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# WORK REPORT On the BECKINGTON LAKE PROJECT BECKINGTON 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 Beckington Lake Property on behalf of 2060014 Ontario Inc. The property consists of four, single cell mining claims located in the Beckington 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 a number of historic gold showings. A total of 11grab samples were taken from the property, all of which will be sent for 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 8<sup>th</sup> to 13<sup>th</sup>, 2022.

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



### **BECKINGTON LAKE PROJECT**

Location Map Figure #1

### **LOCATION AND ACCESS**

The Beckington Lake Project consists of 4 non-contiguous single claims located in the central portion of Beckington Lake Area, Patricia Mining Division (Figure #2).

The property is located approximately 160km East Northeast of the town of Dryden, Ontario and locally, approximately 8.5km 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. Travelling north on this Hwy leads to the Rusty Myers airport road which is situated approximately 2km south of Savant Lake.

Claims 537876 and 543457 are accessible by truck for 7.5km on the Rusty Myers Road at which point an old logging road heads south. From this point an ATV was used to access a small lake north of the claim group. Both claims were accessed by foot from this point.

Claims 537877 and 510906 are accessed by taking a south branch of the Rusty Myers Airport Road for a distance of 7km. This provides access to within 200m of the west boundary of claim 537877. Both claims were accessed by foot from this point.

### **PERSONNEL**

The following people were directly involved in carrying out the preliminary prospecting on the Beckington Lake Project.

Prospector Steve Anderson Crystal Falls
Helper Glenda Anderson Crystal Falls

### **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.

1986: Mine Lake Resources

Diamond Drilling Geological mapping Geochemical survey Trenching

1982: Candor Exploration Ltd.

Magnetometer and VLF-EM survey Radiometric survey

1983: Mid North Engineering

Geological survey Compilation

1947: Ouillette Mines Ltd.

Compilation

1987: Acchon Minerals Inc.

Diamond drilling

1938: Classic Sturgeon Gold Mines

Geological mapping

Trenching

### **CLAIMS**

The claims covered by this program consist of 4 separate, single cell mining claims located in the Beckington Lake Area, Patricia Mining Division Mining Division. The claims are recorded 100% in the name of 2060014 Ontario Inc. and are as follows:

Claim #	<u>Cells</u>	<u>Due date</u>
537877	1 cell	2022-12-23
537876	1 cell	2022-12-23
510906	1 cell	2023-04-10
543457	1 cell	2023-02-23

