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**PROSPECTING REPORT**

**CLAIM 4271123**

**W1/2 OF N1/2**

**LOT 2 CON 1**

**BENOIT TOWNSHIP**

**J.G. SALO JULY 16, 2015**

## **Introduction**

This claim was an old patent that came open on June 1, 2011 and was staked with no work done on it. It came open for staking again on July 5, 2013 and was staked by Lance Eden and then purchased by Steven Anderson of Timmins.

A traverse, prospecting program was carried out on July, 15, 2015 by Larry Salo and Steven Anderson.

## **Location and Access**

From the junction of Municipal Road and highway 101 travel east for 32 km to highway 11 and continue driving south on highway 11 for 34 kms. Turn left onto Bourkes Road. Travel along Bourkes Road for 5.5 kms by truck. The road then turns into grass and a 4 wheeler can then be used for .5 km to creek then by foot for .5km to claim.

Claim 4271123 is a 2 unit claim located in the W1/2 of the N1/2 Lot 2 Concession 1 of Benoit Township. The claim was staked on July 5, 2013 and recorded on July 19, 2013.

As the area traversed has been logged within the last 5 years, there is no real flora to report on. The area of swamp and the pond have been indicated on the traverse map.

## **History**

As this claim is an old patent, little to no work could be found in writing. It is mentioned as the Skognski Claims in OGS-1917 Annual Report 26 pt. 4 p 251 and again in OGS-1971 GR 92, p 19 as the Daniel Keefe Claims. Both descriptions extremely similar. This indicates to this writer that the data from Skognski was just regurgitated as the Keefe Claim.

When the claim reverted to the Crown on June 1, 2011 it was staked and then allowed to lapse.

The work, labelled of Keefe, appears on colored OGS Map 2215 "Benoit and Maisonville Townships, Timiskaming District" by H. L. Lovell 1971, and on black and white OGS Map P0329-"Benoit Township, District of Timiskaming" by H.L. Lovell 1966. The data on both maps is identical.

## **General Geology**

The area around Benoit Township lies between the Larder Lake and Destor-Porcupine Faults. This area of Abitibi volcanics extend from Timmins, Ontario to Chibougamau, Quebec. The area was mapped by H. L. Lovell in 1965 and appears to be metavolcanics that are tholeiitic in appearance and part of the Knojevis Group.

## **Current Program**

On July 15, 2015 Larry and Steven Anderson attended the property. 600 meters of traverses were done. The attached note descriptions and map show the lines of traverse. Five samples were taken and sent for assay. Results still pending.

Location Ben-1 was the starting point on the road way.

Location B-01- NW corner of outcrop- Volcanics with calcified inclusions 1" in roundness. Sample #1-27791



Location B-02- Pit shaft? - full of water and logs. No sign of quartz veining. Grown in, needs cleaning- green volcanics on sides. Blebs of quartz in south wall rock- minor fracturing.

Small pond 100m SW for possible drilling or washing.

