

2.41139

COOK LAKE PROPERTY

Prospecting Report
On

Prospecting, geological mapping, bed rock grab sampling
manual stripping of small areas of thin overburden.

Thunder Bay South Mining Division
District of Thunder Bay, Ontario.

N.T.S. 42D-14S W
N.T.S 42 D 14SE
Latitude 48.50'97"
Longitude 87" 15' 04"

U.T.M Nad 83 Zone 16
#1 Post 4207492
482060-E
5409820-N

Marathon Ontario
Jan. 28 /2009

Russel Renner
Prospector
Marathon, Ontario

Russel Renner

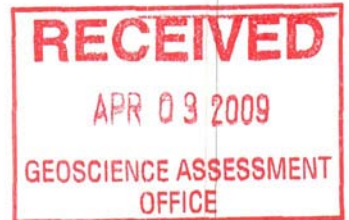
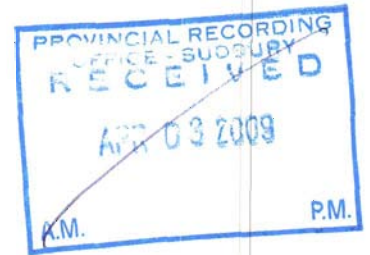


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INTRODUCTION

1-0

Between June 10/2008 and Sept. 10/2008 a program of general prospecting, geological mapping, rock sampling, manual stripping of thin overburden in small 1-2m areas throughout this program GPS, nad 83 controlled 100m grids, flagged with orange flagging tape were used for controlled mapping. All samples taken throughout this program were GPS coordinated so that all sample sites could be returned to if assays indicated That the area needed more work. Throughout this program emphasis was on finding new showings of either au. or base metals. There are a number of old high grade au. acc. to the east of Cook Lake also a couple of cu, zn. acc. All of these old acc. seem to be structurally controlled by faults, sheer zones etc. This was the reason for staking this claim block because of the faults and structures that continue to the Northwest from the old acc. Prospecting in this area is extremely hard because the area is very rugged and under brush and blow down makes it impossible to travel any distance in a day.

All of this work was done on claims numbering 4207490, 4207491
4207492.

LOCATION AND ACCESS

The Cook Lake property is approximately 3k north of the town of Schreiber and takes in the North end of Cook Lake and extends south down the east side of Cook Lake then east and covers most of Hollinger and Von Lakes and Craft Lake the north east corner takes in a portion of Big Duck Creek and the most northern part is approx. 400m south of Longworth Lake. Access to the property is good there is a old bush road that extends north from the town of Schreiber up the west side of Cook Lake to the narrows where it splits. One branch of this road continues north past the west end of Longworth Lake. This old road is a ATV trail and travers up the center of claim # 4207490 in a north-south direction. The east branch of this old road crosses claim #4207491 and 4207492 in a easterly direction. This old road can be traveled by ATV or a 4 wheel drive with lots of clearance because of large rocks and boulders . There is very little soft ground on this old road and it gives very good access to the property. Also a couple of hiking trails and a ski-doo trail give access to parts of the property One hydro line crosses the property in a east-west direction and the town of Schreiber can supply most of the supplies, equipment and services needed for exploration and development.

PROPERTY DESCRIPTION

The Cook Lake property consists of 4 unpatend mining claims 50 units 800 hectares, registered in good standing in Thunder Bay Mining Division within Piske Twp. Claim map G-0631 NTS 42D-14se

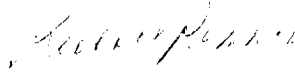
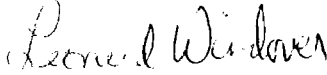
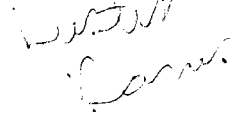

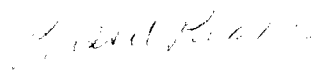
Claim Numbers	Units	Hectares
4207490	12	192
4207491	15	240
4207492	8	128
4207493	15	240

4

50

800

PROSPECTING DATES BREAKDOWN

Type of work	Name and Address	Dates worked	#of days 8-10 hrs	Signature
prospecting, rock sampling, geological mapping.	Russel Renner Box 794 Marathon, Ont. P0T2E0 Cln.#186885	June 10 to June 13/2008	4 days	
prospecting, rock sampling, geological mapping.	Leonard Windover 85 Peninsula apt3A Marathon, Ont. P0T2E0 Cln#402309	June 10 to June 13/2008	4 days	
prospecting, rock sampling, geological mapping	Dustin Danis 6 Coveney Crest. Marathon, Ont P0T2E0 Cln.#405787	June 10 to June 13/2008	4 days	
prospecting, rock sampling, geological mapping.	Blakie Burton 10 Coveney Crest Marathon, Ont P0T2E0	June 10 to June 13/2008	4 days	
prospecting, geological. mapping, rock sampling.	Russel Renner Box 794 Marathon, Ont. P0T2E0 Cln.#186885	June 17 to June 18/2008	2 days	

Prospecting, geological.
mapping, rock
sampling

Leonard Windover
85 Peninsula apt.3A
Marathon, Ont
P0T2E0
Cln.#402309

June 17 to
June 18/2008

2 days

*Leonard
Windover*

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10 Coveney Crest
Marathon, Ont
P0T2E0

June 17 to
June 18/2008

2 days

[Signature]

prospecting, geologic
mapping, rock
sampling

Russel Renner
Box 794
Marathon, Ont
P0T2E0
Cln.#186885

July 18/2008

1 day

Russel Renner

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Russel Renner
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Cln.#186885

July 21 to
July 25/2008

5 days

Russel Renner

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Russel Renner
Box 794
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P0T2E0
Cln #186885

July 28/2008

1 day

Russel Renner

prospecting, geological.
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sampling

Leonard Windover
85 Peninsula Apt3A
Marathon, Ont.
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Cln.#402309

July 28/2008

1 day

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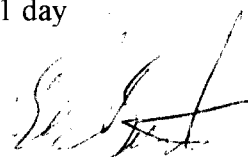
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Marathon, Ont
POT2E0

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1 day

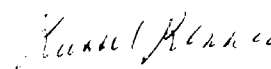


prospecting, geological.
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Russel Renner
Box 794
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POT2E0
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Aug. 19 to
Aug. 21/2008

3 days

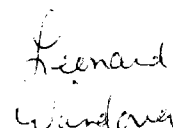


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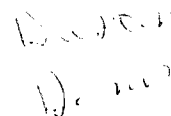


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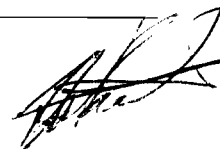


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mapping, rock
sampling

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POT2E0

Aug. 19 to
Aug. 21/2008

3 days

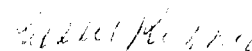


prospecting, geological.
mapping, rock
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Russel Renner
Box 794
Marathon, Ont.
POT2E0
Cln.#186885

