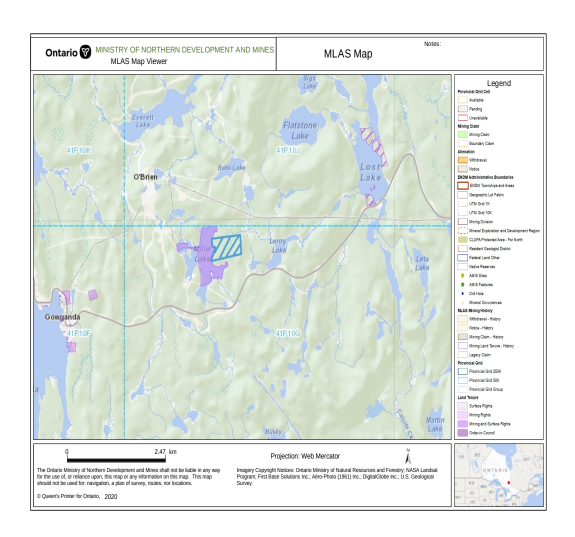


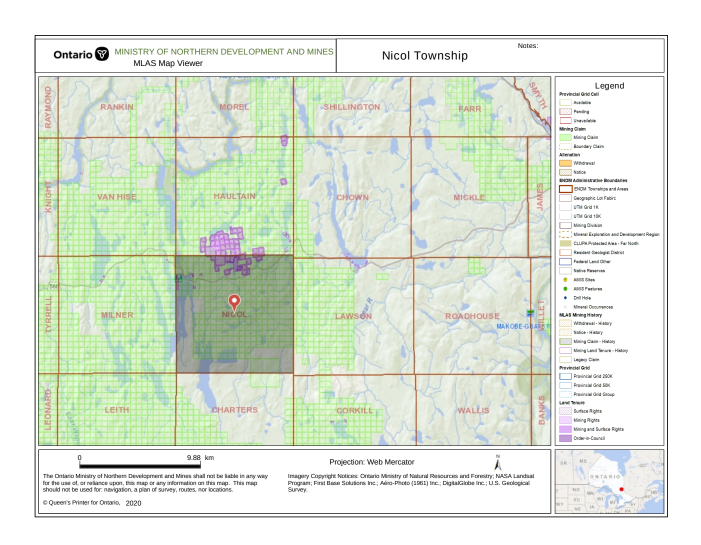
We are committed to providing <u>accessible customer service</u>. If you need accessible formats or communications supports, please <u>contact us</u>.

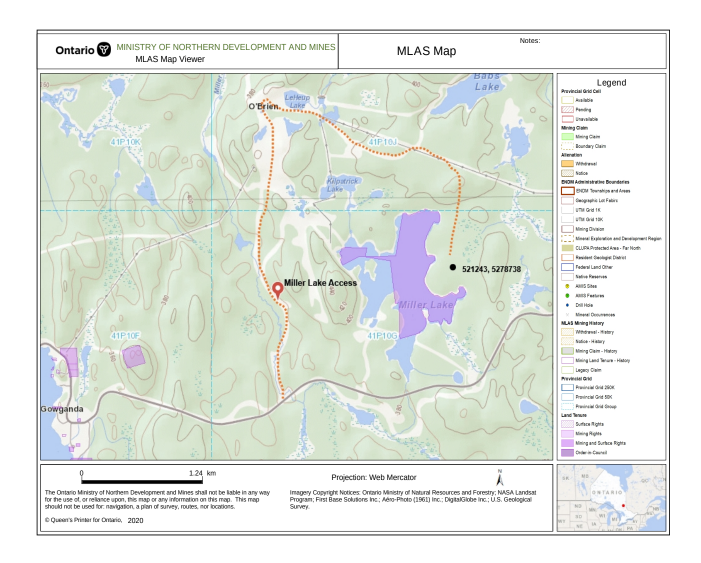
Nous tenons à améliorer <u>l'accessibilité des services à la clientèle</u>. Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez <u>nous contacter</u>.

Prospecting May 2020 Miller Lake Claims Nicol Township 122435, 167539, 215738, 270921, 283013,167538



Report by Sherry Swain May 25 / 2020





<u>INDEX</u>

Location and Access
Land Status1
Previous Work1
General Geology1
Daily Log2
Sample identification3
Prospecting map May 1,24
Prospecting map May6 5
Conclusion6
Prospecting map May 207
Assay Certificate8
Photo, carbonate zone9
Photo, carbonate zone
Photo, pit with anomalous gold11

$\frac{1}{2}$ Location and Access

The claims are located via Hwy. 560 about 8 km from the hamlet of Gowganda.

A logging road is taken 2 km east of Gowganda to the north for 6 km to the northern boundary of the claim group.

The trail goes through the claim group making easy access.

The claims are located on the east shore of Miller Lake and have patent mining claims adjoining.

Land Status

The claims are held 100% in the name of Sherry Swain. 199212.

215738, 122435, 270921, 167539, 167538, 283013

Previous Work

Two drill holes were done on the claims in the 1950's.