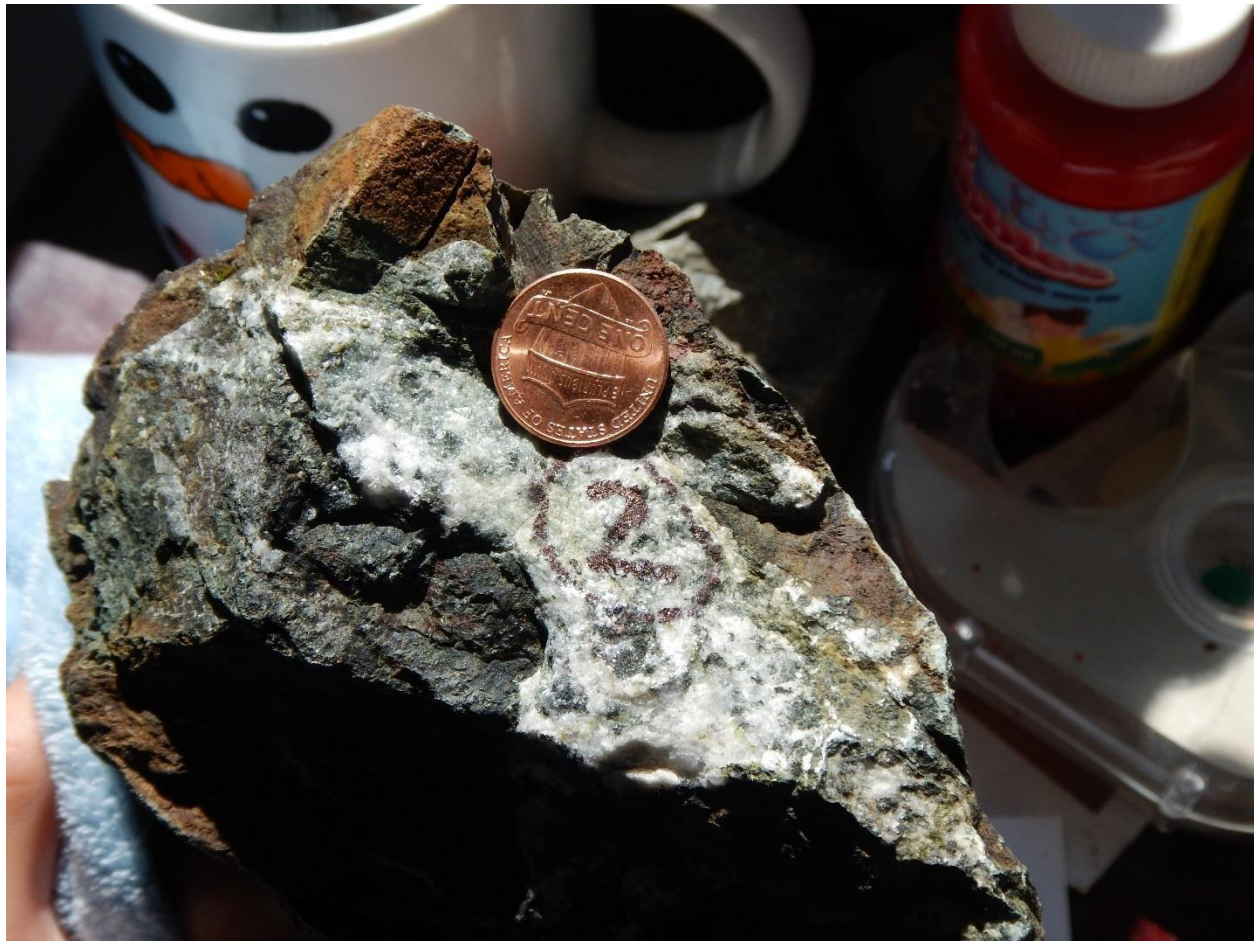
Location B-03- EW trench, 1 m deep 15 m long- needs cleaning- no rock or trench material exposed.

Location B-04- EW trench 1.5m deep 10 m long- needs cleaning- no rock on sides

Location B-05- North edge of outcrop- contact diabase and volcanics. Diabase is iron rich. Volcanics fracture rich with sugary quartz.

Location B-06- skipped number

Location B-07-EW ledge- trenching, 2 m deep 10 m long 1% sulphides- volcanics with wavy quartz veining and shearing. Sample #2-27792-



Location B-08- small NS trench 1m deep 3 m long- needs cleaning

Location B-09- EW trench 2m deep 15 m long- needs cleaning no rock on sides On west end of outcrop a start of trench- small EW fracture- 6" wide volcanics with quartz stringers and small shearing Sample #3-27793