Sept. 8 to
Sept. 10/2008

3 days



prospecting, geological.
mapping, rock
sampling

Leonard Windover
85 Peninsula Apt. 3A
Marathon, Ont.
POT2E0
Cln.#402309

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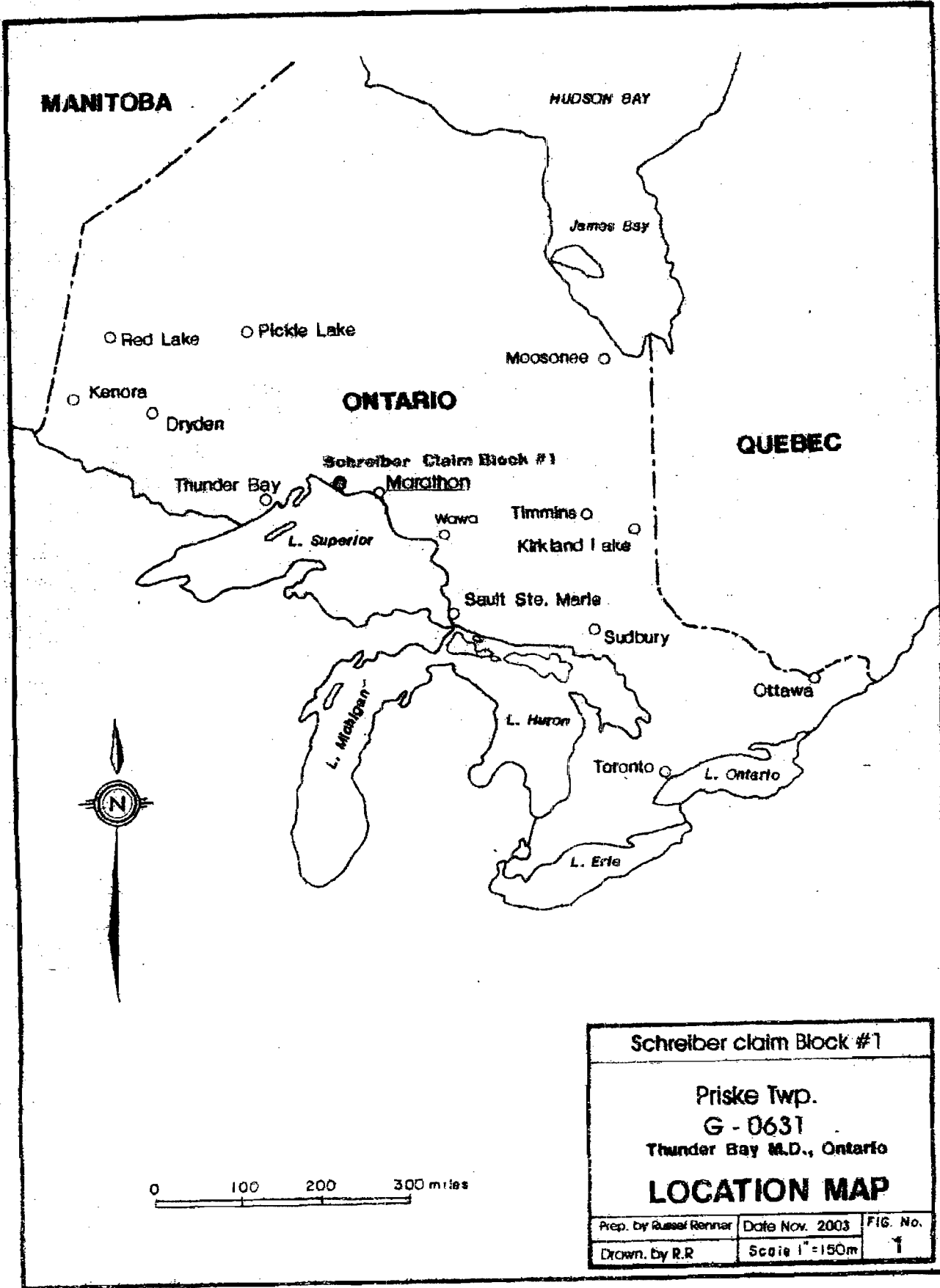
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Sept. 10/2008

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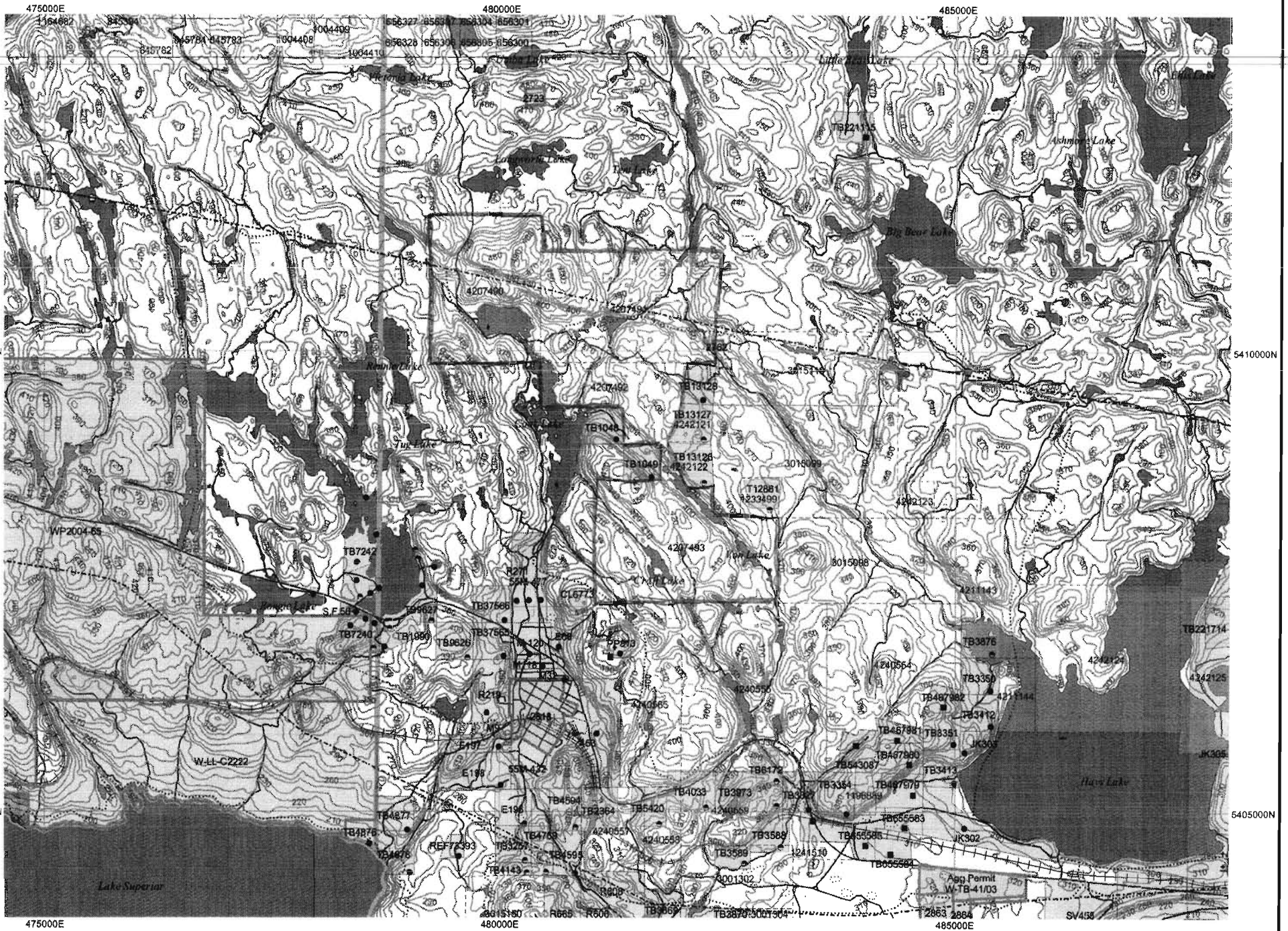
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Total days

