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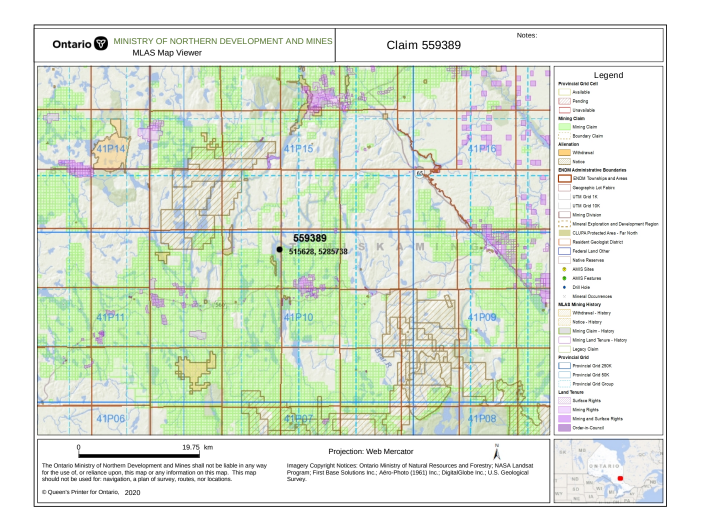
REPORT ON PROSPECTING VAN/HISE/ MILNER TWPS. LARDER LAKE DIV.