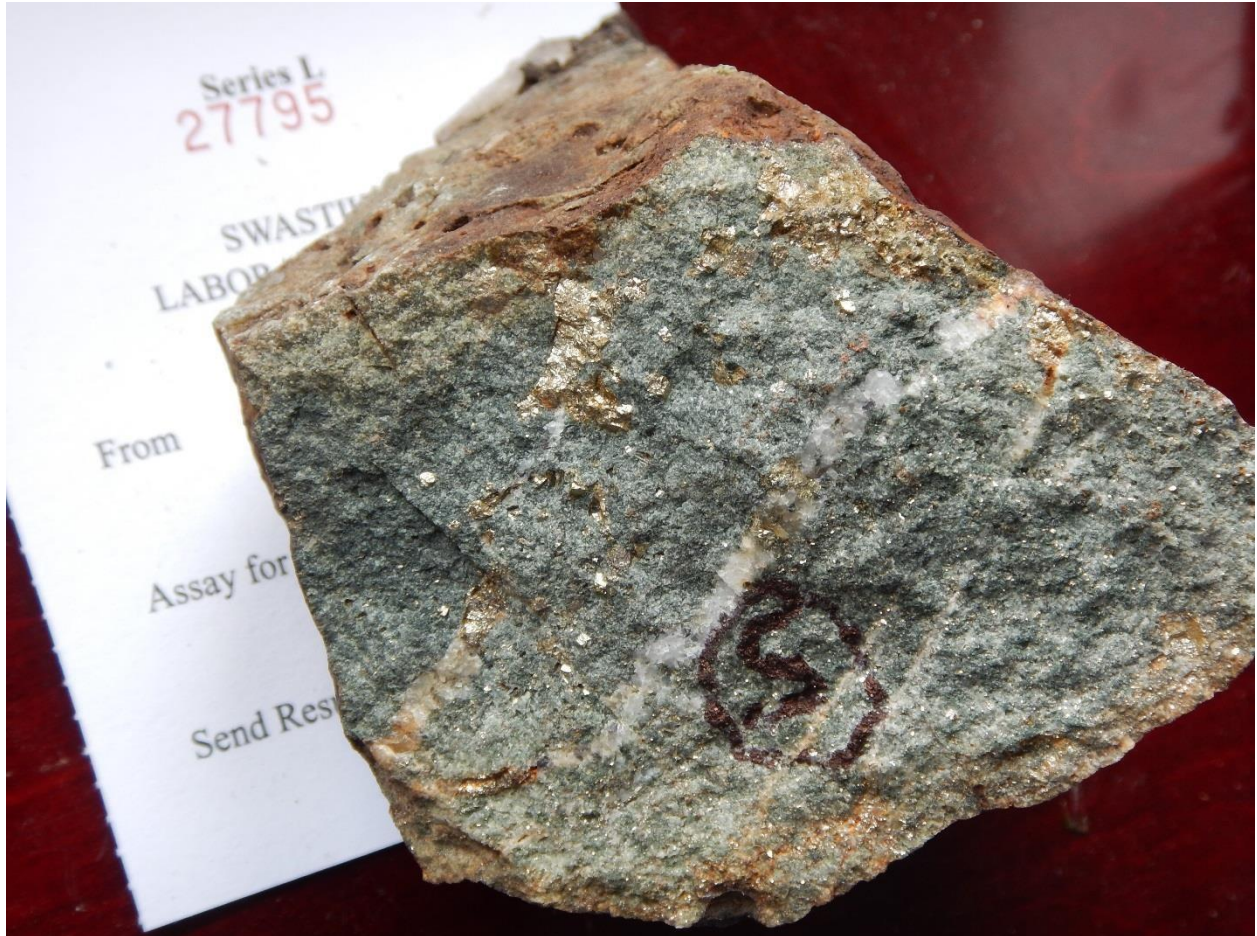


Location B-10- cribbed shaft and adit going east. Horizontal quartz vein 4m down shaft 1 foot thick. Cannot see end of adit as is too dark. Looks like it follows horizontal vein. Rock semi-unstable, ice in bottom. Appears adit turns north about 4 m in- need flashlight. Wall rock has sheared volcanics with black chlorite and white calcite veining (fracture filling) Dump from shaft estimates 100' of lateral work. Thrusting from west at 45 deg. To east at B-01 location. Sample #4-27794





