

2-55645

2014 Work Assessment Report

Claim L-4269515

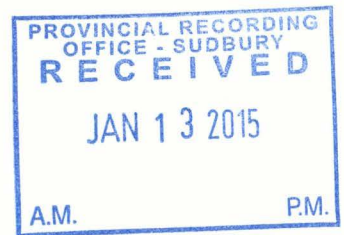
**Tannahill Township (G-3717)
Larder Lake, Mining Division**

NTS 32 D/5

Prepared By:



**Ed Shynkorenko
Prospector License M-25405
MAAP 6728-4A77-EFC8-1FBF**



January, 2015

Forward:

This report addresses the 2014 exploration activities conducted on a four unit mining claim being L-4269515, situated in Tannahill Township, Larder Lake Mining Division. The said claim is held 100% by licensed prospector Peter Hermeston. The undertaken was a follow up to the promising results achieved during 2013.

The subject property was prospected by Ed Shynkorenko (Lic M-25405) along with the claim holder Peter Hermeston (Lic. 1003623); both are Mining Act Awareness Program (MAAP) verified. The field work detailed in this document, being prospecting, hand sampling, and mapping, occurred on October 4th, 2014; an accumulative total of 2 mandays were expended in this effort.

The report was prepared by Ed Shynkorenko. Stations quoted in this report, and shown on the work compilation map, correspond to the assayed sample "tag number". All required illustrations and maps are contained separately within the Appendices of this document.

Expenditure rates for work, transportation, etc., were derived from industry standards.

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Introduction/History:

The general area of subject property has been known to host gold since the early decades of the 20th century. The lands now contained within the boundaries of the subject property had been staked and worked off and on, over the decades. It is known that in 1931 V. Jordan staked the southwestern portion of Tannahill Township and conducted surface trenching however, he did not report additional work. In 1935 J. McClosky, and Erie Canadian Mines Ltd., completed trenching and sampling in the vicinity, with selections taken from quartz veining in shear zones returning assayed gold values of up to 29 ppm.

In 1991 G. Bastarache undertook an IP survey, stripping and drilling. His singular 96 metre drill hole intersected mafic flows and feldspar porphyry dykes with minor sulfides. In 1995 two additional holes were drilled intersecting narrow silicified mineralization. In 1996 Otis J/Pacific Mariner undertook line cutting along with magnetometer and IP surveys. The company soon afterward changed their name to Abitibi Mining Corp. / Sedex Mining Corp. From the winter of 1996 to the spring of 1997 Abitibi Mining Corp. / Sedex Mining Corp. undertook considerable drilling with an accumulative total of 6171.16 metres over their "Tannahill Township Project" which included lands now contained within the subject claim. Significant intersections were encountered and two parallel gold-bearing shear zones were ascertained.

The property, being claim L-4269515 was acquired by Hermeston from the Abitibi Mining Corp. in 2014.

List of Illustrations:

All required maps and sketches referred to in this document are contained within the attached Appendices.

Property Description and Location:

The property is comprised of a four unit staked mining claim being L-4269515, Tannahill Township, Larder Lake Mining Division. The claim is currently held 100% by prospector Peter Hermeston. The subject property is located approximately 60 kilometres southeast of Matheson, Ontario. (*See Appendix A "Location Map" and Appendix B "Claim Map & Abstract"*).

Access:

Access to the property is best gained by utilizing Highway 101 for 59 kilometres east of Matheson, Ontario, then Highway 672 for 15 kilometres southward from its junction with Highway 101. From this point, 9 kilometres eastward along an existing logging provides access to the property. (*See Appendix C "Access Map/Key Map"*). Access northward along Highway 672 via Kirkland Lake, Ontario is also available.

Regional & Property Geology:

As previously documented (Keast, 1998), the general area is “hosted in the Archean aged Blake River Group of the Abitibi sub-province. Volcanic rocks of the area are classified chemically as tholeiitic and calc-alkaline. They include a wide spectrum of rock types ranging from basalts to rhyolites”). Generally the property is “underlain by a wide sequence of calc-alkaline flows of predominantly basaltic and andesitic composition. The flows are a generally massive pillowed, or flow brecciated”.

Localized topography conditions are commonly shared amongst the outcrops. Elevations on the property range from 310 metres to 350 metres above sea level. On average, soils consist of a dark deep organic “A” horizon covering clay, coarse gravel, and in some locations sand (See Appendix D “Regional Geology Map”).



