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WORK REPORT On the SIX MILE PROJECT SIX MILE LAKE AREA PATRICIA MINING DIVISION For 2060014 ONTARIO INC.

Submitted by: Steve Anderson

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INTRODUCTION

The following report will deal with the results of a preliminary prospecting program carried out on the Six Mile Project on behalf of 2060014 Ontario Inc. The property consists of two blocks of claims totalling six, single cell mining claims located in the Six Mile Lake Area, Patricia Mining Division. The work was carried out on a contract basis by Vision Exploration.

A total of 4 travel days and 2 field day were spent by two individuals, in an attempt to locate two historic gold showings. A total of 9 grab samples were taken from the property, all of which were sent for gold assay. The purpose of this program was to locate and confirm the previously reported gold occurrence as well as the associated gold values. This work was carried out on October 8th to 15th, 2022.

This report will deal with the results of the preliminary prospecting program carried out on the above-mentioned property.



SIX MILE PROJECT

Location Map Figure #1

LOCATION AND ACCESS

The Six Mile Project consists of two separate claim groups (North and South) located in the northeast portion of Six Mile Lake Lake Area, Patricia Mining Division (Figure #2).

The property is located approximately 140km East Northeast of the town of Dryden, Ontario and locally, approximately 25km southeast of the village of Savant Lake, Ontario. Access to the work area was gained by taking Hwy 17east from the town of Dryden to Hwy 599 to Savant Lake. Accommodations were arranged at Whiskey Jack Lodge located on the west side of Sturgeon Lake. Both claim groups were accessed from the lodge by boat over a two-day period.

It should be noted that Sturgeon Lake is a very large lake with numerous sholes and underwater hazards. For this reason, the owner of Whiskey Jack lodge was hired to access the claims using a larger boat. Even with the larger boat, navigating the lake was very time consuming and hazardous. Access by water is largely controlled by weather conditions.

PERSONNEL

The following people were directly involved in carrying out the preliminary prospecting on the Six Mile Project.

Prospector Steve Anderson Crystal Falls Helper Glenda Anderson Crystal Falls



2060014 Ontario Inc.
Six Mile Project
Regional Location Map
Figure #2

PREVIOUS WORK

The first phase of exploration to be conducted by the claim holder.

The claims that are the subject of this report have had the following reported historic work carried out.

North Block: Williams Showing MDI152G15NW00014

1939: D. Williams
Trenching

1968: W.G. Wahl Geophysics

1973: Northex Management Geological mapping Sampling

1983: Canadex
Geological mapping
Sampling
Trenching

South Block: Sturgeon Narrows Showing MDI15G15NW00018

1968: W.G Wahl

Magnetometer survey
Diamond drilling

1970: Selco
Diamond drilling

1974: Falconbridge Nickel Mines
Line cutting

Magnetometer survey
HLEM survey
Induced Polarization survey
Geological mapping
Trenching
Diamond drilling

1983: J.W. Redden

Geological mapping Stripping

1986: Abermin Corp.

Humus sampling
Line cutting
VLF-EM survey
Magnetometer survey
Prospecting
Trenching
Diamond drilling

1988: Primrose Gold Resources

Line cutting
Magnetometer survey
VLF-EM survey
Sampling
Diamond drilling

1992: Santana Petroleum Ltd.

Line cutting Geochemical survey Electromagnetic survey

CLAIMS

The claims covered by this program consist of 2 separate groups of single cell mining claims located in the Six Mile Lake Area, Patricia Mining Division Mining Division. The claims are recorded 100% in the name of 2060014 Ontario Inc. and are as follows:

North Block

Claim #	<u>Cells</u>	Due date
583059	1 cell	2023-04-02
516087	1 cell	2023-04-12

South Block

Claim #	<u>Cells</u>	<u>Due date</u>
516085	1 cell	2023-04-12
516086	1 cell	2023-04-12
607970	1 cell	2023-08-23
607971	1 cell	2023-08-23