19



Schreiber claim Block #1		
Priske Twp.		
G - 0631		
Thunder Bay M.D., Ontario		
LOCATION MAP		
Prep. by Russel Renner	Date Nov. 2003	FIG. No.
Drawn. by R.R.	Scale 1"=150m	1



GENERAL GEOLOGY

3-0

The study area is underlain dominantly by neoproterozoic rocks of the Wawa and Quetico structural subprovinces. volcano- plutonic rocks of the Wawa subprovince consists of supracrustal rocks of the Schreiber-Hemlo Greenstone Belt and granitoid intrusions. The Quetico subprovince is dominated by metasedimentary and derived metamorphic rocks whose regional metamorphic grade ranges up to granulite facies.

The Schreiber lithotectonic assemblage comprises the western segment of the neoproterozoic Schreiber-Hemlo Greenstone Belt of the Wawa subprovince (Williams et al. 1991). It consists of a number of narrow arcuate segments of supracrustal rocks that are bounded and enclosed by granitoid bodies. Regional metamorphic grade ranges from upper greenschist facies to middle to upper amphibolite facies near granitoid contacts. Massive granite to granodiorite intrusions comprise a more voluminous and perhaps more influential suit of rocks within and adjacent to the Schreiber assemblage.

ECONOMIC GEOLOGY

Volcanogenic massive sulphide (VMS) zinc-copper-silver mineralization occurred in the bimodal, subaqueous volcanic succession at the Winston Lake Mine. The host rocks consist of mafic flows and felsic pyroclastic rocks.

3-0

Closely related to VMS deposits, oxide- and sulphide-facies banded iron formations locally occur within both volcanic and sedimentary succession, but have limited lateral and vertical extent. Magnetite, pyrrhotite are intercalated with chert, wackes or pelites. Study of the morley pyrite deposit, 3 km south of Schreiber by Schmieders (1978) and Fraïck et al. (1989) suggested that massive sulfide precipitation resulted both from the venting of hydrothermal fluids and the activity of deep-water, organic mats.

3-0

Gold occurrences in the Schreiber area (Snyk and Schmieders 1995), while commonly hosted by discrete, local structures have no discernable association with major deformation zones. They are spatially and perhaps genetically, related to felsic intrusive rocks on a variety of scales. The majority of known occurrences are quartz vein-hosted, narrow, high-grade deposits which have collectively produced several thousand ounces of gold. However auriferous, disseminated sulfide deposits, especially those in and near porphyries possess the potential for larger lower-grade mineralized zones.

REFERENCE

Schmidts, B. R., Smyk, M. C., Speed, A. A., and McKay, O. B. 1996
Mineral Occurrences in The Nipigon-Marathon Area, Volumes 1 and 2
Ontario Geological Survey, open file report 3931, 912 pages

PROSPECTING AND GEOLOGICAL MAPPING

On June 10/2008 through Sept. 10/2008 a program of prospecting , geological mapping and bed rock sampling was completed on the Cook Lake property. Through out this program emphasis was on finding new occurrence's of au, or base metals We the prospectors were successful in finding 2 new au, showings + 1 new base metal cu, showing.

For the purpose of identifying these new showings they are numbered #1, #2, #3, on maps of prospecting travers. Back of this report. Also in the geological description of each showing the same numbers were used.

As assay reports were received showings #1 and #3 were ree sampled to verify there existence. Showing #2 will be checked in the future.

All of these showings were found on claim #4207491. Approx. ½ of claim #4207491 was prospected and 90% of claim # 4207492 was prospected and only a small corner of claim # 4207490 near # 2 post

Prospecting in this area is very difficult and time consuming because of the thick under brush, blow down etc. Most low areas or areas of small hills or gradual slops are covered with 5" to 1' + overburden and thick under bush and outcrop is only possibly 15%. In areas of steeper hills closer to gather outcrop is approx.40% with balance covered with 5" of overburden and under brush.

To do a proper prospecting job on this area a lot of man days would have to be spent hand stripping small areas of 5" to 8" of overburden to bed rock. This would probably uncover some very interesting rocks. The timber in this area is mostly second growth white birch, spruce, poplar, balsam with cedar around Lakes and some low areas. In some areas the spruce and poplar are of mature size and some cedar are quite large , tag alder is quite common and quite thick in low areas.

The geology in the area prospected consists of a mixture of felsic volcanica, clorite shists, light to dark grey mafices, dykes and lences of gabroic rocks. Some of which are quite large, chirt, both lean and banded and sulfidized if. Both medium and fine grained pink to white felspar granite some of which are quite porphertice. Quartz veins of 1mm to 4cm are quite common and a few up to 6" wide carbinite alteration is noticeable abundant and sulfides of ½ to 1 ½% is commonly found in most outcrop . The structures, faults, sheer zones and dykes or lences seem to have 2

different strike directions lie in a general north north west direction . The other is a north east to north north east direction. If, s also follow this pattern, some of these if, s are quite large up to 10m and more wide.

There seems to be some indication of fairly large scale folding to the north and east of Cook Lake as indicated by the curvature of both Cook and Crocker Lakes. some quite intense tight local folding was noted in some areas especially if, s. and quartz-veins as a general rule have a stretched and pulled apart appearance although the segments line up it is not a continuous vein.

1- Showing #-1

This new au. showing is situated on top of a steep hill and is right on the access road that travers claim #4207491 and Goose Lake lies just north of this showing. This showing consists of a banded if. approx. 30m wide and striking in a n-nw direction and possibly dipping to the n-east across the 30m there is seconds of light and dark gray chert, felsic volcanics and highly sheered and altered mafic's sulfides consists mainly of pyrite and pyrhotite disseminated throughout all rocks at 2-5% and in many places 5m to 2cm bands of sulfides were noted pockets of massive pyrite. Both very fine and some pockets of coarse cubes of pyrite up to 5mm. The area is highly rusted and oxidized and numerous quartz veins and stringers were noted. The whole zone is highly carbinitized with calsite on fractures.

