Pit 1

Area Map G-2307

North 30° West

410

411

412

amples (#410-419) 413

415

416

417

418

South-East

Farquhar Twp. Claim # 1217618

Mafic, granite, gneiss, dark grey, 2% pyrite miner chalcopyrite.

Granite, gneiss, dark grey, 30% pyrite, calcopyrite. Pyrahotite.

80% quartz, black and white, 1.5% pyrite, miner chalcopyrite.

Granite, gneiss, chips massive, sulphides, mainly pyrite..

80% quartz, 1% pyrite, miner calcopyrite, quartz, carbonate.

sediment very light grey-fine grain, 2% very fine pyrite.

Massive sulfides, pyrite, pyrahotite, miner calcopyrite.

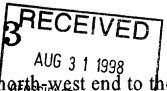
Mafic, granite, gneiss, 10% pyrite, yrahotite.

Mafic, granite, gneiss, massive pyrite, carbonate.

Mafic, granite, gneiss, massive sulfides, pyrite. pyrahotite, some calcopyrite

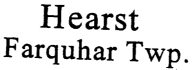
2.1881

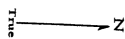
10 grab samples were taken, (3kg each), starting from harth End of pit. 2 MT APART



st end to the south-east







Elwood Fournier 400 MT Logging Road Large Granite Plug Pit 1 Creek 1217618 **East** Alderson Twp. Boundry

Hearst Farquhar Twp.. Elwood Fournier

Re: Claim Group 1217618

Summary of Rock Types

Main fault is running south-east. Pit 1 is also running in a south-east & north 30° west direction at the point where the fault swings to the north-west representing a large fold or syncline. There are many small folds running south-east showing strong folding and appears to be subvolcanic. The pit is in the deformation zone near the vent area. The rocks are dark grey to light grey; mafic granite, gneiss is very difficult to read on account of the deformation. Rocks are quartz-pegmatite, feldspar with muscovite, biotite, garnet, pyrite, pyrohotite, chalcopyrite, sphalerite, bornite, calcite, chlorite-quartz, carbonates, and sulphur.

More work is planned for 1999.

Expenditure Breakdown

Description	Total Cost
Physical stripping, drilling, blasting, trenching, and sampling (2 men - 12 days)	\$3,600.00
Move in Iday (Aug 7th) and move out I day (Aug 20th) (2 men - 2 days)	\$600.00
Write reports (1 man - 2 days)	\$300.00
Gas and oil (plugger & truck)	\$130.00
Drill bits	\$240.00
Caps ,Powder, Primer Cord	\$239.00
Self owned plugger - steel (12 days @ \$45.00 per day)	\$540.00
Trailer Rental (12 days @ \$35.00 per day)	\$420.00
Estimated assay costs (assays were not returned by the date of these reports - assay reports should follow in 10-15 days)	\$200.00
CAMP SUPPLIES	
Food	\$180.00
Propane gas	\$30.00
Total Expenditures	\$6,479.00

Elwood Fournier

P.O. Box 256, Swastika, Ont.

Phone:

705-634-2532

Lic:

E28090

CLN:

133162

Marcel Nantel (helper)

Virginiatown, Ont

Phone:

705-634-2280

Days Worked

Days worked:

August 8,9,10,11,12,13,14,15,16,17,18,19th plus one man for two days to prepare reports.