MICAS Map Viewel	WLAS Map	Claim Sketch	etch Fig#3
760.263 760.268 333.400 30.24X 302.472 27.2619	748213 748203 748240 74	48235 748217 748209	
760.267 760287 3.220 16 333.402 13.4145 333.401 • EA-1D802.7	748211 748202 748215 748239 7	7.48251 7.48247 7.48257	Provincial Grid Cell Available
ZJUZC FOURBAY LAKE AREA	748245 748246 748233 748250 7	7 48229 748297 748221	Pending Unavailable
3 K C 738557	748381 748225 746214 748234 7	X 7 48228 7 482 20 7 48208	Mining Claim Mining Claim Roundary Claim
			Allenation
Williams Showing 607990	748370 748212 748226 748204 7	48205 748219 748236	Withdrawal
73 8556	North Block 748265 7	7 48269 748255 748293	MINES Townships and Areas Geographic Lot Fabric
0,000,00	748391 748357 748287 748290 7	48283 748284 748298	UTM Grid 10K
735107 735107 73510	748355 748382 748366 748252 7	48277 748254 748263	Mining Division I Mineral Exploration and Development Region CLUPA Protected Area - Far North
12 6 11 6 1 7 4 1 6 1 7 4 1 6 1 7 4 1 6 1 7 4 1 6 1 7 4 8 1 6 1 7 4 8 3 6 1 7 4 8 3 9 6 1 7 4 8 9 7 8 9 6 1 7 8 9 8 9 7 8 9 8 9 7 8 9 8 9 8 9 8 9 8	748398 748399 748393 748272 7	48260 748292 748297	Resident Geologist District Federal Land Other Native Reserves
© 607974 607975 738554 608028 748604 748614 74888 7483 54 7483 90	748363 748356 748365 748295 7	48268 748262 748275 AKF ARF	MIS Sites AMIS Features AMIS Peatures
Sturgeon Narrows Showing 608001 748606 748617 748373 748386 748387 748387	748380 748392 748401 748282	7 48267 748296 748285	Mineral Occurrences MLAS Mining History
73 85 53 516 6 6 6 7 480 60 7 480 60 7 483 83 7 483 83 7 483 84 7 483 89 7 483 89	748397 748374 748375 748289	7 48266 7 48273 7 48274	Withdrawal - History Notice - History Maining Cleim - History
7-415.29 516.08 6 607.971 7-48641 7-483.72 7-483.67 7-483.52 7-483.69 7-483.95 7-483.61	748379 748371 748400 748258 7	48259 748253 748279	Mining Land Tenure - History Legacy Claim
712342 748813 748810 734(4) 748.615 748609 720577 720551 720557 748384 748368 748378 748355	748563 748564 748572 748288 7	48291 748261 748278	Provincial Grid 250K Provincial Grid 260K
7123-40 720555 720568 720576 720570 720556 720500 720580 656108 656005 656081 656105 656079 656090	656 113 748587 748565 748577 7	48568 748594 748584	Provincial Grid Group Land Tenure Surface Rights
720.554 720565 720575 720559 720569 749.401 656085 656093 65.6077 656094 656086 650007 6500.08 650111	65608 9 65 623 2 748552 748581 65608 9 65 623 2 748581	7.48567 7.48558 7.48591 7.48573 7.48531 (7.48574	Mining Rights Mining and Surface Rights Order-in-Council
Those wishing to register mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Mines (MINES) for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is complete no various sources. Completeness and accuracy are not guaranteed, Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Maniat Recources and coversty. The information shown is derived from digital data available in the MASA Landshop Provincial Mining Recorders' Office at the time of downloading from the Ministry of Mines (MINES) web. DigitalGlobe Inc.)	Projection: Web Mercator Imagery Copyright Notices: Ministry of Natural Resources and Forestry (MNRF); NASA Landsal Program: First Base Sociations in Adro-Photo (1961) Inc.: DigitalGlobe Inc.; U.S. Geological Survey, web site.	2.36 km k k k k k k k k k k k k k k k k k k	

WORK PROGRAM

The current work program involved spending 4 days travelling from Crystal Falls and 2 days prospecting on the subject claims. The two claim groups that make up the Six Mile Project are both shown to host historic gold showings (Figure #3). The purpose of this program was to locate and sample the old showings. This served two purposes, to confirm the location of the showings and collect rock samples to confirm the historic gold grades reported. One day was spent traversing the North block and one day on the South block.