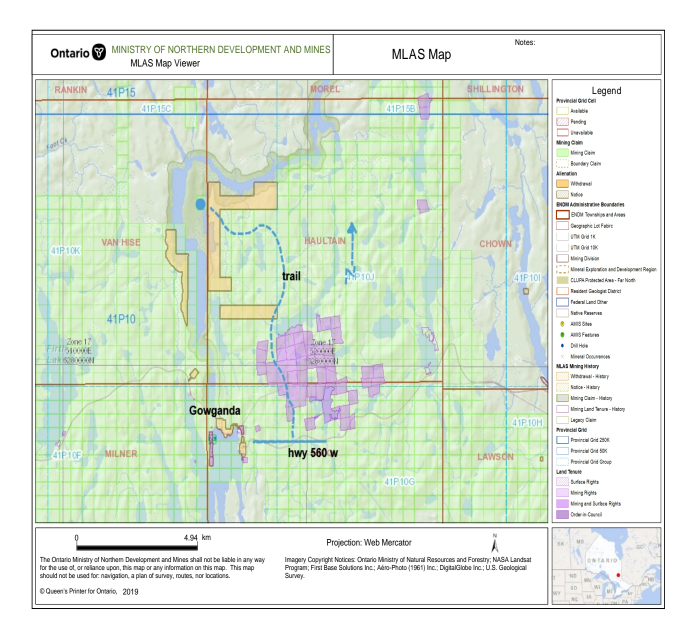
<u>CLAIM</u> <u>559389</u>

<u>SEPT. 24, 29</u> <u>Oct. 9</u> <u>2019</u>

O	ntario		Y OF NORT AS Map View		ELOPMENT	AND MINES	5	Claim	559389		Notes:	
Zone 5130 52870	oce oon	5	41P10K051 Zone 17 514000E 287000N	41P10K052	41P10K053 Zone 17 515000E 5287000N	41P10K054	41P10K055 29ne 17 516090E 5287009N	41P10K056	41P10K057 Zone 17 517000E 5287000N		41P10K059	Legend Provincial Grid Cell Available Pending Unavailable
	41P10K069 41P10K089	41P10K070 41P10K090	41P10K071	41P10K072	41P10K073 41P10K093	41P10K074	41P10K075	41P10K076	41P10K077 41P10K097	41P10K078	41P10K079	Mining Claim Mining Claim Soundary Claim Altenation Withdrawal
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Zone 5130(52850			Zone 17 14000E 2859E4AK151	41P10K152	Zone 17 51500 E 539910 (153	41P10K154	Zone 17 516000F 3283204 41P10K155	148583 41P10K156	Zone 17 517000E 13289900N 41P10K157	317336 41P10K158	233446 41P10K159	AMIS Features Drill Hole Mineral Occurrences MILAS Mining History Vithdrawal - History Notice - History
	206682 41P10K169	206681 41P10K170	185819 41910K171	169233 41P10K172	41P10K173	Dav 41P10K174	ason 800297 41P10K175	216054 41P10K176	282671 41P10K177	130665 41P10K178	261403 41P10K179	Mining Claim - History Mining Land Tenure - History Legacy Claim Provincial Grid Provincial Grid 250K
	17 3 ₿3454 ₱₱₱10K189	302546 41P10K190	опе,17 14 23-6683 8470-98кт91	134490 11110k192	Zone 17 5459500K193 5284000N	41P10K194	Zone 17 3335338 449400005 41P10K215	302870 41P10K196	282557 4193640.91	269346 41P10K198	332289 41P10K199	Provincial Grid 50K Provincial Grid Group Land Tenure Grid State Rights Mining Rights
	243302 41P10K209 0	104640 41P10K210	104639 41910K211	338762 41P10K212	129821 41P10K213	41P10K214	154607 Projection: We	1233 86 41P10K216	290718 41P10K217	250664 41P10K218	160775 41P10K219	Mining and Surface Rights Order-in-Council
for the u should r	use of, or reliand	e upon, this map navigation, a pla	pment and Mines or any information n of survey, routes	on this map. Th					ral Resources and 1) Inc.; DigitalGlo			T ND NN WI M WW NE IA U NO PA

Submitted by Sherry Swain -- January 11/2020





ACCESS FROM GOWGANDA

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Location and Access

The property is located in the Larder Lake Mining Div. , District of Timiskaming.

Map included shows the claim relative to Gowganda.

Access is shown on map via logging roads north of Hwy 560 2 km. East of Gowganda. The road becomes and ATV trail and ends at Davidson Lake. A boat and motor are used to reach the west side of the claim.

The east side of the claim is accessible by walking the shoreline where outcrop is visible. The southern boundary of the claim is 164 m from the boat landing.

Land Status

The claim is held 100% in the name of Sherry Swain licence A48087.

Previous Work

1962- Diamond Drilling – Township of Van Hise . Work performed by Barron Diamond Drilling

1963- Report on Silverplace Mines Limited – geological mapping

1964- Mcphar Geophysics Report- IP survey for Silverplace Mines Ltd.

No assays were reported.

<u>6</u> <u>General Geology</u>

The rocks on the claim are of Precambrian age.

East from Davidson Lake a narrow band of highly altered and steeply dipping basic and intermediate lavas ,tuffs and schists run east across Haultain Twp.

Algoman granitic rocks which intruded the Keewatin are exposed north of the volcanics in Van Hise/ Haultain Twps.

North trending, narrow diabase dikes intrude the volcanics and granites These dikes are Nipissing quartz diabase. The mineralization occurs within this trend on the claim.

A fault runs north along the east diabase contact from the Gowganda townsite and continues north to Davidson Lake.

Log-- Sept 24/19

7:30 am - Reach Davidson Lake shore 5283130 n 515981 e

8 am Reach southern claim boundary, sample and mapping takes

place along shoreline until 3 pm.

3 pm samples are backpacked out to ATV – 4 pm

Work done by Sherry Swain and Fred Swain – licence A48086

Loc	cations and Sample Descriptions -Sept 24/19
Northing	Easting
1. 5285306	515912 Pink/grey quartzite boulders , Lorraine
	formation
2. 5285348	515919 Pinkish syenite, contact with sediments
	4x6" clacite blebs, very narrow calcite stringers
3. 5285367	515922 ¹ / ₂ inch wide qtz/calcite vein in rubble at shore,
	dark vein material

4. 5285371	515923	Dark grey mafic rock with talc slips underneath contact with sediments at shoreline
55285381	515922	Pink quartzite with narrow bands of quartz pebbles
65285432	515873	Pink quartzite boulders , varying sizes to 4ft
3 285569	515890	2 ft. wide band of qtz. pebble conglomerate
\$5285644	515905	cutting pink quartzite mineralized carbonate boulder 4 ft. by 3 ft.
5 285713	515933	Pink quartzite

See maps 1 and 2

Log Sept.29/19

8:30 am - Reached Davidson Lake by Atv

9:00 am - Boated to start traverse on western shore near northern claim boundary

9:10 am - Started traverse east/west on claim line northern boundary

173 meters west of lake.

