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2015 Work Assessment Report

Claim S-4269508

Best Township (G-3409) Sudbury, Mining Division

NTS 31M04NE

Prepared By:

Ed Shynkorenko

Prospector License M-25405

MAAP D838-4240-0A12-2023

June, 2015

Forward:

This report builds upon what has been previously documented of the lands adjacent to the former Northland Pyrite Mine, a past producer situated in an area also known to host cobalt, copper, nickel, and gold.

The subject claim, which was at one time contained within the overall Northland Pyrite Mine property, is comprised of a single unit staked mining claim being S-4269508, situated in Best Township, Sudbury Mining Division. The field efforts detailed in this document, being prospecting, sampling, and the mapping, occurred on May 9th 2015, and were performed by licensed, and MAPP verified prospectors Ed Shynkorenko and Peter Hermeston.

The report was prepared by Ed Shynkorenko. 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.

Based on the results of the data compiled further, more advanced, work will be undertaken on the subject area in 2016.

This document acknowledges previous work efforts and submissions filed.

Please Note: that the subject claim, along with the adjacent contiguous claims, is currently in the process of being transferred to Tri Origin Exploration Ltd.

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Introduction/History:

The subject property was at one time part of the overall Northland Pyrite Mine holdings. The mine operated during the early years of the 20th century. Its' deposit was discovered in 1903, and records indicate that a 300 foot shaft was sunk, with levels developed at the 100, 175, and 275 foot levels, along with open cuts. The pyrite mine is believed to have produced 76,067,050 pounds of ore during the years 1906 to 1911. In the 1950's and 1960's, geophysical surveys and diamond drilling occurred on the property. For decades, tenure to the overall Northland Pyrite Mine property was held via staked claims and leases. The subject claim area came open for staking in early 2011 and was acquired by Shynkorenko and Hermeston.

With the focus on further ascertaining the mineral potential of the conductor zones located south westerly of the former mine site, a review of past work reports was undertaken. A 1993 submission filed by geologist Gino Chitaroni, B.Sc. documented a comprehensive set of exploration efforts. The land base studied by Chitaroni included what is now a significant portion of claim S-4269508. In 1997, Chitaroni and Bargold Resources Ltd. undertook a 122 metre drill hole on the subject property that intersected sulfides returning modest values for silver, copper and zinc. The Chitaroni report also referenced past efforts undertaken in 1952 by the "Candela Development Co.", which had identified several conductors striking through the confines of the now said claim area and along the eastern shore of Granite Lake. These conductor zones will be the starting point for all future exploration efforts on this particular claim.

List of Illustrations:

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

Location, Property Description & Ownership:

The subject property is located approximately 16 kilometres north of Temagami, Ontario. It is comprised of a single unit staked mining claim being S-4269508, situated in Best Township, Sudbury Mining Division (See Appendix A "Location Map" and Appendix B "Claim Map, Abstracts, and List"). The property is currently held by prospectors Peter Hermeston, Lic. 1003623, (75 %), and the author Ed Shynkorenko, Lic. M-25405, (25%). Please note that the subject claim, along with the adjacent contiguous claims, is currently in the process of being transferred to Tri Origin Exploration Ltd.

Access:

Access to the property is gained by utilizing 0.6 kilometres of a tertiary access road, which commences westward from Highway 11, starting where the TransCanada Pipeline corridor crosses the highway. The property can be approached to within 50 metres of its eastern boundary by two wheel drive vehicle. Access via Granite Lake is also possible (*See Appendix C "Access Map/Key Map"*).

Regional and Property Geology:

The subject property is located within a pyrite bearing zone connected with Keewatin bedded tuffs. Overall, the geology of Best Township, as previously described (Thomson 1968), contains exposed bedrock "Precambrian in age... The Archean rocks consist of Keewatin volcanics, granitic rocks, mafic and ultramafic intrusive rocks". At the pyrite mine site location, as previously documented (Vos-Smith, 1983), "The pyritic bodies occur in overlapping lenses in a sulphide zone that is traceable for ¼ mile".



"Sample Location"

Generally, localized topography conditions are commonly shared amongst the outcrops noted. Elevations on the property range from 320 metres to 330 metres above sea level. The said exposed outcrops are, for the most part, modestly sloped. On average, soils consist of an organic "A" horizon covering coarse, loamy-sand (See Appendix D "Regional Geology Map").

The subject property is situated within a traditional Great Lakes St. Lawrence Forest setting. Forest cover includes alder, cedar, black spruce, black ash, and tamarack in the lower, wetter areas changing to white spruce, white pine, red pine, balsam fir, aspen, and white birch over the more elevated areas of the property. The property, bordered to the west and south by Granite Lake, is drained internally by a creek out flowing from James Lake along with several intermittent draw systems.

Work Program:

Rationale:

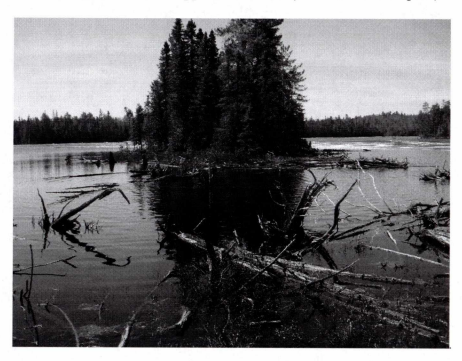
The objective of the field activities reported in this particular document was to physically inspect and locate/sample possible showings along the known charted conductor zones passing through the claim.

