Report of Exploration Program RECEIVED

GZOSCIENCE ASSESSMENT OFFICE

Thorneloe Township

Wawaitin Area

Lionel Bonhomme

April to September 2004

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INTRODUCTION

6070205 Canada Inc and the Timmins syndicate conducted a sampling program under the supervision of Lionel Bonhomme to locate the claim boundaries of a newly acquired mining claim adjoining properties held by the Timmins syndicate. The purpose of the program was to confirm the presence of a showing and geology reported in 1945.

PROPERTY TITLE

Claim #	Parcel #	Reserve	Units	Area	Expiry Date	Ownership
H.S. 977	1185		1	8.3	12-31-2019	Note 1&4
H.S. 983	1185		1	9.8	12-31-2019	Note 1&4
H.S. 984	1185		1	11.5	12-31-2019	Note 1&4
H.S. 987	1185	65,970	1	20.8	12-31-2019	Note 1&4
1211136		8,260	1	16.2	04-01-2007	Note 2&4
1211137			1	16.2	04-01-2007	Note 2&4
1211138			1	16.2	04-01-2007	Note 2&4
1211139		13,399	2	32.4	04-01-2007	Note 2&4
3010181			1	8.4	06-04-2005	Note 3&4

Note 1.-A notice of agreement on title registered and a transfer signed by Pauline Labine conveys 100% title subject to a 2% N.S.R. of which 1% can be purchased for \$1,000,000. To explorers Alliance as to 25% and The Timmins syndicate 75%..All payments to the vendors have been completed and the transfers have been deposited with John P. Huot (solicitor) pending registration.

Note 2 .-Title is held for the Timmins Syndicate as to 75% and Explorers Alliance as to 25%. The mining rights include lands under water, Flood waters rights held by Ontario Hydro for portions in the process of generating electricity, and a road allowance is excluded from the surface rights.

Note 3.-Title is held 25% as to 6070205 Canada Inc. And 75% as to the Timmins Syndicate.

Note 4.- All of the properties are subject to "Water Power Lease Agreement No 98 dated May 1,1975 for the Ontario Hydro Wawaitin Power Production Lease area.

Location and Access

The claims are located 17 kilometres south west of Timmins ,Ontario see figure 1, and are easily accessible from the city of Timmins via Dalton Road that is maintained year round by the City of Timmins. Hydro One maintains a fence and gate over most of the property. An orientation was undertaken by Lionel Bonhomme and Peter Colbert to permit a lock on the gate and allow access to the property by notifying in advance and signing in and out with