- Traversed south and west to shoreline until 3 pm sampling outcrop and shoveling debris out of pits and trenches

-Located old pit with debris from 1962, but could not find old drill sites

-3:30 pm – Boated to Atv trail

7 Sample Locations and Descriptions- Sept. 29

Northing Easting

samples

1. 5285607 515616 Nipissing Diabase

2. 5285631 515677 shear zone with chalcopyrite blebs in quartz and red rock, fine pyrite in quartz seams.

3. 5285652 515622 largest pit located approximately 20 ft. long by 6 ft wide by 12 ft deep. Shear zone about 2 ft wide striking east/west. Massive chalcopyrite with ethyrite . Lots of debris has to be removed by hand.

4. 5285657 515631 Pit -3 ft wide by 5 ft long with mineralized quartz veins in diabase. The veining had blebs of chalcopyrite.

5. 5285670 515616 Pit – 5 ft wide by 5ft long in diabase with minor pyrite

6. 5285650 515622 Sampled old rock dumps blown out of pit. Chalcopyrite and cobalt bloom in quartz/calcite veins in diabase.

7. 5285681 515645 Location of trench 25 ft. long by 5 ft. wide with disseminated pyrite in diabase.

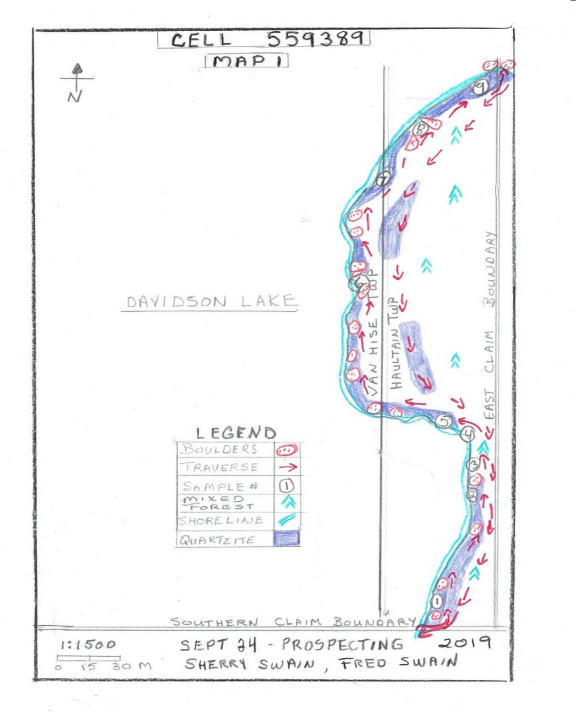
<u>Oct. 9- Log</u>

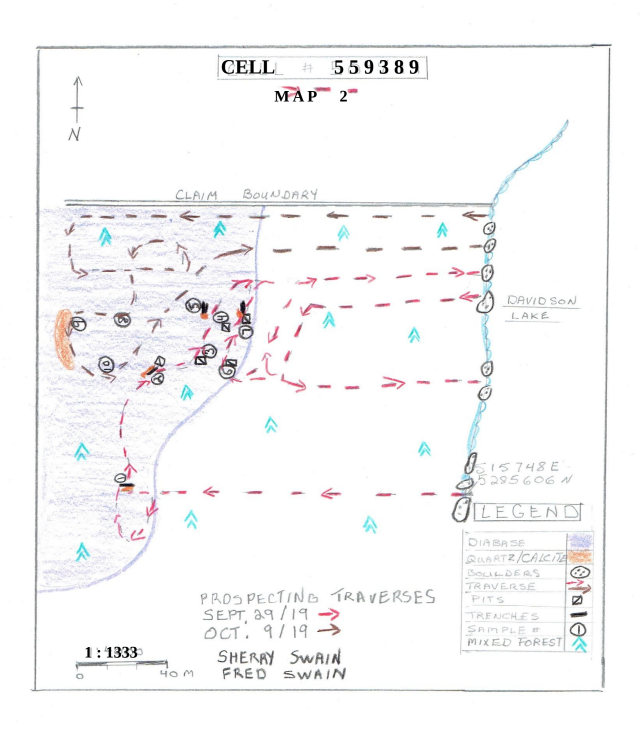
8:30 am- Arrived at Davidson lake where boat is located by Atv. 9:00 am- Boated to west shore of lake 30 meters south of northern claim boundary and started traverses on claim.

