## YEAR 2003 ASSESSMENT WORK REPORT ON THE MAKI CLAIM GROUP

2 2734 4

Our claim group consists of twenty-three (23) mineral claims, of which five (5) are leased, all in good standing and situated in Vincent Township (map G163) Thunder Bay Mining Division.

Our work for the 2003 prospecting program was mostly to keep the many showings clear of last winters debris and blown down trees as we fully expected two different mining companies to visit our claims for a personal examination of our showings with a possible option agreement on our claim group.

We were unable to go to some of our showings because of high water and beaver dams blocking our A.T.V. access.

This coming spring we will be contacting other mining companies on the merits of our showings (i.e. good assays, v.g., access, etc.) as the possible strike length, along with gold carrying veins extend from the Moosehorn area right thru easterly to the Discovery area, AM vein, Big Pit to the Line 11 east showing.

The Strawberry vein has been traced for over 1200 feet east with good panning in several spots. Noranda drilled one hole on the extreme west end with minor results across 12 - 15 feet. Surface sampling showed .15 oz. and .25 oz. au at same location.

We are confident a program of more back-hoe stripping, sampling followed by diamong drilling, although the past summer was more or less a waiting situation for mining companies to visit our property. We are confident the summer of 2004 will prove to be a summer of very encouraging results especially with an uptrend in gold prices.

Submitted by,

Neil R. Maki

VINCENT

2.2734 4

Our claim group consists of twenty-three (23) mineral claims, of which five (5) are leased, all in good standing and situated in Vincent Township (Map G163) Thunder Bay Mining Division.

The Moosehorn Showing is readily reached by A.T.V. from Norman Lake. Line 20 and the KM Vein 100 and 150m east respectively are reached by a foot trail or by a skidder road continuing from the Moosehorn.

- 1) & 2) The Moosehorn Showing consists of locally folded quartz veining from narrow veinlets to 2m wide "bulges" carrying galena and chalcopyrite in iron stained quartz. The galena and chalcopyrite are indicators of gold values which range up to 76.0g. au and 200g. ag. The flow pattern appears to strike 10 degrees N of E and in my opinion ties in with Line 20 which has the same geological environment as the Moosehorn. A sample of grab across 2m on Line 20 assayed .40oz. au.
- 3) The KM Vein strikes as above and consists of an iron formation up to 2m wide and has been stripped and exposed for 200m east containing magnetite, arsenopyrite and minor chalcopyrite. The KM showing lines about 40m north of the furthest easterly exposed outcrops of Line 20. Assays of 5.9g to 14.89g au have been noted along the KM Vein.
- 4) Sandra's Showing is very much the same geological structure as the A.M. Vein with massive arsenopyrite along side quartz veining. Vg. was noted in two places. Assays range from .02 to .50 oz. au.
- 5) The A.M. Showing is an iron formation in places 4m+ wide consisting of banded arsenopyrite and magnetite. Assays range from .02 to .40 oz. au. Massive quartz veins with abundant arsenopyrite is prevalent in places alongside the iron formation and assays up to .16 oz. au. are noted. A X-Ray diamond drill hole in the forties located on the east end of the AM Vein intersected gold values as shown on accompanying map. Another hole 131 was reported by the drill owner and not published and intersected a 3m wide iron formation assaying .25 oz. au. and a similar quartz vein carrying visible gold alongside the iron formation.
- 6) Byron's Vein is an iron formation containing in places abundant arsenopyrite and magnetite with minor pyrite in mafic volcanics. Previous work in 1993-94 showed good gold values in surface sampling i.e. 23.667g au. Plan attached.
- 7) Rachel's Showing is an iron formation in volcanics exposing a 75m x 1.5m wide quartz carrying po. asp. and magnetite. A sample taken from an old trench (1940's) on west end showed 2.5 oz. au along strike. Samples

taken in 2000 and 2001 gave assays of 0.01 to 0.05 oz. au. Latest assay from east end showed 0.329 oz. au. over 2m.

- 8) Skidder Trench is a continuation of the AM, Rachel's Showing. Vg was noted in a 10" side o/c on south side of showing in sugary quartz. One drill hole by Eldor Resources showed .25 oz. au over 1m+.
- 9) Big Pit is also a continuation of AM, Rachel's Skidder Showings. This is an old trench (40's) and where we first noted plenty of vg. One drill hole by Eldor showed .08 oz. au over 1.5m.
- 10) Line 11 Showing is an iron formation with banded magnetite and quartz veining injected. In the east end of the exposed vein a 10' long trench has 6' of quartz veins and 4' of volcanics with minor sulphides and magnetite. Previous assays range from 0.14 to 0.34 oz. au.
- 11) Snowball Showing is a blocky type of iron formation in sediments with pyrite and magnetite. One sample taken gave an assay of .06 oz. au over 1m.
- 12) Strawberry Vein is an iron formation up to 6m wide in places carrying py and po in quartz. Surface samples on one section showed 0.13 and 0.20+ oz. au (1983). Noranda drilled one hole on the west end (1988) with minor values in gold (0.04g). A 20' sulphide showing 1200' west panned moderate gold.
- 13) The Key Claim is an irregular formation consisting of quartz stringers varying in width from 4" to 36" meandering in a banded sediment consisting mainly of cherty material alternating with volcanics. The zone is well beciated and small veinlets of later quartz run through it. Visible gold is found in the quartz veins and control panning along the vein shows from very fine to coarse gold. Ankerite has been injected with the quartz along with hornblende. One drill hole in 1983 on the west end showing gave .25 oz. au over 2'. Noranda drilling in 1988 failed to come up with gold values as the gold in the formation is erratic.