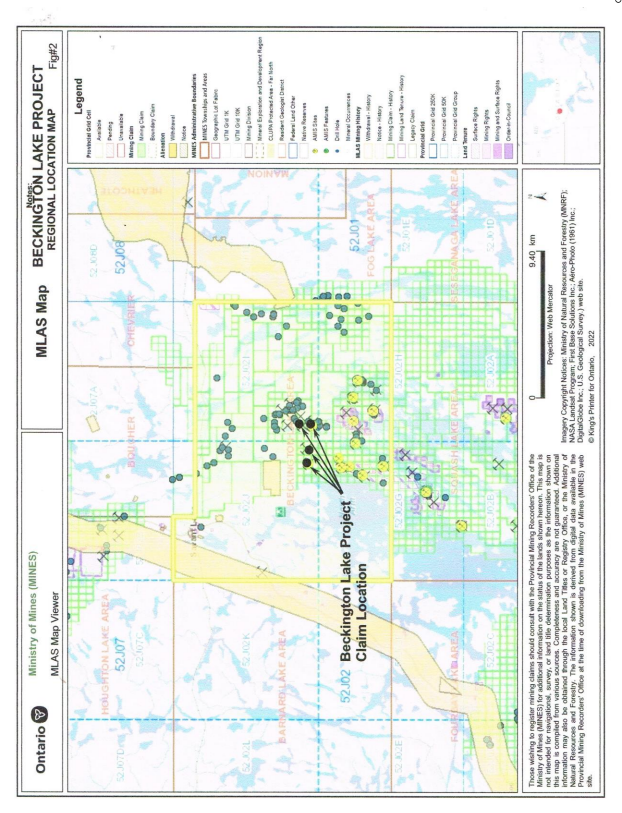


Figure #2

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1	523023296	523023317	521021298 521021318	521021299	523023300	599384 599401 521021301	52302I282 52302I302	523021283	52J02J284 52J02J304	523021285		Legend Provincial Grid Cell Available Panding
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5993 92	599380	270237	599381	599400 521021399	599374 523023400	523021381	523021382	5-6-657 5-21021383	521021384	523021385	**************************************	Native Reserves AMIS Stes AMIS Stes AMIS Features Drift Hole Minner I Occurrences
Bay 599379	339904	159531 52J02G017	168939 52102G018	235675 52J02G019	284416 52302G020	52302H001	643	No. of Contract of	52302H004	64101 52302H005	urra c	Mining Lend Tenure - History Mining Lend Tenure - History Mining Lend Tenure - History
59939	116600 521026036	178388 52102G037	2302.6 284417 523026038	291736 52302G039	291735 52302G040	52302H021	641 52102H022	52,002 P 017 52,002 H023	52302H024	52302H025	3	Provincial Grid Provincial Grid 250K Provincial Grid 50K Provincial Grid Group Land Tenunce
599386	52302G056 116601	52302G057 304059	322806	52302G059 219657	52302G060 154204	52302H041 525835	525851 525851	52302H043 525842 FR	52302H044 525828 T=16126	52302H045 525860 52584	25846	Mining Rights Mining and Surface Rights Order-in-Council
Those w Ministry not inter this map informati Natural Provincia	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 tille determination purposes as the information shown on this map is complied from various sources. Completeness mad accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Marian Resources and Foresty. The information shown is derived from digital data available in the Provincial Mining Beorgies' Office at his time of Advantation from the Ministry of Mining Management.	inining claims shou or additional infor al, survey, or lan various sources. btained through restry. The inforr	uld consult with the mation on the stat of title determination Completeness and the local Land Till mation shown is on the local cand the local cand the local cand the local cand the mation shown is on the local cand the local candidates the l	the Provincial Mining Recorders' Office of the status of the lands shown hereon. This map is shallon purposes as the information shown on and accuracy are not guaranteed, additional of Titles or Registry Office, or the Ministry of the derived from digital data available in the strong from the Ministry of	Recorders' Offico own hereon. This he information shu t guaranteed. Ad Mifice, or the Min al data available		0 Projection: Web Mercator Imagery Copyright Notices: Ministry of Natural Resor NASA Landsat Program: First Base Solutions Inc.; A	Projection: Web Mercator Imagery Copyright Notices: Ministry of Natural Resources and Forestry (MNRP): NASA Landsat Program; First Base Solutions Inc.; Aéro-Photo (1961) Inc.;	1.17 Mercator ural Resources and ons inc.; Aéro-Phote	7 km left Forestry (MNRI oto (1961) Inc.;	z-X É	

### **WORK PROGRAM**

The current work program involved spending 4 days travelling from Crystal Falls and 2 days prospecting on the subject claim. All four of the claims that make up the Beckington Lake Project are 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 area covering claims 537877 and 510906 while a second day was spent on claims 537876 and 543457.

### **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 claims 537877 and 510906. The showing reported to occur in the eastern part of claim 510906 could not be located. One sample was taken from this claim (1112).

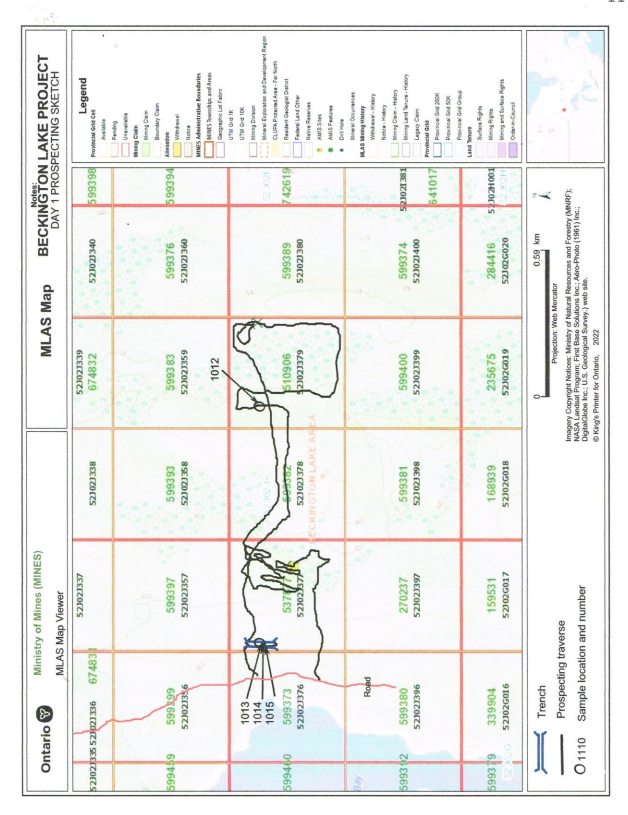
Prospecting on claim 537877 was successful in locating the previous workings. The MLAS map shows the occurrence to be situated in the eastern part of the claim, but the actual location was found to be near the claim's western boundary. This showing exposes a generally north south running series of quartz veins with varying degrees of mineralization. 3 samples were taken at this location (1113, 1114, 1115).