Location B-11- NW-SE trench 3m deep 20 m long. 10% sulphides in dup pile. Edge of out crop seems of interest- 100 years old- needs cleaning. Horizontal vein probably comes from here. Very exciting, needs more work. Small crystals in bull quartz, octagon. It seems more mineralization to the SW and possibly everything is strata bound. Chalcopyrite in small quartz stringers. *Sample #5-27795*



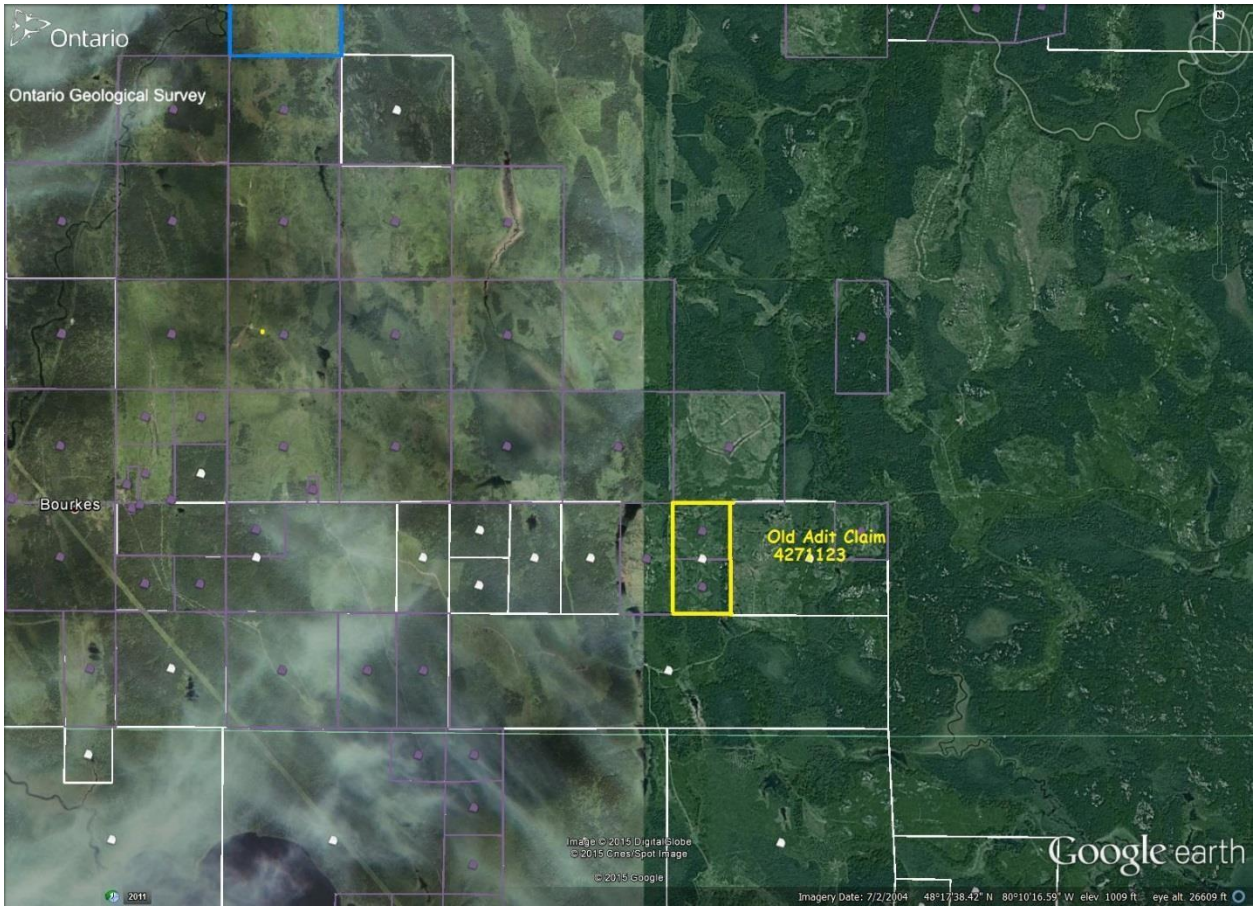
## **Conclusions and Recommendations**

As gold has been located on the property, and some of the pits and adits are still visible this is a very exciting prospect.

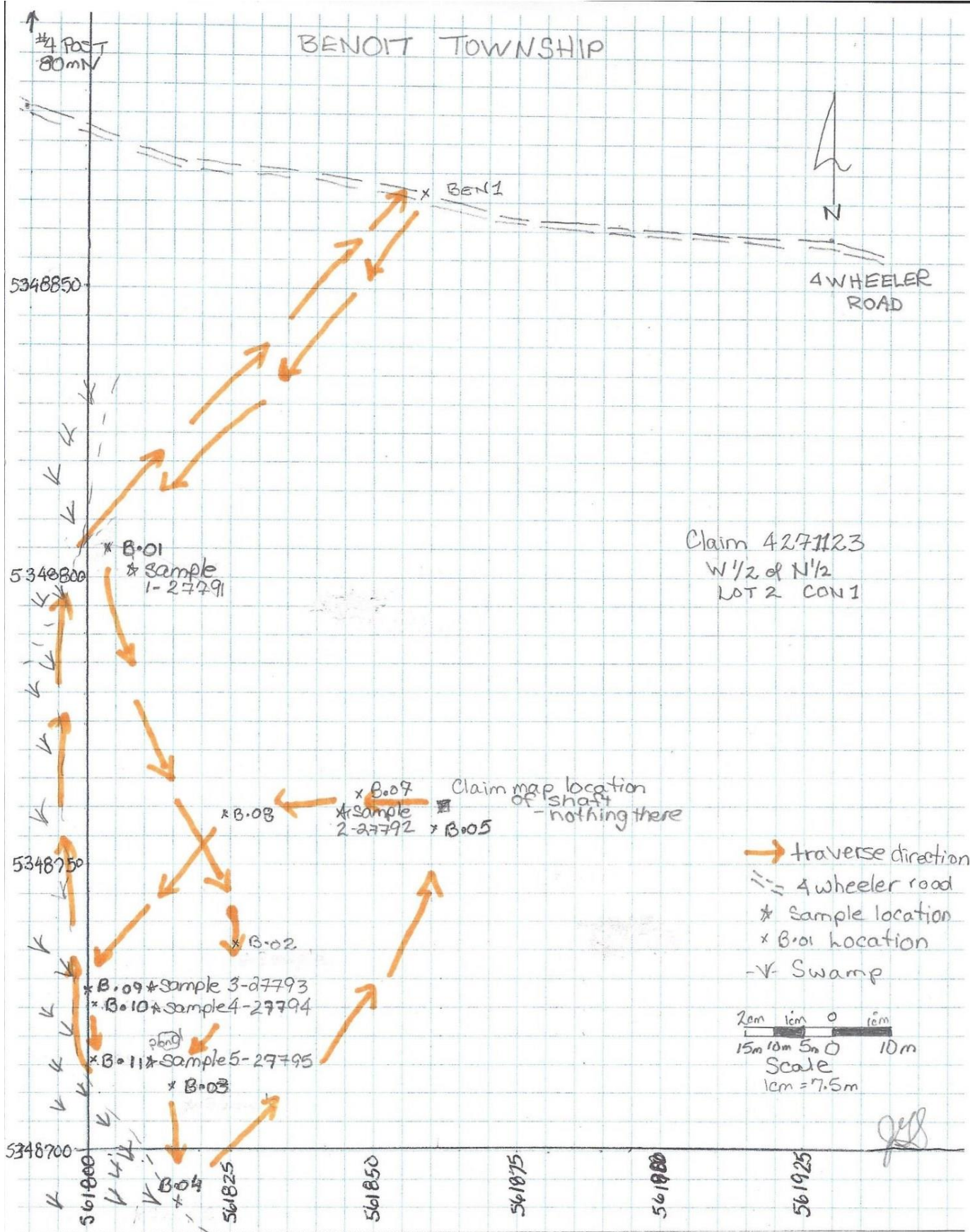
It is recommended that excavation be done on the west side of the outcrop hill and near and around the adit.

