# 2.46794



Report of work

On the

CHAMPAGNE TOWNSHIP GOLDEN SHAFT PROPERTY

November 2010

Joe-Anne G Salo

#### **Champagne Golden Shaft Property**

The Champagne Golden Shaft Property is a 9 unit claim. The claim is registered in the name of Joe-Anne Salo, client #191078 and is located in Champagne Township, Porcupine Mining Division. It can be accessed by ATV from highway 560, 20 km south of Gogama to the Makwa Station on the railroad. At this point there is a road that leads through the property.





Road access off highway 560. (Kirkland District Game and Fish Protective Association- North Eastern Ontario Sport Fishing Atlas- 9<sup>th</sup> edition Map 26)



Goggle Map showing claim location- downloaded Novemeber 21, 2010.



Provincial Claim Map Showing Claim location and tie on claims.

### HISTORY

Although Champagne Township has work reports filed, only two reports deal directly with the Golden Shaft Property. That being Molly River Mines Limited. A n electromagnetic and magnetometer survey was performed on their 23 mining claims in April 1971. This company also performed diamond drilling on their claims and 6 of these holes were on what is now the Golden Shaft property, totalling 792 feet, which are located in the center of the property, north of the river. The size of core is not specified in the drill logs.

There is a lot of evidence of other work (stripping and trenching) and two shafts were located during the course of this survey however no work reports can be found to cover this work.

In 1934, Makwa Champagne Gold Mines Ltd., conducted surface exploration and it is reported that they test pitted over a northeast trending vein system said to host visible gold mineralization. It is presumed they are the persons who put the 45 degree incline shaft in place. (MDI41P12SE00010, attached to this report).

#### GEOLOGY

The general geology of Champagne Township is shown on the Makwa-Churchill area sheet, map number 43c, published by the Province of Ontario Department of Mines in 1934 and accompanying Volume XLIII Part III, 1934, and also on Open File Map 209-1993 "Precambrian Geology- Parts of Champagne, Groves, St Louis and Benneweis Townships"

The Makwa Churchill map shows a narrow band of volcanic and sedimentary rocks extending through Groves Township which adjoins Champagne Township to the north. This narrow band of volcanic and sedimentary rocks varies from two to five miles in width and extends in an east-west direction for about 30 miles. The rocks are shown to be a volcanic-sedimentary band as shown on the Makwa-Churchill sheet to be granitic but actually contain intrusive of granite, grandorite and diorite. The drill logs of Molly River Mines shows the core to be grandorite, diorite, diabase and lava. It was reported in 1933 by H. C. Laird that pyrite and chalcopyrite associated with narrow quartz veins carried visible gold.





#### CURRENT WORK PROGRAM

During November of 2010, a GPS and Scintillometer survey was performed over the 9 units. A sampling program was also carried out. The purposed of using the scintilometer was the premise that in the ShiningTree camp gold is associated with the tellurides, which are slightly above background for radioactivity.

This program started at the #3 post and lines were ribboned at reading stations going north from the southern claim line. GPS way points were recorded at each station with the scintilometer readings.

## FINDINGS

There was very little activity during the survey. However it was successful in that several quartz veins and geological aspects were located. All of which are mapped on the Survey info and outcrop map. Several samples were collected which have been sent in for assaying and a separate report will be filed once values have been returned.

A lot of old workings were located however the surveyor could not determine the age of the work. An old cabin, in relatively good condition, perhaps 35 years old, was found on the property. Inside were survey rods and stakes and camping equipment.

All noted outcrop on the property coincides with the contour of the Mining Claim map, that being contour of 380 and higher are outcrop. The east and west boundaries are cedar swamps.

#### RECOMMENDATIONS

As the radiometric survey proved to not be useful in this circumstance, it is recommended that a magnetometer survey be done on a line cut grid. The area of concentration should be north of the river.

If any of the assays return gold values, further work should be done in the area of the shaft. Power washing and stripping.

In order to do any diamond drilling on this property, an access route must be determined in order for mobilization over the river and train tracks.

