2003-OCT-15



GEOSCIENCE ASSESSMENT OFFICE 933 RAMSEY LAKE ROAD, 6th FLOOR SUDBURY, ONTARIO P3E 6B5

Tel: (888) 415-9845 Fax:(877) 670-1555

Submission Number: 2.26435 Transaction Number(s): W0310.01594

BOX 5, SITE 132 15 KEITH AVENUE DRYDEN, ONTARIO P8N 2Y4 CANADA

IVAR JOSEPH RIIVES

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,

Rom c Gashingh. Ron C. Gashinski

Senior Manager, Mining Lands Section

Cc: Resident Geologist

Alexander Glatz (Claim Holder)

Ivar Joseph Riives (Assessment Office) Assessment File Library

Ivar Joseph Riives (Claim Holder)

Mike Woitowicz (Claim Holder)

52F07SW2001 2.26435 LOWER MANITOU LAKE

200

ONTARIO CANADA

Mining Land Tenure Мар

Date / Time of Issue: Thu Oct 09 18:39:59 EDT 2003

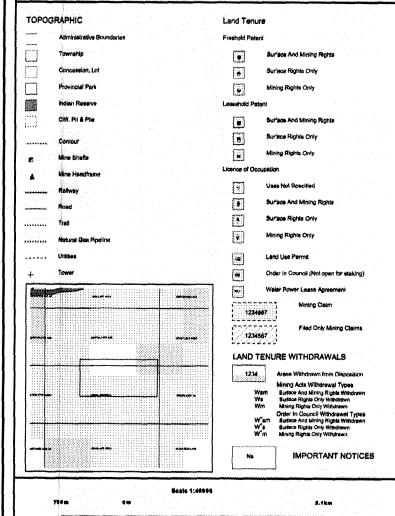
TOWNSHIP / AREA LOWER MANITOU L

PLAN G-2683

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division Land Titles/Registry Division KENORA Ministry of Natural Resources District

FORT FRANCES



LAND TENURE WITHDRAWAL DESCRIPTIONS

W-LL-C2331 Warn

Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is completed from verticus sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern Development and Mines web site.

General Information and Limitations

Contact Information:

Contact Information:

Toil Free

Toil Free

Map Datum: NAD 83

Provincial Mining Recorders' Office

Willet Green Milet Centre 923 Ramsey Lake Road

Willet Green Milet Centre 923 Ramsey Lake Road

Fax: 1(877) 870-1444

Sudbury ON PISE 685

Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mismnpge.htm

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be flitterated.

