Work Report Mining Claims

1247155 and 1247156

Macgregor Township

November 13, 2002

By Marc Ciccarelli

2.25471

This report includes a brief geological description of the property and a work report for some manual stripping done. The information included is gathered from personal observations I made while prospecting and from the MNDM Library resources. The work done has been limited to brush removal and hand-tool removal of gravel overburden and broken rock fragments to expose Amethyst, Agate and Fluorite veins.

Two single unit claims 1247155 and 1247156 were staked on July 2 & 3, 2001 and are recorded in the name of Marc Ciccarelli of Thunder Bay, Ontario. The claims are located in the southwest corner of Macgregor Township, Thunder Bay South District.

A Notice of Intention to Perform Assessment Work was mailed to the surface rights holder and filed with the MNDM. Myself performed the prospecting and work of manual stripping periodically between July 2001 and June 2002 on these claims.

Access to the claims is made by foot at a point about 250m north of the intersection between Hi-Way 11/17 and Copenhagen Rd. A gated gravel road heads east from Copenhagen Rd. through the middle of each claim.

The exposed rocks on the claims are from the Upper Gunflint Formation of the Anemikie Series. Rocks consist of a variety of sedimentary layers including chert and quartz-carbonate rocks. Rocks that include shale, sandstone, have intruded the area. The area also has been faulted and fractured by a fault, which strikes east west across the center of the claims. One main south facing outcrop (about 50 m long and about 7 m high) and a north-facing ridge (about 3 m high and about 500m long) are the main features formed by the fault on these claims.

The main outcrop area, which was stripped, is on claim #1247155 marked as Location A on the attached map. At the top of the outcrop the bedrock consists mainly of grey and bluish chert, which is very fractured, and quartz veins have filled open spaces in some areas. Lower stratus have a course grainy stone, and a few layers of other sedimentary rocks. An exposure near the base of the outcrop shows a solid vein of white quartz which is noted about 8" thick striking NW and dips to the north. A variety of smaller multicolored quartz veins have been located in the top and throughout the outcrop. Horizontally lying stalacite agate and crystallized quartz in vugs are found in the chert towards the top of the hill and is also in



52A06NE2001 2.25471

MACGREGO

010

the gravel overburden. The delaminated chert rocks appear to have been intruded several times during a series of faulting and fracturing events. Open spaces have been filled with a variety of coloured crystalline quartz and agate. An irregular shaped area roughly 45 feet by 10 feet and 1 foot deep of gravel overburden and broken rock fragments was stripped here. About 50 feet to the east is Location B and what appears to be the same thick white quartz vein mentioned earlier which now combines with thinner clear quartz and amethyst veins, the largest amethyst crystals where found here in a vug. Agate was minimal at this location though a variety of agate pieces were found in the overburden here and in other areas of these claims. Location B was stripped along the vein a length of about 30 feet long, 3 feet wide and up to 2 feet deep.

On claim #1247156 in a clearing is Location C. The surface is almost flat and in the ditch to the south side of the road, shallow gravel was removed to show brown cherty bedrock, which contains agate. Upon stripping a small area about 5 feet long, 2 feet wide and 1 foot deep an agate vein about 5" thick. The agate was found to lie horizontally below a thin layer of ultra-mafic rock, chert and gravel. Small vugs with agate stalactictites were found here with fine smokey quartz crystals in vugs. Thin veins of white quartz, amethyst and purple Fluorite are located in ultra-mafic intrusive rocks at this location as well. This ultra-mafic layer with disseminated sulfides has been assayed and is included with this report as #13951. To prevent anyone from walking or biking into the hole in the ditch, the hole has been recovered with gravel and will be easily relocated for future work.

The time spent on work done for this report includes removing brush and hand stripping. The work was carried out by myself and done with hand tools such as rock hammer, pry bar, and shovel and the time spent and expenses are outlined in the attached list.

