2014 Work Assessment Report

Claim

L-4253744

Mickle Township (G-3683) **Larder Lake Mining Division**

NTS Map Sheet 41P/9NW 47-44-20 N 80-26-10 W

Prepared By:

Ed Shynkorenko

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

2.55584

Forward:

This report addresses a 2014 effort to further ascertain the drilling potential of a historical trench system located along the southern extremity of the subject property. The trench system has already produced high assayed values for copper along with promising values for silver and gold.

Given that the said east-west trending trench system is approximately 150 metres in accumulative length, it was felt that additional sampling from untested diabase rock faces along the trench walls of the eastern portion of the system should be further examined prior to defining actual drill target locations.

The 2014 work was performed on the subject 2-unit property, being staked claim L-4253744, which is held 100% by Amador Gold Corp. The property is also part of a larger claim block comprised of contiguous mining claims L-4248818, L-4248819, L-4256046 and L-4256047. All are situated in Mickle Township, Larder Lake Mining Division.

The field work detailed in this document, being hand grubbing, sampling, and the mapping within the eastern portion of historical trench system was undertaken by the author, voluntarily and intermittently, over a period of 4.5 man-days commencing June 2nd 2014 and finishing on June 8th, 2014. Fellow prospector Peter Hermeston, (Lic. 1003623, MAAP Verification 9958-D8C9-DED2-BF4E) also assisted with field efforts.

Stations quoted in the report, and shown on the work compilation plan 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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Appendix A "Location Map"

Appendix B "Claim Map, Abstracts, and List"

Appendix C "Access Map/Key Map"

Appendix D "Regional Geology Map"

Appendix E "Assessment Work Performed on Mining Lands" Form

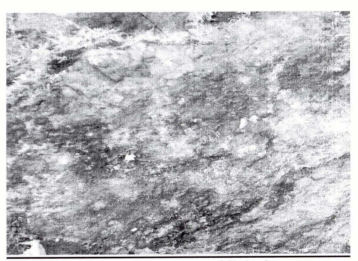
Appendix F "Work Compilation Plan"

"Assay Results & Receipts"

Introduction/History:

The subject property, being staked claim L-4253744, is known to contain copper and varying amounts of silver/gold. The property had been previously staked, leased, and worked off and on, for ten decades. By late 2009 the said lands became open for prospecting-staking and were acquired by Hermeston and Shynkorenko during the summer of 2010.

During the late summer of 2010, and spring of 2011, grab samples taken from showings along 150 metres of historical trenching located within the southern portion of the property, and stemming westward into adjoining claim L-4248819, returned assayed high values of 21.1% copper and 65.2 ppm silver. Other samples taken produced results of 11.3%, 10.85%, and 12.8% copper. Over the length of the trench system copper averaged 8.69%. The westerly portion of the trench system, which includes the waste rock near an adjoining exploration shaft, also produced averaged assay values for gold at 1.55 ppm (high of 5.5 ppm). A subsequent reanalysis of assayed "pulps" performed by Xstrata resulted in their approval for the potential ore to be received by the Horne Smelter in Quebec. The overall property was subsequently optioned to Amador Gold Corp. in late 2011.



Recently exposed displays of Chalcocite

List of Illustrations:

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

Location & Ownership:

The 2-unit property, being claim L-4253744, Mickle Township, Larder Lake Mining Division, is held 100% by Amador Gold Corp. The property is located approximately 6 kilometres northwest of the community of Elk Lake, Ontario. (See Appendix A "Location Map" and Appendix B "Claim Map, Abstracts, and List").

Access:

Access to within 200 metres of the property's northern boundary is gained by utilizing 3.0 kilometres of a secondary forest access road, which commences westward from Highway 65 at approximately 4 kilometres north of the community of Elk Lake, Ontario (*See Appendix C "Access Map/Key Map"*). The property can also be accessed from the south via Silverclaim Lake.

Regional & Property Geology:

As previously documented (Sergiades, 1968), the general area is overlain by "Nipissing diabase in the form of a sill or sheet about 750 feet dipping S/W off Algoman granite and Gowganda conglomerate to underlie gently with banded greywacke and Lorain arkosic sandstone. The diabase shows marked columnar jointing and varies locally into its granophyric phase". Columnar jointing was noted at several locations thus far examined. From field observations, approximately 30% of the property is exposed rock, and where located, the copper (primarily chalcopyrite, chalcocite, and native copper), appears within narrow calcite veining. Assayed results have also, thus far, indicated a modest cobalt-nickel presence as well (See Appendix D "Regional Geology Map").

Generally, localized topography conditions are commonly shared amongst the outcrops. Elevations on the property range from 350 metres to 411 metres above sea level. The said exposed outcrops are, for the most part, steeply sloped. On average, soils consist of an organic "A" horizon covering a shallow coarse gravel, and in some places, a yellowish sand.

The subject area is situated within a traditional Boreal Forest and Great Lakes St. Lawrence Forest transitional zone setting. Forest cover includes cedar, black spruce, black ash, and tamarack in the lower, wetter areas changing to a white spruce, white pine, jack pine, red pine, balsam fir, white birch, and red maple over the more elevated areas of the property. The subject property is drained by one creek along its northern boundary and by several intermittent creek/draw systems.

Work Program:

Rationale:

The objective of the activities reported in this document was to further examine the untested diabase rock faces of the said historical trench in advance of setting actual drill target locations. A rudimentary effort to determine the viability of on-site concentration of the potential ore was also undertake. A commercially viable deposit of copper, with recoverable gold and silver is the main objective pursued. As such, an effort to collect additional field information in advance of drilling was undertaken.

