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ASSESSMENT REPORT

REPORT ON PROGRAM OF SAMPLING

ON THE

HISTORIC McDONALD PROPERTY

for Roy Annett

MACMURCHY TOWNSHIP, LARDER LAKE MINING DIVISION

June 2016 Joe-Anne Salo

Zone 17, 487382E, 5271902N

INTRODUCTION

Roy Annett, a prospector from ShiningTree, Ontario, acquired by staking during June 2002, a portion of the historic McDonald property in south-western Macmurchy Township, which came open as a result of Gazette non-payment of taxes. This short program was to collect samples for assays.

ACCESS

Access is by the old Violet Lake Road, which leaves highway 560 about five kilometres east of Shining Tree village. The Violet Lake Road is followed easterly for approximately two kilometres to a short branch road constructed by Annett et al, which leads onto claim 1046148, where stripping took place in 2002.

HISTORICAL COMMENTS

This claim is part of the McIntyre-McDonald claim group in the historic Wasapika section of the West Shining Tree gold area. A number of gold-bearing quartz veins were trenched and pitted on Claim TRS 2565 (now the Annett Property). A 55 foot shaft was sunk in the fall of 1912 at the side of Annetts north shaft stripping.

Gold was first discovered in the Shining Tree area in 1911 followed by a flurry of staking and prospecting which resulted in over a hundred recorded occurrences of native gold being found. Many of the occurrences were of a high-grade nature with some spectacular pockets being mined from shallow surface workings. These gold occurrences, however, never resulted in a mine but certainly created some fanciful and ill-advised developments where promoters would utilize the romance of some spectacular gold find to finance the building of a small mill and sink a shaft without the benefit of defining any ore reserves. Once the money ran out the project died. This land has been the history of the Shining Tree camp.

GENERAL GEOLOGY OF PROPERTY

Bedrock in the southwestern Macmurchy Township is predominantly steeply dipping Archean age dark green basalts, which trend in a northwest-southeast direction. Shear zones are a common occurrence in the area either paralleling the regional northwest-southeast trend of the country rocks or as fracture zones perpendicular to the trend. The shears are often rusty and carbonate rich and host quartz veins or quartz lenses. Pyrite is the most common sulphide in these shears. Gold is preferentially present in the quartz veining along with tourmaline and rarely galena.

CURRENT PROGRAM

The current program was to sample the area around the shaft. Larry Salo drove from Connaught and picked up Roy Annett and together they went to the property. There they did a little bit of mapping and sampling. Assays results are appended to this report.

RECOMMENDATIONS

This author recommends doing a survey encompassing the main vein that runs from the north shaft to the south shaft. Blasting could be used to determine if it is just on surface or if it has some depth to it, followed up by diamond drilling.