“Sample TAN-0A-14 displaying pyrite”

The subject area is situated within a traditional Boreal Forest setting. Forest cover includes black spruce, alder, cedar, and tamarack in the lower, wetter areas changing to a white spruce, jack pine, balsam fir, white birch, and trembling aspen over the more elevated areas of the property. The property is partially drained by a creek system and several intermittent draws.

2014 Work Program:

Rationale:

The purpose of the activities reported in this document was to revisit and carefully prospect the fault zone area of the property. This fault, which extends northeasterly onto another non-contiguous claim held by Hermeston (L-4270331), produced a promising gold value of 2.96 g/t taken from a grab sample of the local host igneous rock type in 2013. Locating additional drill target sites to further expand the known gold deposit on the property (as defined by the Abitibi Mining Corp. in the late 1990's), remains the main objective.

Daily Log:

October 4th 2014: two man-days were spent prospecting the property. Working as a two man team, a total of 1.1 kilometres were traversed. Upon a careful re-examination of the areas along an intermittent stream (most likely formed by the known fault), and which dissects a thick cedar bog, several small and mostly submerged rock outcrops were located. These small outcrops were primarily basalt, and some pyroclastic. One grab sample of float (TAN-0A-14), displaying mainly pyrite, was taken (*See Appendix E "Assessment Work Performed on Mining Lands" form*). The sample location was recorded in NAD 83 using a handheld GPS unit (Garmin Etrex 10 model). Routes traversed, and the location of the sample taken, are indicated on the enclosed work compilation plan (*See Appendix F "Work Compilation Plan"*). The assayed result of the sample taken is provided (*See Appendix G "Assay Results & Receipts"*).

Conclusions:

The sample assayed produced a low Au value of 23 ppb, along with low Ag of 2.8 ppm, Cu at 58 ppm, and Ni at 41 ppm.

Recommendations:

It is recommended that further work be done on the property.

Author Qualifications:

The author is an honour graduate of the Sault College of Applied Arts and Technology forestry program (1980, Sault Ste. Marie, Ontario), and a long time employee with the Ministry of Natural Resources. Over the past three (plus) decades he has been exposed to numerous mining projects (Hemlo, Detour Lake, and Agrium). As a private individual he has staked and transferred numerous mining claims since 1983. An avid reader of accredited material, the author is in the ongoing process of expanding his knowledge base in order to augment his prospecting efforts. Prospecting remains his life-long hobby.

Communications (Direct & Indirect):

Richard Hughes, Abitibi Mining Corp. Vancouver B.C.
Mark Luchinski, Abitibi Mining Corp. Vancouver B.C.
Peter Hermeston, claim holder & fellow prospector, North Bay, Ontario.

References:

OGS Report 5439 "Industrial Minerals of Northern Ontario-Supplement 2" (Vos and Smith) 1983.

"Sedex Mining Corp. / Abitibi Mining Corp. Tannahill Project Assessment Report on Diamond Drilling" (Keast 1998).