SURVEY RESULTS

A total of 2 days was spent on the property by a prospector and helper in an attempt to locate historic gold showings (Fig. #3). In general, all for claims were shown to be underlain by a mafic basalt

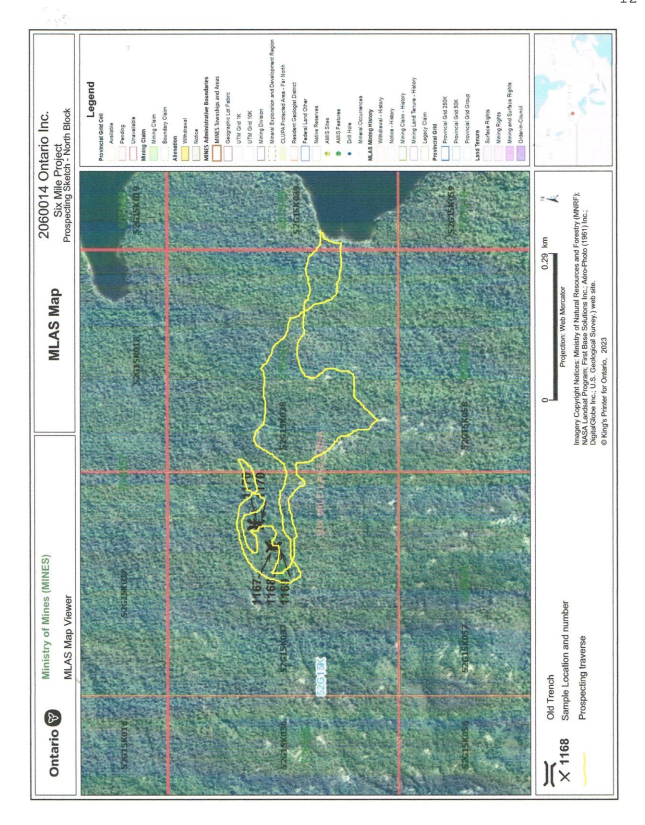
Day 1 prospecting

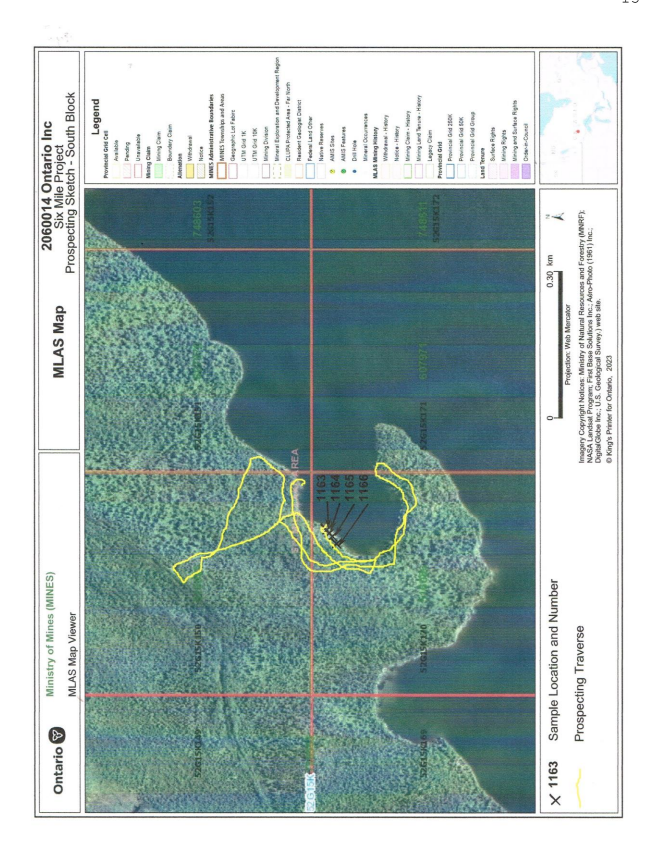
This day was spent running prospecting traverses on the South Block, specifically 516085 and 516086. The Sturgeon Narrows showing is reported to occur along the west shore of Sturgeon Lake in the norther part of claim 516086. A number of old trenches running west from the lakeshore were located but were poorly exposed and badly overgrown. A total of 4 samples were taken from the immediate area of the trenches. The samples all contained some degree of quartz veining with 1-2% sulphides. The underlying bedrock observed was mafic volcanics.