2- Showing #2

This showing consists of a small 2m square area that was hand stripped of 2-4" of overburden near top of a small ridge . In the bedrock exposed there was 2 narrow quartz-calsite veins approx. 1" wide and 6" apart . These veins were highly rusted and oxidized and highly mineralized with pyrite and chalcopryrite and malachite staining was noted. The wall rocks is highly sheered and possibly a chlorite shist It is also highly rusted stained. This showing was not returned to at this time but definitely needs more work in the future.

3- Showing # 3

This showing is approx. 100m north of the access road and 200m east of # 3 claim line on claim # 4207491. At first it was thought to be a highly sheered mafic rusted and oxidized with small quartz stringers and approx. 3% disseminated sulfides through out . But on the return visit it was decided that it was a if similar to showing # 1. The rocks for 20m around this showing consist of highly rusted and

altered and carbinitized chirts, felsic volcanics, and sheered mafics. with 3-5% sulfides and some areas of up to 30% sulfides. Overburden here is from 3" to 1' and very little outcrop exists. More stripping is needed to properly map. this showing and check it properly.

WORK COMPLETED

- A- 2 days where spent prospecting on and to the side of the access road.
- B- A total 15g.p.s. controlled travers were made north and south of the access road using the road as a base line. These travers were run at 100m spacings and flagged with orange flagging tape.
- C- 2days were spent returning to showings and ree. accessing them and ree. sampling to verify their existence.
- D- A number of small 1-2m areas were stripped of light overburden during this time. A long handled hoe-hammer geo-tool was used for this work.
- E- A total of 51 grab samples were taken. 3 of these were assayed as-A-B so a total of 54 samples were assayed.
- F- All samples taken were GPS located for the purpose of returning to the site if assays warranted more work.
- G- A total of 76 man days of 8 to 10 hours per day were used to complete this work.

RESULTS AND CONCLUSIONS

We the prospectors feel that the program of prospecting on the Cook Lake property in 2008 was very successful and are very encouraged for future work on this property.

The 2008 work program discovered 2 new au. showings #1 showing discovery sample BRR- 2008-004 2.15g/ton au. and BRR-2008-008-B au. 128ppb and at a later date the showing was ree. samples and sample BRR-2008-039 assayed Au.-2.583g/t. This showing definitely deserves more work in the fuure.

#3- Showing discovery sample # BRR-2008-028 au-921ppb. This showing was ree visited and ree. Sampled with sample # BRR-2008-046 assaying 213ppb au. and # BRR-2008-047-A-B assaying 495ppb-au.

Both of these new showings need more work in the future to properly assess there potential.

#2- Showing is a cu. showing discovery sample #BRR- 2008-011 assayed-18837 ppm cu. This showing was not ree visited at this time but definitely needs more work in the future.

A number of other areas of highly carbinitized and altered rocks were sampled during the 2008 prospecting program and some of these areas need to be sampled more throughly in order to assess the potential properly. This would take time and stripping of light overburden in a quite a few spots in order to assess the size and potential of these areas.

RECOMMENDATIONS

- 1— On the two new au. showings both #1 and #3 a program of more intense prospecting and sampling over a tight grid of 10m spacing for 100m on strike and 50m wide. If enhanced au. numbers are received from this program then a program of stripping overburden over a large area with a track backhoe and washing bedrock with high pressure water. Then geologically mapping and chip or channel sampling. If the results of this program was encouraging then a diamond drill program could be planned.
- 2— A couple of days should be spent doing concentrated prospecting and sampling in the area of the #2 cu. showing . If assays from this were encouraging then more work could be planned for this showing.
- 3— There are a number of areas of highly interesting rocks that were found in the 2008 program that were sampled but assays were not encouraging . Some of these areas need more work to properly determine their potential.
- 4— A prospecting grid at 100m spacings should be ran on the balance of this property in 2009.

Jan. 28/2009

W. W. Kinn

APPENDIX

1

DESCRIPTION OF ROCK SAMPLES
SEE GEOLOGICAL MAP FOR SAMPLE LOCATION

A- Field sample number
B- Assay Lab. Client I.D. number

Sample Description

A—BRR-2008-001 B—210916	Sheered felsic volcanic, 1% fine sulfide none magnetic, none carbonated
A—BRR-2008-002 B—210917	Medium grained gabbroic rock with 5% sulfide, lightly magnetic, none carbonated light pink with ni. powder.
A—BRR-2008-003 B—210918	Highly altered granitic rock 3% sulfides, lightly magnetic.
A—BRR-2008-004 B—210919	Highly rusted if, 5% sulfides, magnetic, small quartz calcite veins.
A—BRR-2008-005 B—210920	Felsic volcanic, 3% sulfides.
A—BRR-2008-006 B—210921	Sheered and folded chlorite shist 8% sulfides.
A—BRR-2008-007 B—210922	Mafic with calcite on fractures 2% sulfides, lightly magnetic.
A—BRR-2008-008-A B—210923	Mafic, quartz and calcite on fractures 2% sulfides.

A—BRR-2008-008-B B—210924	Fine grained, dark gray mafic, magnetic, 5% sulfides, pink with-ni powder.
A—BRR-2008-009 B—210925	Course grained mafic, quartz and calcite on fractures and in blebs 1 ½% sulfides.
A—BRR-2008-010 B—210926	Fine grained mafic, 2% sulfide, calcite on fractures.
A—BRR-2008-011 B—210928	Possibly a sheered chlorite schist, with quartz calcite veins with 8% calco-py + malicite.
A—BRR-2008-012 B—210929	Black to gray felsic volcanic 2% sulfide, rusted.
A—BRR- 2008-013 B—210930	Chirt, highly rusted, 2% sulfide.
A—BRR-2008-014 B—210931	Mafic, quartz on fractures 4% sulfide.
A—BRR-2008-015 B—210932	Mafic, rusted, 3% sulfide, sugar quartz-vein 1" wide 1% py.
A—BRR-2008-016 B—210933	Mafic,rusted, with small quartz-veinlets 3% sulfides, none magnetic.
A—BRR-2008-017 B—210934	I.f., magnetic, rusted, 30% sulfides.
A—BRR-2008-018 B—255910	I.f.- magnetic, rusted, small bands of py., 4% sulfides, light pink with ni. powder.

A—BRR-2008-019 B—255911	Lean if.-magnetic, chirite rock 2% sulfide.
A—BRR-2008-020 B—255912	Bull quartz lightly rusted, ½% sulfide.
A—BRR-2008-021 B—255913	Felsic volcanic, small quartz-calcite veins ½% sulfide.
A—BRR-2008-022 B—255914	Gabbroic rock, 1% sulfide.
A—BRR-2008-023 B—255915	Quartz-vein, 1% calco-py, 1% py.
A—BRR-2008-024 B—255916	Gray chirty, felsic volcanic 1 ½% sulfide.
A—BRR-2008-025 B—255917	Light gray, sheered, felsic volcanic, 4% sulfides light carbonate staining.
A—BRR-2008-026 B—255918	Gray to black banded chirt 2% sulfides.
A—BRR-2008-027 B—255919	Medium grained felspar granite with quartz Calcite, clorite on fractures 1% sulfide
A—BRR-2008-028 B—255921	Sheered mafic, carbonate stain, 3% sulfides.
A—BRR-2008-029 B—255922	Mafic, fractures filled with quartz and calcite. 1% sulfides.