Daily Log:

On June 2nd and June 5th 2014 a total of 4 intermittent man-days were spent prospecting, sampling, and mapping additional faces within, and near, the studied historical trench system. Working as a 2 man team, the trench system was meticulously traversed and re-studied. Three new rock face locations found at the eastern extremity of the trench system were exposed by hand grubbing away a thick matt of moss, and three samples were chipped out from sulfide mineralization (mainly chalcocite) within the diabase host rock. An accumulative total of approximately 4.0 kilometres were traversed while on the property.

At Cochrane Ontario, on June 8th 2014, ½ man-day was expended compositing these three samples into one, panning out the lighter materials, and "roasting off" much of the sulphur component (*See Appendix E "Assessment Work Performed on Mining Lands" form*). The composited residual sample (WALL-01-14) was then submitted for assaying.

All work-sample locations were recorded in NAD 83 using a handheld GPS unit (Garmin Etrex 10 model). Routes traversed, and locations of the samples taken, are indicated on the enclosed work compilation plan (See Appendix F "Work Compilation Plan"). The assayed results of the composited sample are also provided (See Appendix G "Assay Results & Receipts").



A portion of studied historic trench (2010 photo)

Conclusions:

The composited and crudely concentrated sample WALL-01-14, taken from newly exposed faces of diabase displaying mineralization has produced assayed values of 14.980% Cu, 75.5 ppm Ag, 144 ppm Ni, and 33 ppb Au. Approximately 150 metres of historical trenching have now been field examined several times since 2010. The rudimentary concentration efforts have raised the overall average Cu grade within the trench system from 8.69% to 11.84%. An increased averaged Ag grade, now approaching 3 ounces per tonne, was also realized within the eastern portion of the trench system.

Recommendations:

Commercial values of copper have now been confirmed warranting a future drill program to define the actual deposit.

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 is a long time employee with the Ministry of Natural Resources. Throughout the past 3 plus decades he has been exposed to numerous mining projects (Hemlo, Detour Lake, and Agrium). An avid reader of accredited material, the author is in the process of expanding his knowledge base in order to augment his prospecting efforts. Prospecting remains his life-long hobby.

Communications (Direct & Indirect):

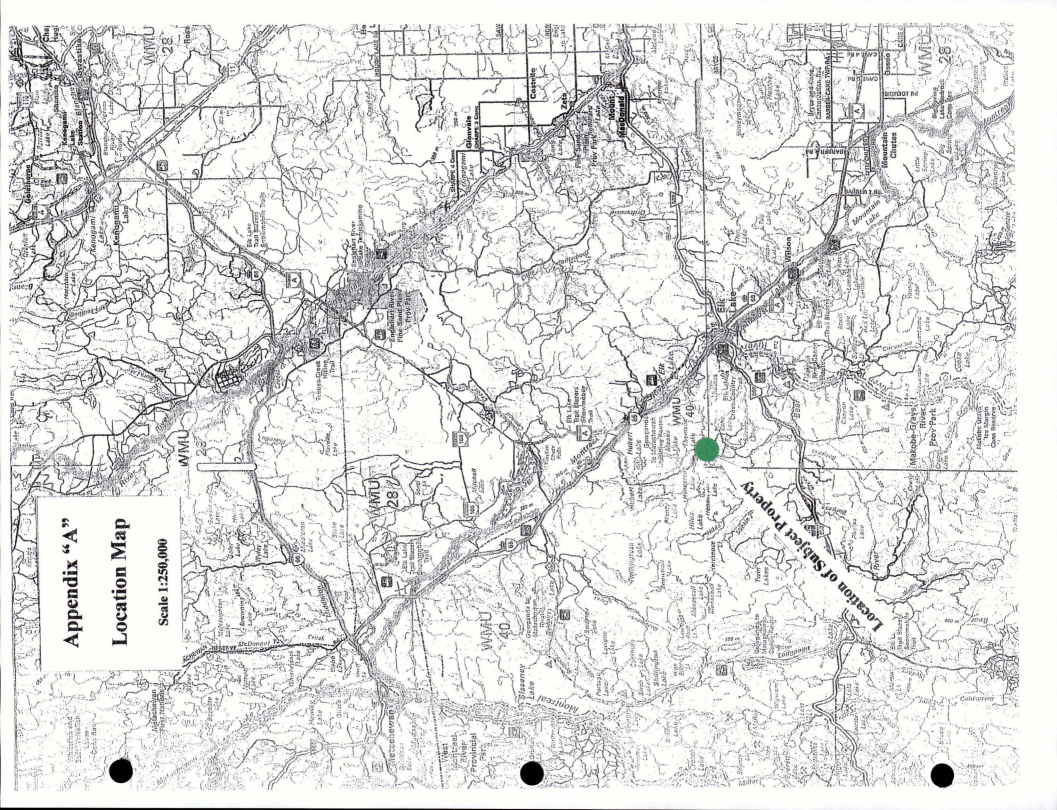
Peter Hermeston, fellow prospector, North Bay, Ontario. Michael Palangio, fellow prospector, Cochrane, Ontario. Mark Luchinski, Director Amador Gold Corp. Vancouver, B.C. Richard Hughes, President Amador Gold Corp. Vancouver, B.C.