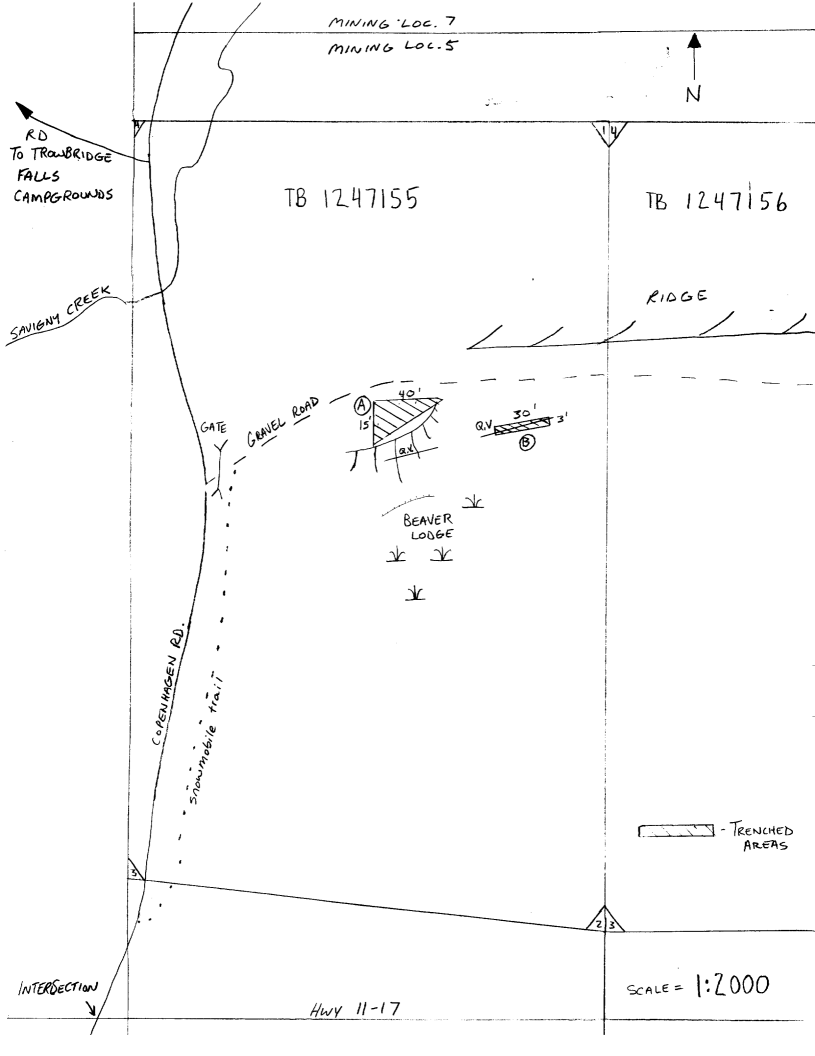
Marc Ciccarelli License # E34585 April 2, 2003

# Assessment Work Hours - TB 1247155 & TB 169156 1247156

11:30 am - 5:00 pm	5.5 hrs
9:00 am - 2:00 pm	5 hrs
5:00 pm - 10:00 pm	5 hrs
1:00 pm - 5:00 pm	4 hrs
10:30 am - 1:30 pm	3 hrs LONLY TIME ON TB1247156
2:00 pm - 6:00 pm	4 hrs
12:00 pm - 7:30 pm	7.5 hrs
12:00 pm - 5:00 pm	5 hrs
10:00 am - 4:00 pm	6 hrs
3:00 pm - 8:30 pm	5.5 hrs
3:00 pm - 8:30 pm	5.5 hrs
12:00 pm - 5:00 pm	5 hrs
2:00 pm - 7:00 pm	5 hrs
11:00 am - 8:00 pm	9 hrs
_	
	9:00 am - 2:00 pm 5:00 pm - 10:00 pm 1:00 pm - 5:00 pm 10:30 am - 1:30 pm 2:00 pm - 6:00 pm 12:00 pm - 7:30 pm 12:00 pm - 5:00 pm 10:00 am - 4:00 pm 3:00 pm - 8:30 pm 3:00 pm - 8:30 pm 12:00 pm - 5:00 pm 2:00 pm - 7:00 pm

Total hours 75 hours

Total Cost is 75 hours x \$15 per hour = \$1125

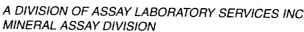


 MINING LOC. 7
MINING LOL.5
RIDGE  ROND 5 O TIME 21 5  2 CLEARING

Y////-TRENCHED AREA

SCALE=1:2000







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

Wednesday, March 05, 2003

Ciccarelli, Marc

103 S. Windemere Ave.

Thunder Bay, ON, CA

P7B4M5

Ph#: (807) 768-7368

Fax#:

