

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>. WORK REPORT On the CONICK PROJECT GARDEN LAKE AREA THUNDER BAY MINING DIVISION For 2060014 ONTARIO INC.

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> > April 2023

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#### **INTRODUCTION**

The following report will deal with the results of a preliminary prospecting program carried out on the Conick Project on behalf of 2060014 Ontario Inc. The property consists of nine, contiguous, single cell mining claims located in the Garden Lake Area, Thunder Bay Mining Division. The work was carried out on a contract basis by Vision Exploration and all work was supervised by Steve Anderson.

A total of 3 travel days from Crystal Falls to Thunder Bay, Ontario and 1 field days were spent by two individuals accessing and prospecting, in an attempt to locate and sample the historic Conick Lake Prospect. Although the historic showing could not be located, 2 grab samples were taken from other areas on the property and both were assayed for gold. The purpose of this program was to locate the previously reported Potter Prospect, as well, any areas of geological interest and obtain basic geological information on the property that will aid in planning future work programs. This work was carried out between August 20<sup>th</sup> to 24<sup>th</sup>, 2022.

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



### **CONICK PROJECT**

Location Map Figure #1

### LOCATION AND ACCESS

The Conick Project is made up of 9 contiguous, single cell mining claims (Fig 3) located in the east-central portion of Garden Lake Area, Thunder Bay Mining Division (Figure #2).

The property is located approximately 130km northeast of the town of Nipigon and 130km north-northeast of the city of Thunder Bay Ontario (Figure #2).

Accommodations for the job were arranged in Thunder Bay. Access to the work area was gained by taking Hwy 527 north from Thunder Bay. At approximately the 96km point on this Hwy, Hwy 811 branches of and heads northwest. At approximately the 37km point on Hwy 811, an old logging road heads west and can be followed for 3km to where a bush road then heads south. To this point, all roads can be travelled by truck. From here the property was accessed at about the 3km point via an ATV on a network of old logging roads that head south, providing access the eastern section of the claim group. From here the property was accessed by foot.

#### PERSONNEL

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

Geological Technologist Prospector Steve Anderson Glenda Smith Crystal Falls Crystal Falls

#### PREVIOUS WORK

The first phase of exploration to be conducted by the 2060014 Ontario Inc.

The claims that are the subject of this report have had the following reported historic work carried out as reported by MDI file MDI000000001124.

1946: Trenching and sampling by Little Long Lac Gold Mines Inc. 1983-85: Trenching and sampling by C. Bumbu. 1987-89: Airborne and ground geophysical surveys, geological mapping, trenching and sampling by Garden Lake Resources Ltd.

#### <u>CLAIMS</u>

The 9 claims that make up the Conick Project are contiguous, single cell mining claims located in the Garden Lake Area, Thunder Bay Mining Division Mining Division. (Figure #3) The claims are recorded 100% in the name of 2060014 Ontario Inc. and are as follows:

5108061cell2023-04-107391231 cell2024-07-127391241 cell2024-07-127391251 cell2024-07-127391261 cell2024-07-127391271 cell2024-07-127391281 cell2024-07-127391291 cell2024-07-127391311 cell2024-07-12	<u>Claim #</u>	<u>Cells</u>	Due date
202 - 07 - 12	739123	1 cell	2024-07-12
	739124	1 cell	2024-07-12
	739125	1 cell	2024-07-12
	739126	1 cell	2024-07-12
	739127	1 cell	2024-07-12
	739128	1 cell	2024-07-12

#### WORK PROGRAM

The current work program involved spending 3 days travelling from Crystal Falls and 1 field days accessing and prospecting on the subject claims. The purpose of this program was to obtain basic geological information on the property which will be used to plan future work programs. A total of 2 samples were taken from the subject property and were assayed for gold. The assay results can be found under Appendix A of this report.