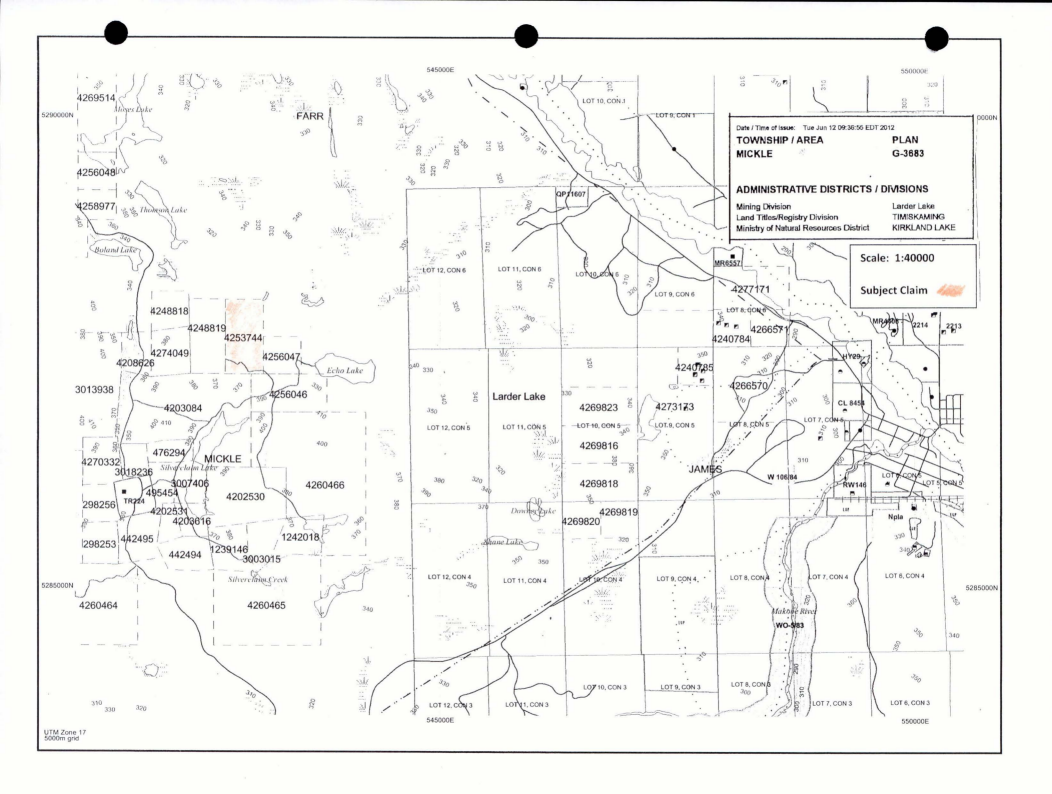
References:

OGS Report 5439 "Industrial Minerals of Northern Ontario-Supplement 2" (Vos and Smith) 1983, page 207, (re: Sergiades).

"Report on Geological and Geophysical Surveys-Cameron Silver & Cobalt Property" (Willars 1979).

APPENDICES









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Mining Claim Abstract | Main Menu | Back |

LARDER LAKE - Division 80		Claim No: L 4253744		Status: ACTIVE
Due Date: Work Required:	2015-Aug-16 \$ 800	Recorded: Staked:	2010-Aug-10 2010-Aug-1	
Total Work: Total Reserve:	\$ 2,400 \$ 332	Township/Area: Lot Description:	MICKLE (G	3-3683)
Present Work Assignment:	\$ 1,200	Claim Units:	2	
Claim Bank:	\$ 0			

Claim Holders

Recorded Holder(s) Percentage	Client Number
AMADOR GOLD CORP (100.00 %)	402170

Transaction Listing

Type	Date .	Applied	Description	Performed	Number
STAKER	2010-Aug-16		RECORDED BY SHYNKORENKO, EDWARD		R1080.02883
			(M25405)		
OTHER	2011-Mar-04		WORK PERFORMED (ASSAY, PROSP) APPROVED:	\$ 873	Q1180.00550
			2011-MAR-15		
OTHER	2011-Mar-04		WORK PERFORMED (PROSP) APPROVED: 2011-	\$ 120	Q1180.00552
			MAR-15		
WORK	2011-Mar-04	\$ 800	WORK APPLIED (ASSAY, PROSP) APPROVED:		W1180.00550
			2011-MAR-15		
OTHER	2011-Oct-19		WORK PERFORMED (PROSP) APPROVED: 2011-	\$ 2,139	Q1180.02320
			NOV-04		

10/5/2014			Mining Lands - Mining Divisions of Ontario	
WORK	2011-Oct-19	\$ 800	WORK APPLIED (PROSP) APPROVED: 2011-NOV-04	W1180.02320
TRAN	2014-Mar-05		SHYNKORENKO, EDWARD (194158) TRANSFERS	T1480.00072
			100.0 % TO AMADOR GOLD CORP (402170)	
WORK	2014-Jun-03	\$ 800	WORK APPLIEDASSAY, PROSP APPROVED: 2014-	W1480.01300
			IIIN 12	

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
- 06 Excluding road
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LARDER LAI	KE - Division 80	Claim No: L 4	256046 Status: ACTIVE
Due Date: Work Required:	2015-Sep-21 \$ 800	Recorded: Staked:	2010-Sep-21 2010-Sep-19 13:15
Total Work: Total Reserve:	\$ 2,400 <u>\$ 0</u>	Township/Area: Lot Description:	MICKLE (G-3683)
Present Work Assignment:	\$ 0	Claim Units:	2
Claim Bank:	\$ 0		

Claim Holders

Recorded Holder(s) Percentage	Client Number
AMADOR GOLD CORP (100.00 %)	402170

Transaction Listing

Type Date	Applied	Description	Performed	Number
STAKER 2010-Sep-21		RECORDED BY SHYNKORENKO, EDWARD		R1080.03126
		(M25405)		
OTHER 2011-Mar-04		WORK PERFORMED (ASSAY, PROSP) APPROVED:	\$ 800	Q1180.00550
		2011-MAR-15		
WORK 2011-Mar-04	\$ 800	WORK APPLIED (ASSAY, PROSP) APPROVED:		W1180.00550
		2011-MAR-15		
WORK 2011-Oct-19	\$ 800	WORK APPLIED (PROSP) APPROVED: 2011-NOV-04	1	W1180.02320
TRAN 2014-Mar-05		SHYNKORENKO, EDWARD (194158) TRANSFERS		T1480.00072
		100.0 % TO AMADOR GOLD CORP (402170)		