Email mciccare@tbaytel.net

Date Received: 28-Feb-03

Date Completed: 04-Mar-03

Job # 200340126

Reference:

Sample #: 1

Rock

		Au	Pt	Pd	Rh
Accurassay #	Client Id	ppb	ppb	ppb	ppb
- 7451	13951	11	<15	<10	
7452	Check 13951	<5	<15	<10	

PROCEDURE CODES: AU Pt Pd Certified By:

Page 1 of 1



### **Work Report Summary**

Transaction No:

W0340.00684

Status: APPROVED

**Recording Date:** 

2003-APR-24

Work Done from: 2001-JUL-23

**Approval Date:** 

2003-MAY-01

to: 2002-JUN-25

Client(s):

393323

CICCARELLI, MARC ANDRE

Survey Type(s):

**ASSAY** 

**PSTRIP** 

Work	Rep	ort D	etails:

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
TB 1247155	\$1,080	\$1,080	\$550	\$550	\$530	530	\$0	\$0	2004-JUN-06
TB 1247156	\$67	\$67	\$597	<b>\$</b> 597	\$0	0	\$0	\$0	2004-JUN-06
•	\$1,147	\$1,147	\$1,147	\$1,147	\$530	\$530	\$0	\$0	•

**External Credits:** 

\$0

Reserve:

\$0 Reserve of Work Report#: W0340.00684

\$0 Total Remaining

Status of claim is based on information currently on record.



52A06NE2001 2.25471

MACGREGOR

Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

Date: 2003-MAY-01



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

Tel: (888) 415-9845

Fax:(877) 670-1555

Submission Number: 2.25471 Transaction Number(s): W0340.00684

MARC ANDRE CICCARELLI 103 S. WINDEMERE AVE., THUNDER BAY, ONTARIO P7B 4M5 CANADA

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.

The report provided for this submission is very good and fully describes what was seen in the area of the work performed. The results of what was seen in the workings needs to be better shown on any future map as required in the Assessment Work Regulation.

If you have any question regarding this correspondence, please contact LUCILLE JEROME by email at lucille.jerome@ndm.gov.on.ca or by phone at (705) 670-5858.

