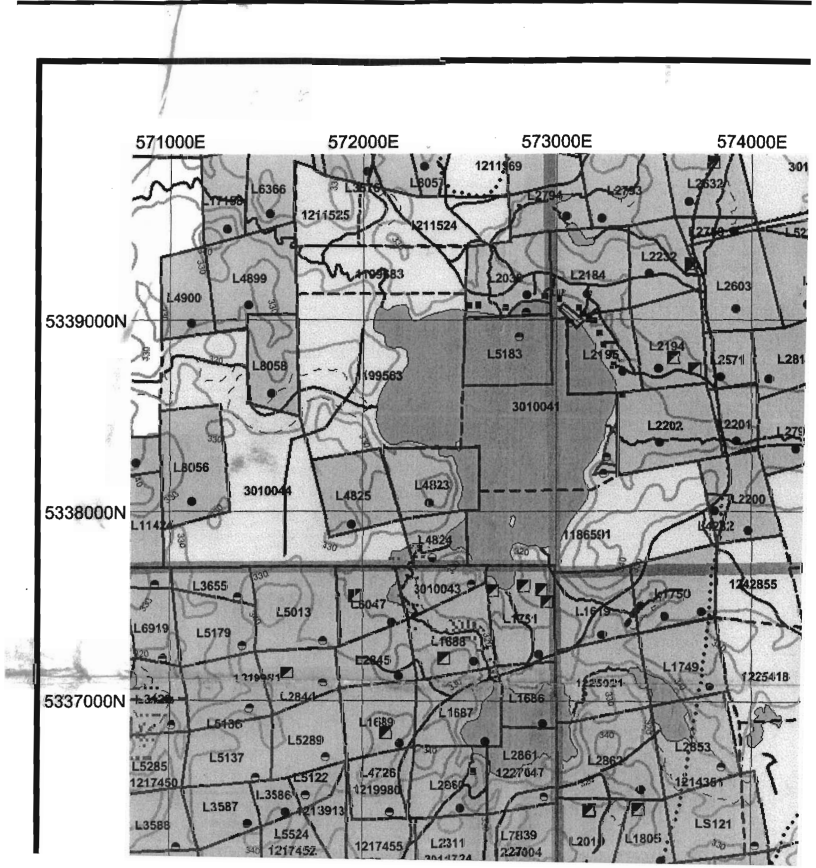
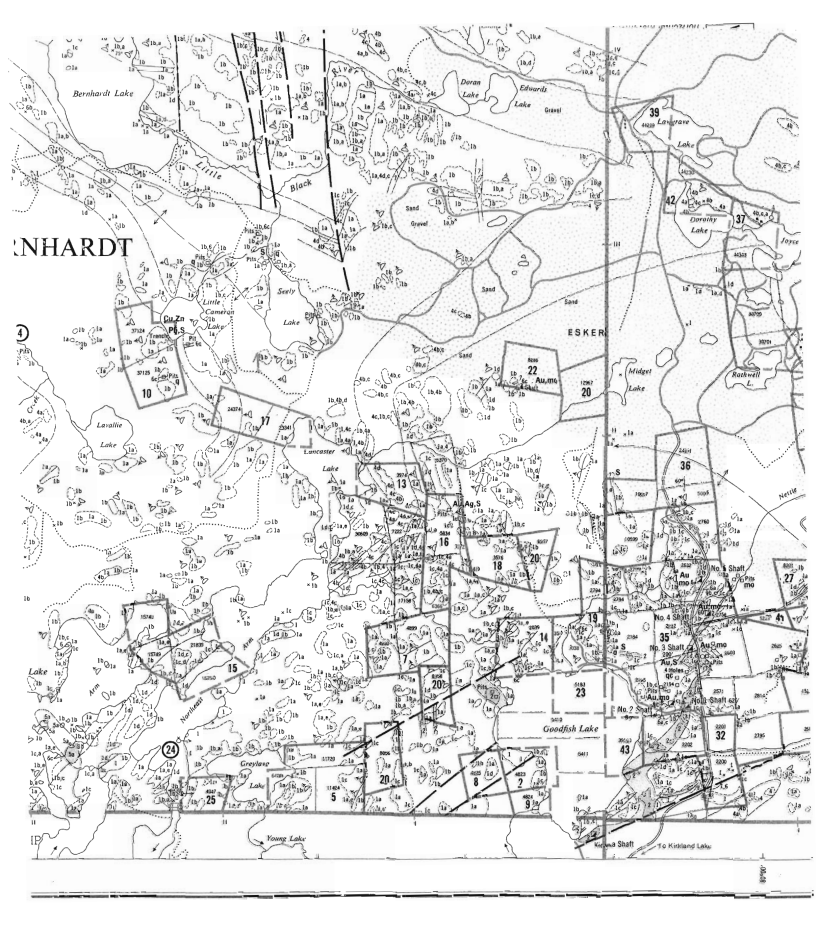
2.35316