WORK APPLIEDASSAY, PROSP APPROVED: 2014-JUN-12 W1480.01300

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
- 06 Excluding road
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LARDER LAI	KE - Division 80	Claim No: L 4	256047	Status: ACTIVE
Due Date: Work Required:	2015-Sep-21 \$ 400	Recorded: Staked:	2010-Sep-2	
Total Work: Total Reserve:	\$ 1,200 \$ 346	Township/Area: Lot Description:	MICKLE (G-3683)
Present Work Assignment:	\$ 1,600	Claim Units:	1	
Claim Bank:	\$ 0			

Claim Holders

Recorded Holder(s) Percentage	Client Number
AMADOR GOLD CORP (100.00 %)	402170

Transaction Listing

Туре	Date	Applied	Description	Performed	Number
STAKER	R 2010-Sep-21		RECORDED BY SHYNKORENKO, EDWARD		R1080.03126
			(M25405)		
OTHER	2011-Mar-04		WORK PERFORMED (ASSAY, PROSP) APPROVED:	\$ 400	Q1180.00550
			2011-MAR-15		
WORK	2011-Mar-04	\$ 400	WORK APPLIED (ASSAY, PROSP) APPROVED:		W1180.00550
			2011-MAR-15		
WORK	2011-Oct-19	\$ 400	WORK APPLIED (PROSP) APPROVED: 2011-NOV-04	ļ	W1180.02320
WORK	2013-Sep-06	\$ 400	WORK APPLIEDASSAY, PROSP APPROVED: 2013-		W1380.02161
		¥	NOV-01		

10/5/2014

Mining Lands - Mining Divisions of Ontario

TRAN 2014-Mar-05

OTHER 2014-Jun-03

SHYNKORENKO, EDWARD (194158) TRANSFERS

100.0 % TO AMADOR GOLD CORP (402170)

WORK PERFORMEDASSAY, PROSP APPROVED:

Q1480.01300

\$ 1,946

T1480.00072

2014-JUN-12

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

06 Excluding road

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LARDER LAI	KE - Division 80	Claim No: L 4	248819 Status: ACTIVE
Due Date: Work Required:	2017-Apr-19 \$ 800	Recorded: Staked:	2010-Apr-19 2010-Apr-17 16:15
Total Work: Total Reserve:	\$ 4,000 <u>\$ 811</u>	Township/Area: Lot Description:	MICKLE (G-3683)
Present Work Assignment:	\$ 400	Claim Units:	2
Claim Bank:	\$ 0		

Claim Holders

Recorded Holder(s) Percentage	Client Number
AMADOR GOLD CORP (100.00 %)	402170

Transaction Listing

Type	Date	Applied	Description	Performed	Number
STAKER	2010-Apr-19		RECORDED BY HERMESTON, PETER M (1003623)		R1080.01158
TRAN	2010-Jun-16		HERMESTON, PETER M (403428) TRANSFERS 50.00		T1080.00267
			% TO SHYNKORENKO, EDWARD (194158)		
OTHER	2011-Mar-04		WORK PERFORMED (ASSAY, PROSP) APPROVED:	\$ 800	Q1180.00550
			2011-MAR-15		
OTHER	2011-Mar-04		WORK PERFORMED (PROSP) APPROVED: 2011-	\$ 120	Q1180.00552
			MAR-15		
WORK	2011-Mar-04	\$ 800	WORK APPLIED (ASSAY, PROSP) APPROVED:		W1180.00550
			2011-MAR-15		

10/5/2014		Mining Lands - Mining Divisions of Ontario		
OTHER 2011-Oct	-19	WORK PERFORMED (PROSP) APPROVED: 2011- NOV-04	\$ 1,600	Q1180.02320
WORK 2011-Oct	-19 \$ 800	WORK APPLIED (PROSP) APPROVED: 2011-NOV-04		W1180.02320
OTHER 2013-Nov	7-20	WORK PERFORMEDASSAY, PROSP APPROVED: 2014-JAN-10	\$ 1,891	Q1380.02829
WORK 2013-Nov	-20 \$ 1,600	WORK APPLIEDASSAY, PROSP APPROVED: 2014- JAN-10		W1380.02829
TRAN 2014-Apr	-03	HERMESTON, PETER M (403428) TRANSFERS 50.0 % TO AMADOR GOLD CORP (402170)		T1480.00085
TRAN 2014-Apr	-03	SHYNKORENKO, EDWARD (194158) TRANSFERS 50.0 % TO AMADOR GOLD CORP (402170)		T1480.00086
OTHER 2014-Jun-	-20	WORK PERFORMEDGPSG APPROVED: 2014-JUN-23	\$ 800	Q1480.01353
WORK 2014-Jun-	-20 \$ 800	WORK APPLIEDGPSG APPROVED: 2014-JUN-23		W1480.01353

Claim Reservations

- 01 400' surface rights reservation around all lakes and rivers
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LARDER LAI	KE - Division 80	Claim No: L 4	248818	Status: ACTIVE
Due Date: Work Required:	2017-Apr-19 \$ 400	Recorded: Staked:	2010-Apr- 2010-Apr-	
Total Work: Total Reserve:	\$ 2,000 <u>\$ 38</u>	Township/Area: Lot Description:	MICKLE	(G-3683)
Present Work Assignment:	\$ 400	Claim Units:	1	
Claim Bank:	\$ 0			