Ref. File: four823



Swastika Laboratories

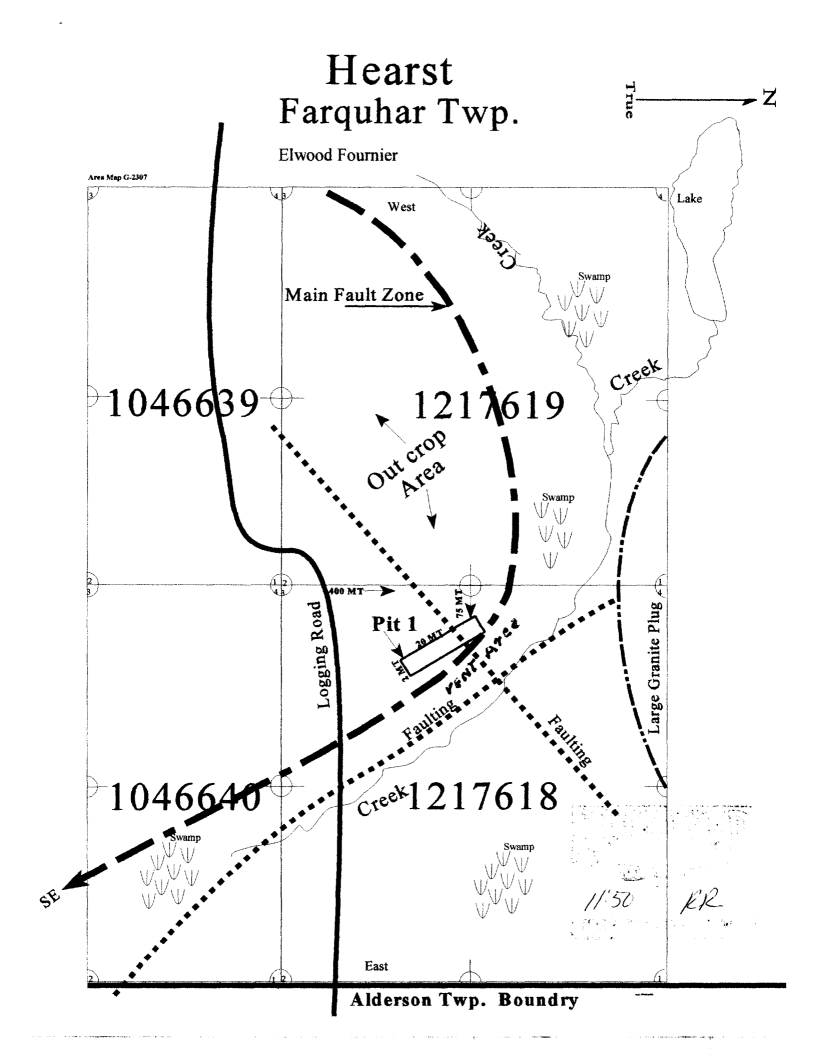
A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 FAX (705) 642-3300

CERTIFICATE #	

Request for analyses

Certificate and Invoice to: Cour NIE	R					·		
Phone:Fax:Fax:Fax:	7/	Project: 98 P.O.#						
Regular Assay Methods: Au Ag oz./ton or g/tonne, Base Metal % Geochem Assay Methods: Au PPB, Ag + Base metal in PPM Whole Rock Analysis Other	Dispos	RE. Discard Retain Retain	used m IECTS d 90 days > 90 d	s ays at	cost		R	PULPS iscard etain 6 months etain > 6 months at cost eturn to
Type of Sample Sample Numbers	Au	Ag	Cu	Pb	Zn	Co	Ni	Other
10 KOCK 410,411,413,416		 						MULTI
412, 414, 415, 417	/	/						,
ESTIMATED VAI	Ч	٤	A	PF	Ro	þγ	in	ATLEY
7/89.82								
	-	-					-	
	-			_				
					 			
		<u> </u>		<u> </u>				SPEEDY PRINTING CENTERS · N.





Established 1928

Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Geochemical Analysis Certificate

8W-2500-RG1

Company: E. FOURNIER CL N. 13316 2 Project: Farguhar-TWP-CLAIM 1217618

Date: AUG-28-98

Attn:

E. Fournier

We hereby certify the following Geochemical Analysis of 10 Rock samples submitted AUG-27-98 by.

Sample Number	Au PPB	Au Check PPB	Ag PPM	Multi Element	
410	5		-	Results	
411	3	5	-	to	
412	2	-	0.2	follow	
413	2	-	-		
414	334	-	0.1		
415	Nil		1.3		
416	Ni l	2	-		
417	2	_	0.2		
418	Ni I	_	_		
419	3		-		

GEOSCIENCE ASSESSMENT OFFICE



020

One assay ton portion used.