Respectively Submitted JY8ab



Page 1 of 4



MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY

#### **General Information**

MDI Number: MDI41P12SE00010 Old MDI Number: S 0491 Deposit Name: MAKWA-CHAMPAGNE - 1934, SIRAGUSA #98 - 1993 Deposit Status: OCCURENCE Related Deposit: S Related MDI: *No Data* Geologist: A WILSON SMDR #: 01948 AMIS #: *No Data* NMI #: 41P12AU006 Revision Date: 09-MAR-2000 Organization Affiliation: *No Data* 

#### Commodity

Primary Commodities: GOLD Secondary Commodities: COPPER

#### Location

Township

# Township Lot Concession Section Legal Desc. CHAMPAGNE NA NA No Data No Data

Latitude: 47° 33' 20.75" Longitude: -81° 40' 36.17"

UTM Zone: 17

UTM Easting: 449088.447

UTM Northing: 5267148.918

#### UTM Datum: NAD83

**Access Description:** Road into Champagne Twp accessed via Highway 144 approximately 20 km south of the Gogama turn off. When visited the road into Champagne Twp was washed out about 8 km from the highway and required the use of ATVs to reach Makwa Station. The bridges over the Mollie River no longer appear safe for larger vehicles. The total distance from Highway 144 to Makwa Station is about 17 km. The area of the shaft is easily accessed by a small ATV trail leading from Makwa.

Resident Geologist District: TIMMINS Mining Division: PORCUPINE (TIMMINS)

NTS Grid Name

NTS Grid Name Qualifier 41P12SE P

Claim Map: M-0712

Point Locate: Top of large granitic outcrop directly above slightly inclined shaft. Map Point Taken: OGS 1981, P2534 PENSYL LAKE AREA.

Map Scale: 1:15 840

Map Accuracy: No Data

#### **Exploration History**

1934: Makwa Champagne Gold mines Ltd. conducted surface exploration consisting of trenching and test pitting over a northeast trending vein system said to host visible gold mineralization. 1936-37: Makwa-Champagne conducted a four hole diamond drill program totalling 366 m and

http://www.geologyontario.mndm.gov.on.ca/gosportal/gos

sunk a 15 m shaft. The shaft was later deepened to 38 m and a new zone 8 m wide, was stripped and trenched over 152 m. 1971: Molly River Mines Ltd. conducted a ground electromagnetic and magnetic survey over a 23 claim block which included the showing. This survey was followed by a 7 hole dlamond drill program in an area just to the northeast of the showing. Drill program intersected primarily granodiorite and diabase dykes with occasional quartz veins and sulphide mineralization. 1982: Hargor Resources performed some mechanical stripping and geological mapping of outcrop in the general vicinity of the old shaft. Hargor exposed several subhide mineralization quartz veins. 1984: Hargor Resources for flow and

09/05/1994 Stripping and geological mapping of outcrop in the general vicinity of the old shaft. Hargor exposed several sulphide mineralized quartz veins. 1984: Hargor Resources Inc. flew an airborne electromagnetic and VLF survey over several townships in the area including Champagne Township. 1985: Blue Falcon Mines Ltd. conducted an airborne magnetic and VLF survey over a claim block that includes this showing. 1988: Blue Falcon Mines conducted a power stripping program in the area surrounding the exploration shaft. 1990: Blue Falcon Mines conducted a high sensitivity airborne magnetic and VLF survey over an area that included the showing.

#### Geology

Geo Prov: SUPERIOR Geo Sub Prov: No Data Geol Belt: No Data Intrusions: No Data Terrane: No Data Assem Grp: CHESTER GRANITOID COMPLEX Formation: No Data Geo Age: NEOARCHEAN Geoc Ref: GSC OF 3384 A Meta Type: No Data Meta Grade: No Data Comments: No Data Structure No Data

No Data

#### Lithology

Rank	<b>Rock Description</b>	Text Modifier Desc	<b>Rein to Deposit</b>	Comp Modifier Desc
1	FELSIC INTRUSIVE	No Data	HOST	GRANODIORITE
2	VEIN	No Data	CONTAINS	QUARTZ

#### Comments

The area of the occurrence is underlain by a granitic batholith comprised predominantly of granodiorite grading locally into diorite. The original showing consists of 2 parallel quartz lenses 09/05/1994 within granodlorite striking in a northeast direction and dipping slightly to the west. The east and west lenses are 2 and 3 feet wide respectively and are exposed over a length of about 10 m. The quartz vein is described as being glassy white with pyrite, chalcopyrite and visible specks of gold. No assay values were found to be quoted.