A—BRR-2008-030
B—255923

Mafic, highly carbonated on fractures,
½% calco-py.

A—BRR-2008-031
B—255924

Highly carbonated and altered felsic volcanic
1 ½% sulfides.

A—BRR-2008-032
B—255925

If, magnetic, 2% sulfides.

A—BRR-2008-033
B—255926

Felsic volcanic, altered, carbonated, rusted,
1 ½% sulfide.

A—BRR-2008-034
B—255927

Carbonated felsic volcanic, 1 ½% sulfide.

A—BRR-2008-035
B—255928

Rusted, carbonated, felsic volcanic, 2% sulfides.

A—BRR-2008-036
B—255929

Rusted, carbonated, felsic volcanic, 2% sulfides.

A—BRR-2008-037
B—255930

Black chert, rusted, carbonated, 1 ½% sulfides,
magnetic.

A—BRR-2008-038-A
B—283457

If, light folding, rusted, 5% sulfides, quartz
stringers.

A—BRR-2008-038-B
B—283458

If, 5% sulfides.

A—BRR-2008-039
B—283459

If, highly rusted, magnetic, 5% sulfides.

A—BRR-2008-040
B—283460

If, lean chirty, fine grained, carbonated,
1% sulfides.

A—BRR-2008-041
B—283461

Felsic volcanic, carbonated, magnetic
2% sulfides.

A—BRR-2008-042
B—283462

Highly rusted, felsic volcanic 3% sulfides.

A—BRR-2008-043
B—283463

Breachiated , quartz stock work system,
1 ½% sulfide, lightly carbonated.

A—BRR-2008-044
B—283464

Felsic volcanic, lightly carbonated, 2% sulfide.

A—BRR-2008-045
B—283465

If, 30% sulfides, rusted, magnetic in places,
large cube py.

A—BRR-2008-046
B—283466

If, rusted, 40% sulfides, highly magnetic, large
cube py. fine grained magnetite.

A—BRR-2008-047-A
B—283468

If, with massive py. in 1/8" cubes, none
Magnetic.

A—BRR-2008-047-B
B—283469

Host rock, felsic volcanic, 5% sulfides, highly
Magnetic.

A—BRR-2008-048
B—283470

Mafic, carbonated. 4% sulfides.

A—BRR-2008-049
B—283471

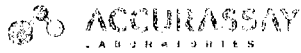
Felsic volcanic, 3% sulfides.

A—BRR-2008-050
B—283472

Mafic, 2% sulfides.

A—BRR-2008-051
B—283473

Breached, dark gray, chert, with quartz
stock work carbonated, 2% sulfides.



2000 Lakeshore Blvd
London, ON N6C 5Y9
Canada

TEL: 229-1498
FAX: 229-1499

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Certificate of Analysis

Monday, October 6, 2008

Renner, Russel
33 Jackson Cres., PO Box 794
Marathon, ON, CAN
P0T2E0
Ph#: (807) 229-0650
Fax#: (807) 229-1498

Date Received: Sep 15, 2008
Date Completed: Oct 6, 2008

Job #: 200843402
Reference:
Sample #: 16 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
283457	BRR-2008-038-A	7	<0.001	0.007
283458	BRR-2008-038-B	7	<0.001	0.007
283459	BRR-2008-039	2583	0.075	2.583
283460	BRR-2008-040	250	0.007	0.250
283461	BRR-2008-041	149	0.004	0.149
283462	BRR-2008-042	37	0.001	0.037
283463	BRR-2008-043	<5	<0.001	<0.005
283464	BRR-2008-044	18	<0.001	0.018
283465	BRR-2008-045	55	0.002	0.055
283466	BRR-2008-046	213	0.006	0.213
283467 Dup	BRR-2008-046	212	0.006	0.212
283468	BRR-2008-047-A	495	0.014	0.495
283469	BRR-2008-047-B	97	0.003	0.097
283470	BRR-2008-048	<5	<0.001	<0.005
283471	BRR-2008-049	<5	<0.001	<0.005
283472	BRR-2008-050	<5	<0.001	<0.005
283473	BRR-2008-051	<5	<0.001	<0.005

PROCEDURE CODES: AL4AU3 AL4ICPAR

By:

Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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approval of the laboratory

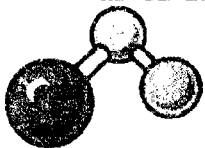
AL903-0059-10/06/2008 11:39 AM

Renner Russel
Date Created: 06-10-09 08:35:28 AM
Job Number: 200643402
Date Received: Sep 15, 2008
Number of Samples: 16
Type of Sample: Rock
Date Completed: Oct 5, 2008
Project ID:

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* The methods used for these analysis are not accredited under ISO/IEC 17025

ANALYST	Ag	Al	As	B	Be	Bi	Ba	Br	Ca	Cl	Co	Cr	Cu	F	K	Li	Mg	Mn	Mo	Ni	P	Pb	Se	Si	Sr	Ti	Tl	V	W	Zn			
ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
283467 BRR-2008-03-A	1	129	75	36	26	11	0.04	14	27	140	117	170	0.19	0.07	0.74	284	5	0.11	24	464	10	45	6.04	110	19	545	4	76	18	8	1004		
283458 BRR-2008-03-B	1	146	105	37	31	11	0.40	14	23	115	124	238	0.26	0.06	0.25	349	5	0.17	40	918	11	46	6.14	110	19	1048	4	75	18	8	1004		
283459 BRR-2008-03-C	1	140	99	35	27	11	0.37	12	16	113	110	110.00	0.09	0.01	0.27	411	18	0.23	5	268	65	17	8	0.20	110	41	115	3	22	10	76		
283460 BRR-2008-04	1	132	91	34	11	11	1.84	14	17	165	558	110.00	0.19	0.01	1.83	1057	17	0.11	49	680	40	9	58	0.06	110	35	2144	4	81	20	0	2715	
283403 BRR-2008-047	1	130	8	18	11	11	0.19	6	14	111	11	110.00	0.07	0.01	0.40	350	14	0.07	12	240	20	7	10	0.03	110		182	11	21	110	4	210	
283400 DRR-2008-046	1	175	112	47	31	11	0.64	12	27	116	39	110.00	0.24	0.01	1.81	1519	26	0.05	33	550	58	10	15	0.11	110	4	1071	0	61	110	6	80	
283466 DRR-2008-046	1	149	102	41	27	11	1.24	6	11	127	22	110.00	0.04	0.01	0.10	292	10	0.03	1	774	41	7	10	0.17	110	12	1100	3	11	110	4	27	
283467 BRR-2008-046	1	147	123	48	33	11	0.04	6	11	125	21	110.00	0.04	0.01	0.20	251	16	0.05	5	787	41	7	10	0.17	110	12	1100	3	11	110	4	27	
283408 BRR-2008-047-A	1	137	97	42	27	11	0.20	10	18	121	110	110.00	0.08	0.01	0.08	507	10	0.04	26	888	4	10	10	0.10	110	12	1100	3	11	110	4	28	
283480 BRR-2008-047-D	1	151	49	31	11	11	1.65	8	12	140	46	110.00	0.03	0.01	1.08	342	17	0.03	10	918	40	3	10	0.15	110	2	197	0	24	110	6	76	
283430 BRR-2008-048	1	181	1	40	22	11	1.67	14	48	120	21	111	0.08	0.01	1.59	1200	1	0.11	94	2446	14	15	10	0.2	110	23	4870	3	268	110	10	91	
283471 BPP-2008-049	1	178	1	41	7	11	0.74	14	38	140	73	108	1.01	0.01	0	105	190	0	0.05	96	1210	4	15	10	0.10	110	11	5030	0	100	110	8	22