Claim Holders

Recorded Holder(s) Percentage	Client Number
AMADOR GOLD CORP (100.00 %)	402170

Transaction Listing

Type Date Ap	plied Description	Performed Number
STAKER 2010-Apr-19	RECORDED BY HERMESTON, PETER M (1003	R1080.01158
TRAN 2010-Jun-16	HERMESTON, PETER M (403428) TRANSFERS	5 50.00 T1080.00267
	% TO SHYNKORENKO, EDWARD (194158)	
OTHER 2011-Mar-04	WORK PERFORMED (ASSAY, PROSP) APPRO	VED: \$ 400 <u>Q1180.00550</u>
	2011-MAR-15	
WORK 2011-Mar-04 \$ 40	WORK APPLIED (ASSAY, PROSP) APPROVED	<u>W1180.00550</u>
	2011-MAR-15	
WORK 2011-Oct-19 \$ 40	WORK APPLIED (PROSP) APPROVED: 2011-N	OV-04 <u>W1180.02320</u>
OTHER 2013-Sep-06	WORK PERFORMEDASSAY, PROSP APPROV	ED: \$1,638 <u>Q1380.02161</u>

2013-NOV-01

WORK 2013-Sep-06 \$ 1,200 WORK APPLIEDASSAY, PROSP APPROVED: 2013-

NOV-01

TRAN 2014-Apr-03 HERMESTON, PETER M (403428) TRANSFERS 50.0

% TO AMADOR GOLD CORP (402170)

TRAN 2014-Apr-03 SHYNKORENKO, EDWARD (194158) TRANSFERS

50.0 % TO AMADOR GOLD CORP (402170)

T1480.00085

T1480.00086

Claim Reservations

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Subject claim worked

L-4253744

Contiguous claims

L-4248818

L-4248819

L-4256046

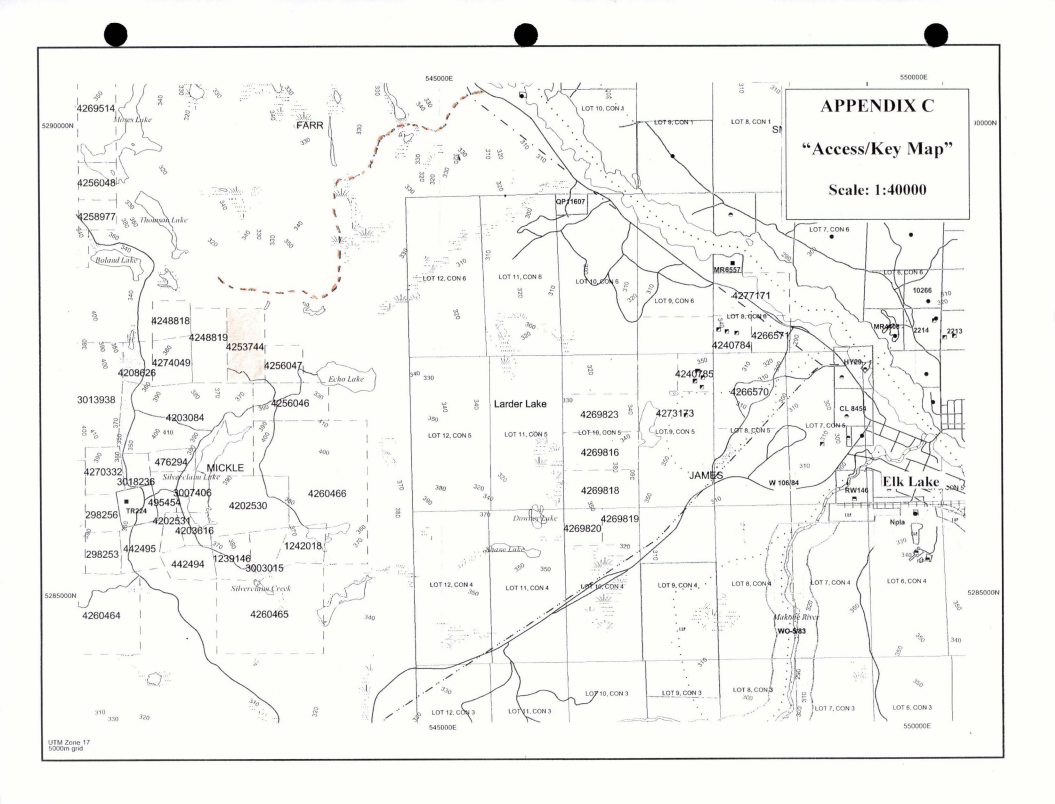
L-4256047

Claims to which work credits are also to be applied

L-4248818

L-4256046

L-4256047



APPENDIX D

GENERAL-REGIONAL GEOLOGY



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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

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Submi	ssion Number (office use)

m is obtained under the authority of subsections 65(2) and 66(3) of the Mining Act. Under section 7 of