"Geological Report for Tannahill Township" (Obradovich 1989) MND&M # 2.12966

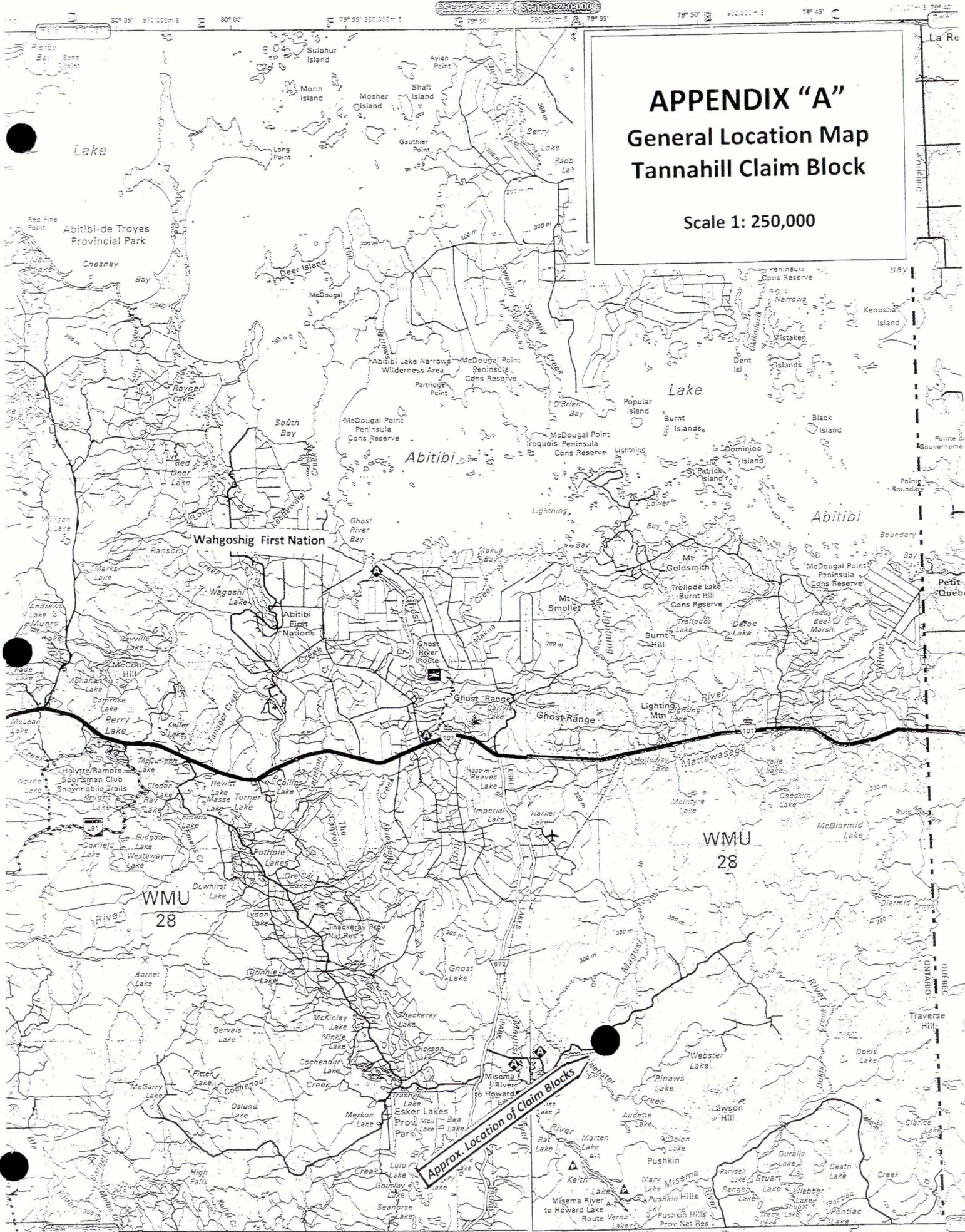
APPENDICES

APPENDIX "A"

General Location Map

Tannahill Claim Block

Scale 1: 250,000



Approx. Location of Claim Blocks

Ramore

Scale: 1:250,000 1cm = 2.5km

Lake

ONTARIO
CANADA

MINISTRY OF NORTHERN
DEVELOPMENT AND MINES
PROVINCIAL MINING RECORDER'S
OFFICE

Mining Land Tenure
Map

Date / Time of Issue: Wed Jul 03 15:35:28 EDT 2013

TOWNSHIP / AREA
TANNAHILL

PLAN
G-3717

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division

Larder Lake

Land Titles/Registry Division

COCHRANE

Ministry of Natural Resources District

KIRKLAND LAKE

5360000N

ELLIOTT

4257139

TANNAHILL

4270334

Webster Lake

Larder Lake

4270331

L26639

L26644

4269515

L26640

L26643

L26641

L26642

Pinaws Lake

Scale: 1:40000

Subject Claim

4225037

4209405

4217652

3013271

3011256

CLIFFORD

BEN NEVIS

Farinas Lake

UTM Zone 17
5000m grid

590000E

595000E



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Development and Mines

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Mining Claim Abstract

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LARDER LAKE - Division 80		Claim No: L 4269515		Status: ACTIVE
Due Date:	2015-May-24	Recorded:	2013-May-24	
Work Required:	\$ 1,600	Staked:	2013-May-23 16:30	
Total Work:	\$ 0	Township/Area:	TANNAHILL (G-3717)	
Total Reserve:	<u>\$ 227</u>	Lot Description:	null, null	
Present Work Assignment:	\$ 2,000	Claim Units:	4	
Claim Bank:	\$ 0			