## **GOLD SHOWINGS**

1) Moosehorn Showing

2.2734 4

- 2) Line 20 W
- 3) K.M. Vein
- 4) Sandra's Showing
- 5) A.M. Vein
- 6) Byron's Vein
- 7) Rachel's Showing
- 8) Skidder Trench
- 9) Big Pit
- 10) Line 11
- 11) Snowball Showing
- 12) Strawberry Vein
- 13) Key Claim

CLEN UP WINTERS DEDRIS & BLOW DRUINS

ALLI MAKI LULY & JOB 1/03/10/34 & 150° DAY \$ 150° DAY \$

MOSSE HOEN

MOSSE HOEN

SHOWING

MILLIAND

OF THE SHOW HOEN

SHOWING

OF THE SHOWING

OF THE SHOWING

WITH GALLIN

WITH GA

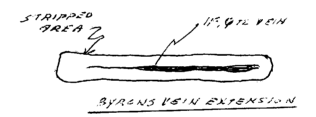
AM VEIN SANDRAS SHOWING CLEAN UP WINTERS DEBRIS & BLEW DUDINS IN TRENCHES BREAK UP + COLLECT VETH MATERIAL KOR - CRUSHING & PROCESSING. MU MAKI - JULY 6/03-100 10000 10000 10000 - NEILM AN YALY 6/15-10 NYE 150 60 CLAIM NO SANDRA MUCKE WHYLES-1804 6150 00 418431 TO TAL 3 MAN DAYSO 1505 450.00 AM VEIN IF VEIN /472 STRIPPED AREA ATHTERUL-WATER ALLED TRENCH NOAPOST ELBIN NO 459787 150 M SCALE 1:2000

MAGNETIC NOBELL

BYRUNS PEIN ENTENSIEN BIG PITS EXTENSION

CLEAN UP WINTERS DEBRIS 4BLOW DOWNS AILI MAKI- JULY 7/03 1 DAY \$ 150 DAY = 15000 NEIL MAKI ULLY 7/03 1 DAY 8150 DAY= 150.00 50 NORAMORE-ULLY 7/03-1 DAY 8150 DAY 150.00

3 MANDAYS @ 150 00 BAY 450-00



EXTEN STRIPPED AREA DTZUEIN B16 Fir

EXTXNS

150M SCALE 1,2000

ZINE 11 SHOW ING

IF IN GREENS JONE

CLEAN UP WINTERS DEARLS TBLOW DOWNS

FROM SHOWING

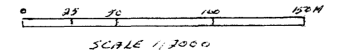
AILI MAKI USLY 23/03 ID AYO 1500 1500 00

NOIL MAKI USLY 23/03 ID RYO 1500 150 00

SANDRA MOOKE VULY 23-1DAY @ 150 150 00

TOTAL MANDAYS-3 & 1500 DAY \$ 4500

NO 2 POST GOT197



CLEAN UP WINTERS DEBRIS AND BLOW-DOWNS
FROM THENCHES.

ALL MAKI-UULY 22/63-10 Ay \$15000 Day-15000
NEIL MAKI-UULY 22/03-10 Ay \$15000 Day -15000
3ANDRAMOCKE UUSY 22/03-10 Ay \$15000 Day 15000
TOTAL MANDAYS -3 \$15000 Day 245000

STRAWBERRY VEIN

SNOWBALL VEIN

KEYCLAIM 5 HOW ING.

NO3 POST 645346

0 25 50 100 150 M

MAGNETIC NORTH



## **Work Report Summary**

Transaction No:

W0440.00412

Status: APPROVED

Recording Date:

2004-MAR-16

Work Done from: 2003-JUN-20

Approval Date:

2004-MAR-18

to: 2003-JUL-25

Client(s):

163774

MAK!, NEIL R.

Survey Type(s):

**PSTRIP** 

Work Report Details:										
Claim#		Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
G	4000268	\$2,050	\$2,050	\$0	\$0	\$2,050	2,050	\$0	\$0	
G	4000320	\$750	\$750	\$0	\$0	\$750	750	\$0	\$0	
TB	535287	\$650	\$650	\$0	\$0	\$650	650	\$0	\$0 :	2007-OCT-28
ТВ	603295	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 :	2007-JUN-02
ТВ	603296	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 :	2007-JUN-02
ТВ	603298	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 :	2007-JUL-24
ТВ	604197	\$850	\$850	\$400	\$400	\$450	450	\$0	\$0 :	2006-JUL-24
ТВ	1138897	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 :	2006-OCT-27
ТВ	1138898	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 :	2006-OCT-27
ТВ	1138899	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 :	2006-OCT-27
ТВ	1138900	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0 :	2006-OCT-27
ТВ	1139345	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0 2	2005-DEC-04
ТВ	1197034	\$500	\$500	\$800	\$800	\$0	0	\$0	\$0 :	2006-AUG-30
		\$4,800	\$4,800	\$4,800	\$4,800	\$3,900	\$3,900	\$0	\$0	

**External Credits:** 

\$0

Reserve:

\$0 Reserve of Work Report#: W0440.00412

\$0

**Total Remaining** 

Status of claim is based on information currently on record.