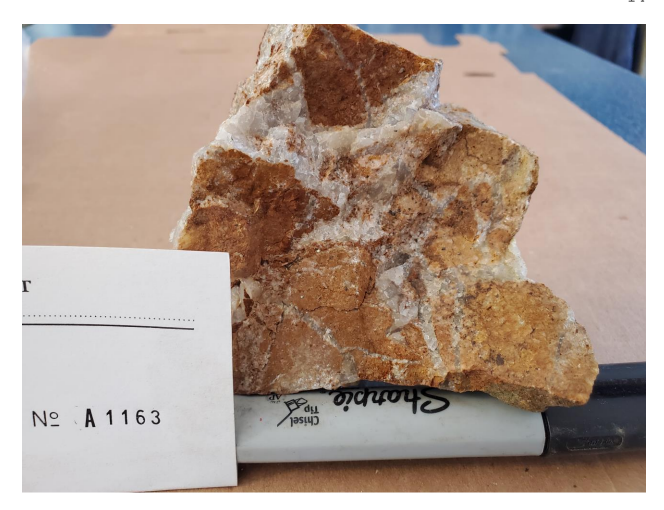
Day 2 prospecting

This day was spent running prospecting traverses on claims 583059 and 516087. The Williams showing is reported to occur in the eastern part of claim 583059. Two old trenches were located and a total of 5 samples were taken. Both trenches hosted minor quartz veining with 2-3% sulphides. The underlying bedrock was shown to be mafic volcanics.

All samples taken were sent for gold assay and the results can be found under Appendix A of this report.



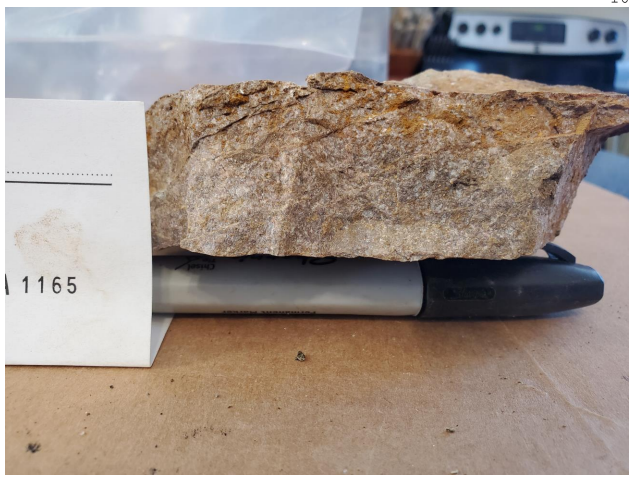




Sample 1163 UTM: Zone 15 656753mE 5537176mN



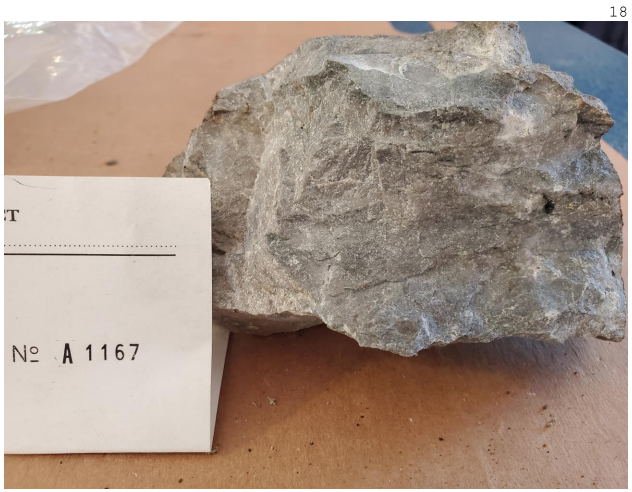
Sample 1164 UTM: Zone 15 656747mE 5537174mN