correspond with the	mining land holde	of the maintain a public record. The to maintain a public record.	v Lake Road, Sudbury	ON P3E 6B5.	Telephone 1 888	415-9845.
Instructions:	For work performed Claim(s) Please type or print	t in ink	ording a claim, use form	dbury ON P3E	6B5. Telephone	1 888 415-9845
Note: All correspor	ndence will be sent 19(6) and (8).	to the address on record in th	ne Provincial Recording	Office, as requ	ired under the imi.	ming Act,
Section 1. Subm	nitter					
l am X an aut	horized agent	the recorded holder (if a co		person submit	ting)	Middle Initial
Last Name	IKORE	NKO	First Name	ARD		_
Address	1 -				Client No. (option	nal)
Unit No. Stre	et No. Street	O. Box 1	715		1941	55°
City. Town or Villa	ge	Province or State	Coun	TAN	AUA	1901-100
Telephone No.	ANE	ax No.	Email Address (c	optional)		
1705 272	-3998	(705) 272 - 8454	MACC.	1546	PUC.N	121
Section 2. Prov						
proof of benefit	cial interest (if assign	gning amongst different record	ded holders)	a work		
X a current legible	e map showing how	w the contiguous mining lands	s are linked for assigning	ig work		
your technical	report and maps in	paper or on a compact disc	-ltion work for the	first time on a	staked claim you n	nust provide notice
		lder, before starting ground ex required by the Mining Act and				
Section 3. Wor	k Performed Th	is includes the date you tra	eveled to the field or	mobilized equi	pment to the dat	te the technical
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	JUNE /	oran in tall in this box e.g. 2000.0	2014	1DEC	CITBER	107
Regulations: Cal	culate the time-adi	usted credit column, in the tab	oles below, as follows:	/		/
a Marala file of writing	hin 2 years of perfo	rmance is claimed at 100%. (Enter 100% of actual c	osts in both of t	he last 2 columns)	ost column and 50%
2. Work filed after	er 2 years and up to	5 years after performance is	credited at 50%. (Ente	er 100% of actua	al costs in the 2"	ast column and oo /
in the last colu	amn.) an 5 years is not el	igible for credit.				
	Costs of Work Per					T
From date	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)
//.	//	220000011	M 7-1114119	15 H240/	nn 4480'	N 480.
2014/06/02	2014/06/		-	# 11	11100	480.
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2011/06/08	2014/04/0	SAMPLENG PRO	P 1/2 MAHBA	45 240/n	2 110	120
Actificação	1/1/	1 AUPORT PRO	0 41.6 2222	A Azera 1	- A 1090 "	#1090°
2014/12/02	2014/12/0	7 ALPORT PRE	P TES MANNO	15 240 /1	13 11 31	7-0-
/ /	1 /					
3(B) Associated					Actual Costs	Time-Adjusted
From date	To date	Associated Costs (example: supplies, mobilization	n, demobilization)		(\$)	Credit (\$) (See notes 1 and 2

From date YYYY/MM/DD To date YYYY/MM/DD		Transportation Costs			Actual Costs (\$)	Time-Adjusted Credit (\$) (See notes 1 and 2 above)	
		11		HE TO CLAIR	T + RTH	8,02,20	
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2014/06/02	2014	10010	2 460	KMS X O.	10 =	184	184
		Lila	COCHRK	HE TO CLAIN		\$187.20	N.03,20
10,4/00/05	2014	ecto.	Neggu E	BAY TO CLAIR		195	183
2014/06/05	2014	06/05	400	KMS X O.	40 =	184	\$ 184.00
3(D) Food and Lo	-		Food and Ladein	Coots		Actual Costs	Time-Adjusted
From date YYYY/MM/DD		date MM/DD	Food and Lodgir	ig Costs		(\$)	Credit (\$) (See notes 1 and 2 above)
2014/06/02	2014	loife	4- 134	SHMEALS +	WATER.	¥40.00	4 40.00
						-	,,
		Total of	Time Adjusted Cr	redit Columns (3A throu	igh 3D) = Total Value	e of Assessment World	× 3014.66
Section 4. Type	of Wo	rk Perfo	rmed – please cl	heck off the type of su	rvey performed (or	otional)	
Work Type	5	Survey T	ype				
Airborne geophys	ical [AEM AMAG					*
	L	AVLF	airborne geophysica	al			
Assays		assay					
	[_	ciation emical				
Drilling	L		nd drilling				
Dilling	Г		ore submission to M	INDM			
	ř		urden drilling				(*) (*)
		boring	other than core				~~
Line cutting		line cu	itting				*
Geochemical		geoch	emical				
Geological		geolog	gical				
Geophysical		EM		Ŭ VLF			
		GRA		other geopl	nysical		
	L	VIP			¢.		
Dhysical		MAG	al work	trenching			32.1
Physical	L	17 Mar. 100 A. 100 A.	anical work	other physi	cal		* 2
	۲	_	urden stripping	outer project			
*	ř		ting claim lines				×.
Prospecting		prospe					
Rehabilitation		rehabi	litation				
Ground Truthing		attach	a report as describ	ped in the Georeferenci	ng Standards for Ur	patented Mining Cl	<u>aims</u>
Aboriginal Consul	Itation [please	complete and sub	mit the form 0318E Abo	riginal Consultation	s Cost Report	
Other	F	Please pr	int (examples: micr	oscopic studies, bulk sa	mpling, down hole ge	eophysics)	
Section 5. Com	nmoditie	es Explo	ored for - please	list (optional)			
		-					
Cu,	Ac,	Au,	Wi				
Section 6. Wor	k Perfo	rmed, A	ssigned, Banke	d			
6(A) If you perfo	rmed wo	ork on m	ining lands other t	than a staked mining c Mining Lands: Work pe	laim, fill in the table	below. Lease or Pa or banked	tented
Lease No. or	GAO	-Approve		Exploration Plan or	Amount of Work	Amount of Credits	Bank (Amount of
Parcel No. or G No. or LO No.	ld	entifier e use onl		Exploration Permit Number (where applicable)*	Performed on this Land (\$)	Assigned to Mining Claim(s) (\$)	credits to be assigned at a future date)