Assays pending.





**BENOIT TOWNSHIP GOGGLE MAP**



LANCE H. EDEN  
268 TOKE STREET  
TIMMINS, ON P4N 6V1  
HOME PH: (705) 268-5977; EMAIL: LHEDEN@LIVE.CA

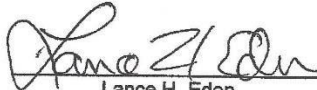
July 17, 2015

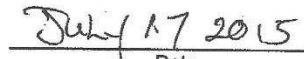
[northerndrilling@gmail.com](mailto:northerndrilling@gmail.com)

To Whom It May Concern,

I, Lance H. Eden (Client # 302295) give Joe-Anne Salo permission to act as Agent regarding Mining Claim # 4271123, in Benoit Twp.

Yours sincerely,

  
Lance H. Eden

  
Date

## ASSAY RESULTS

Swastika Laboratories Ltd

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

# Invoice

Date	Invoice #
8/4/2015	14915

Invoice To
LARRY SALO 2543 FINN ROAD CONNAUGHT, ON P0N 1A0

**PAID**  
08/14/2015

P.O. No.	Terms
	Due on receipt

Qty	Description	Cert #	Rate	Amount
	ATTENTION: LARRY SALO			
5	GOLD ASSAY	15-1716	14.50	72.50
5	SAMPLE PREPARATION		8.00	40.00
	HST (ON) on sales		13.00%	14.63

THANK YOU FOR YOUR BUSINESS

<b>HST Tax Total</b>	\$14.63
<b>Total</b>	\$127.13

GST/HST No. 883022329



Swastika Laboratories Ltd

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

# Invoice

Date	Invoice #
8/14/2015	14985

Invoice To
LARRY SALO 2543 FINN ROAD CONNAUGHT, ON P0N 1A0

**PAID**  
08/14/2015

P.O. No.	Terms
	Due on receipt

Qty	Description	Cert #	Rate	Amount
1	AQUA REGIA ICP	A15-05946	16.00	16.00
	HST (ON) on sales	SL#15-1716	13.00%	2.08

THANK YOU FOR YOUR BUSINESS

<b>HST Tax Total</b>	\$2.08
<b>Total</b>	<b>\$18.08</b>

GST/HST No. 883022329

Quality Analysis ...



Innovative Technologies

Date Submitted: 30-Jul-15  
Invoice No.: A15-05946  
Invoice Date: 12-Aug-15  
Your Reference: SALO 15-1716

Swastika Labs  
Box 10, 1 Cameron Ave.  
Swastika ON P0K 1T0  
Canada

ATTN: Colleen Chouinard

## CERTIFICATE OF ANALYSIS

1 Pulp samples were submitted for analysis.

The following analytical package was requested:

Code 1E3 Aqua Regia ICP(AQUAGEO)

REPORT A15-05946

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

**Notes:**

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé, Ph.D.  
Quality Control

ACTIVATION LABORATORIES LTD.  
41 Bittern Street, Ancaster, Ontario, Canada, L9G 4V5  
TELEPHONE +905 648-9611 or +1 888.228.5227 FAX +1 905.648.9613  
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Results