#### Mineralization

Mineral	Түре
GOLD	Ore
PYRITE	Gangue
CHALCOPYRITE	Ore
	Mineral GOLD PYRITE CHALCOPYRITE

#### Comments

01/03/2000 Grab samples collected by the OGS in 1994 returned values of 0.04 g/t Au, 45.359 g/t Ag; 0.02 g/t Au, 54.431 g/t Ag.

An unknown amount of pyrite and chalcopyrite are said to be associated with milk white, glassy 09/05/1994 quartz veins. Visible gold is also reported to be associated with the veining as ' visible specks of very pale yellow gold'.

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1	MAKWA-CH	AMPAGNE	VEIN										
Deposit 9	Shape and	Size								-			
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в	AR 43 pt 3	01/01/1934	Timmins RGP	No Data	GEOLOGY OF THE MAKWA-CHURCHILL AREA, P. 64
в	MDC 18	01/01/1979	Timmins RGP	No Data	GOLD DEPOSITS OF ONTARIO, P. 51
в	OFR 5488	01/01/1993	Timmins RGP	No Data	GEOLOGY OF THE SOUTHERN MARGIN OF THE SWAYZE BELT, P. 121-122
в	OFR 5912	25/03/1993	Timmins RGP	No Data	Mineral Prospects of the Swayze Greenstone Belt, Vol. 2, p. 375-377
м	OFR 209	01/01/1993	Timmins RGP	1:15 840	PARTS OF CHAMPAGNE, GROVES, ST. LOUIS AND BENNEWEISS TP.
в	OF 1087	01/01/1985	Timmins RGP	No Data	GSC, STAMP OF 1087, 41P-56
	B B B M B	AR 43 pt           B         MDC 18           B         OFR 5488           B         OFR 5912           M         OFR 209           B         OF 1087	B         AR 43 pt 3         01/01/1934           B         MDC 18         01/01/1979           B         OFR 5488         01/01/1993           B         OFR 5912         25/03/1993           M         OFR 209         01/01/11993           B         OF 1087         01/01/11985	B         AR 43 pt 3         01/01/1934         Timmins RGP           B         MDC 18         01/01/1979         Timmins RGP           B         OFR 5488         01/01/1993         Timmins RGP           B         OFR 5912         25/03/1993         Timmins RGP           M         OFR 209         01/01/1993         Timmins RGP           B         OF 1087         01/01/1985         Timmins RGP	B         AR 43 pt 3         01/01/1934         Timmins RGP         No Data           B         MDC 18         01/01/1979         Timmins RGP         No Data           B         OFR 5488         01/01/1993         Timmins RGP         No Data           B         OFR 5912         25/03/1993         Timmins RGP         No Data           M         OFR 209         01/01/1993         Timmins RGP         1:15 RGP         840           B         OF 1087         01/01/1985         Timmins RGP         No Data

http://www.geologyontario.mndm.gov.on.ca/gosportal/gos

## STATEMENT OF QUALIFICATIONS

I, Joe-Anne G Salo, of Lot 2 Con ^, German Township, in the village of Connaught, the City of Timmins, the District of Cochrane, do hereby declare and put forth thr following qualifications for demonstrating Professional Competence Equivalence concerning the Finan Township Property, for MPH Ventures and Larry Salo and dated October 26 2010.

- 1. I am a graduate of grade thirteen from Dunbarton High School in Pickering Ontario, 1976.
- 2. I am an MRC graduate from Centennial College in Scarborough Ontario 1978.
- 3. Geological-technical Course- H. Z. Tittley 1982.
- 4. Geological Drafting Course- Hollinger Mines Ltd., 1983.
- 5. I am a self-taught prospector, studying geolo gy and working continuously since May 1980.
- 6. I have completed the Haileybury School of Mines Geophysics for Prospectors Course in June 1990.
- 7. I have held my prospectors license since 1982 and have kept it in good standing.
- 8. I have no interest in the Finan Township Property and will receive no further payment other than my fees.

Joe-Anne G Salo November 21, 2010



## GR-110G/E

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## PORTABLE GAMMA RAY SCINTILLOMETER Part # 86170-1 Rev. 9.0 - Feb. 2001

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Rev 9.0

In normal GR-110G, radioactive emissions are measured in counts per second and display reads 9999 for 1 sec, 999.9 for 10 seconds. Units are Counts/sec.

In uR/h version of GR-110G, the display reads: 999.9 for 1 sec, 99.99 for 10 seconds. Units are uR/hour.