Certified By: 
Derek Dumitaniuk, H. Bsc



LABORATORIES

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INVOICE

Invoice No.: 99265
Date: September 17, 2008
Page: 1

Bill To:

Renner, Russe
33 Jackson Cres.
PO Box 794
Marathon, ON P0T 2E0
Canada

Analyzed for:

Renner, Russel
33 Jackson Cres
PO Box 794
Marathon, ON P0T 2E0
Canada

Business No.: 10029 4768

Terms: Net 30

Due Date:

October 17, 2008

Code	Qty	Unit	Description	Unit Price	Amount
			Job# 200843047		
ALP1	20	ea.	Sample Prep	6.00	120.00
ALPG1	20	Each	Au,Pt Pd Fire Assay/AA Finish(30g)	14.95	299.00
ALIAR1	10	ea	ICP Aqua Regia Full Scan	8.75	87.50
PAID					
Comments				Subtotal	506.50
				GST	25.33
				Total Amount	531.83

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Certificate of Analysis

Thursday, Aug 14, 2008

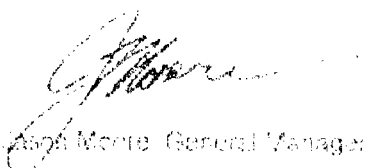
Renner, Russel
 33 Jackson Cres., PO Box 794
 Marathon, ON, CAN
 P0T2E0
 PH# (807) 229-0650
 Fax# (807) 229-1498

Date Received: Aug 18, 2008
 Date Completed: Aug 27, 2008

Job #: 200843047
 Reference:
 Sample #: 20 Rock

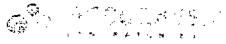
Acc #	Client ID	Au ppb	Pt ppb	Pb ppb	Rh ppb
255910	BRR-2008-018	37	<15	<10	
255911	BRR-2008-019	58	<15	<10	
255912	BRR-2008-020	8	<15	<10	
255913	BRR-2008-021	10	21	<10	
255914	BRR-2008-022	8	21	<10	
255915	BRR-2008-023	9	<15	<10	
255916	BRR-2008-024	<5	<15	<10	
255917	BRR-2008-025	<5	<15	<10	
255918	BRR-2008-026	<5	<15	<10	
255919	BRR-2008-027	<5	<15	<10	
255920 Dup	BRR-2008-027	7	<15	<10	
255921	BRR-2008-028	921	<15	<10	
255922	BRR-2008-029	9	<15	<10	
255923	BRR-2008-030	32	<15	12	
255924	BRR-2008-031	15	<15	11	
255925	BRR-2008-032	6	<15	<10	
255926	BRR-2008-033	<5	<15	10	
255927	BRR-2008-034	13	<15	<10	
255928	BRR-2008-035	9	<15	<10	
255929	BRR-2008-036	7	<15	<10	
255930	BRR-2008-037	5	<15	12	
255931 Dup	BRR-2008-037	<5	<15	<10	

EXCEPTIONS CODES: AL4APP, ALA, CLAP

By: 
 Jason Monte, General Manager

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AL907-0959-03.23/08 08:37 AM



18372291438

18372291438

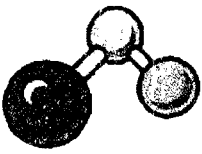
18372291438

Renner, Russel
Date Created: 08-09-14 09:38:14 AM
Job Number: 200843047
Date Received: Aug 19, 2008
Number of Samples: 20
Type of Sample: Rock
Date Completed: Aug 27, 2008
Project ID:

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Client Job	Ag	Al	As	B	Ba	Be	B	Ca	Co	Cr	Cu	Fe	K	Mn	Mg	Mn	Mu	Na	Ni	P	Pb	Se	Si	Sr	Ti	Tb	V	W	Y	Zn			
ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
255910 BRR-2008-018	<1	1.62	0	43	112	0	16	0.09	19	28	227	410.00	0.10	11	0.22	847	89	0.01	73	424	0.03	6	<5	<0.01	<10	0	785	70	23	10	4	710	
255911 BRR-2008-019	<1	0.79	18	59	23	8	10	0.43	16	7	251	15	<10.00	0.10	6	0.21	303	69	0.01	10	510	101	3	<5	<0.01	<10	0	<100	08	3	1	4	29
255915 BRR-2008-021	<1	6.11	0	31	4	<1	0	1.01	<4	0	648	718	1.00	0.10	3	0.20	111	0	0.04	17	<100	23	3	<5	<0.01	<10	4	141	<1	7	<10	0	64
255916 BRR-2008-024	<1	1.00	0	47	16	0	0	0.20	5	15	107	01	0.22	0.05	11	0.02	301	34	0.16	48	775	190	0	<5	<0.01	1	17	2947	14	74	<10	11	114
255917 BRR-2008-025	<1	1.31	10	49	18	1	0	1.75	5	16	117	04	0.48	0.14	26	0.64	838	32	0.10	31	1403	214	<5	<5	<0.01	<10	7	5545	20	127	<10	15	222
255918 BRR-2008-027	<1	1.47	0	60	24	0	10	0.70	1	10	136	41	4.17	0.07	17	1.20	594	27	0.09	19	1031	160	<5	<5	<0.01	20	20	3028	1	33	<10	20	50
255921 BRR-2008-028	<1	1.51	0	47	13	2	21	2.08	6	34	120	122	0.20	0.09	15	1.02	637	01	0.24	78	1081	107	<5	<5	<0.01	10	30	1350	17	34	<10	3	1
255924 BRR-2008-031	<1	1.51	7	44	0	1	<1	3.63	4	29	175	175	3.64	0.04	9	0.57	223	78	0.11	51	316	107	<5	<5	<0.01	10	30	2281	21	100	<10	6	110
255925 BRR-2008-032	<1	1.30	0	37	9	0	10	1.43	6	47	35	106	0.94	0.04	10	0.88	103	37	0.11	70	424	313	<5	<5	<0.01	10	7	2023	7	100	<10	10	73
255930 BRR-2008-037	<1	0.51	17	20	05	1	0	1.00	5	73	128	57	0.41	0.04	10	2.11	939	00	0.21	309	426	307	6	<5	<0.01	10	12	1000	11	181	<10	9	96
255931 BRR-2008-037	<1	0.91	0	36	00	0	14	1.47	0	80	111	58	5.47	0.06	19	2.10	562	04	0.23	357	418	014	<5	<5	<0.01	15	15	1000	20	134	<10	9	99