Yours Sincerely,

Ron Gashinski

Senior Manager, Mining Lands Section

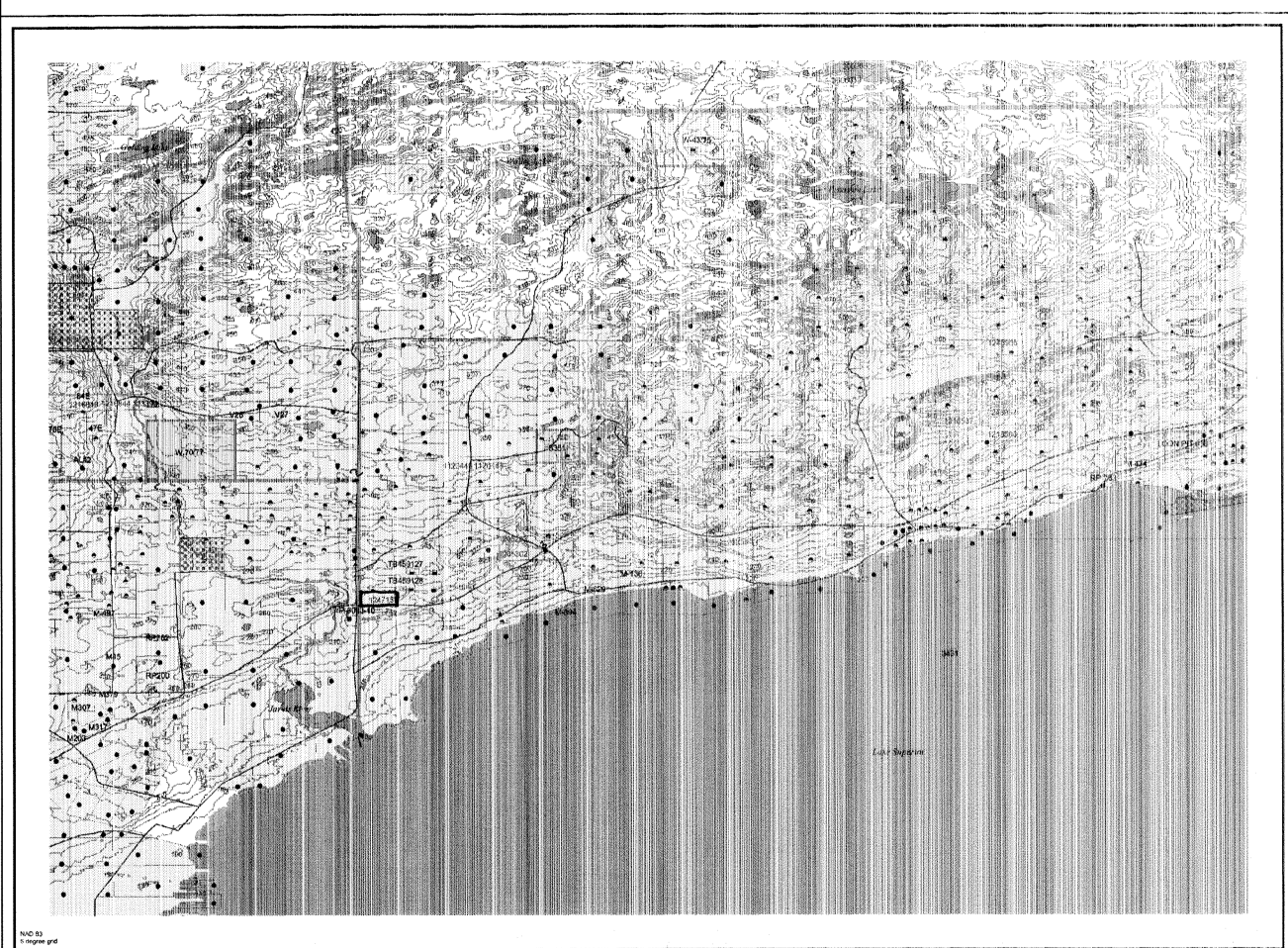
In codal.

Cc: Resident Geologist

Marc Andre Ciccarelli (Claim Holder)

Assessment File Library

Marc Andre Ciccarelli (Assessment Office)



Mining Lanc Tenure Map

Date / Tims of Issue: Thu May 01 14:50:14 E3T 2003

TOWNSHIP / AREA MACGREGOR

PLAN G-0672

### ADMINISTRATIVE DISTRICTS / DIVISIONS

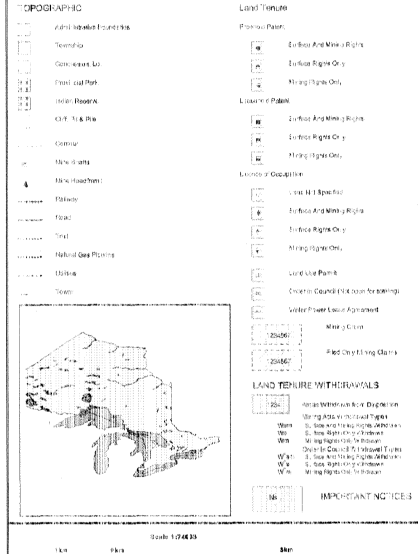
Mining Division

Land Titles/Registry Division

Ministry of Natural Resources District

Thunder Bay THUNDER BAY

THUNDER BAY



2.2547/ PSTRIP ASSAY

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 revigational, survey, or land title determination purposes as the information shown on this map is compiled from various 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:
Toll Free
Map Datum: NAD 83
Provincial Mining Recorders' Office
Tel: 1 (858) 415-0845 set 57#ibjection: Geographic Coordinates
Willet Green Miller Centre 933 Ramsey Lake Road
Sudbury ON PSE 885
Home Page: www.mindm.gov.on.ca/MNDM/MINES/LANDS/mismnpge.htm

Toll Free
Map Datum: NAD 83
Topographic Coordinates
Topographic Data Source: Land Information Ontatio
Mining Land Tanure Source: Provincial Mining Recorders' Office

This map may not show usualistered land tenure and intensis in land including certain patents. leases, ussuments, right of ways, fleeding rights, I series, or other forms of disposition of rights and interest from the Crown. Also certain lend tonure and land uses that patific or prohibit free entry to stake mining claims resulted is stated.