Daily Log:

Working as a two man team, on May 9th 2015 the lands now contained within claim S-4269508 were prospected by Ed Shynkorenko and Peter Hermeston; a total of two mandays were expended. The majority of the time was accrued inspecting basalt, diabase, and granite outcrops and float found along the previously charted conductor zones, and along the eastern shoreline of Granite Lake (which parallels a previously chartered conductor passing through the centre of the lake). Collectively 3 samples taken, with one (TEM-01-15) submitted for assaying.

Approximately 1.7 kilometres were traversed within the claim (See Appendix E "Assessment Work Performed on Mining Lands" form).

All 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 sample submitted is also provided (See Appendix G "Assay Results & Receipts")



"The northern shore of Granite Lake looking south"

Conclusions:

The assayed sample returned non commercial values for Au, Ag, Cu, or Ni.

Recommendations:

It is recommended that further efforts be focused on mechanical stripping and expansion of the surface work efforts undertaken by Chitaroni in the late 1990's.

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 35 years 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. Prospecting remains his life-long hobby.

Communications (Direct & Indirect):

Peter Hermeston, fellow prospector, North Bay, Ontario.

References:

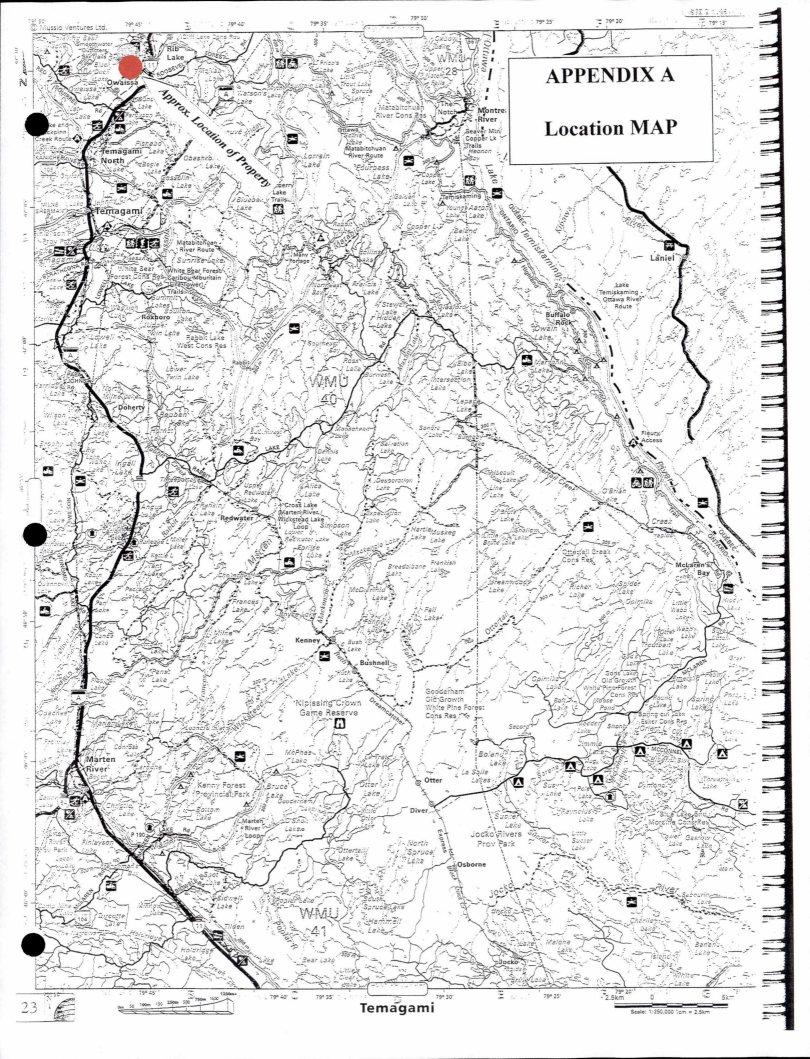
OGS Report 5439 "Industrial Minerals of Northern Ontario-Supplement 2" (Vos and Smith) 1983, pages 11 and 12.