Certified By: 
Derek Demlanuk, H. Bsc



LABORATORIES

1046 Gorham St
 Thunder Bay ON
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INVOICE

Invoice No.: 99008
 Date: August 25, 2008
 Page: 1

Bill To:
 Renner, Russel
 33 Jackson Cres
 PO Box 794
 Marathon, ON P0T 2E0
 Canada

Analyzed for:
 Renner, Russel
 33 Jackson Cres.
 PO Box 794
 Marathon ON P0T 2E0
 Canada

Business No.: 10029 4768

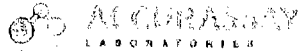
Terms: Net 30

Due Date: September 24, 2008

Code	Qty	Unit	Description	Unit Price	Amount
			Job # 200842491		
ALP1	18	ea.	Sample Prep	6.00	108.00
ALFA1	17	ea	Gold FA/AA (30g)	10.75	182.75
ALPG1	1	Each	Au,Pt,Pd Fire Assay/AA Finish(30g)	14.95	14.95
ALIAR1	12	ea	ICP Aqua Regia Full Scan	8.75	105.00
ALOAR1	1	ea	Aqua Regia Ore Assay First E em.	9.00	9.00
Comments				Subtotal	419.70
				GST	20.99
				Total Amount	440.69

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 Jackson, ON
 Canada N7B 1A6

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Certificate of Analysis

Wednesday, August 20, 2008

Renner Russel
 33 Jackson Cres., PO Box 794
 Marathon, ON, CAN
 P0T2E0
 Ph#: (807) 229-0650
 Fax#: (807) 229-1496

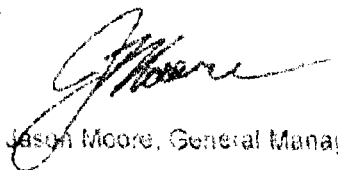
Date Received: Jul 17, 2008
 Date Completed: Jul 29, 2008

Job #: 200842491
 Reference:
 Sample #: 18 Rock

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210916	BRR-2008-001	14	<15	<10								
210917	BRR-2008-002	<5	<15	<10								
210918	BRR-2008-003	<5	<15	<10								
210919	BRR-2008-004	4115	19	<10								
210920	BRR-2008-005	11	<15	<10								
210921	BRR-2008-006	8	<15	<10								
210922	BRR-2008-007	<5	<15	<10								
210923	BRR-2008-008A	93	21	27								
210924	BRR-2008-008B	123	<15	<10								
210925	BRR-2008-009	7	<15	13								
210926	BRR-2008-010	<5	<15	19								
210927 Dup	BRR-2008-010	<5	<15	<10								
210928	BRR-2008-011	<5	<15	<10			18837					
210929	BRR-2008-012	<5	17	<10								
210930	BRR-2008-013	23	<15	<10								
210931	BRR-2008-014	15	<15	<10								
210932	BRR-2008-015	31	<15	<10								
210933	BRR-2008-016	<5	<15	<10								
210934	BRR-2008-017	17	<15	<10								

PROCEDURE CODES: AL4ICPAR, AL4APP

Certified By:


 Jason Moore, General Manager

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AL917-0059-06/20/2008 9:57 AM



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Thunder Bay, ON
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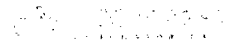
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assay@accurassay.com

Renner, Russel
Date Created: 08-08-11 07:59:21 PM
Job Number: 200842491
Date Received: Jul 17, 2008
Number of Samples: 18
Type of Sample: Rock
Date Completed: Jul 29, 2008
Project ID:

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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
210916	BRR-2008-001	<1	0.77	18	20	27	<1	5	0.47	5	18	189	180	1.17	0.03	52	1.07	135	2	0.04	94	320	57	<5	<5	<0.01	<10	14	1080	9	37	<10	2	22
210917	BRR-2008-002	<1	0.60	10	18	25	<1	7	0.52	5	16	104	4	1.71	0.09	45	0.58	190	1	0.05	22	616	83	<5	<5	<0.01	<10	15	1240	6	54	<10	5	23
210918	BRR-2008-003	<1	0.54	13	20	100	<1	3	0.25	5	11	192	13	1.65	0.30	48	0.28	181	2	0.04	9	241	63	<5	7	<0.01	<10	18	1098	12	27	<10	6	26
210919	BRR-2008-004	<1	0.53	255	23	24	2	13	0.28	10	12	103	86	>10.00	0.04	40	0.28	315	26	0.01	13	321	612	<5	16	<0.01	<10	10	142	13	12	<10	2	66
210920	BRR-2008-005	<1	1.86	12	20	12	<1	1	1.42	6	34	99	79	3.31	0.04	43	0.99	441	2	0.13	42	176	138	<5	6	<0.01	<10	23	1469	7	121	<10	4	42
210921	BRR-2008-006	<1	1.18	17	18	29	<1	6	0.05	6	18	90	10	3.43	0.18	53	0.67	575	10	0.01	30	204	158	<5	6	<0.01	<10	11	<100	10	16	<10	2	28
210922	BRR-2008-007	<1	1.35	4	66	5	<1	<1	1.04	<4	16	45	65	2.18	0.02	6	0.71	212	<1	0.13	25	584	76	<5	<5	0.02	<10	29	952	<1	50	<10	7	109
210923	BRR-2008-008A	<1	1.31	4	50	5	<1	11	1.45	<4	14	82	41	1.91	0.04	8	0.74	253	<1	0.04	28	179	70	<5	<5	0.02	<10	15	637	1	44	<10	4	37
210924	BRR-2008-008B	<1	0.22	33	52	16	1	<1	0.18	4	11	9	5	7.62	0.02	<1	0.15	398	11	0.03	23	267	203	<5	<5	0.02	<10	<3	<100	2	11	<10	4	28
210925	BRR-2008-009	<1	1.48	5	42	25	<1	21	0.79	<4	27	90	56	3.66	0.05	23	1.54	435	1	0.05	44	387	123	<5	<5	0.02	<10	9	2343	<1	87	<10	9	41
210926	BRR-2008-010	<1	1.20	<2	46	2	<1	4	0.53	<4	19	129	84	2.04	<0.01	5	0.85	264	<1	0.08	43	157	73	<5	<5	<0.01	<10	12	1072	<1	30	<10	2	24
210927	BRR-2008-010	<1	1.23	2	46	2	<1	7	0.54	<4	20	141	92	2.06	<0.01	7	0.91	297	<1	0.09	47	178	86	<5	<5	<0.01	<10	13	1172	8	33	<10	3	26
210928	BRR-2008-011	<1	0.35	<2	49	8	<1	<1	6.50	<4	5	170	>5,000	3.14	<0.01	3	0.30	247	4	0.02	10	116	101	<5	<5	0.02	<10	15	249	<1	46	<10	7	15
210929	BRR-2008-012	<1	1.05	6	42	70	<1	11	1.22	<4	32	191	65	1.85	0.08	9	0.97	218	<1	0.05	166	200	74	<5	<5	0.01	<10	25	660	<1	41	<10	2	18
210930	BRR-2008-013	<1	1.20	11	41	23	<1	11	1.12	<4	28	24	21	4.99	0.04	9	0.53	452	7	0.03	7	1417	150	<5	<5	0.03	<10	11	5066	<1	139	<10	11	53
210931	BRR-2008-014	<1	1.36	3	36	4	<1	1	1.32	<4	16	26	52	2.55	0.01	12	0.48	182	<1	0.04	18	378	85	<5	<5	0.02	<10	6	848	<1	49	<10	6	23
210932	BRR-2008-015	<1	0.90	3	35	4	<1	12	0.61	<4	12	82	41	2.10	0.02	2	0.56	204	<1	0.06	14	536	62	<5	<5	0.02	<10	11	895	3	42	<10	5	21
210933	BRR-2008-016	<1	1.46	3	34	11	<1	4	2.13	<4	17	57	50	2.87	0.04	9	0.49	294	2	0.11	20	612	91	<5	<5	0.01	<10	18	1217	<1	73	<10	8	30
210934	BRR-2008-017	<1	1.33	13	36	19	<1	<1	0.96	<4	16	26	92	6.01	0.04	15	0.45	640	6	0.06	8	240	176	<5	<5	0.03	<10	25	998	<1	54	<10	6	37