42E12NE2020 2.27344

VINCENT

900

Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

Date: 2004-MAR-18



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

Tel: (888) 415-9845

Fax:(877) 670-1555

Submission Number: 2.27344 Transaction Number(s): W0440.00412

**NEIL R. MAKI** R.R. #14 THUNDER BAY, ONTARIO P7B 5E5 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.

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,

n c Gashinsh. Ron C. Gashinski

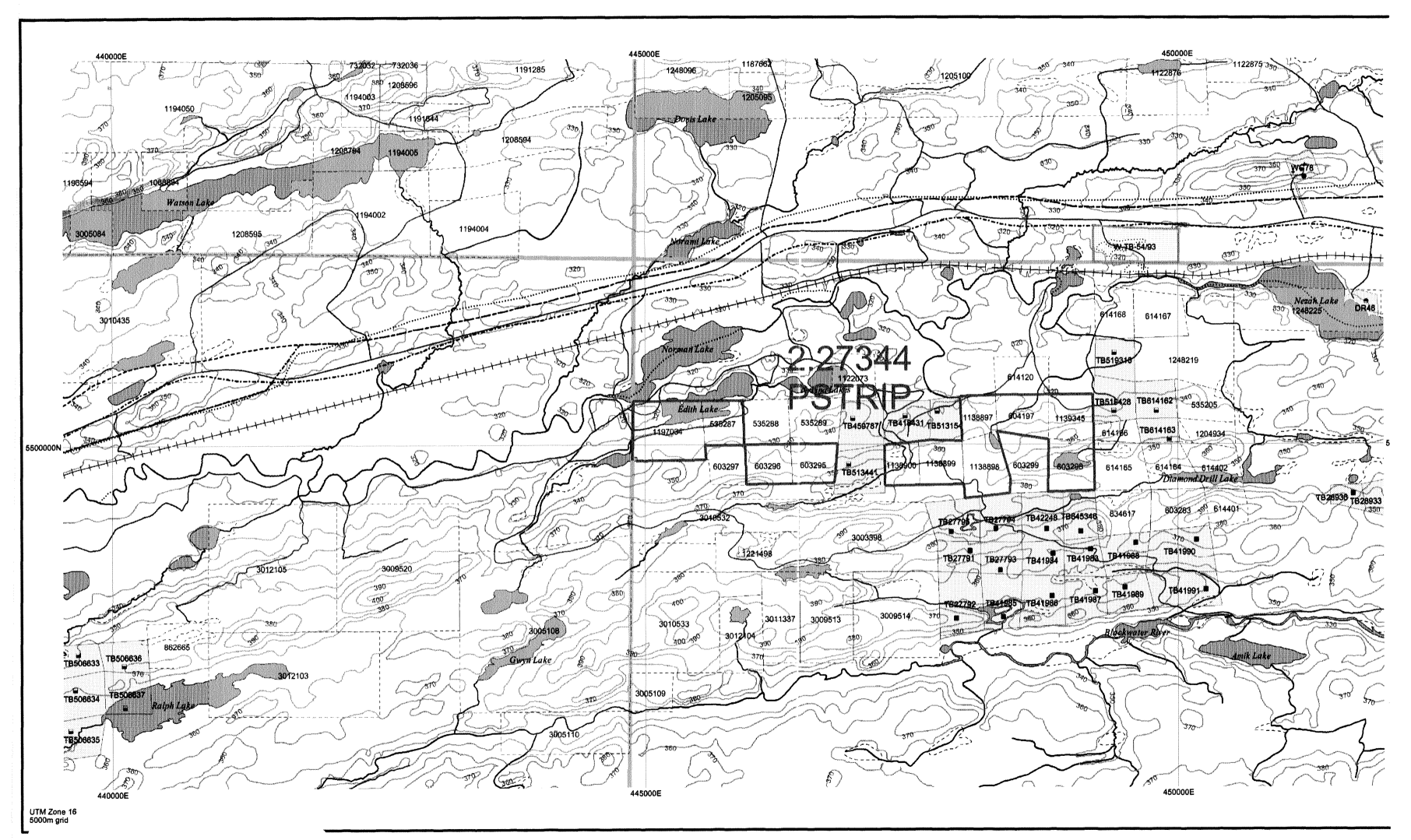
Senior Manager, Mining Lands Section

Cc: Resident Geologist

Neil R. Maki (Claim Holder) Assessment File Library

Neil R. Maki

(Assessment Office)





42E12NE2020 2.27344

42E12NE2020 2.27344 VINCENT