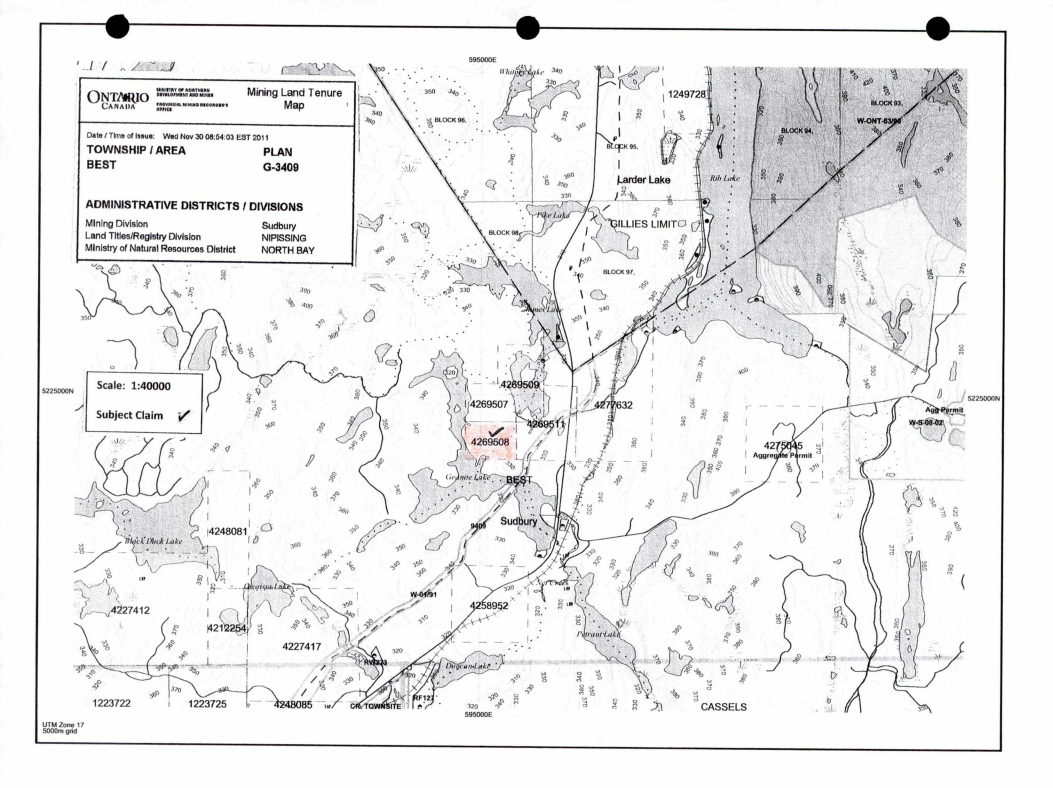
"A Technical Report on the Granite-James Lake Property" (Chitaroni 1993), MND&M File 31M04NE0010 W94478.00016 Best Township.

"Geology Adjacent to Highway 11 in Best Township and the South Part of Gilles Limit Township Districts of Timiskaming and Nipissing" (Thomson 1968) Open File Report No. 5016

"Diamond Drill Report on the Granite-James Lake Property" (Chitaroni B.Sc. 1997) MND&M File 31M04NE2004, 2.18349, Gilles Limit.

APPENDICES







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Mining Claim Abstract | Main Menu | Back |

SUDBURY - Division 70		Claim No: S 4269	508 Status: AC	Status: ACTIVE	
Due Date:	2017-Feb-21	Recorded:	2012-Feb-21		
Work Required:	\$ 400	Staked:	2012-Feb-18 15:15		
Total Work:	\$ 1,200	Township/Area:	BEST (G-3409)	***************************************	
Total Reserve:	<u>\$ 0</u>	Lot Description:			
Present Work Assignment:	\$ 0	Claim Units:	1		
Claim Bank:	\$ 0				

Claim Holders

Recorded Holder(s) Percentage	Client Number	
SHYNKORENKO, EDWARD (25.00 %)	194158	
HERMESTON, PETER M (75.00 %)	403428	

Transaction Listing

Type	Date	Applied	Description	Performed Number
STAKE	R 2012-Feb-21	a. 0	RECORDED BY SHYNKORENKO, EDWARD (M25405)	R1270.00433
TRAN	2012-Apr-04		SHYNKORENKO, EDWARD (194158) TRANSFERS 50.00 % TO HERMESTON, PETER M (403428)	T1270.00240
WORK	2013-Jan-04	\$ 400	WORK APPLIEDASSAY, PROSP APPROVED: 2013-MAR-07	W1370.00342
TRAN	2013-May-03		SHYNKORENKO, EDWARD (194158) TRANSFERS 25.0 % TO AMADOR GOLD CORP (402170)	T1370.00160

5/16/2015	Mining Lands - Mining Divisions of Ontario	
WORK 2014-May-09 \$ 400	WORK APPLIEDASSAY APPROVED: 2014-MAY-15	W
WORK 2015-Apr-10 \$ 118	WORK APPLIED	W

WORK	2014-May-09 \$ 400	WORK APPLIEDASSAY APPROVED: 2014-MAY-15	<u>W1470.01091</u>
WORK	2015-Apr-10 \$ 118	WORK APPLIED	W1570.00886
WORK	2015-Apr-10 \$ 282	WORK APPLIED	W1570.00904
TRAN	2015-May-11	AMADOR GOLD CORP (402170) TRANSFERS 25.0 % TO HERMESTON, PETER M (403428)	T1570.00100

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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SUDBURY - Division 70		Claim No: S 4269:	507 Status: ACTIVE
Due Date:	2017-Nov-29	Recorded:	2011-Nov-29
Work Required:	\$ 400	Staked:	2011-Nov-28 15:00
Total Work:	\$ 1,600	Township/Area:	BEST (G-3409)
Total Reserve:	\$ 69	Lot Description:	
Present Work Assignment:	\$ 2,800	Claim Units:	1
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	R 2011-Nov-29		RECORDED BY HERMESTON, PETER M (1003623)		R1170.04125
OTHER	2012-Jan-03		WORK PERFORMED (ASSAY, PROSP) APPROVED: 2012-FEB-08	\$ 1,502	Q1270.00026
WORK	2012-Jan-03	\$ 1,200	WORK APPLIED (ASSAY, PROSP) APPROVED: 2012- FEB-08		W1270.00026
OTHER	2013-Jan-04		WORK PERFORMEDASSAY, PROSP APPROVED: 2013-MAR-07	\$ 685	Q1370.00342
WORK	2013-Jan-04	\$ 100	WORK APPLIEDASSAY, PROSP APPROVED: 2013- MAR-07		W1370.00342