Millcrest -Brunhurst Option.

The locations of the holes were given but the drill logs could not be located.

General Geology

The claims are underlain by early Precambrian Metavolcanic rocks. This assemblage has been intruded by Matachewan Diabase dikes striking north-south.

Coarse grained metavolcanics are found throughout the metavolcanic sequence. One thin section of metavolcanic rock contained bout 20 percent carbonate minerals (OGS report 175)

Pyroclastic units and amygdaloidal lavas occur locally in the metavolcanics and pillow tops are east of the south end of Miller Lake.

DailyLog

May 1- Prospected Line 1, 2- Started at trail 521289 E, 5278819 N, 11am and went west to Miller Lake then south to Line 2 and east back to trail at 3:30 pm (claims 270921,167539)

May 2 – Prospected Line 3,4,5- Started at Line 3 in clear cut, old trail 10:30 am and went west to Miller Lake then south to L4 and east to old skidder trail, north on trail to line 5 and sample # ML 3 was taken for assay, finished 5:30 pm (claims 167539,270921,122435)

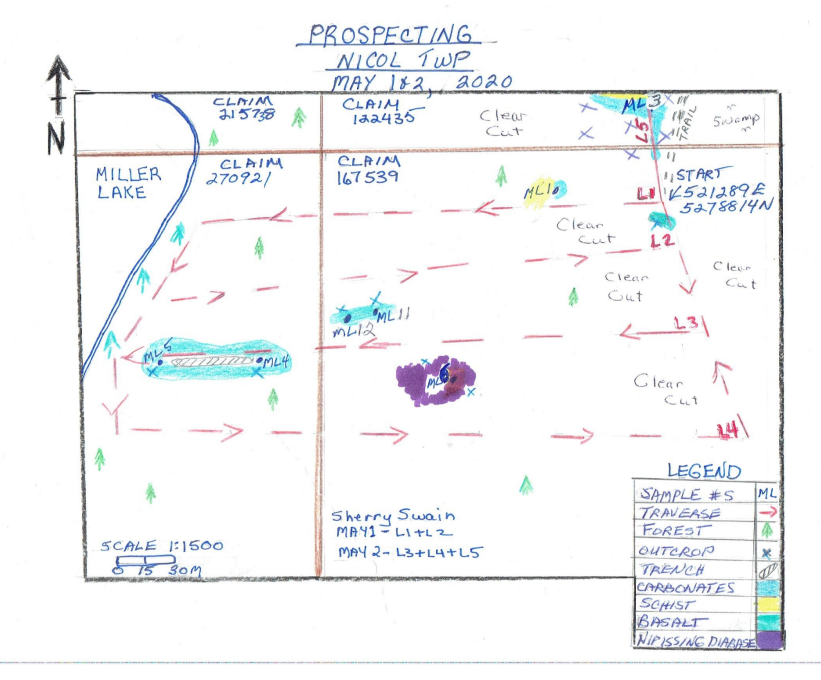
May 6 – Prospected Line 1,2,3 -Started at trail 521154 E, 5279010N, 10:00am

Went west on Line 1, clear cut to forested area, then south on line 2 where samples ML1, ML2 were taken for assay. Using pick and grub hoe for 3 hours found sulphides in carbonate zone. Line 3 was taken east back to trail. Finished 4:00 pm (claims 215738, 122435)

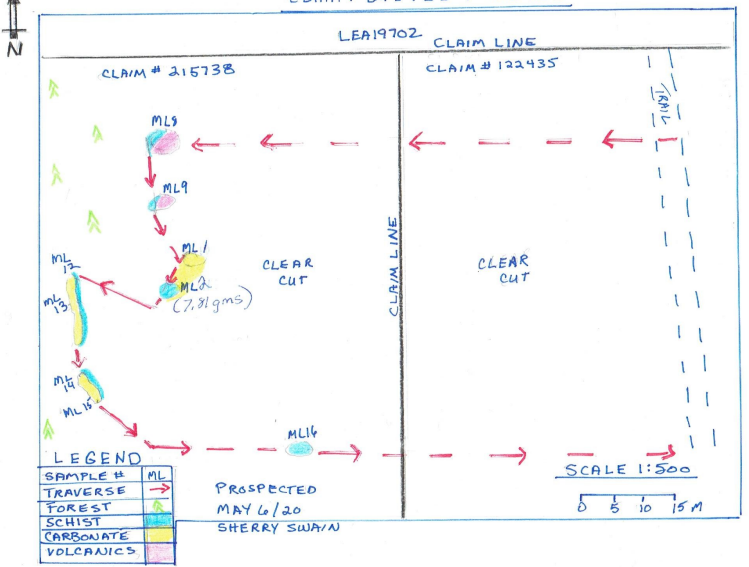
May 20 – Prospected Line 1,2,3,4,5. started at 521687E, 5278880N at 11:00 am and went south on L1, west to L2 and north to L3, south to L4, North to L5 and east to claim boundary then south to starting point. Finished 3:00 pm (claims 283013, 167538)