Swastika Laboratories

1 Cameron Ave., Swastika, Ontario

PHONE (705) 642-3244 FAX (705) 642-3300

Report No

8W2500

Date

Sep-03-98

Attention: E. Fournier CLN. 133162 Project: Farquhar TWE

E. FOURNIER

Sample: Rock C/21M #1217618

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	_	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	
410	0.8	0.31	<5	10	<0.5	15	0.38	3	23	179	310	12.32	0.05	0.20	650	<2	0.05	41	140	22	5	<1	<10	4	< 0.01	16	<10	<1	68	9
411	< 0.2	0.30	<5	20	< 0.5	10	0.13	<1	198	821	797	12.32	0.03	0.12	195	10	0.03	73	230	22	10	<1	<10	3	0.02	28	<10	1	30	9
413	< 0.2	0.24	<5	20	<0.5	10	0.02	1	83	637	302	14.07	0.05	0.05	70	4	0.02	32	290	30	10	1	<10	2	0.04	37	<10	<1	17	12
416	<0.2	0.38	<5	40	<0.5	<5	0.09	<1	10	277	32	1.34	0.23	0.30	135	2	0.04	15	190	2	5	1	<10	6	0.05	17	<10	1	53	3
418	< 0.2	0.17	<5	10	<0.5	20	0.09	1	54	240	356	>15.00	0.01	0.08	125	<2	0.02	82	290	38	10	<1	<10	2	0.01	26	<10	<1	14	14
419	< 0.2	0.24	<5	20	<0.5	20	0.14	1	99	283	425	>15.00	0.02	0.12	130	<2	0.02	83	350	36	10	<1	<10	2	0.02	28	<10	1	20	13



A .5 gm sample is digested with 10 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.



Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use) 19860.00752 Assessment Files Research Imaging



900

subsection 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, ssesment work and correspond with the mining land holder. Questions about this orthern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury,

Instructions: - For work performed on Crown Lands before recording a claim, use form 0240.

- Please type or prin	t in ink.	
1. Recorded holder(s) (Attach	a list if necessary)	
Name		Client Number
Elwood Fournier Address		133162 Telephone Number
P.O. Box 256, Swastika, Ontario	0	705-634-2532
F.O. DOX 200, SWasting, Ottom		Fax Number
Name		Client Number
Address Nantel (helper)		Telephone Number
Virginiatown, Ontario		705-634-2280
Virginiatown, Ontario		Fax Number
	neck (✓) and report on only ONE of the fo	
Geotechnical: prospecting, sassays and work under section		ng stripping, Rehabilitation associated assays
Work Type		Office Use
Physical stripping, drilling, blasting	g, and sampling	Commodity
2 Lysten F1 8/ 8		Total \$ Value of \$ 6479 Work Claimed
Dates Work From Performed Day 07 Month 9	8 _{rear} 98 To Day 20 Month Pear	98 NTS Reference
Global Positioning System Data (if available)	Township/Area Farquhar	Mining Division Pacagine
	M or G-Plan Number G-2307	Resident Geologist District District
- provide a r	and attach a Statement of Costs, form 02 map showing contiguous mining lands that copies of your technical report.	
3. Person or companies who p	prepared the technical report (Attach a	• •
Name Cheryl Tremblay		Telephone Number 705-567-9919
Address Box 382, Kirkland Lake, Ont	ario, P2N 3 RECEIVED	Fax Number
Name Elwood Fournier		Telephone Number
Address	AUG 3 1 1998 (OV	Fax Number
Name	GEOSCIENCE ASSESSMENT OFFICE	Telephone Number
Address	Fax Number	
completion and, to the best of my Signature of Recorded Holder or Age	, do hereby certify that I ork having caused the work to be perform knowledge, the annexed report is true.	have personal knowledge of the facts set forth in ned or witnessed the same during or after its Date 4 curgot 87 / 198
Agent's Address X Bix 256 Swasi	Telephone	Number Fax Number
X Bix 256 Dwast	THE CYST N 105	<i>E34 2532</i>
		-2.18812

Ref. File: four823

Deemed Noo 26 198

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.		Number of Claim Units. For other mining land; list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date
eg	TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
eg	1234567	12	0	\$24,000	0	0
eg	1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
1	1217618	4	\$6479.00	\$2439.50	\$4879.00	0
2	1217619	4	0	\$2439.50	0	0
3	1046639		0	\$800.00	o	o
4						0
5	1046640	2	0	\$800.00	0	
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
	Column Totals	12	\$6479.00	\$6479.00	\$4879.00	0