5/16/2015		Mining Lands - Mining Divisions of Ontario	
TRAN	2013-May-03	HERMESTON, PETER M (403428) TRANSFERS 25.0 % TO AMADOR GOLD CORP (402170)	T1370.00163
OTHER	2014-May-09	WORK PERFORMEDASSAY APPROVED: 2014- \$ 2,282 MAY-15	Q1470.01091
WORK	2015-Apr-10 \$ 300	WORK APPLIED	W1570.00907
OTHER	2015-Apr-24	WORK ASSIGNED	G1570.00886
OTHER	2015-Apr-24	WORK ASSIGNED	G1570.00904
TRAN	2015-May-11	AMADOR GOLD CORP (402170) TRANSFERS 25.0 % TO HERMESTON, PETER M (403428)	T1570.00100

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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SUDBURY - Division 70		Claim No: S 4269:	509 Status: ACTIVE
Due Date:	2016-Feb-10	Recorded:	2012-Feb-10
Work Required:	\$ 800	Staked:	2012-Feb-10 13:30
Total Work:	\$ 1,600	Township/Area:	BEST (G-3409)
Total Reserve:	<u>\$ 0</u>	Lot Description:	
Present Work Assignment:	\$ 0	Claim Units:	2
Claim Bank:	\$ 0		

Claim Holders

Recorded Holder(s) Percentage	Client Number
SHYNKORENKO, EDWARD (15.00 %)	194158
HERMESTON, PETER M (65.00%)	403428
HERMESTON, STEVEN ANGUS (20.00 %)	409466

Transaction Listing

Type	Date	Applied	Description	Performed	Number
STAKER	2012-Feb-10		RECORDED BY SHYNKORENKO, EDWARD (M25405)		R1270.00411
TRAN	2012-Apr-04		SHYNKORENKO, EDWARD (194158) TRANSFERS 40.00 % TO HERMESTON, PETER M (403428)		T1270.00237
TRAN	2012-Apr-04		SHYNKORENKO, EDWARD (194158) TRANSFERS 20.00 % TO HERMESTON, STEVEN ANGUS (409466)	T1270.00238
OTHER	2013-Jan-04		WORK PERFORMEDASSAY, PROSP APPROVED:	\$ 800	Q1370.00342

		2013-MAR-07	
WORK	2013-Jan-04 \$ 800	WORK APPLIEDASSAY, PROSP APPROVED: 2013- MAR-07	W1370.00342
TRAN	2013-May-03	SHYNKORENKO, EDWARD (194158) TRANSFERS 25.0 % TO AMADOR GOLD CORP (402170)	T1370.00159
WORK	2014-May-09 \$ 800	WORK APPLIEDASSAY APPROVED: 2014-MAY-15	W1470.01091
TRAN	2015-May-11	AMADOR GOLD CORP (402170) TRANSFERS 25.0 % TO HERMESTON, PETER M (403428)	T1570.00100

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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SUDBURY - 1	Division 70	Claim No: S 4269:	511 Status: ACTIVE
Due Date:	2016-Feb-27	Recorded:	2012-Feb-27
Work Required:	\$ 800	Staked:	2012-Feb-26 16:15
Total Work:	\$ 1,600	Township/Area:	BEST (G-3409)
Total Reserve:	<u>\$ 0</u>	Lot Description:	
Present Work Assignment:	\$ 0	Claim Units:	2
Claim Bank:	\$ 0		

Claim Holders

Recorded Holder(s) Percentage	Client Number
SHYNKORENKO, EDWARD (15.00 %)	194158
HERMESTON, PETER M (65.00 %)	403428
HERMESTON, STEVEN ANGUS (20.00 %)	409466

Transaction Listing

Type	Date	Applied	Description	Performed	Number
STAKER	R 2012-Feb-27		RECORDED BY SHYNKORENKO, EDWARD (M25405)		R1270.00499
TRAN	2012-Apr-04		SHYNKORENKO, EDWARD (194158) TRANSFERS 40.00 % TO HERMESTON, PETER M (403428)		T1270.00237
TRAN	2012-Apr-04		SHYNKORENKO, EDWARD (194158) TRANSFERS 20.00 % TO HERMESTON, STEVEN ANGUS (409466)	T1270.00238
OTHER	2013-Jan-04		WORK PERFORMEDASSAY, PROSP APPROVED:	\$ 800	Q1370.00342

		2013-MAR-07	
WORK	2013-Jan-04 \$ 800	WORK APPLIEDASSAY, PROSP APPROVED: 2013- MAR-07	<u>W1370.00342</u>
TRAN	2013-May-03	SHYNKORENKO, EDWARD (194158) TRANSFERS 25.0 % TO AMADOR GOLD CORP (402170)	T1370.00159
WORK	2014-May-09 \$ 800	WORK APPLIEDASSAY APPROVED: 2014-MAY-15	W1470.01091
TRAN	2015-May-11	AMADOR GOLD CORP (402170) TRANSFERS 25.0 %	T1570.00100