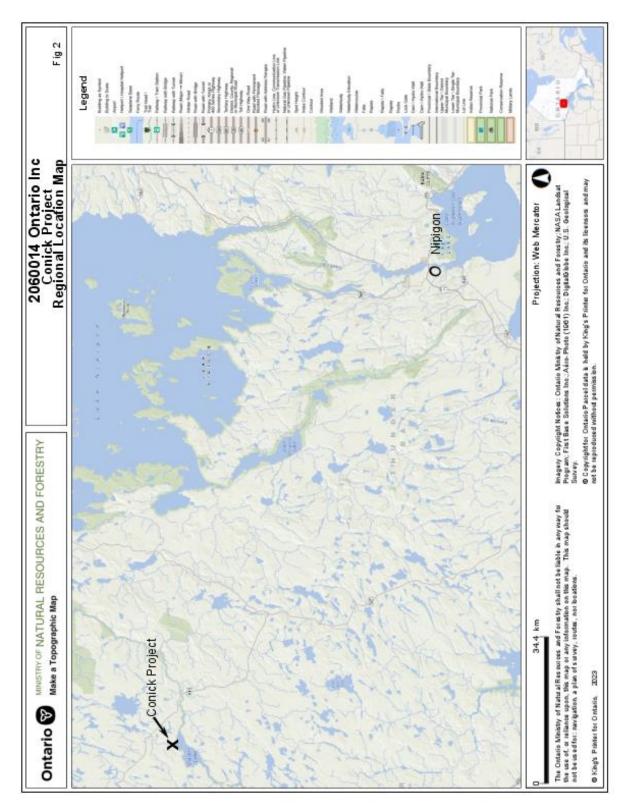


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060014 Ontario Inc. Conick Lake Project Claim Sketch		S2H12C076 52H12C077 52H12C078	524120098	satuacite satuacity satuacite	BELXCINES .	SZHIZCIS8	52H12C178	52H12C198	52H12C218	A sty (MRRF).
2060014 C Conick La Claim S	52H12C057	52H12C071	52H12C097	S2H12C117	52H12C130	52H12C157	Sahacim	52H12C197	52H12C217	1.19 km euros and Fei Aéis Phete (19
200 C00	52H1 2C056	52H12C076	S2H12C096 52H12C097	52H12C116	52H12Cl36 52H12Cl37	S2H12CISS S2H12CIS6 S2H12CIS7	52H12C176	52H12C195 52H12C196 52H12C197	52H12C216	Tage of copyright Notes: Web Materiated 1.10 km M   Projection: Web Materiated Notes: Ministry of Notes: U.S. G editorial Survey. J web site. Note: U.S. G editorial Survey. J web site.
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### SURVEY RESULTS

A total of 1 day was spent on the property by a prospector and helper obtaining geological samples and information. In general, the area prospected was shown to be underlain by mafic volcanics with localized quartz veining, striking approximately east-west. Due to extremely dense bush, the Conick showing was located during this field visit. A total of 2 samples were taken from quartz veins occurring elsewhere on the property and these assays results can be found under appendix A of this report.

### <u>Day 1</u>

Travelled 1/2 day to Crystal Falls to Timmins

### <u>Day 2</u>

Full day travel from Timmins to Thunder Bay

### **Day 3**

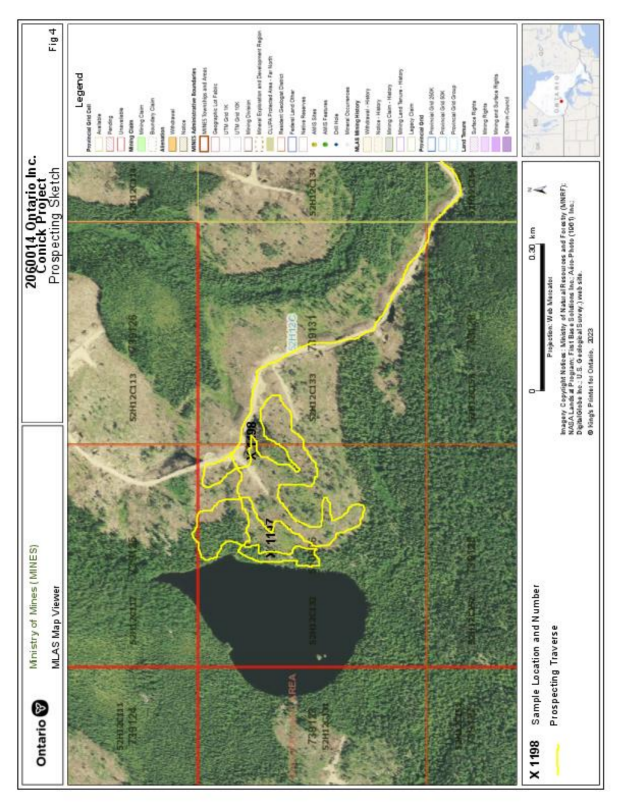
This day was spent prospecting around the area shown to host the Conick Lake Occurrence. Outcropping was found to be abundant, but the Conick Lake Occurrence was not located. Numerous other quartz veins were located during the traverse and two samples were taken.

### **Day 4**

Full day travel from Thunder Bay to Timmins

### <u>Day 5</u>

Travelled <sup>1</sup>/<sub>2</sub> day from Timmins to Crystal Falls.





## Quartz vein: Sample 1197

UTM: NAD 83 Zone 16 297275mE 5493149mN



## <u>Sample 1197</u>

UTM: NAD 83 Zone 16 297275mE 5493149mN



# Rust in quartz vein: Sample 1198

UTM: NAD 83 Zone 16 297476mE 5493187mN



## <u>Sample 1198</u>

UTM: NAD 83 Zone 16 297476mE 5493187mN

#### **RECOMMENDATIONS AND CONCLUSIONS**

The prospecting program carried out on the Cornick Project was successful in determining the subject property hosts a geological environment favourable for gold deposition. Although focus of the work program was to locate the historic Cornick Lake Prospect, due to dese bush and limited time, this was not accomplished. Despite this, two other areas of quartz veining were samples, retuning less than 55ppm gold.

Addition prospecting of the area is recommended. With additional time the Conick Lake Prospect should be located and sampled. The remainder of the claim group should also be prospected. Consideration should be given to conducting a magnetometer and Induced Polarization (IP) survey. An IP survey will respond to zones of disseminated sulphides that conventional geophysical methods may not.

### **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 August 2022

Dated this 8<sup>th</sup> day of April 2023 At Crystal Falls, Ontario. **APPENDIX** A

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To: VISION EXPLORATION 1780 COYOTE RIDGE ROAD CRYSTAL FALLS ON POH 1L0

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							CERTIFICATE OF ANALYSIS SD23025271	SD23025271
Sample Description	Method Analyte Units LOD	WEI-21 ft.acvd Wit. kg 0.02	62%A-uA uA mpq 2000	Aur-CRA21 Au Ppm 0.05	ChU-QC Pws2mm N 0.01	Mut-qc Paar75um N		
		6. <del>1</del> . 88 88	40.00 200.05					

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