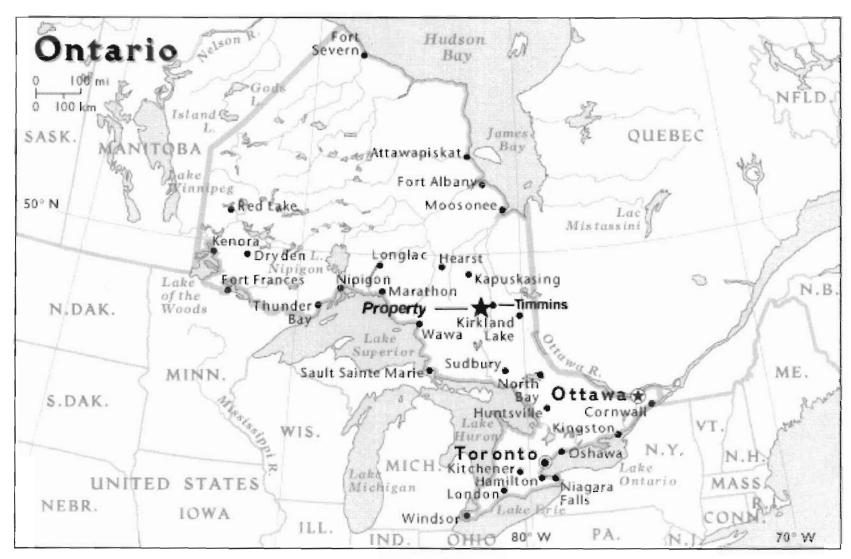


Figure 1

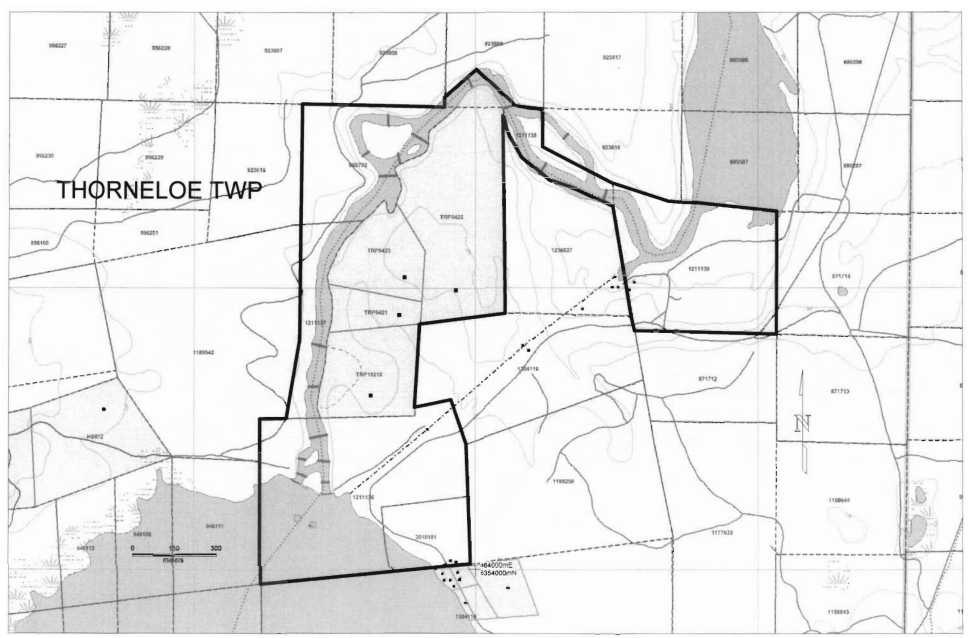


Figure 2

the Northeast Control Centre @ 268-8001.An Agreement was signed May 21,2004 stipulating conditions for access and signed by Hydro One by Doug Armstrong. This agreement for access was obtained with the assistance of MNDM personnel and was granted after a training seminar and orientation course was completed by the two representatives.

Previous Exploration

The North Thorneloe area was first mapped by A.G.Burrows (1911-1912) as part of a geological investigation of the general Porcupine area. In 1937, the area was remapped by Harding and Berry (1938 ODM annual report 47 volume XLVII part IV accompanied by map 47D.In 1989 A.G.Choudry of M.N.D.M. compiled previous work and remapped selected parts at a scale of 1:15,840 published as Open File Report 5699 OGS

In 1940 a portion of the property was optioned to Maryland Porcupine Mines with sampling conducted revealed a green carbonate zone with values up 0.15 o.p.t. On claim W.d. 732 now part of 3010181.

In the 1940 s prospector Schnubb found visible gold on claim H.S. 983 and sank a shaft, recovered some gold. He then brought the claims to lease ,passed title on to his daughter Pauline Labine, who optioned the property to the Timmins syndicate.

In 1996 the property was optioned from the Timmins syndicate to Black Pearl minerals who conducted an aggressive campaign of line cutting, magnetic and Induced polarisation surveys followed by a drilling campaign, including 18 holes for 6,608 metres and 3 partial holes were completed on the property .The best intercepts include hole 6 of 0.096 opt/2 metres, hole 8 of 0.173 opt, hole 11 of 0.0904 opt / 1 metre, hole 13 of 0.13 /1 metre, hole 20 of 1.4% cu/0.5 metre. Diamond drill hole 2 completed near the east claim boundary intersected V.G. With values of 4.5 opt over 0.40 metre near the claim line . Three drillholes in the vicinity were deflected to the south west and were partially on the property owned by the Timmins Syndicate. The comprehensive report can viewed under File Work Report # W9860.00228.Black Pearl Minerals terminated the option and returned the property to the Timmins syndicate. A dispute arose between Black Pearl Minerals and International Larder Mines as to payment and the Larder interest has been rescinded due to lack of payment and default of its obligation. When the Timmins Syndicate optioned its property Explorers Alliance (Prospector Alliance) was carried for its share of expenditures while International Larder was contributing to the program.

Regional Geology

The property is located in the Abitibi Greenstone Belt, within the Porcupine mining camp were over 60 million ounce of gold have been recovered by mining operations and production is ongoing. The bulk of the resource mined to date are close close proximaty to The Tisdale and Timiskaming assemblages north of the Porcupine Destor Fault Zone.