Lease No. o Parcel No. o No. or LO N	r G lo	Approved Heddentifier e use only)	etares Exploration Exploration Number (v applicab	Permit F where	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)
				<i>i</i> -			
			Column Totals	for 6(A)			c
_			es attach a schedule) ion plan or exploratio	n permit is	not required.		
			ed, assigned, banked				Rank (Amount of
Mining Claim Number	Number of Claim Units	Exploration Plan of Exploration Permit Number (where applicable)*			ount of Credits d to this Claim (\$)	Amount of Credits Assigned to Other Mining Claims (\$)	Bank (Amount of credits to be applied or assigned at a future date)
-425374	4 2	× /4	#3014.6	.6 1	800.00	4 2000 10	\$ 214.6
4256046	. 2	ry la	# 0.00	Æ	800.00	40.00	\$10.00
4156047	1 1	~ /4	N 0,00	W	800.00	N 0.00	W 0.00
4248818	1	wla	# 6. 20	H		80.00	NO:00
	it.						
							2, 2
				(2)	270	11 12	
		lumn Total for 6(B)	3014	**	2800	\$ 2000'	4714.60
	Column T	otals of 6(A) + 6(B)	3014			2000	# 214.00
			ion plan or exploratio es attach a schedule)	,		ning claims = credits ap	opiled + credits banker
are not approreduced from 1. Credit: 2. Credit: 3. Credit:	ved. Check on the Bank of sare to be constant to be constant.	() in the boxes belifirst, followed by out back from the Back that back starting with back equally over	nt Work form may be re ow. If you have not in ption number 2 if nece nk first, followed by opt the claims listed last, ver all claims listed in this	dicated hovessary. Credition 2 or 3 or working back	v your remaining dits are to be cutb 4 as indicated; or kwards; or	credits are to be allo ack:	edits reduced if they cated, credits will be
		cut back as shown t the order you want	the credits to be cut bac	ck (setting v	our priority list).		
Priority	Claim Numb			Priority	Claim Numb	er	
1.	4-42	148818		6.			
2.	•	156047		7.			
3.		25 6046		8.			
4.		53744		9.		я	
5.			X	10.			
Schedule	attached (if	you have more entri	es attach a schedule)				
Section 8. C	ertificatio	n by Recorded H	older or Authorized	I Agent			
1,	-7	Vuci	ALCMT do hereby	certify on	2014/12	107 that I have	personal knowledge

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.

Subject claim worked

L-4253744

Contiguous claims

L-4248818

L-4248819

L-4256046

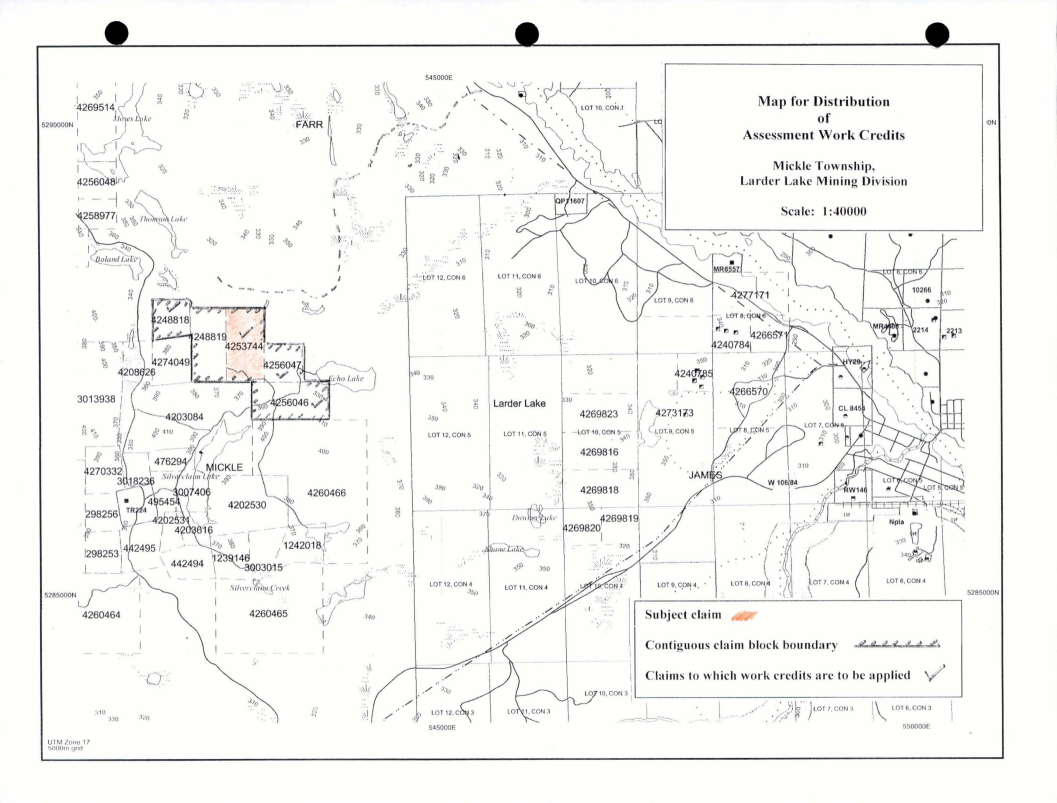
L-4256047

Claims to which work credits are also to be applied

L-4248818

L-4256046

L-4256047



Canada Post / Postes Canada
COCHRANE
CO

2014/06/10 CC/CC450588 10;40:07 W/G1 ELAINE TR1380256

TRANSACTION RECORD/RELEVÉ DE TRANSACTION

Purchase Achat

Total

\$10.93CAD

00 APPROVED-THANK YOU 00 APPROUVÉ-MERCI

Card #/Nº de carte *********8136 C
Account Chequing
Compte Chèque
14/06/10/10:39:49 Debit/Débit

Merchant ID#/Nº du commerçant 20446294
A0000002771010 Interac
TCC 124
Term Id/Nº du terminal CPH045058801
Invoice/Nº de facture 138025601
Auth #/Numéro d'autorisation RRN/NRR 001001937