Claim Holders

Recorded Holder(s) Percentage	Client Number
HERMESTON, PETER M (100.00 %)	403428

Transaction Listing

Type	Date	Applied	Description	Performed Number
STAKER	2013-May-24		RECORDED BY SHYNKORENKO, EDWARD (M25405)	R1380.00842
STAKER	2013-May-24		SHYNKORENKO, EDWARD (194158) RECORDS 100.0 % IN THE NAME OF ABITIBI MINING CORP. (403752)	R1380.00843
OTHER	2013-Aug-14		WORK PERFORMEDPROSP APPROVED: 2013-OCT- 18 \$ 2,227	<u>Q1380.02113</u>
TRAN	2014-Jun-02		ABITIBI MINING CORP. (403752) TRANSFERS 100.0 % TO HERMESTON, PETER M (403428)	T1480.00118

Claim Reservations

- 01 400' surface rights reservation around all lakes and rivers
 - 02 Sand and gravel reserved
 - 03 Peat reserved
 - 04 Other reservations under the Mining Act may apply
 - 05 Including land under water
-

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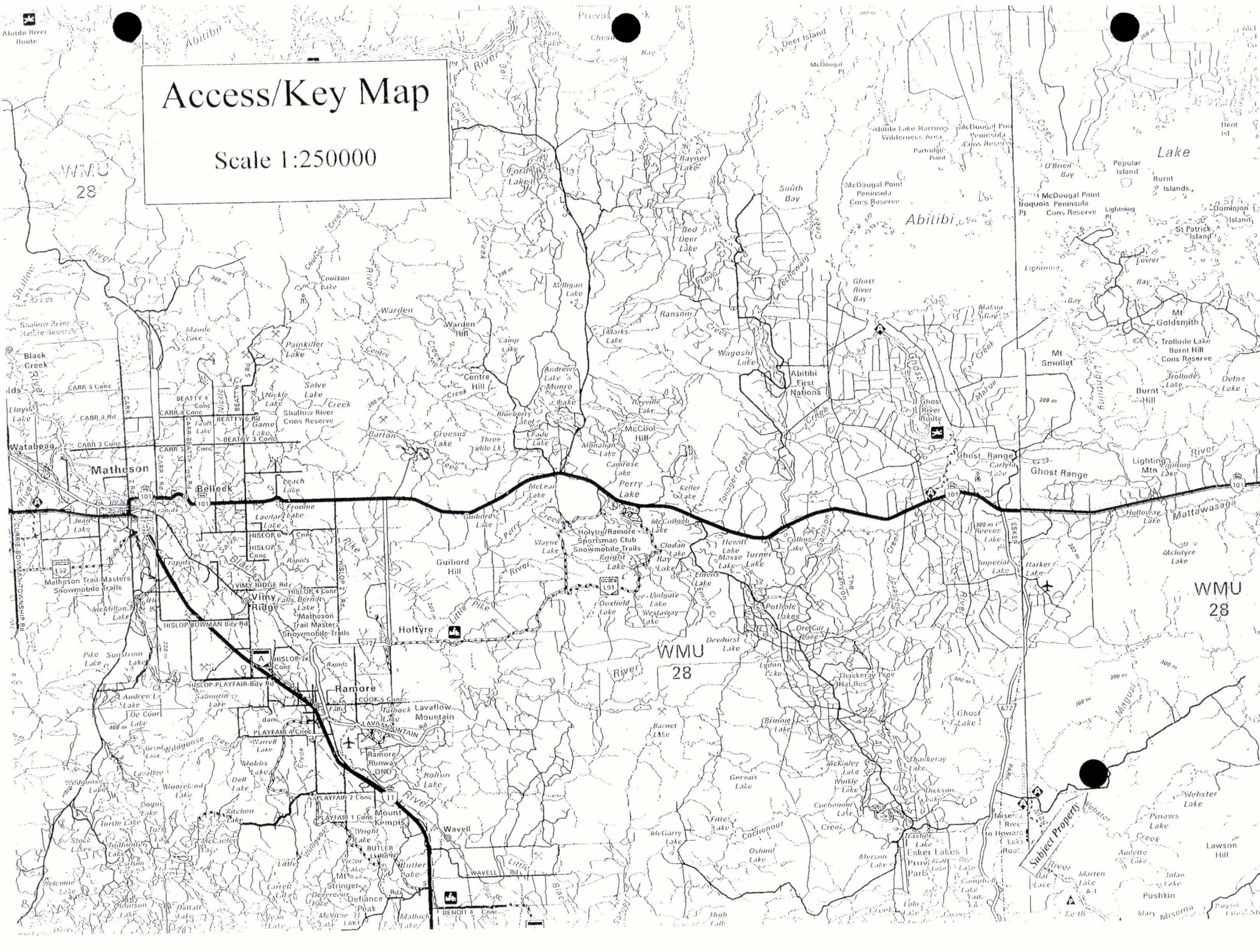
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Access/Key Map