In uSv/h version of GR-110G, the display reads: 9.999 for 1 sec, 9999 (note 1) for 10 seconds. Units are uSv/hour.

Note 1: number of digits limitation of display, it reads 9999 instead of 0.9999 Note 2: uR/h & uSv/h versions are indicated on Serial Number sticker.

#### 1.3 SPECIFICATIONS

ENERGY RESPONSE:	Energy threshold set depending on selection : 1,10 sec count rates - approximately 45 keV. HI - approximately 400 keV
CRYSTAL DETECTOR:	1.5" x 1.5" x 2" (38 x 38 x 50 mm) Sodium-Iodide, Thallium activated Crystal, NaI (Tl). This 4.5 cu.ins. (0.075L) crystal gives the instrument very high sensitivity.
DISPLAY:	4 digit LCD display - maximum count rate 9,999.
CONTROLS :	2 concentric control rotary controls
OUTER KNOB :	OFF - power OFFB -Battery/Display 888 on the display. Flashing if battery error1 -1 sec count rate - counts in cps, max 999910 -10 sec countrate - max count = 999.9HI -1 sec countrate with high energy threshold
CENTRE KNOB :	Audio alarm threshold, fully adjustable over the 100-5,000 cps range.
POWER REQUIREMENT:	2 Alkaline "D" cells each 1.5V DC Battery life - 30 hours
TEMPERATURE RANGE:	-20 degree C to $+60$ degrees C The lower limit is limited by the response time of the

LCD display however the audio and electronic systems

Exploranium –	GR-110G/E Users	Manual	Rev 9.0

WEIGHT: HOUSING:

2

5

215

100

in the second

STREET,

100

work to -40 degrees C. 3.3 lbs - (1.5 kgs) [without batteries] Heat treated, rugged can. page:4

#### 1.4 INVENTORY INSPECTION

When received from the manufacturer, the Portable Gamma Ray Scintillometer, Model GR-110G should include the following items:

1 - GR-110G instrument

1 - Test Sample (Cesium-137)

2 - "D" Celi Alkaline Batteries

1 - Leather case with shoulder strap

1 - Operator Manual

1 - ABS - Rugged carrying case for shipping/storage

#### 1.5 INSTRUMENT STORAGE

After use, the GR-110 should be stored so as to prevent damage, loss, or possible contamination through contact with radioactive dust particles.

If the instrument is to be shipped as air or surface freight, or long-term storage is anticipated (one month or longer), the batteries should be removed from the console to safeguard against damage from electrolytic leakage or corrosion of battery contacts. Always inspect the batteries, or install new batteries, before using the GR-110G after long storage.



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# Mining Claim Abstract

PORCUPINE	- Division 60	Claim No: P 424	3701	Status: ACTIVE
Due Date:	2010-Nov-21	Recorded:	2008-No	ov-21
Work Required:	\$ 3,600	Staked:	2008-O	ct-23 10:15
Total Work:	\$ O	Township/Area:	CHAMI	PAGNE (M-0712)
Total Reserve:	\$ 0	Lot Description:		
Present Work Assignment:	\$ 0	Claim Units:	9	
Claim Bank:	\$ 0			

## **Claim Holders**

**Recorded Holder(s) Percentage** SALO, JOE-ANNE G. (100.00 %)

## **Transaction Listing**

Туре	Date	Applied	Descripti
STAKE	R 2008-Nov-21		RECORDE
STAKE	R 2008-Nov-21		HILTZ, DA

escription ECORDED BY HILTZ, DAVID BRIAN (1002774) ILTZ, DAVID BRIAN (144656) RECORDS 100.00 % I THE NAME OF SALO, JOE-ANNE G. (191078)

Performed Number

**Client Number** 

191078

R0860.05672 R0860.05673

## **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
- 11 Excluding railway right of way
- 18 Excluding buildings

http://www.mci.mndm.gov.on.ca/Claims/Cf\_Claims/clm\_cssm.cfm?Claim\_View\_Claim... 19/11/2010

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Addendum to Report of Work for Champagne Township