TO HERMESTON, PETER M (403428)

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List of Subject & Contiguous Claims

Subject Claim

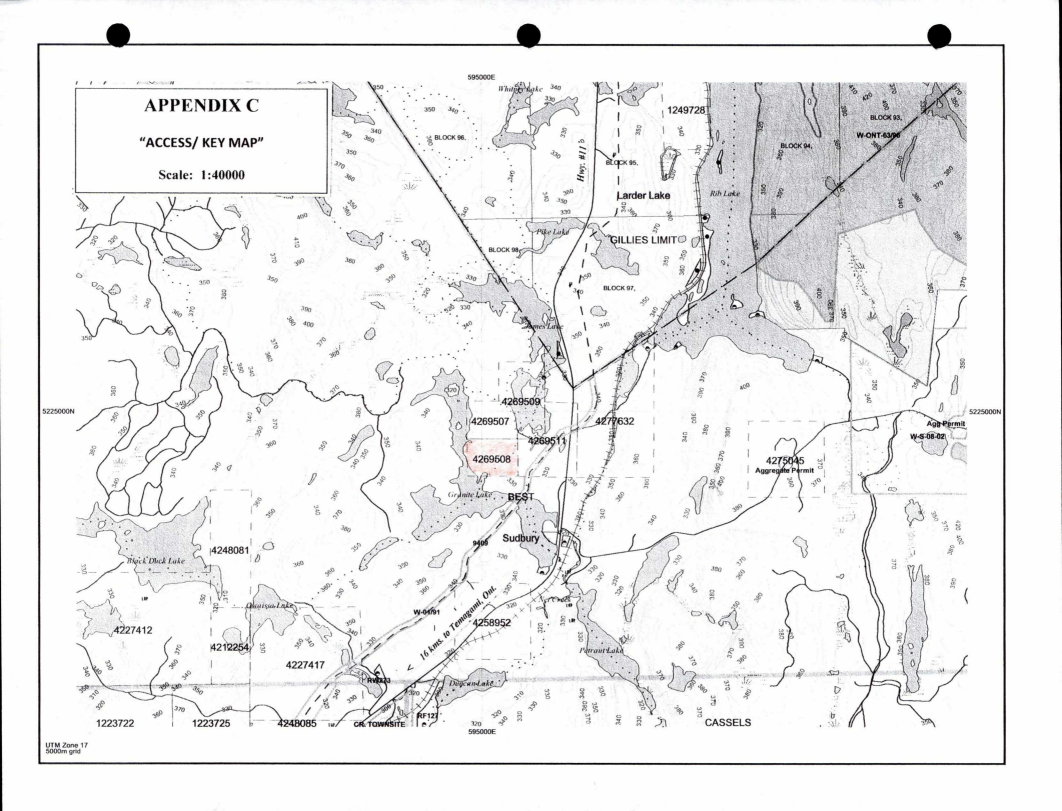
S-4269508

Contiguous Claims

S-4269507

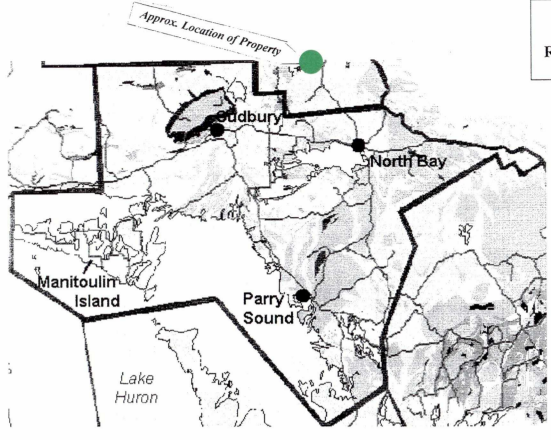
S-4269509

S-4269511



APPENDIX D

Regional Geology Map



Legend

Phanerozoic (Borderlands) Rocks	Archean (Superior Province) Rocks
Sedimentary rocks	Intermediate to felsic volcanic rocks
	Mafic to intermediate volcanic rocks
	Felsic intrusive rocks and gneisses
Proterozoic (Southern Province) Roc	ks
Grenville Supergroup- carbonate sedimentary rocks Grenville Supergroup- clastic sedimentary rocks Grenville Supergroup- mafic to felsic volcanic rocks	Whitewater Group- sedimentary rocks Mafic intrusive (diabase) dikes and sills
Alkaline intrusive rocks	Elliot Lake Group- volcanic rocks
Gneisses and migmatites	Cobalt and Elliot Lake Group-sedimentary rocks
Sudbury Intrusive Complex	Ultramafic to mafic intrusive rocks

То Тор



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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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