2	1217619	4	0	\$2439.50	0	0				
3	1046639		0	\$800.00	o	0				
4	1046640	2	0	\$800.00	0					
5	1040040	4	Ů	•						
6										
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12										
13										
14										
15										
	Column Totals	12	\$6479.00	\$6479.00	\$4879.00	0				
6. Som prior	Signature of Recorded Holder, or Agent Authorized in Writing Column Co									
	followed by option number Office Use Only									
	ived Stamp		Deemed	Approved Date	Date Notification	on Sent				
			Date Ap	proved	Total Value of	Credit Approved				
			Approve	ed for Recording by Mini	ing Recorder (Signature)					
0241 (0		CEIVED	7 -							
	A	UG 3 1 1998								

GEOSCIENCE ASSESSMENT OFFICE



Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

Transaction N	Number (office use)	
117860	.00752	

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 6/95. Under section 8 of the Mining Act, this information is a public record. This information will be used to review the assessment work and correspond with the mining land holder.

Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Work Type	Units of work Depending on the type of work, list the number of hours/day worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
Physical stripping, drilling,	* 2 men @ 8 hrs per day x 12 days		
trenching and sampling	trench dug 20 mt long x 2 mt wide x 1 mt deep		
	* 10 samples taken x 3 kg each		
	(Sample No 410 to 419)	\$300.00 per day	\$3,600.00
Associated Costs (e.g. suppl	es, mobilization and demobilization), Move in Iday and move out I day - 2 men - 2		
	days	\$300.00 per day	\$600.00 \$240.00
	* Caps, powder, primer cord		\$239.00
	* Self owned plugger		
	(12 days @ \$45.00 per day) * Trailer rental (12 days @ 35.00 per day)	\$45.00 per day	\$540.00
	* Plugger gas	\$35.00 per day	\$420.00
	* Write reports (1 man - 2 days)		*25.00 \$300.00
Transp	ortation Costs		
	* Gas for truck (approx. 1080 klm)		\$105.00
	(Mileage meter at start of trip 33221		
	mileage meter at end of trip 34301		
Food an	d Lodging Costs		4100.00
	* Food (2 men x 12 days)		\$180.00 \$30.00
OTHER	* Propane Gas (12 day supply) *Estimated assay costs (assays were not		\$30.00 \$200.00
OTHER	available by date of these reports - assay		·.
	renorts should follow in 10-15 days)	e of Assessment Work	\$6,479.00

Carculations of Fining Discounts.	lations of Filing	Discounts:
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1. Work filed within two years of performance is claimed at 100% of the above ve Total Value of Assessment Work.

2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL	VALUE	OF	ASSESSMENT	WORK
IOIAL	AVIENT	v.	MOOLOOMILINI	4401111

GEOSCIENCE ASSESSMENT
OFFICE

0.50 =

Total \$ value of worked claimed.

Note:

Work older than 5 years is not eligible for credit.

A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Ca	Hifi	cation	verifying	rnete:
ve	,,,,,,	Cation	vernymu	CUSIS:

Certification verifying costs:		
i, Flugora Tourner, do her	eby certify, that the amounts sh	lown are as accurate as may reasonably
be determined and the costs were incurred while co	onducting assessment work on	the lands indicated on the accompanying
Declaration of Work form as Y Show Holder egent, or	sucures state company position with signing authorit	I am authorized to make this certification
	Skanature	Date

0212 (03/97)

N. A.	18 933 - 1
Ė	11:50 RD
Part and	LET RE PAY MON

Signature	Date /
tElwood Dournie	Jangst 91/1998

2.18813

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

November 20, 1998

ELWOOD FOURNIER BOX 256 SWASTIKA, Ontario P0K-1T0



Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9846 Fax: (877) 670-1555

Visit our website at:

www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam: Submission Number: 2.18813

Status

Subject: Transaction Number(s): W9860.00752 Deemed Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Steve Beneteau by e-mail at benetest@epo.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.18813

Date Correspondence Sent: November 20, 1998

Assessor: Steve Beneteau

Transaction Number

First Claim

Number

Township(s) / Area(s)

Status

Approval Date

W9860.00752

1217618

FARQUHAR

Deemed Approval

November 19, 1998

Section:

10 Physical PTRNCH

10 Physical PSTRIP

Note, in subsequent submissions of this nature, please indicate the type of equipment used to perform the stripping work.

Correspondence to:

Recorded Holder(s) and/or Agent(s):

Resident Geologist

South Porcupine, ON

ELWOOD FOURNIER SWASTIKA, Ontario

Assessment Files Library

Sudbury, ON