Property Geology

The property is underlain by Deloro assemblage to the south then Timiskaming conglomerate, ultramafic flows, mafic flows, and sediments. All of the various horizon contain gold values above 100 ppb to 13,000 ppb based on recent sampling and previous drilling. Some small Quartz Feldspar Porrphyries have been located in outcrop and previous drilling. The area near the dam has excellent exposures and no drilling has ever been completed as the lands were flooded in 1911.

2004 Program

After the acquisition of former claim W.D. 732 gazetted in 2003 for June 1, staking, a field trip was completed to locate claim posts and initial sampling. As access was preventing the extension of the geology to the west, arrangements were completed with Ontario Hydro to obtain access to gate and fenced areas. Numerous samples were obtained by the owners and sent for assays for gold, silver including 3 samples for whole rock analysis. A subsequent visit was accomplished with Ed van Hees of the Timmins Syndicate to collect additional samples. A field trip was completed with Placer Dome representatives including Paul Brown, Keith Green, and a structural geologist scientist type. It was agreed they would provide a report of their interpretation of the area and this is still pending receipt. Discover Abitibi was granted permission to obtain samples for geochron with OGS to obtain an age of the units near the power dam.

Conclusions

Numerous anomalous gold values have been identified in the area of the Green Carbonate horizon that can be traced for 1 kilometre and where no drilling has been conducted. This unit is underlain to the south by Timiskaming conglomerate and QFP to the south and mafic volcanics and sediments to the north. This same horizon was the subject of exploration from 1910 to 1912 with very economic values reported in ODM volumes from 1910 to 1912. Also, assessment file T-82 has documented occurrences. A large outcrop of porrphary shown on 1909 map has been blasted and flooded where the dam is built. Old assessment records show very highgrade gold assays next to the camp built for the construction of the dam. It would be perplexing that such an area was prevented by Ontario Hydro to be explored. The minister of Natural Resources made it quite clear when granting a new lease to Hydro that they were in the power generation bussiness and not mining bussiness when they requested the mining rights in 1956. The area has been active for exploration following a discovery by Chevron in 1985 followed up by a major campaign by Bandore resources in 1996to the west. Recently Placer Dome has acquired the complex property and completed some assessment drilling program. It is recommended that a drilling program be undertaken to explore the area north of the dam with four short holes to explain the geology from sediments through the mafics and porrpheries and ultaramafics and Timiskaming conglomerate near the dam. Most gold producers of significant size (Hollinger, McIntyre, Dome Pamour Hoyle) occur at such a similar setting and the area has not been explored since 1911 yet significant gold resources have been reported in the sediments to the north.

Qualifications

I, Lionel J Bonhomme certify that:

- I am holder of Prospectors license # 1000616
- I am a member of Geological Association of Canada
- I am a member of the PDAC and Porcupine group.
- I was responsible for the program describded in this report.
- My spouse has an interest in this property.

Dated at Timmins, Ontario This 2^{nd} day of June, 2005



Lionel J Bonhomme

References

Choudry A.D. 1989, Geology of Keefer Denton, Thorneloe Townships District of Cochrane OGS Open File Report 5699.

Harding W.D. and Berry L.G. 1938 Geology of the Keefer -Eldorado Area ODM anuual report 47 vol XLVII, part IV.

MNDM assessment file T82 Maryland Porcupine Mines.

MNDM work report W9860.00228 Black Pearl Minerals.