Analyte Symbol	Th	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
Lower Limit	20	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
27795	< 20	2.3	< 0.5	450	496	3	77	< 2	61	2.74	2	< 10	12	< 0.5	2	1.00	57	141

Results

Analyte Symbol	Mg	Na	P	S	Sb	Sc	Sr	Ti	Te	Tl	U	V	W	Y	Zr
Unit Symbol	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Lower Limit	0.01	0.001	0.001	0.01	2	1	1	0.01	1	2	10	1	10	1	1
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
27795	2.35	0.070	0.102	5.74	3	21	6	0.54	9	< 2	< 10	281	< 10	9	8

Analyte Symbol	Mg	Na	P	S	Sb	Sc	Sr	Ti	Te	Tl	U	V	W	Y	Zr
Unit Symbol	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Lower Limit	0.01	0.001	0.001	0.01	2	1	1	0.01	1	2	10	1	10	1	1
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
GXR-6 Cert	0.609	0.104	0.0350	0.0160	3.60	27.6	35.0		0.0180	2.20	1.54	186	1.90	14.0	110
GXR-6 Meas	0.41	0.111	0.028	0.01	4	17	41		4	< 2	< 10	162	< 10	5	9
GXR-6 Cert	0.609	0.104	0.0350	0.0160	3.60	27.6	35.0		0.0180	2.20	1.54	186	1.90	14.0	110
OREAS 45d (4-Acid) Meas	0.18	0.045	0.032	0.04	6	37	14	0.14		< 2	< 10	210	< 10	4	24
OREAS 45d (4-Acid) Cert	0.245	0.101	0.042	0.049	0.82	49.30	31.30	0.773		0.27	2.63	235.0	1.62	9.53	141
SdAR-M2 (U.S.G.S.) Meas						2	25				< 10	19	< 10	20	10
SdAR-M2 (U.S.G.S.) Cert						4.1	144				2.53	26.2	2.8	32.7	259
SdAR-M2 (U.S.G.S.) Meas						3	25				< 10	20	< 10	20	10
SdAR-M2 (U.S.G.S.) Cert						4.1	144				2.53	25.2	2.8	32.7	259
Method Blank	< 0.01	0.014	< 0.001	< 0.01	< 2	< 1	< 1	< 0.01	< 1	< 2	< 10	< 1	< 10	< 1	< 1
Method Blank	< 0.01	0.014	< 0.001	< 0.01	< 2	< 1	< 1	< 0.01	< 1	< 2	< 10	< 1	< 10	< 1	< 1
Method Blank	< 0.01	0.014	< 0.001	< 0.01	< 2	< 1	< 1	< 0.01	< 1	< 2	< 10	< 1	< 10	< 1	< 1



Established 1928

# Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 1

## Assay Certificate

**Certificate Number: 15-1716**

Company: **Larry Salo**

Project:

Report Date: 30-Jul-15

Attn: Larry Salo

*We hereby certify* the following Assay of 5 rock/grab samples submitted 22-Jul-15 by Larry Salo

Sample Number	Au	Au Chk
	FA-MP g/Mt	FA-MP g/Mt
27791	< 0.01	
27792	< 0.01	
27793	0.01	
27794	< 0.01	
27795	7.34	

Certified by Jing Lin

Jing Lin, M Sc.

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0  
Telephone (705) 642-3244 Fax (705) 642-3300

To whom it may concern

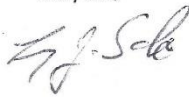
This is to state that Larry Salo- Lic M20010 Client #191085

And Steven Anderson- Lic M2376 Client #102430

Did perform prospecting and sampling on claim 4271123 Located in Benoit Township  
on July 15 2015.

The claims are registered to Lance Eden and agency has been permitted to Joe-Anne Salo

Larry Salo



Steve Anderson