Retain this copy for your records. Conservez cette copie pour vos dossiers

Customer Copy/Copie du client

Swastika Laboratories Ltd

Box 10, 1 Cameron Ave Swastika, ON P0K 1T0

Invoice

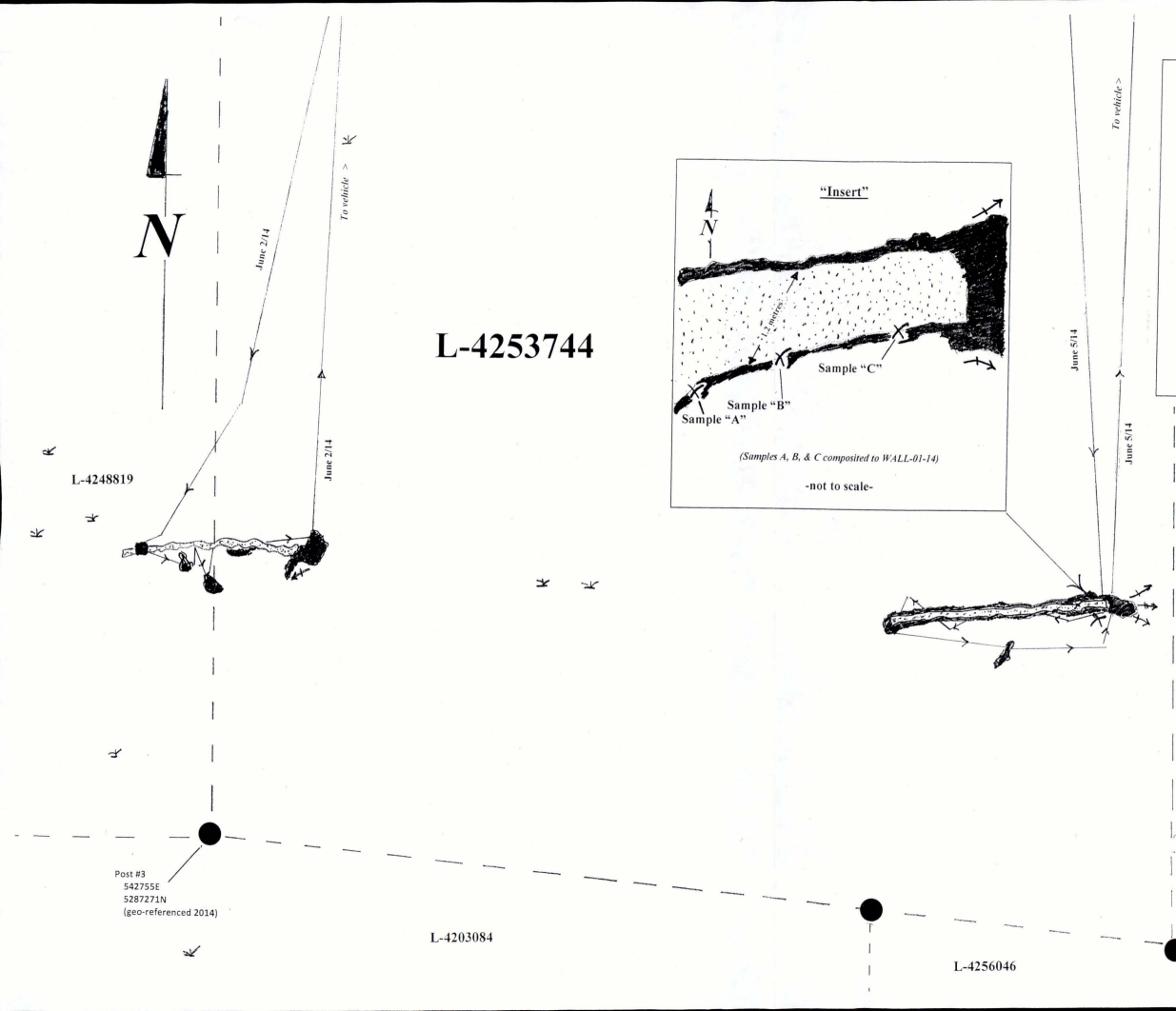
Date	Invoice #
6/25/2014	13502

Invoice To

ED SHYNKORENKO
P.O. BOX 1715
COCHRANE, ON
P0L 1C0

P.O. No.	Terms	
	Due on receipt	

Qty	Descrip	otion	Cert #	Rate	Amount
2 2	ATTENTION: ED SHYNKO WHOLE ROCK INAA ICP/MS SAMPLE PREPARATION -	RENKO STEELE TWP.	A14-03859 SL #14-456	- 40.00 25.00 24.00 8.00	50.00 48.00 16.00
WALL-01-196	GOLD ASSAY SILVER NICKEL COPPER SAMPLE PREPARATION HST (ON) on sales	MICHLE JUP.	14-486	14.50 10.00 10.00 10.00 13.00% 52.50 6.83 6.83	10.00 10.00 10.00
	. ri	parál	or card	135/14	
Thank you for yo	our business.			HST Tax Total	\$32.05
				Total	\$278.55



APPENDIX "F"

"Work Compilation Plan"

Claim L-4253744

Mickle Township (G-3683) **Larder Lake Mining Division**

Scale 1:1500

NAD 83

LEGEND

Claim Post & Line Date/Line of Traverse June 2/14 > Outcrop Slope greater than 30 deg. Trench النانانا Shaft 🚜 Sample Location X Swamp

Tag Number

Coord. NAD 83

WALL-01-14

(A) 543129E x 5287361N (B) 543129E x 5287361N (C) 543130E x 5287362N

WALL-01-14 is composited/concentrated from rock samples (A), (B) & (C)

Prepared by: E. Shynkorenko Dec. 2014

Post #2 543159E 5287226N (geo-referenced 2014)

L-4256047