Channel Sample Program on Mining Claim L - 1199563, Bernhardt Township, Larder Lake Mining Division in the District of Timiskaming.

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Map 2193

BERNHARDT AND MORRISETTE TO

TIMISKAMING DISTRICT

Introduction

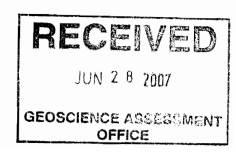
A four unit claim L - 1199563, located on the north and north western part of Goodfish Lake in Bernhardt Township. The claim group is located in the south - eastern part of the Township.

Location & Access

The Goodfish Lake Property is approximately 5 km due north of Kirkland Lake, in the southeast corner of Bernhardt Township. The airport road is used to access Goodfish Lake via Harvey Drive. The only access was by snow machine in the winter or by boat in the summer

Geology

The Goodfish Lake property is shown to be underlain by massive and pillowed mafic basalt volcanic flows that are striking northeast, and dipping to the northwest. Minor agglomeritic and porphyritic basalt are also present in the area. The stratigraphy is facing northwest as determined from the pillow facing determinations. Small quartz - feldspar porphyry dykes are located on the west shore of Goodfish Lake in the west central part of the claim. A northeast trending fault is also indicated by Rupert and Lovell located transecting the property near the northeast end of Goodfish Lake. A similar structure is located on mining claim L - 1199563. Pit "A" to Pit "C" are located south - central part of the claim. The stripped area is approximately 5 metres long in a northeast direction and approximately 3 metres wide in Pit "A" where most of the samples were taken. The geology of the sampled area is underlain by a sequence of course grained crystalline basalt flows that are massive gabbroic. A basalt volcaniclastic tuff-breccia with fine grained granular matrix carrying fine and cubic pyrite. The 1995 exploration program chip samples from the shear/fault zones in mafic volcnics that hosts significant pyrite and gold mineralization The best assays returned 3422 ppb over two metres to the north on claim L - 1211524. The structure strikes at 40 degrees and has a known strike of 1400 ft determined by a previous I P survey. This sampled area is of the simular geology. The pits were cleared of trees and brush and outcrop was stripped were it was possible by using picks and shovels.



The Program

Clearing and chip sampling took place from Mar 20/06 to Mar26 05/06. On March 20/06 trail was broken into the site, and snow clearing took place. Brush and dead fall were removed from the pit area. Picks and shovels were used to strip the accessible outcrop and barn brooms were used to clean the soil off the exposed rock. A total of 10 samples were taken at .5 metre intervals. Two quartz carbonate veins were noticed in pit "A" approximately 3cm wide with fine sulfides up to 1%.