Scale 1:250000



WMU 28

WMU 28

Subject Property

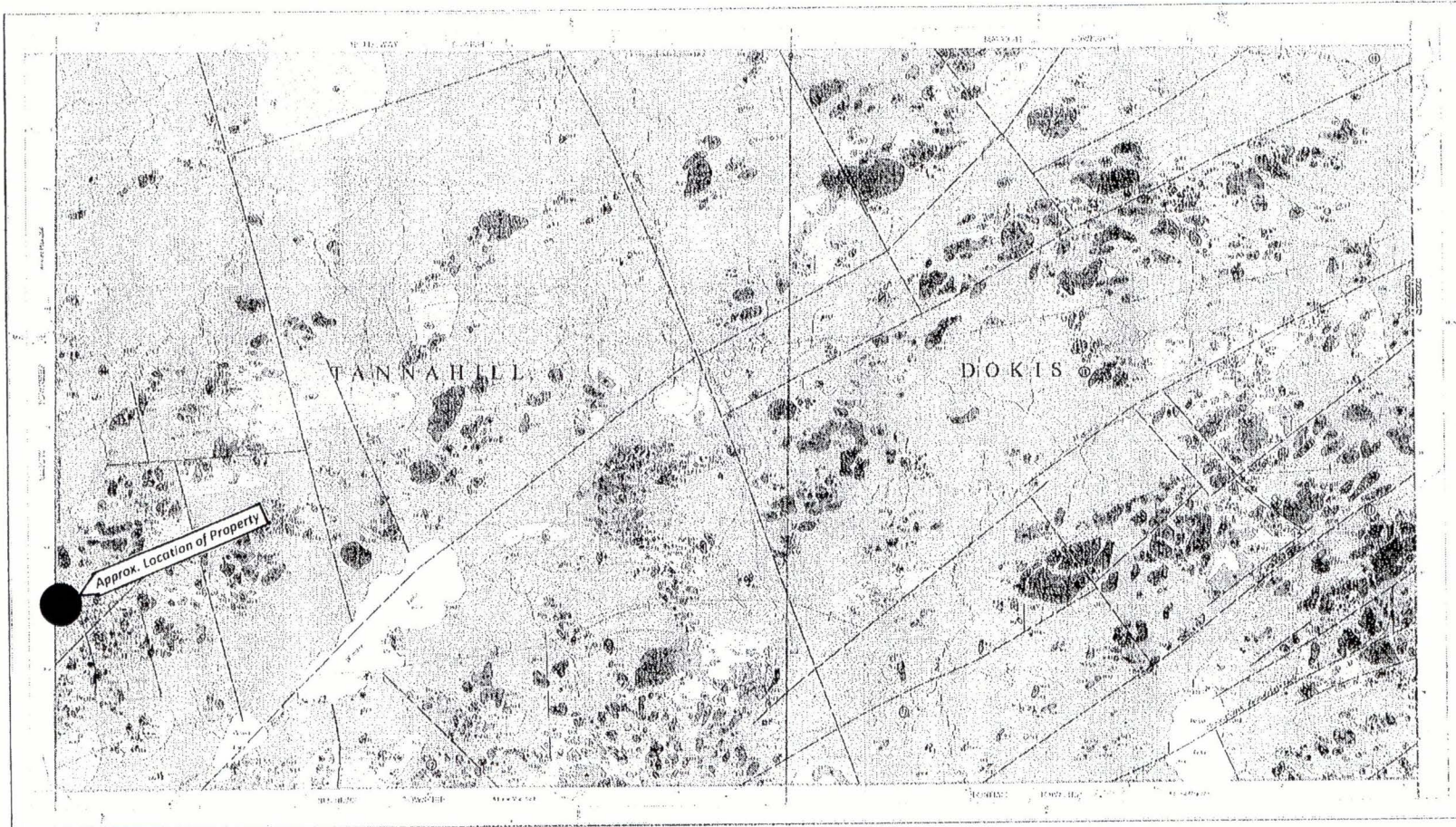


Ontario
 Ministry of
 Natural Resources
 687, ELGIN STREET
 OTTAWA, ONTARIO
 K1P 6P8

APPENDIX "D"