To meet requirements for 45 day extention

## Samples

Sample #1



449088E 5266996N

Quartz from edge of shaft showing host of grandorite

## Sample #2



449088E 5266996N

Rusted quartz from shaft dump pile

## Sample #3



449088E 5266996N

Quartz from shaft dump pile

Sample

#4



449421E 5267024N

Quartz and diabase from Line 10

Edge of 3' quartz vein

## Sample #5



## 449117E 5267131N

Quartz from dump pile of second located shaft on Line 7



x sample #5

x sample #4

380

4.6 30.94

0°

370

380

x samples 1, 2,3

SEC CIS

390

380

3

Location of Samples taken Champagne Township

# Champagne Township Radiometric and Sampling Daily Log

Surveyed performed by David Hiltz accompanied by Joan Hiltz

Report and maps by Joe-Anne Salo

All notes taken in the field also include all vegatation however these have not been noted here

Date	Lines		<pre># readings</pre>	Notes
Nov 10 2010				Larry and Dave to bush to locate access and starting point
Nov 12 2010	#1	0+00N-12+00N	61	#3 post @ 448520E 5266544N
				out crop at 9+80N
				#4 post @ 448504E, 5267758N
	#2	0+00N-12+00N	60	1+60 water
				5+00 outcrop
				5+20 creek
Nov 13 2010	#3	0+00N-12+00N	61	1+40,1+60 outcrop
				8+80 boulder
	#4	0+00N-12+00N	61	2+60 old cabin with survey rod
				3+40 small creek
				Outcrop at 6+00, 7+40, 7+60, 7+80
				8+40, 8+60, 8+80
	#5	0+00-12+00	54	1+60-3+00 Molly River
				Ourcrop at 0+20, 3+80, 4+00,5+80,
				6+00, 6+60, 6+80, 7+20-7+60,8+80-9+20
				10+00-11+20
14-Nov-10	#6	0+00N-12+00N	55	0+00-0+80 river
				2+80 river
				outcrop at 4+40-6+60, 8+80-10+40
				449017E 5266977N
				trench #1 12m long 3m deep shaft at end
				Sample 1 2 3 taken at 0449088E 5266996N
				5+80 Stripping as for channel sampling
				quartz veins 12"wide, 449013E 5267115N
				quartz veins on trail to cabin some blasting and digging

				449068E 5266897N
Nov 15 2010	#7	0+00N-12+00N	61	3+00-3+20 river
				outcrops at 1+60-5+00
				5+60 outcrop, 5+80 shaft, 6+00 outcrop
				6+20 sm trench
				Shaft 4m wide 6m long
				3 large quartz veins intercepting at top of shaft
				shaft surrounded by trenches
				drill casing 449089E 5267163N
	#8	0+00N-12+00N	61	1+40 boulder
				1+80 outcrop
				3+80-4+00 outcrop
				4+80-7+80 outcrop
				10+00 outcrop
				Trench at 449246E 5267089N 2' quartz vein leading to trench
	#9	0+00N-12+00N	61	0+00-1+80 outcrop
				4+00-4+20 outcrop, 4+80 outcrop
				5+60-6+40 outcrop
				10+00-1+00 outcrop
				#2 post 449762E 5266517N
Nov 16 2010	#10	0+00N-12+00N	61	0+00 outcrop, 2+00-2+60 outcrop
				5+00-5+40 outcrop, 6+20-6+40 outcrop
				8+20-9+00 outcrop 9+60-10+60 outcrop
				Sample #4- 3' wide quartz vein 449421E 5267024N
	#11	0+00N-9+40N	48	1+20-2+80 outcrop, 3+60-4+00 ourcrop
				5+00-5+40 outcrop, 6+20-6+60 outcrop
				9+00-9+40 outcrop
Nov 17 2010	#12	0+00N-12+00N	58	6+20-6+80 outcrop
				7+60 river edge, 8+00-8+40 water,8+60 river edge
				10+60 outcrop, 11+20-11+60 outcrop
	#13	0+00N-12+00N	61	#2 post 449768E 5267728N
				0+80-1+40 outcrop, 2+60 outcrop
				6+00-6+60 outcrop, 7+80-8+20 outcrop
				9+60-11+20 outcrop with boulder at 10+40

#1 post 449728E 5267728NNov 18 2010Deliver all data and samples from Shiningtree<br/>to ConnuaghtNov 19-20 2010draw maps write report

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GOLDEN SHAFT PROPERTY CHAMPAGNE TWP.

Explorium Gamma-Ray. Scintillometer Rodiometric Survey

· GPS Way Point 30-readings in Counts ! Second M Located claim post

× Boulder

Values above background of bock

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noted outcrop

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