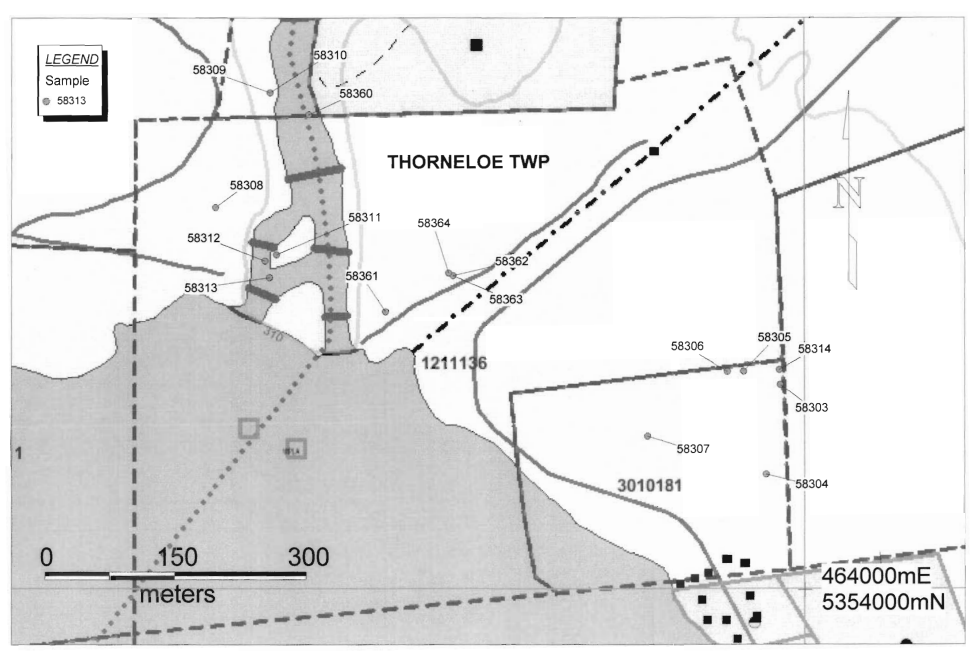


Figure 3

ASSAYS

Sample	Easting	Northing	Au_ppb	Au_dup	Au_Grav	Au_Gdup	Ag_ppm	Ag_dup	Cu_ppm	Cu_dup
58303	463971	5354233	19	22			2.4	6.2	38	38
58304	463955	5354131	29	<u> </u>			3.0		57	
58305	463930	5354248	18				2.4		28	
58306	463912	5354248	570				1.6		14	
58307	463869	5354198	28				0.8		18	
58308	463330	5354435	43	40			0.4	0.4		
58309	463392	5354565	9				0.5			
58310	463392	5354565	3				0.4			
58311	463399	5354381	24				1.6			
58312	463386	5354374	7				1.0			
58313	463391	5354355	7				0.8			
58314					13.82	14.13	1.8			
58360	463436	5354540	68				1.3			
58361	463523	5354316	108				0.8			
58362	463600	5354357	36				1.4			
58363	463600	5354357	38				1.6			
58364	463595	5354360	12				1.7			

*** Certificate of analysis ***

Laboratoire Expert Inc.

127. Boulevard Industriel Rouyn-Noranda, Québec Canada, J9X 6P2

Telephone: (819) 762-7100, Fax: (819) 762-7510

Date : 2004/05/13

Page : 1 of 1

Client: **Lionel Bonhomme** Addressee: Lionel Bonhomme

Folder

Project

: 3068

Your order number

: AUCUN

888 Reg Pope Blvd Timmins

Ontario P4N 8K8

: (705) 268-8921 Telephone Fax : (705) 268-1725

Total number of samples:

5

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2
58303	19	22	2.4	6.2	38	38
58304	29		3.0		57	
58305	18		2.4		28	
58306	570		1.6		14	
58307	28		0.8		18	



*** Certificate of analysis """

La poratoire Expert Inc.

12' (B) uleyard Industriel For an Noranda, Québec

Calada, J9X 6P2

Tel: hime: (819) 762-7100, Fax: (819) 762-7510

Click: Lionel Bonhomme

Addressee: Lionel Bonhomme

883 Reg Pope Blvd

Timmins

Call: do

Telephone : (705) 268-8921 Fax : (705) 268-1725 Folder

3235

Your order number

Project

: THORNLOE

Date : 2004/06/02

Page: 1 of 2

Total number of samples :

14

FIN 8K8	Fax	: (705) 26	i8-1725	Total numb	per of samples :	14			_
Designation	Ли FA-GEO рудь 2	Au-Dup FA-GEO papb 2	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/4 0.03	Ag AAT-7 ppmi 0.2	Ag-Dup AAT-7 ppm 0.1	Cu AAT-7 ppm 2	Си-Dup AAT-7 руно 2	
584 24	171	185			1.0	1.2	158	156	- Other
58300	9				0.5				1.00
56J14	3				0.4				
58311	24				1.6				
583 1 2	7				1.0				
583 03	7				0.8				
50344	>DL,		13.32	14.13	1.8				
56360	68				1.3				
58061	108				J. 8				
58362	36				1.4				
54363	38				1.6				
5B364	12				1.7				
58365	22	29			1.1	1.3			
58366	13				1.3				