LEGEND

- PLANTATIONS
- CROPLANDS
- ROADS
- RAILROADS
- WATER
- WETLANDS
- WOODLANDS
- BARREN LANDS
- AGRICULTURAL LANDS
- INDUSTRIAL AND URBAN AREAS
- UNDEVELOPED AREAS
- ROADS
- RAILROADS
- WATER
- WETLANDS
- WOODLANDS
- BARREN LANDS
- AGRICULTURAL LANDS
- INDUSTRIAL AND URBAN AREAS
- UNDEVELOPED AREAS



- ROADS
- RAILROADS
- WATER
- WETLANDS
- WOODLANDS
- BARREN LANDS
- AGRICULTURAL LANDS
- INDUSTRIAL AND URBAN AREAS
- UNDEVELOPED AREAS

Ontario Geological Survey
 Map 2307
TANNAHILL AND DOKIS TOWNSHIPS
 COCHRANE DISTRICT
 Scale 1:50,000 or 1 Inch = 0.7 Mile

Map of Tanna Hill and Dokis Townships, Cochrane District, Ontario, showing the approximate location of the property. The map is based on the Ontario Geological Survey Map 2307. The property is located in the lower-left quadrant of the map, near the intersection of the main road and the railroad line.



Ministry of
Northern Development,
Mines and Forestry

**Assessment Work
Performed on Mining Lands**
Mining Act, Subsections 65(2)
and 66(3), R.S.O. 1990

Folder Identification Number (office use)
Transaction Number (office use) W -
Submission Number (office use) 2.

Personal information collected on this form is obtained under the authority of subsections 65(2) and 66(3) of the Mining Act. Under section 7 of the Mining Act, this information is used to maintain a public record. This information will be also used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Senior Manager, Mining Lands Section, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury ON P3E 6B5. Telephone 1 888 415-9845.

- Instructions:
- For work performed on Crown Lands before recording a claim, use form Assessment Work Performed Before Recording Claim(s)
 - Please type or print in ink
 - Submit to Geoscience Assessment Office, 933 Ramsey Lake Road, Sudbury ON P3E 6B5. Telephone 1 888 415-9845

Note: All correspondence will be sent to the address on record in the Provincial Recording Office, as required under the Mining Act, subsections 19(6) and (8).

Section 1: Submitter

I am an authorized agent the recorded holder (if a company, enter name of person submitting)

Last Name: SHYNNKORENKO First Name: EDWARD Middle Initial:

Address: Unit No., Street No., Street Name: P.O. Box 1715 Client No. (optional): 194158

City, Town or Village: COCHRANE Province or State: ONTARIO Country: CANADA Postal Code: P0E-1C0

Telephone No.: (705) 272-3998 Fax No.: (705) 272-8545 Email Address (optional): MAGGIE4@PUC.NET

Section 2. Provide

- proof of beneficial interest (if assigning amongst different recorded holders)
- a current legible map showing how the contiguous mining lands are linked for assigning work
- your technical report and maps in paper or on a compact disc
- where there is a surface rights holder, before starting ground exploration work for the first time on a staked claim you must provide notice to the surface rights holder(s) as required by the Mining Act and provide proof of notification to the Ministry

Section 3. Work Performed This includes the date you traveled to the field or mobilized equipment to the date the technical report was completed.

From: YYYY/MMMM/DD (enter the month in full in this box e.g. 2008/July/12) To: YYYY/MMMM/DD (enter the month in full in this box e.g. 2008/July/12)

2014/OCTOBER/04 2015/JANUARY/12

Regulations: Calculate the time-adjusted credit column, in the tables below, as follows.

- Work filed within 2 years of performance is claimed at 100%. (Enter 100% of actual costs in both of the last 2 columns).
- Work filed after 2 years and up to 5 years after performance is credited at 50%. (Enter 100% of actual costs in the 2nd last column and 50% in the last column.)
- Work older than 5 years is not eligible for credit.

3(A) Dates and Costs of Work Performed

From date YYYY/MM/DD	To date YYYY/MM/DD	Work Type	Unit of Work (example: hours/ day, metres of drilling, km of grid lines)	Cost per Unit of Work	Actual Costs (\$)	Time-Adjusted Credit (\$) (See notes 1 and 2 above)
2014/10/04	2014/10/04	PROSPECTING	2 HOURS	\$1 240/KD	\$ 480.00	\$ 480.00
2015/01/08	2015/01/12	REPORT PREP	4.5 HOURS	\$1 240/KD	\$ 1080.00	\$ 1080.00