Certified By: 
Derek Demianiuk, H.Bsc.



PT. ACCURASSY TB

LABORATORY

INDONESIA

Renner, Russel
Date Created: 08-10-27 04:14:54 PM
Job Number: 200840782
Date Received: Oct 7, 2008
Number of Samples: 1
Type of Sample: Rock
Date Completed: Oct 15, 2008
Project ID:

*The results included on this report are only to the item(s) tested.
*This Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.
*The methods used for these analysis are not accredited under ISO/IEC 17025

Actual #	Client Say	As	Al	Fe	P	Ba	Bt	Br	Ca	Co	Cr	Cu	Fe	Li	Mg	Mn	Mo	Ni	Nb	P	Pb	Pt	Se	Si	Sr	Ta	Ti	V	W	Zn	Zr			
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm				
10	HR-0000090	0	29	0	05	47	11	22	27.1	4	41	1	100	6.07	114	0	2.18	166	11	0.07	0	111	0	8	42	0.0	113	364	1574	0	170	113	19	04
10	HR-0000090	0	0.0	0	01	4	1	10	2.4	0	07	0.01	100	0.04	0.12	0	0.00	0.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	


Certified By: 
Derek Demanuk, H. Sc.

RECEIVED
LABORATORY
SEP 25 2008

Reiner, Russel
Date Created: 08-10-07 04:12:28 PM
Job Number: 200843551
Date Received: Sep 25, 2008
Number of Samples: 8
Type of Sample:
Date Completed: Oct 3, 2008
Project ID:

* The results included on this report relate only to the items tested
* This Certificate of Analysis should not be reproduced except in full, without the written approval
of the laboratory
* The methods used for these analysis are not accredited under ISO/IEC 17025

Asst. #	Client	Ag	Al	As	B	Br	Ca	Cl	Co	Cu	Cr	Fe	K	Li	Mg	Mn	Mo	Ni	Ni	P	Pb	Pb	Se	Sr	Ta	Ti	V	V	Zn	Zn	
		ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
002165	BRR-2008-002	1	0.01	1	10	4	1.2	0.01	4	1	0.09	1	0.45	0.01	1	0.01	0.01	10	0.02	10	100	1	15	15	0.01	10	10	10	10	10	10
002167	BRR-2008-002	2	0.08	11	117	94	1	1.53	14	17	106	1544	0.01	0.11	26	1.1	450	0.112	0.17	44	15	12	15	15	0.01	10	10	100	10	10	10
002168	BRR-2008-002	3	0.11	11	77	71	1	1.6	14	17	106	1547	0.01	0.12	27	1.1	450	0.112	0.17	44	15	12	15	15	0.01	10	10	100	10	10	10
002169	BRR-2008-002	4	0.04	11	105	70	1	1.02	14	17	106	15	0.58	0.01	1	0.01	100	0.01	0	100	2	15	15	0.01	10	10	100	10	10	10	10
002170	BRR-2008-002	5	0.65	11	51	12	1	1.18	14	17	106	13700	0.01	0.02	1	0.01	110	0.01	0	100	10	20	15	0.01	10	10	100	10	10	10	10
002171	BRR-2008-002	6	0.54	119	14	11	1	0.34	14	136	201	141	119.31	0.01	1	1.43	170	0.01	0	100	10	15	15	0.01	10	10	100	10	10	10	10
002172	BRR-2008-002	7	0.33	11	20	94	1	1.23	14	1	144	2.47	1.01	0.01	1	0.25	131	0.01	0	100	10	15	15	0.01	10	10	100	10	10	10	10
002173	BRR-2008-002	8	1.10	11	57	178	1	0.60	14	14	165	48	1.77	0.49	40	0.91	502	0.01	0	100	10	15	15	0.01	10	10	100	10	10	10	10
002174	BRR-2008-002	9	1.11	11	57	178	1	0.60	14	14	165	47	1.77	0.49	40	0.91	503	0.01	0	100	10	15	15	0.01	10	10	100	10	10	10	10

Certified By: 
Demetrius H. Brc

COST SHEET

		TOTAL
Prospector-3x19=57x\$250.00=		\$14,250.00
Helper -1x19=19x\$150.00=		\$ 2,850.00
Food -19x4=76x\$35.00=		\$2,660.00
Travel -19x240km=4560kmx.45cents=		\$2,052.00
ATV + trailer- 19x\$80.00 =		\$1,520.00
Assays- 54x\$25.00=		\$1,363.12
		<hr/>
	TOTAL	\$24,695.12
Russel Renner writing report	2 days x\$250.00=	500.00
		<hr/>
		\$25,195.12

PROPERTY OWNERSHIP

Claim Number	Russel Renner	James Bond	Wayne Richards
4207490	33.33%	33.34%	33.33%
4207491	33.33%	33.34%	33.33%
4207492	33.33%	33.34%	33.33%
4207493	33.33%	33.34%	33.33%

APPENDIX

2