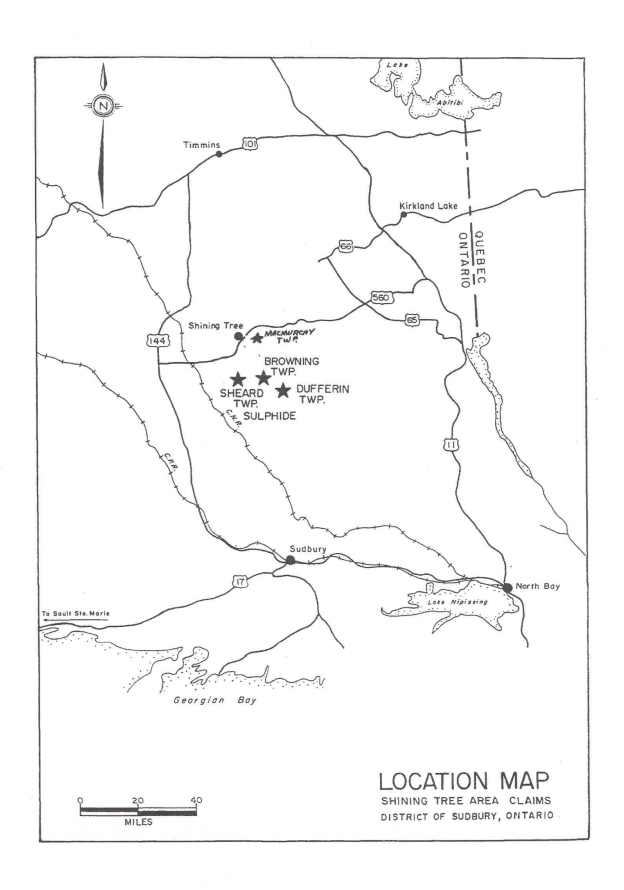
Respectfully submitted

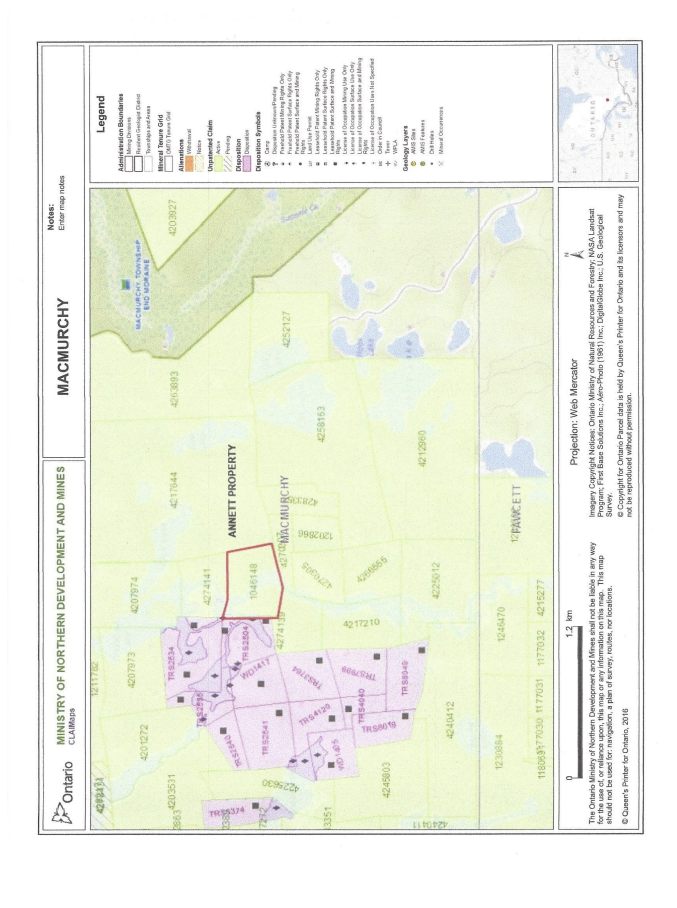
Joe-Anne Salo M21106

Client 191078

MAPS

General Location Claim map Abstract







Ministry of Northern Development and Mines

MINES AND MINERALS

NORTHERN DEVELOPMENT

NEWS

SITE MAP

CONTACT US

Mining Claim Abstract

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LARDER LAKE - Division 80

Claim Number: L 1046148

Status: ACTIVE

Due Date: Work Required: 2016-Jun-04 \$800

Recorded: Staked:

2002-Jun-04 2002-Jun-01 10:42

Total Work:

\$9,600

Township/Area:

MACMURCHY (G-0988)

Total Reserve: \$280 Lot Description:

2

Present Work Assignment: \$0 Claim Bank:

Claim Units:

Claim Holders

Recorded Holder(s) Percentage ANNETT, ROY (100.00 %)

Client Number 102630

Transaction	Listing
-------------	---------

Transact	tion Listing				
Туре	Date	Applied	Description	Performed	Number
STAKER	2002-Jun-04		SALO, LARRY JOHN (191085) RECORDS 100.00 % IN THE NAME OF ANNETT, ROY (102630)		R0280.02263
STAKER	2002-Jun-04		RECORDED BY SALO, LARRY JOHN (M20010)		R0280.01995
OTHER	2003-Apr-11		WORK PERFORMED (ASSAY, GEOL, LC, PSTRIP) APPROVED: 2003-MAY-12	\$17,080	Q0380.00618
WORK	2003-Apr-11	\$4,000	WORK APPLIED (ASSAY, GEOL, LC, PSTRIP) APPROVED: 2003-MAY-12		W0380.00618
WORK	2009-May-25	\$3,200	WORK APPLIED		W0980.01420
WORK	2013-Feb-14	\$1,600	WORK APPLIED		W1380.00868
OTHER	2015-Jun-01		WORK PERFORMEDGPSG APPROVED: 2015-JUN-03	\$800	Q1580.01210
WORK	2015-Jun-01	\$800	WORK APPLIEDGPSG APPROVED: 2015-JUN-03		W1580.01210

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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TRAVERSES PHOTOS OF SAMPLES





Sample 1- assay ticket 1404956- 74.2g/t Au 486934E, 5271561N



Sample 2- Assay Ticket 14049577- 80.4g/t Au 486936E, 5271563N



Close up of visible gold in sample 2- assay ticket 1404957

ASSAY RESULTS

Quality Analysis ...



Innovative Technologies

This is your final copy. If you require an original to be mailed by post please advise, otherwise this email will be deemed sufficient.