3(B) Associated Costs

From date YYYY/MM/DD	To date YYYY/MM/DD	Associated Costs (example: supplies, mobilization, demobilization)	Actual Costs (\$)	Time-Adjusted Credit (\$) (See notes 1 and 2 above)
2014/10/22	2014/10/22	MAILOUT OF SAMPLE	\$ 10.96	\$ 10.96
2014/10/22	2014/10/29	ASSAY FROM SAMPLE	\$ 59.33	\$ 59.33
2014/10/29	2014/10/29	MAILOUT TO RESULTS REC'D.	\$ 10.00	\$ 10.00
2014/10/04	2014/10/04	FIELD SUPPLIES, TAPE, BATT.	\$ 10.00	\$ 10.00

3(C) Transportation Costs

From date YYYY/MM/DD	To date YYYY/MM/DD	Transportation Costs	Actual Costs (\$)	Time-Adjusted Credit (\$) (See notes 1 and 2 above)
2014/10/04	2014/10/04	NORTH BAY TO CLAIM + RTN 640 KMS. @ 0.40/KM =	\$ 256.00	\$ 256.00
2014/10/04	2014/10/04	COCHRANE CMT. TO CLAIM + RTN 355 KMS @ 0.40/KM. =	\$ 142.00	\$ 142.00

3(D) Food and Lodging Costs

From date YYYY/MM/DD	To date YYYY/MM/DD	Food and Lodging Costs	Actual Costs (\$)	Time-Adjusted Credit (\$) (See notes 1 and 2 above)
2014/10/04	2014/10/04	BUS MEALS + WATER X 2	\$ 20.00	\$ 20.00

Total of Time Adjusted Credit Columns (3A through 3D) = Total Value of Assessment Work

\$ 2058.19

Section 4. Type of Work Performed – please check off the type of survey performed (optional)

Work Type	Survey Type
Airborne geophysical	<input type="checkbox"/> AEM <input type="checkbox"/> AMAG <input type="checkbox"/> AVLF <input type="checkbox"/> other airborne geophysical
Assays	<input checked="" type="checkbox"/> assays <input type="checkbox"/> beneficiation <input type="checkbox"/> geochemical
Drilling	<input type="checkbox"/> diamond drilling <input type="checkbox"/> drill core submission to MNDM <input type="checkbox"/> overburden drilling <input type="checkbox"/> boring other than core
Line cutting	<input type="checkbox"/> line cutting
Geochemical	<input type="checkbox"/> geochemical
Geological	<input type="checkbox"/> geological
Geophysical	<input type="checkbox"/> EM <input type="checkbox"/> GRA <input type="checkbox"/> V IP <input type="checkbox"/> MAG <input type="checkbox"/> VLF <input type="checkbox"/> other geophysical
Physical	<input type="checkbox"/> manual work <input type="checkbox"/> mechanical work <input type="checkbox"/> overburden stripping <input type="checkbox"/> re-cutting claim lines <input type="checkbox"/> trenching <input type="checkbox"/> other physical
Prospecting	<input checked="" type="checkbox"/> prospecting
Rehabilitation	<input type="checkbox"/> rehabilitation
Ground Truthing	<input type="checkbox"/> attach a report as described in the Georeferencing Standards for Unpatented Mining Claims
Aboriginal Consultation	<input type="checkbox"/> please complete and submit the form 0318E Aboriginal Consultations Cost Report
Other	Please print (examples: microscopic studies, bulk sampling, down hole geophysics)

Section 5. Commodities Explored for - please list (optional)

Au + Ag

Section 6. Work Performed, Assigned, Banked

6(A) If you performed work on mining lands other than a staked mining claim, fill in the table below. Lease or Patented Land or Licence of Occupation (LO) or Other Mining Lands: Work performed, assigned or banked

Lease No. or Parcel No. or G No. or LO No.	GAO-Approved Identifier (office use only)	Hectares	Exploration Plan or Exploration Permit Number (where applicable)*	Amount of Work Performed on this Land (\$)	Amount of Credits Assigned to Mining Claim(s) (\$)	Bank (Amount of credits to be assigned at a future date)

Lease No. or Parcel No. or G No. or LO No.	GAO-Approved Identifier (office use only)	Hectares	Exploration Plan or Exploration Permit Number (where applicable)*	Amount of Work Performed on this Land (\$)	Amount of Credits Assigned to Mining Claim(s) (\$)	Bank (Amount of credits to be assigned at a future date)
Column Totals for 6(A)				/	/	/

Schedule attached (if you have more entries attach a schedule)

*Enter 'N/A' for work for which an exploration plan or exploration permit is not required.