Activation Laboratories Ltd. Work Order No. A04-1460 Report No. A04-1460

SAMPLE	SiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K20	TiO2	P205	LOI	TOTAL	Ва	Sr	Υ	Sc	Zr	Ве	V
	%	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
58124	44.80	18.07		0.161	5.19	15.68	1.55	-0.01	0.421	0.04	4.84	98.86	36	306	35	18	114	-1	111
58361	59.76	15.47		0.044	1.65	4.03	4.78		0.406	0.11	6.77	98.81	441	194	6	5	94	1	51
58362	29.28	5.14		0.274		18.28	0.36	1.30	0.259	0.02	27.18	98.66	271	73	5	19	9	-1	78
58363	33.49	4.42	8.03	0.117	20.42	5.72	0.03	0.06	0.220	-0.01	26.28	98.78	105	170	5	16	15	-1	80
SY3 CERT	59.62	11.75	6.49	0.32	2.67	8.26	4.12	4.23	0.15	0.54	1.16		450	<u>302</u>	<u>718</u>	6.8	320	20	50 syenite
SY-3/B	59.60		6.49		2.66	8.26	4.09	3.97		0.53			447	304	726	7	308	20	50
NIST 694 CERT	11.20	1.80	0.79		0.33		0.86	0.51	0.11	30.20			• • • •	•••	0	•	000		1736 western phosphate rock
NIST 694/T107	11.17	1.89		0.011		42.49	0.86		0.115				118	933	136	3	93	-1	1533
W-2 CERT	52.44	15.35		0.163					1.06		0.60		182	<u>194</u>	24	<u>35</u>	<u>94</u>	1.3	262 diabase
W-2/C	52.41	15.17	10.68	0.162	6.36	10.72		0.37	1.061	0.13			174	192	19	35	82	-1	263
DNC-1 CERT	47.04	18.30	9.93	0.149	10.05	11.27	1.87	0.229	0.48	0.085	0.60		114	145	18	31	41	1	148 dolerite
DNC-1/C	47.03	18.27	9.76	0.142			1.90	0.07	0.479	0.07			106	140	15	31	33	-1	139
BIR-1 CERT	47.77	15.35	11.26	0.171	9.68	13.24	1.75	0.027	0.96	0.05			7.7	108	16	44	22	0.58	313 basait
BIR-1/C	47.74	15.34	11.20	0.167	9.64	13.03	1.81	0.03	0.958	0.03			8	106	13	43	11	•1	322
GBW 07113 CERT	72.78	12.96	3.21	0.140	0.16	0.59	2.57	5.43	0.30	0.05			<u>506</u>	<u>43</u>	42.5	<u>5.2</u>	403	4.09	3.8 granite
GBW 07113/B	72.73	12.85		0.138	0.14	0.58	2.51	5.43		0.05			505	40	43	5	403	4	34
NBS 1633b CERT	49.24	28.43	11.13	0.020	0.799	2.11	0.271	2.26	1.32	0.53			709	1041		41			296 fly ash
NBS 1633b/C	49.13	28.00	11.06	0.017	0.79	2.12	0.27	2.22	1.265	0.54			709	1016	83	41	223	12	290
STM-1 CERT	<u>59.64</u>	<u>18.39</u>	<u>5.22</u>	0.22	0.101	1.09	<u>8.94</u>	4.28	0.135	0.158			560	<u>700</u>	46	0.61	1210	9.6	(8.7 syenite
STM-1/C	59.33	18.06	5.16	0.217	0.09	1.13	8.68	3.95	0.131	0.16			601	699	40	-1	1168	9	-5
IF-G CERT	<u>41.20</u>	<u>0.15</u>	<u>55.85</u>	0.042	<u>1.89</u>	<u>1.55</u>	0.032	0.012	0.014	0.063			1.5	3	9	0.38	2.4	4.7	4 iron form sample
IF-G/B	41.17	0.13	54.93	0.036	1.91	1.52	0.02	0.01	0.006	0.06			7	4	9	-1	8	4	-5
FK-N CERT	<u>65.02</u>	<u>18.61</u>	0.09	0.005	<u>0.01</u>	0.11	<u>2.58</u>	12.81	0.02	0.02			<u>200</u>	<u>39</u>	0.3	0.05	13	1	3 K-feldspar
FK-N/B	64.78	18.28	0.11	0.003	-0.01	0.10	2.44	11.97	0.003	0.02			203	37	-1	-1	-1	2	-5

Note: Certificate data underlined are recommended values; other values are proposed except those preceded by a "(" which are information values. Note: The Fe2O3 for the standards is Total Fe2O3 and has not been adjusted for the FeO.

C. Douglas Read, B.Sc. Laboratory Manager