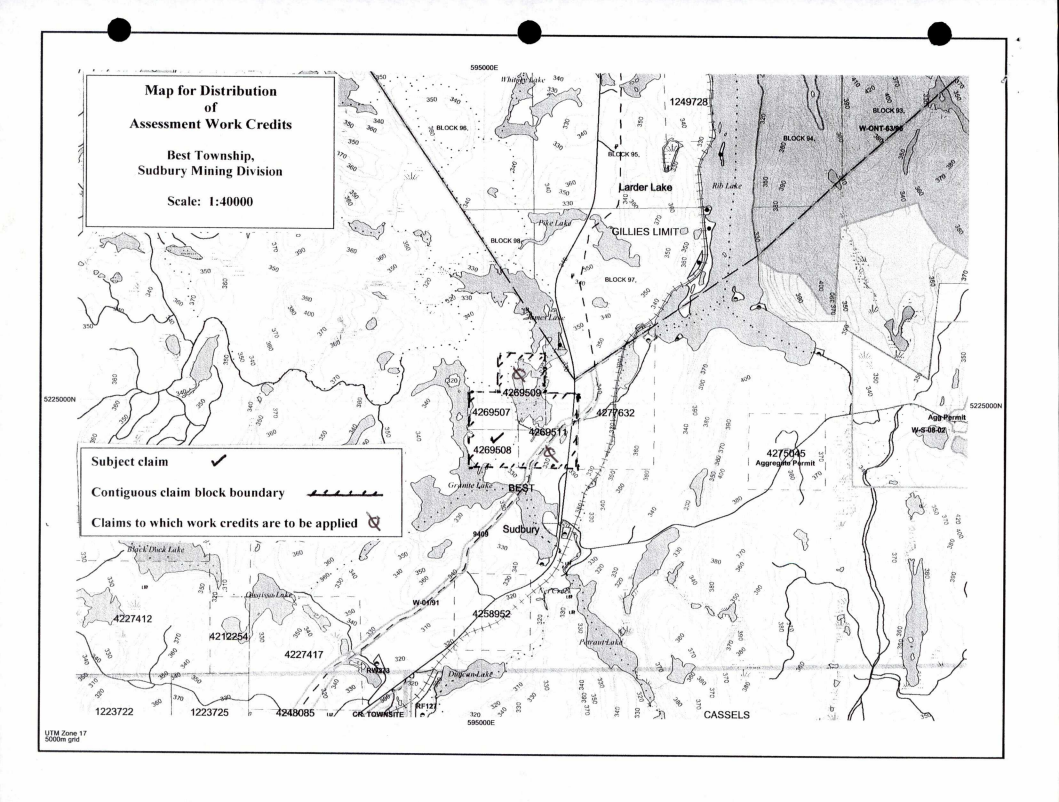
Note: All correspondence will be sent to the address on record in the Provincial Recording Office, as required under the Mining Act, subsections 19(6) and (8).