6(B) Mining Claims: Work performed, applied, assigned, banked or assigned from table 6(A) above

Mining Claim Number	Number of Claim Units	Exploration Plan or Exploration Permit Number (where applicable)*	Amount of Work Performed on this Claim (\$)	Amount of Credits Applied to this Claim (\$)	Amount of Credits Assigned to Other Mining Claims (\$)	Bank (Amount of credits to be applied or assigned at a future date)
4269515	4	N/A	\$ 2058.19	\$ 1600.00	\$ 0.00	\$ 458.19
Column Total for 6(B)			\$ 2058.19	\$ 1600.00	0.00	\$ 458.19
Column Totals of 6(A) + 6(B)			\$ 2058.19	\$ 1600.00	0.00	\$ 458.19

Note: Work performed on mining claims = credits applied + credits banked

*Enter 'N/A' for work for which an exploration plan or exploration permit is not required.

Schedule attached (if you have more entries attach a schedule)

Section 7.

Some of the credits claimed in this Assessment Work form may be reduced. Please indicate below how you want your credits reduced if they are not approved. Check (☑) in the boxes below. If you have not indicated how your remaining credits are to be allocated, credits will be reduced from the Bank first, followed by option number 2 if necessary. Credits are to be cutback:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated; or
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 3. Credits are to be cut back equally over all claims listed in this Assessment Work form; or
- 4. Credits are to be cut back as shown below:

List the claim numbers in the order you want the credits to be cut back (setting your priority list).

Priority	Claim Number	Priority	Claim Number
1.	L-4269515	6.	
2.		7.	
3.		8.	
4.		9.	
5.		10.	

Schedule attached (if you have more entries attach a schedule)

Section 8. Certification by Recorded Holder or Authorized Agent

I, AS AGENT, do hereby certify on 2015/01/12 that I have personal knowledge
Signature yyyy/mm/dd

of the facts set forth in this Assessment Work form having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Canada Post / Postes Canada

TAN-DA-1
MK out
COCHRANE
146 6th Ave
COCHRANE PQL1C0
GST/TPS#: 119321495

2014/10/22 01:38:23 ELAINE
CC/CC450588 W/G2 TR1412431

ONH 13% 1@ \$9.02 \$9.02
Regular Parcel/Colis Régulier

Actual Weight / Poids réel 0.615kg
To / À destination du code POK1T0

This is your Tracking # / Ceci est votre
no de repérage



Coverage declined/Couverture refusée

ONH 13% 1@ \$0.00 \$0.00
Delivery Confirm/Confirmat Livraison

ONH 13% 1@ \$0.59 \$0.59
Fuel Surcharge/Supp. pour carburant

For complete terms and conditions consult the Canada
Postal Guide at www.canadapost.ca or any Post Office.
Pour connaître les modalités complètes consultez le
Guide des postes du Canada à l'adresse
www.postescanada.ca ou à votre bureau de poste.

Sender warrants that the shipped item(s) do(es) not
contain dangerous goods.

L'expéditeur garantit que le ou les articles expédiés
ne contiennent pas de matières dangereuses.

SUBTL/SOUS-TOTAL \$9.61
HST/TVH \$1.25
TOTAL/TOTAL \$10.86

CDN Cash / Espèces CAN \$11.00
CHG. DUE / MONNAIE (\$0.14)
RND. CHG. / MONNAIE ARRONDIE (\$0.15)



"Open Ground"

"Open Ground"

Post #4
592002E
5359589N

Post #1
592343E
5359602N

< approx. 9.0 km. to Hwy. # 672

APPENDIX "F"

"Work Compilation Plan"


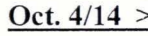





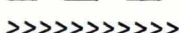
Claim L-4269515

Tannahill Township (G-3717)
Larder Lake Mining Division

Scale 1:1500

NAD 83

LEGEND

- Claim Post & Line 
- Date/Line of Traverse  Oct. 4/14 >
- Outcrop 
- Sample Location 
- Creek 
- Swamp 
- Access Road 
- Fault Zone 

Tag Number	Sample Type	Coord. NAD 83
TAN-0A-14	Rock (float)	592357E x 5359522N

Prepared by: E. Shynkorenko Jan. 2015

L-4269515

Pat. Land

"Zone of property where the majority of the Abitibi Mining Corp. 1996-97 drill program was undertaken"

Elliott Twp.
Tannahill Twp.

Oct. 4/14

Oct. 4/14

Oct. 4/14

Oct. 4/14

TAN-0A-14

"Open Ground"