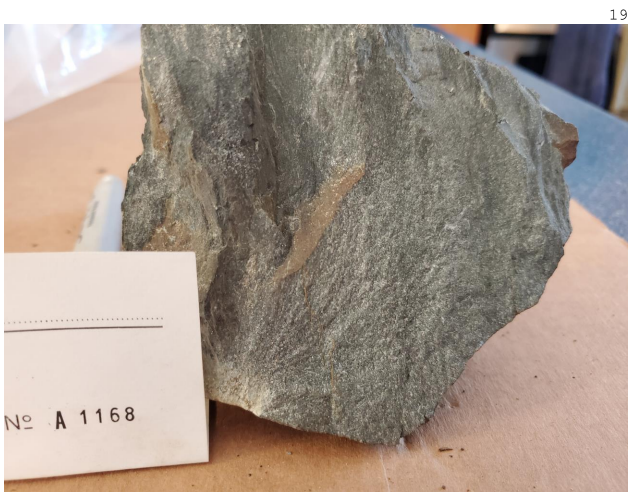
Sample 1165 UTM: Zone 15 656739mE 5537170mN



Sample 1166 UTM: Zone 15 656729mE 5537167mN



Sample 1167 UTM: Zone 15 659792mE 5540353mN

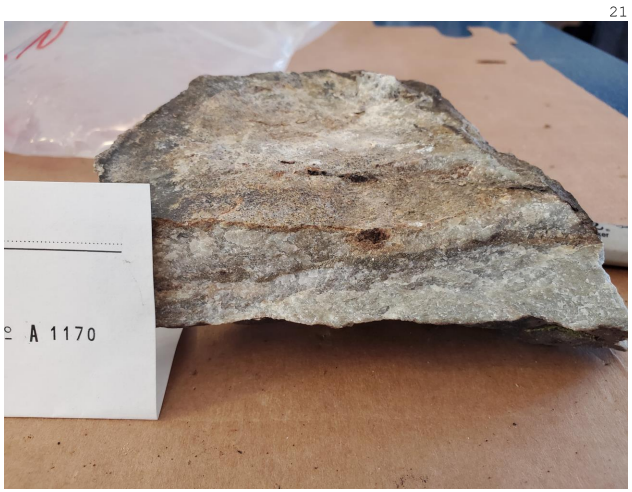


Sample 1168 UTM: Zone 15 659796mE 5540350mN



Sample 1169 UTM: Zone 15

659796mE 5540350mN



Sample 1170 UTM: Zone 15 659822mE 5540375mN



Sample 1171 UTM: Zone 15 659821mE 5540376mN



Old Trench on North Block

UTM: Zone 15 659796mE 5540350mN



Old Trench on North Block

UTM: Zone 15 659821mE 5540373mN

RECOMMENDATIONS AND CONCLUSIONS

The prospecting program carried out on the Six Mile was successful in locating and sampling the two showing reported to occur on the claim groups.

The samples taken show the subject claims occur within a geological environment favourable for gold deposition. Most of the samples taken showed only minor sulphide mineralization and quartz veining. Gold values were anomalous but relatively low compared to historic results.

Additional prospecting should be carried out on both block as time was limited for this work program. Due to the presence of sulphides found in the historic workings an Induced Polarization and magnetometer survey should be carried out. After this, all data available should be compiled and if warranted, a diamond drill program be carried out.

CERTIFICATION

- I, Steve Anderson of Crystal Falls, Ontario hereby certifies that:
- 1. I hold a three-year Geological Technologist Diploma from Sir Sandford Fleming College, Lindsay, Ontario, obtained in May 1981.
- 2. I have been practising my profession since 1979 in Ontario, Quebec, Nova Scotia, New Brunswick, Newfoundland, NWT, Manitoba, Saskatchewan and Greenland.
- 3. I have been employed directly with Asamera Oil Inc. Urangellschaft Canada Ltd. Nanisivik Mines Ltd., R.S. Middleton Exploration Services Ltd., Rayan Exploration Ltd and I am currently the owner of Vision Exploration.
- 4. I have based conclusions and recommendations contained in this report on knowledge of the area, my previous experience and on the results of the fieldwork conducted on the property during October 2022

Dated this 30th day of March 2023 At Crystal Falls, Ontario. Appendix A

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	21 CRU-QC Pass2mm % 0.01				
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	Method WE Analyte Reco			000+	0 - 0 - 0
	M A Sample Description				
	Sample			1163 1164 1165 1166	1167 1168 1169 1170

***** See Appendix Page for comments regarding this certificate *****