Sample #	Description AU,g/	tonne/CU,ppn	<u>n</u>
G F L - 01/06	Basalt, fine grained, medium green in colour 1% sulfides. Rusty in colour.	.05	100
GFL -02/06	Basalt, fine grained, medium green in colour, 1% fine sulfides. Rusty in colour.	.03	099
G F L = 03/06	Fine grained basalt, medium green in colour, 1% fine sulfides. Quartz carbonate vein, 3 cm	.07	353
G F L - 04/06	Fine grained basalt, medium green in colour, 1 - 2 % fine sulfides. Rusty in colour.	.05	101
G F L - 05/06	Fine grained basalt, medium green in colour, 1 - 2 % fine sulfides. Rusty in color.	.05	100
G F L - 06/06	Fine grained basalt, medium green in colour, 1 - 2 % fine sulfides. Quartz carbonate vein, 2 cm.	.11	065
G F L -07/06	Fine grained basalt, medium green in colour, 1 - 2 % sulfides, Rusty in colour.	.07	111
G F L -08/06	Fine grained basalt, medium green in colour, 1 % fine sulfides. Rusty in colour.	.10	115
G F L -09/06	Fine grained basalt, medium green in colour, 1 % fine sulfides. Rusty in colour	.31	082

The Program

Sample # Description

Au ,g/tonne/CU,ppm

GFL-10/06

Fine grained basalt, medium green in colour,

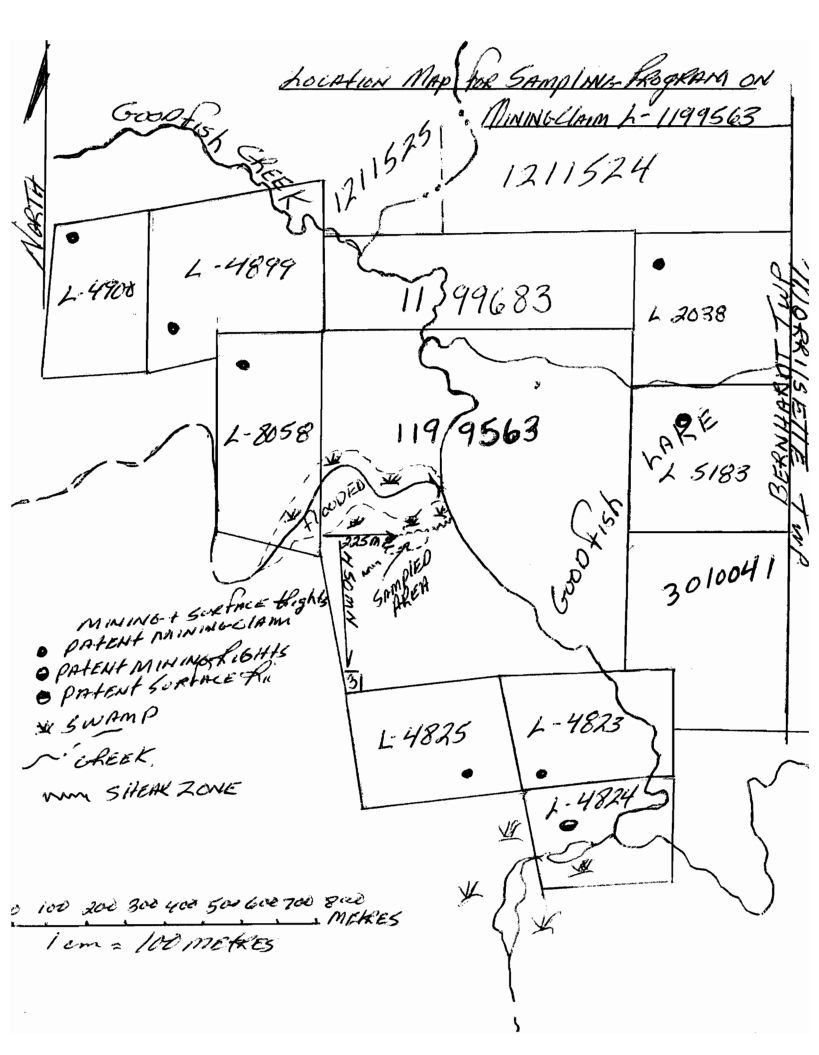
nil 012

1 % fine sulfides. Quartz carbonate vein, 2cm wide.