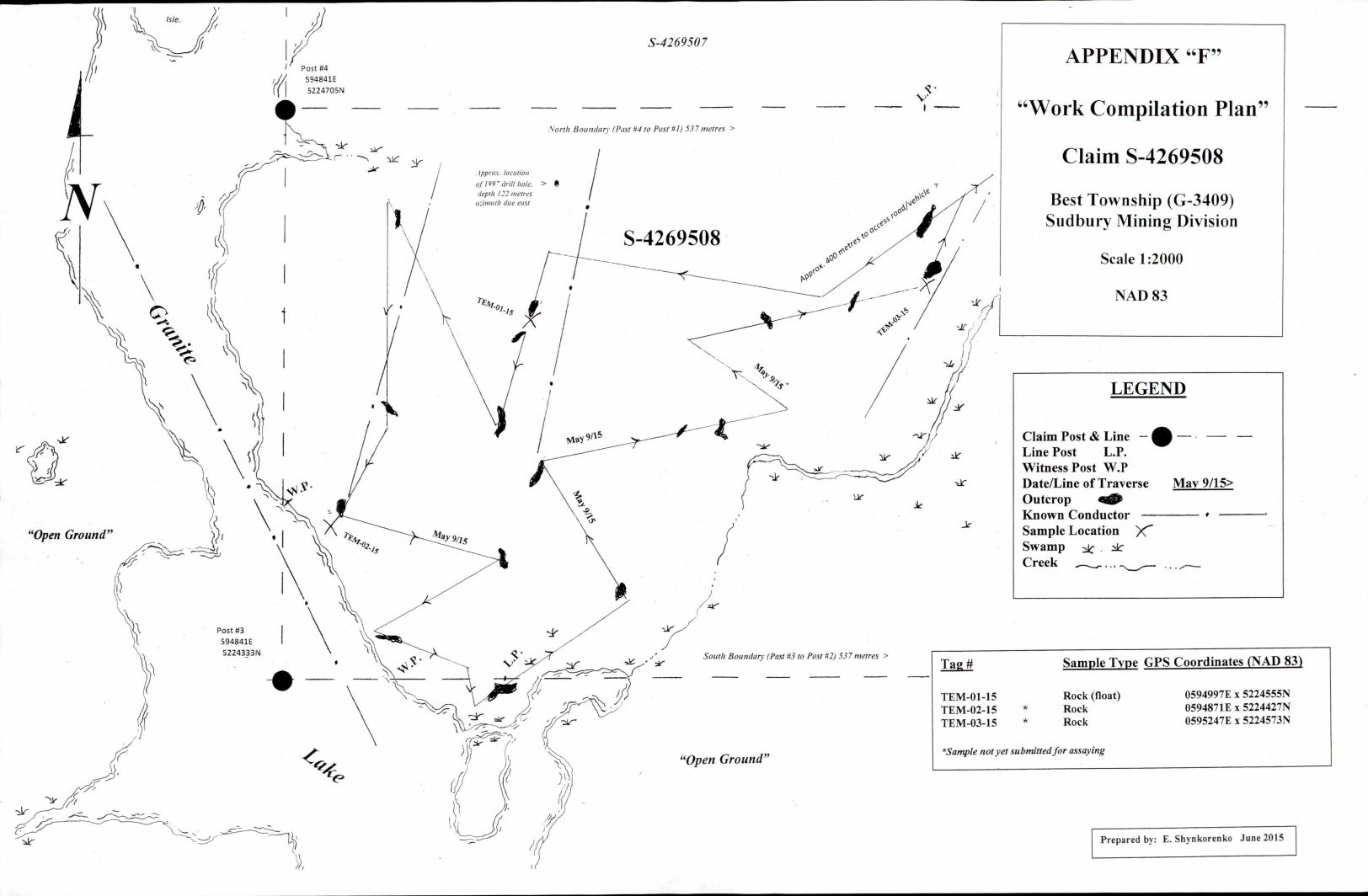
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From date	To date	Associated Costs (example: supplies, mobilization, de	emobilization)			Time-Adjusted Credit (\$) (See notes 1 and 2 above)
From date	To date YYYY/MM/DD	(example: supplies, mobilization, de			(\$)	(See notes 1 and 2 above)
From date	To date	(example: supplies, mobilization, de	SKMPLE		(\$) W ₁₁ . 30	(See notes 1 and 2 above)
From date	To date YYYY/MM/DD	(example: supplies, mobilization, de	SKMPLE	70	(\$) W ₁₁ . 30	(See notes 1 and 2 above)
From date	To date YYYY/MM/DD	(example: supplies, mobilization, de	SKMPLE	70	(\$) W ₁₁ . 30 Y ₅₄ . 81	(See notes 1 and 2 above)
From date	To date YYYY/MM/DD	PAIL OUT OF	SKMPLE AILOUT KEC'	70	(\$) W ₁₁ . 30 8 54. 81	(See notes 1 and 2 above)
From date	To date YYYMM/DD 2015/05/11 2015/05/2	MAIL OUT OF ASSAY FROM M RESULTS	SKMPLE AILOUT KEC'	70	(\$) W ₁₁ . 30 8 54. 81	(See notes 1 and 2 above)
From date	To date YYYMM/DD 2015/05/11 2015/05/2	PAIL OUT OF	SKMPLE AILOUT KEC'	70	(\$) W ₁₁ . 30 8 54. 81	(See notes 1 and 2 above)
From date	To date YYYMM/DD 2015/05/11 2015/05/2	PAIL OUT OF	SKMPLE AILOUT KEC'	70	(\$) W ₁₁ . 30 8 54. 81	(See notes 1 and 2 above)
(B) Associated From date YYYY/MM/DD OIS/OS/II OIS/OS/II OIS/OS/II	To date YYYMM/DD 2015/05/11 2015/05/2	PAIL OUT OF	SKMPLE AILOUT KEC'	70	(\$) W ₁₁ . 30 8 54. 81	(See notes 1 and 2 above)

From date YYYY/MM/DD			Transportation		Actual Costs (\$)	Time-Adjusted Credit (\$) (See notes 1 and 2 above)	
2015/05/09	201	5/05/09	NORTH B	228 KMS . 1	CAM +	H91.2	O A91.20
2015/05/09	2013	105/09	COCHRA.	NE ONT TO	x 0,40 =	# 220.	0 # 220.CC
		/ /	7.3.7.7	G G D 7 7 7 7 9 8			2.0
3(D) Food and L	odging	Costs					
From date		date	Food and Lodgi	ing Costs		Actual Costs	Time-Adjusted
YYYY/MM/DD	1111	Y/MM/DD				(\$)	Credit (\$) (See notes 1 and 2 above)
2015/05/09	201	elas la	2 0			10. 11	
20/5/05/01	201	3/03/07	A 65	USH MEALS	+ WHIER	10	10.
	-						
					*		
		Total of	Time Adjusted C	redit Columns (3A th	rough 3D) = Total Valu	ie of Assessment Wor	K # 1957.31
Section 4. Type	e of W			theck off the type of			1 //3/-
Work Type	Series Constitution	Survey Ty		According to the state of the s		() () () () () () () () () ()	
Airborne geophys	ical	AEM					
		AMAG					
		AVLF					
Assays		other a	irborne geophysic	al		· 2004	
Assays		benefic					
		geoche					
Drilling		diamor	nd drilling				
		_	re submission to N	MNDM			
		=	rden drilling				
Line cutting		line cut	other than core	•			
Geochemical		geoche					
Geological		geolog	ical				
Geophysical		☐ EM		☐ VLF			
		GRA		other geo	physical		
		∐ V IP □ MAG					
Physical		manua	l work	trenching	·		
,		=	nical work	other phy	sical		
		overbu	rden stripping				
			ng claim lines				
Prospecting		prospe					
Rehabilitation Ground Truthing		rehabili		and in the Country	1 04		
Aboriginal Consult	tation	Diease	complete and sub	ped in the Georeference mit the form 0318E At	original Consultation	npatented Mining Cla	aims
Other		Please prin	nt (examples: micr	roscopic studies, bulk s	ampling, down hole ge	eophysics)	
Section 5. Com					de la companya de la		and the state of the state of
The state of the s	The agrangement	A CONTRACTOR OF THE PERSON	etunia filosoficias a ser at Alas	ASSESSMENT OF THE PROPERTY OF			
AU, AC	F. 6	Cu,	Co, Ni		>		
Section 6. Work	Perf	aned, As	salgned, Banke	đ			
6(A) If you perfor	med w	ork on mir	ning lands other	than a staked mining	claim, fill in the table	below. Lease or Pa	And the second s
Land of Lice	nce or	Occupatio	on (LO) or Other	Mining Lands: Work	erformed, assigned	or banked	
Lease No. or Parcel No. or G No. or LO No.		Approved dentifier e use only		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)
	1.55	wale to the	7.7				
	1	of the contract		-	+		
	3,271		147 22				