3:00 pm- returned to boat and crossed lake back to ATV trail

Sample locations Oct. 9

NORTHINGEASTINGSample 8-5285690515661diabaseSample 9 -5285700515628sulphides in quarz/carbonateSample 10 -5285667515604grey rock with pink calcite andnarrow quartz stringers with fine pyrite





<u>Assays</u>

 DL 1– 84 ppbs Au 515677E 5285631 N- shear zone

 DL 2- < .001 Au-</td>
 51562ZE85631 N- chalco veins in shear zone

DL 4 – 80 p Au - 515611 E 5285690 N-quartz DL5 - 100 ppbs Au- 515604 **5**285667 N – pink calcite ,pyrite in grey rock

		on of Po
	ASSAY CEI	RTIFICA
	Date of Issue	: Dece
	Sample Description	: Rock
	Sample #	
	DL-4 DL-5	
	01-5	
		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	Au	
-	Oz/to	n g/
	Std OxK 136 0.126 Blank <.007	
		A
		-

<u>12</u>

Certificate of Analysis Sherry Swain

We certify that the assay results in the following Certificates are factual and true.

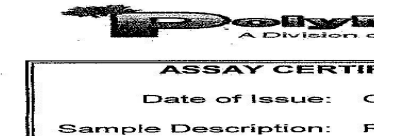
Certificate # 23912

Certified by:	DAR
	Assayer
Certified by:	Dragidant/Manager

President/Manager

Date: December 12, 2019

Disclaimer: The results included on this report relate only to the items tested. The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.



Sample #

DL-1 DL-2	
DL-2	
And Andrew And	
	Sec.
· · · · · · · · · · · · · · · · · · ·	

Au Oz/ton

Std OxK 136 Blank 0.126 <.001

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Conclusion



1 Presley St., P.O. Box 699 Cobalt, ON P0J 1C0 PH: (705) 679-5500 FAX: (705) 679-5519

ASSAY CERTIFICATE #: 23911

CLIENT: Swain, Sherry

Date of Issue: October 10, 2019

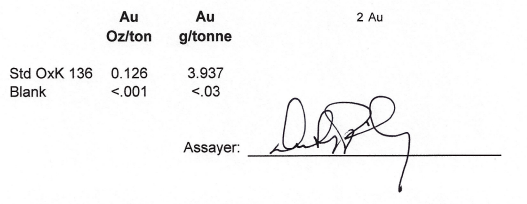
Job #: 0-139

Sample Description: Rocks

Shipment Date: October 4, 2019

QD28 Certificate of Analysis Apr 2012 Rev (3

Au PPB
84.00
>.001





1 Presley St., P.O. Box 699 Cobalt, ON P0J 1C0 PH: (705) 679-5500 FAX: (705) 679-5519

ASSAY CERTIFICATE #: 23912	CLIENT:	Swain, Sherry
Date of Issue: December 12, 2019	Job #:	0-139
Sample Description: Rocks	Shipment Date:	December 1, 2019 QD28 Certificate of Analysis Apr 2012 Rev (3)

	Au
Sample #	PPB
DL-4	80.00
DL-4 DL-5	100.00
	-
	+

	Au Oz/ton	Au g/tonne	2 Au
Std OxK 136	0.126	3.937	
Blank	<.001	<.03	OR:
		Assayer:	latt /
			[

Anomalous gold values from 3 assays are encouraging as the 3 different rock types are involved.

Historic drilling records did not indicate any assays for gold and the same rock types are found in drill core.

An extensive samlpling program is suggested in order to further explore the results of samples D1 ,D4 and D5.

Old pits should be cleaned out and sampled.

Further exploration to locate old drill holes which may have old core present should be done by grid search.



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Davidson Lake