Conclusions

Although only one chip sample returned an assay of 0.3 grams per ton it is felt that further work is should be done Copper assays were low and no further sampling will be done for that metal. Due to the snow conditions at the time of this sampling program, the target shear zone could have more sampling. An early spring break up had ended the program due access problems crossing the lake.

Thomas O'Connor



Imx Imx.5 Fimit of out coop K Gft -04/06 PILB UM X 2m X. 5m 5HEAR (a) 70° E 1m x 3.5 m x 1.5 m ophodio 0 Chronial Chronia 682.05/b Limit of out of the 1 cm = 1 mEKE QUARTE CARBONATE



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

6W-0877-RA1

Date: APR-07-06

Company: TOM O'CONNOR

Project: Goodfish Lake Attn: T. O'Connor

We hereby certify the following Assay of 26 Channel/Rock samples submitted MAR-29-06 by .

Sample	Au	Au Check	Ag	Cu	
Number	g/tonne	g/tonne	g/tonne	PPM	
FGFL-01/06	0.05	0.03	0.1	100	
FGFL-02/06	0.03	-	0.1	99	
FGFL-03/06	0.07	-	0.3	353	
FGFL-04/06	0.05	-	0.1	101	
FGFL-05/06	0.05	-	0.1	100	
FGFL-06/06	0.11	0.11	0.1	65	·
FGFL-07/06	0.07	-	0.1	111	
FGFL-08/06	0.10	-	0.1	115	
FGFL-09/06	0.31	0.27	0.2	82	
FGFL-10/06	Nil	-	0.3	12	
T-01/06	0.02	-	0.1	24	
T-02/06	Nil	-	0.1	44	
T-03/06	Nil	-	0.1	91	
T-04/06	Nil	-	0.1	28	
T-05/06	Nil	-	0.1	27	
T-06/06	Nil	-	0.1	67	
T-07/06	0.02	-	0.1	83	
T-08/06	0.02	-	0.1	71	
T-09/06	0.01	-	0.1	53	
T-10/06	0.01	0.03	0.1	55	
T-11/06	0.02	-	0.1	70	
T-12/06	Nil	-	0.1	127	
T-13/06	Nil	-	0.1	128	
T-14/06	1.07	1.15	1.2	41	
T-15/06	1.62	1.56	0.7	43	
T-16/06	0.23		0.1	353	
Blank	Nil	-	-	1	
STD OxJ36	2.35	-	-	-	
STD MA-2c	-	-	-	93	

Certified by Perce

Statement of Costs for Mining Claim L - 1199563, Bernhardt Township, Larder Lake Mining Division in the District of Timiskaming.

<u>Date</u>	<u>Description</u>	<u>Cost</u>
Mar 20/06	T. O'Connor	200.00
	Ryan Belanger	175.00
	Snow Machine	120.00
	Chain saw	35.00
Mar 21/06	T.O'Connor	200.00
	Ryan Belanger	150.00
	Snow machine	120.00
	Chain saw	35.00
Mar 22/06	T.O'Connor	200.00
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ryan Belanger	175.00
	Snow machine	120.00
	Chain saw	35.00
Mar 23/06	T. O ' Connor	200.00
	Ryan Belanger	175.00
	Snow machine	120.00
	Chain saw	35.00
	Total amount of mixed gas used	68.00
	Assays Au & Cu. 10@ \$18.00/sample	180.00
June 24/07	Report(T. O 'Connor)	200.00
June 25/07	Report & Maps (T.O'Connor)	200,00
June 26/07	Reports & Maps(T.O'Connor)	200.00
Total amount claimed		\$ 2943.00

Persons present on Mining Claim L - 1199563, 2006 spring sampling program, Bernhardt Township, Larder Lake Mining Division in the District of Timskaming.

Ryan Belanger, 156 Duncan Ave Kirkland Lake, Ont. P2N 1Y7, 705 - 668 - 1182

Kyan D'dazer

Thomas O'Connor, P. O. Box 834, Kirkland Lake, Ont, P2n/3K4, 705 - 568 - 0128