Sample Identification

<u>ML</u>	Easting	Northing	
4 - light green basalt	521108	5278726	
5 - light green basalt		5278725	521052
6 - nipissing diabase light grey	521212	5278701	
7 - dark green schist, carbonates		5278 82 42	41
8 - dark green schist, 3 in. quartz vein	521082	5279003	
9 – dark green schist, mineralized carbonate	521093	5278980	
zone with qtz veining 10- mineralized carbonate zone with quartz	52	10592778980	
veining 11 – light grey basalt , quartz blebs		52787512710	93
12 – carbonate, schist		5278983	52107
rusty zone 13 – carbonate, schist		5278980	52107
rusty zone 14 – schist, quartz/carbonate		5278973	521075
rusty zone 15 – schist, quartz/cabonate rusty zone		5278972	521075
16 – dark green schist	521102	5278962	



MILLER LAKE CLAIMS NICOL TWP CLAIM # 215738 + 122435



Results Assays

Sample ML1- May 6

Gps location- 521074E, 5278983 N

Carbonate alteration with quartz veins, sulphides - .001 g/Mt Au

Sample ML2 – May 6 -

521091E, 5278977N

Rusty carbonate alteration with quartz stringers and veining. Layering with silver pyrite in layers , sulphides. 7.8100 g/Mt Au

Sample 3- May 2-

521241 E, 5278854 N

Rusty quartz with coarse pyrite and carbonate alteration .001 g/Mt Au

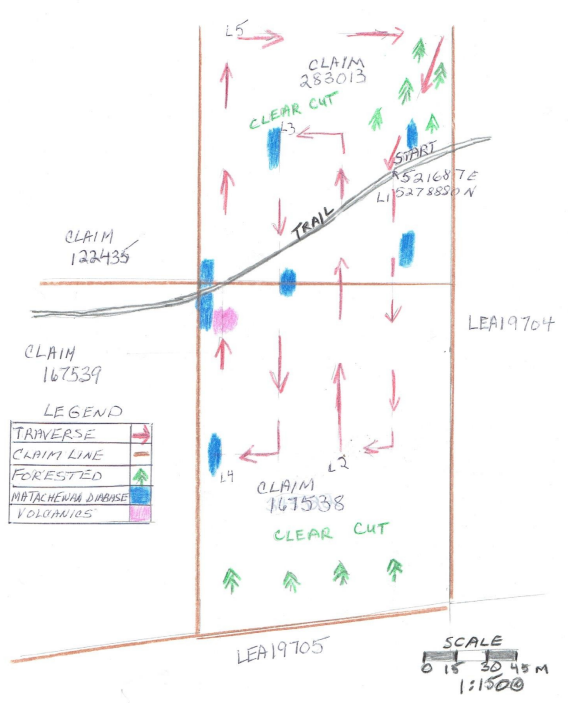
Conclusion

The anomalous gold results from sample 2 indicate that the quartz, carbonate zone on the claim 215738 should be systematically sampled. There are numerous

outcrops of schist which appear to be laying along side the carbonate zones. A program of stripping to expose more of the carbonate zone is recommended.

Samples should also be assayed for silver. The historic silver mine adjacent to the claims is a good indicator that high grade silver also occurs on the claims. PROSPECTING NICOL TWP CLAIMS 283013 + 167538 MAY 20/2020







Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 1

Assay Certificate

Certificate Number: 20-1255

Company:

Sherry Swain

Project:

Report Date:

14-May-20

Attn:

Sherry Swain

We hereby certify the following Assay of 3 τock/grab samples submitted 12-May-20 by Sherry Swain

		Au	Au
Sample		FA-MP	FA-MP
Number	(V II)	g/Mt	$dq\underline{\sigma}$
Blank Value		0.0600	60
OXG141		0.9200	920
ML1		0.0100	10
ML2		7.8100	7810
ML3		0.0100	10

Certified by

Valid Abu Ammar

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

9 Carbonate alteration zone





Carbonate zone



pit 7.81 g/Mt Au

Sheet1

Cost Prospecting Nicol Twp. May 2020

<u>Category</u>		<u>Date</u>	<u>Description</u>	<u>Amount</u>	<u>Totals</u>
Prospecting	claimholder	05/01/2	20 prospecting sampling	\$300.00	1
Prospecting	claimholder	05/02/2	20 prospecting sampling	\$300.00	1
Prospecting	claimholder	05/06/2	0 prospecting/sampling	\$300.00)
Prospecting	claimholder	05/20/2	20 prospecting	\$300.00	\$1,200.00
Mileage		05/01/2	20 36 km x.50	\$18.00)
Mileage		05/02/2	20 36 km x.50	\$18.00)
Mileage		05/06/2	0 36 km x.50	\$18.00	
Mileage		05/20/2	20 36 km x.50	\$18.00	\$72.00
Report		05/25/2	20	\$250.00	\$250.00
food		May 1,2,6,20) snacks	\$15.00	\$15.00
assays		05/15/2	20 3 sample	\$76.00	\$76.00
					\$1,613.00