Lease No. Parcel No. No. or LO	or G I	Identifier		ctares Exploration Plan Exploration Perm Number (where applicable)*		ermit ere	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)
	17.553	A CONTRACTOR OF THE CONTRACTOR							
						-			
								 	
	100 000	and the second second		Column	- Totala for				
	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				n Totals for	6(A)		-	
*Enter 'N/A'	for work for	you have more or which an explor rk performed, a	oration	plan or ex	ploration p		s not required. ned from table 6(A	above	
Mining Claim Number	Number of Claim Units	r of Exploration Plan or		Amount of Work		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)
4269508	,	NIA		196	7.31		0.00	1600.00	7.57.31
4269509		NA		,,,,	. 00			1000	337
		1	_		.00	+	800.00	0'	()
4269511	_ 2	NIA		0	-		800.00	0	0.00
	Col	umn Total for 6	(B) A	1957	, ,31	N	1600.00	81600 .cc	359~3
	Column To	otals of 6(A) + 6	(B) A	1957	, 31	N	1600.00	N 1600.10	13.57.3
		which an explo			oloration pe	e: Wor	rk performed on mir	ning claims = credits a	oplied + credits banked
reduced from	the Bank fi	rst, followed by	optio	n number 2	not indica if necessa	ted ho	w your remaining edits are to be cutba	how you want your cre credits are to be allow ack:	edits reduced if they cated, credits will be
2. Credits 3. Credits 4. Credits	are to be cu are to be cu are to be cu	at back from the at back starting v at back equally c at back as show the order you wa	vith the ver all n belov	claims liste claims listed w:	d last, work	ing bad essme	nt Work form; or		
Priority	Claim Numb	er				Priority	Claim Numb	er	
1.	426	9511			-	5.			
2.		9509				7.		- Andrew Co	***************************************
3.		9508			1	3.			***************************************
1.	,,,,	1305			-	9.		****	
5.		*							
	ttoohed (if:	au hava	4-1	Wash		10.			· · · · · · · · · · · · · · · · · · ·
		ou have more er							Survey Waller Spice NEW March Land College
section 8. C	ertification	Lby Recorded	Holde	er or Auth	orized Ag	ent			
	Si	gnature		, do	hereby certi	fy on	2015 /06/	0.	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.





Canada Post / Postes Canada

PUT / COCHRANE

146 6+4 146 6th Ave COCHRANE POLICO GST/TPS#: 119321405 GST/TPS#: 119321495

2015/05/11

09:42:12

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CC/CC450588

W/G1

TR1470673

TRANSACTION RECORD

Purchase

Tota1

\$11.30CAD

00 APPROVED-THANK YOU

**********8136 C Card # Account Chequing 15/05/11/09:42:47 Debit

20446294 Merchant ID# A0000002771010 Interac TCC 124 Term Id CPH045058801 Invoice 147067301 Auth # 1555E9 RRN 001001143

Retain this copy for your records.

Customer Copy/Copie du client



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 1

Assay Certificate

Certificate Number: 15-1184

Company:

Ed Shynkorenko

Project:

Report Date:

14-May-15

Attn:

Ed Shynkorenko

We hereby certify the following Assay of 1 rock/grab samples submitted 13-May-15 by Ed Shynkorenko

	Au	Au Chk	Ag	Cu	Ni
Sample Number	FA-MP	FA-MP	AR-AAS	AR-AAS	AR-AAS
Number	ppb	ppb	ppm	ppm	ppm
TEM 01 15	14		0.2	48	42
THE PARTY NAMED AND THE PARTY NAMED INVESTOR OF THE PARTY NAMED AND THE PARTY NAMED AN	and the second second second		and the second second second	and the second second second second	

Certified by 5.8 2...

Swastika Laboratories Ltd

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

Invoice

Date	Invoice #
5/20/2015	14671

Invoice To

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

P.O. No.	Terms		
	Due on receipt		

Qty	Description	Cert#	Rate	Amount
1 1 1	ATTENTION: ED SHYNKORENKO GOLD ASSAY SAMPLE PREPARATION SILVER COPPER NICKEL HST (ON) on sales	15-1184	14.50 8.00 10.00 10.00 6.00 13.00%	
		Particol Various	des.	
Thank you for	your business.		HST Tax Total	\$6.31
			Total	\$54.81