### Day 2 prospecting

This day was spent running prospecting traverses on claims 537876 and 543457. The showing on claim 537876 was located and is very near its reported location. It consists of a network of quartz veins within a basalt with varying degrees of mineralization. In some areas the quartz containing massive stringers of pyrite in to 2cm in width. A total of 5 samples were taken from this location (1116-1120)

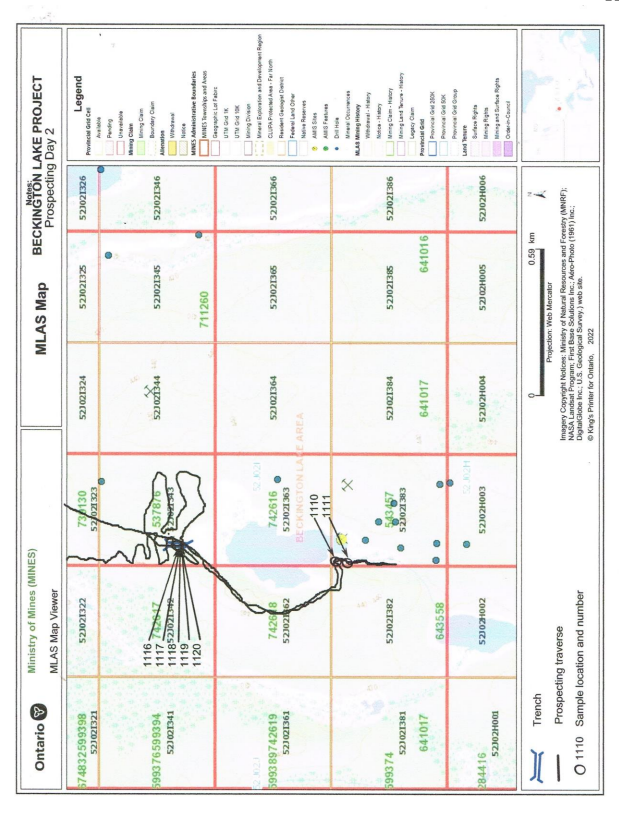
The showings shown to occur on claim 543457 could not be accessed. The claim was approached from the west side and a creek that was flooded by beavers made accessing the showings impractical at this time. The western portion of the claim was traversed, and two samples were taken from a shear with minor quartz veining. (1110 and 1111).

All samples taken are being sent for gold assay, however the results were not available at the time of writing.



Day 1 Prospecting Sketch

Fig 4



Day 2 Prospecting Sketch

Fig 5



Sample 1110 UTM: Zone 15 670497mE 5560311mN



Sample 1111 UTM: Zone 15 670501mE 5560230mN



Sample 1112 UTM: Zone 15 668802mE 5560613mN



Sample 1113 UTM: Zone 15 667803mE 5560656mN



Sample 1114 UTM: Zone 15 667818mE 5560637mN



Sample 1115 UTM: Zone 15 667812mE 5560628mN



Sample 1116 UTM: Zone 15 670450mE 5560885mN



Sample 1117 UTM: Zone 15 670450mE 5560885mN



Sample 1118 UTM: Zone 15 670455mE 5560898mN



Sample 1119 UTM: Zone 15 670451mE 5560900mN



Sample 1120 UTM: Zone 15 670448mE 5560887mN



**Stripping on claim 537877** UTM: Zone 15 667800mE 5560650mN



# **Stripping on claim 537876** UTM: Zone 15

UTM: Zone 15 670450mE 5560900mN



### Mineralization in trench on claim 537876

UTM: Zone 15 670450mE 5560885mN

### **RECOMMENDATIONS AND CONCLUSIONS**

The prospecting program carried out on the Beckington Lake Project was successful in locating and sampling 2 of the gold showings reported to occur on the claim group. The showing located on claim 543457 could not be accessed at the time the field work was carried out and the showing on claim 510906 could not be found.

The samples taken show the subject claims occur within a geological environment favourable for gold deposition. Many of the samples taken showed significant sulphide mineralization and quartz veining.

Additional prospecting should be carried out on claim 543457 when conditions allow. Due to the abundance 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 20<sup>th</sup> day of December 2022 At Crystal Falls, Ontario.