Invoice No.:

A16-04635

Purchase Order:

Invoice Date:

01-Jun-16

Date submitted: Your Reference:

24-May-16 **Benoit**

GST#:

R121979355

AIX **Timmins ON**

Canada

ATTN: JG Salo

INVOICE

No. samples		escription	1	Unit Price		Total
9	RX1-T(TIMMINS)	-6	-66.	\$ 11.00		\$ 99.00
2411= 22- 1	1E2-Timmins	,	100	\$ 13.60		\$ 13.60
1 × 1360 1360 9	1A2-Timmins	-1.	9750	\$ 16.25		\$ 146.25
0 425 2250 2	1A3 Timmins		2175	\$ 21.75		\$ 43.50
31/62:37	disposal	-6	150	\$ 0.25		\$ 2.25
9x1625,3250 2		0	1.	Subtotal:	:	\$ 304.60
6860			186.75	HST-13%	:	\$ 39.60
100 841			211.02	AMOUNT DUE: (CAD)	:	\$ 344.20
77-51			Benoit			
filasti) why	J		,			

Net 30 days. 1 1/2 % per month charged on overdue accounts. THE ABOVE AMOUNT HAS BEEN CHARGED TO VISA. THANK YOU! AUTH#000776-JUNE 3/16

Please reference the invoice number when making a payment by Bank/Wire transfer. Intermediary Bank Fees are the responsibility of the client. If payment is made by direct/wire transfer, please send payment notifications to

ancaster@actlabs.com Thank you! ACTIVATION LABORATORIES LTD.

41 Bittern Street, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or +1.888.228.5227 FAX +1.905.648.9613

E-MAIL ancaster@actlabs.com ACTLABS GROUP WEBSITE http://www.actlabs.com



Quality Analysis ...



Innovative Technologies

Date Submitted: 24-May-16

Invoice No.:

A16-04635

Invoice Date:

03-Jun-16

Your Reference: Benoit

AIX

Timmins ON

Canada

ATTN: JG Salo

CERTIFICATE OF ANALYSIS

9 Rock samples were submitted for analysis.

The following analytical package(s) were requested:

Code 1A2-Timmins Au - Fire Assay AA

Code 1E2-Timmins Aqua Regia ICP(AQUAGEO)

REPORT

A16-04635

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:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3.

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

CERTIFIED BY:

Emmanuel Eseme , Ph.D.

Quality Control

ACTIVATION LABORATORIES LTD.

1752 Riverside Drive, Timmins, Ontario, Canada, P4R 1N1
TELEPHONE +705 264-0123 or +1.88 226, 522 FAX +1.905 648.9613
E-MAIL Timmins@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

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		AR-ICP									<1
	1	AR-ICP									23
mdd	2	AR-ICP									< 5
mdd	8	AR-ICP									× 3
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mdd	2										< 2
mdd	-										52
mdd	2										< 2
mdd	-	AR-ICP									321
mdd	-	AR-ICP									1240
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	200										< 0.2
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Report: A16-04635

Activation Laboratories Ltd.

Results

Report: A16-04635

Activation Laboratories Ltd.

Analyte Symbol	Na Ba	۵	Sb	Sc	Se	Sn	Si	e	F	E	2	>	×	>	Zr	S	Au
Unit Symbol	%	%	mdd	%	mdd	mdd	mdd	mdd	mdd	%	g/tonne						
Lower Limit	0.001	0.001	co.	0.1	5	22	-	1	2	10.0	10	1	-	-	7-	0.001	0.03
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	FA-GRA
1404956	L																74.2
1404957																	80.4
1404958																	
1404959																	
1404960																	
1404961																	
1404962																	
1404963																	
1404964	0.138	0.059	< 5	7.2	× 5	× 5	2	× 1	< 2	< 0.01	< 10	88	^	11	16	0.016	

Report: A16-04635

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N	g/to	0.03	FA-																				٧.	
n	%	0.001	AR-ICP	0.187	0.257	1.68	1.77	0.014	0.0160									0.017	0.016	< 0.001				
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>	mdd		AR-ICP	81	80.0	84	87.0	184	186									98	26	۲>				201000000000000000000000000000000000000
	bpm pp	10 1	AR-ICP /	28	34.9	< 10	6.20	< 10	1.54									< 10	< 10	< 10				
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Su	b mdd	2	AR-ICP	24	54.0	7	5.60	< 5	1.70									× 55	< 5	< 5				
Se	b mdd	22	AR-ICP /	Ø	16.6	ν Ω	5.60	× 5	0.940									N S	۸ دی	× 5				
Sc	mdd	0.1	AR-ICP	1.0	1.58	6.3	7.70	21.8	27.6									7.2	7.2	< 0.1				
Sp	b mdd	5	AR-ICP /	87	122	9	4.80	× 5	3.60									< 5	× 5	× 5				
<u>a</u>	%	0.001	AR-ICP A	0.036	0.0650	0.115	0.120	0.031	0.0350					-				0.059	0.058	< 0.001				
Na A	%	0.001	AR-ICP A	0.054	0.0520	0.139	0.564	0.082	0.104									0.137	0.138	0.015				
Analyte Symbol	Unit Symbol	Lower Limit	Method Code	GXR-1 Meas	GXR-1 Cert	GXR-4 Meas	GXR-4 Cert	GXR-6 Meas	GXR-6 Cert	OxD108 Meas	OxD108 Cert	OXN117 Meas	OXN117 Cert	OxP91 Meas	OxP91 Cert	OxJ120 Meas	OxJ120 Cert	1404964 Orig	1404964 Dup	Method Blank	Method Blank	Method Blank	Method Blank	Method Blank