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# WORK REPORT On the MISSING LINK PROJECT LAPIERRE AND LEGAULT TOWNSHIPS THUNDER BAY 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 Missing Link Project on behalf of 2060014 Ontario Inc. The property consists of eleven, contiguous, single cell mining claims located in the Lapierre and Legault Townships, 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 Missing Link and Missing Link Extension Prospects. Although one of the historic showing could not be located, 4 grab samples were taken from the Missing Link Extension showing, all were assayed for gold. The purpose of this program was to locate the previously reported showings, 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 2<sup>nd</sup> to 6<sup>th</sup>, 2022.

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



## **MISSING LINK PROJECT**

Location Map Figure #1

## **LOCATION AND ACCESS**

The Missing Link Project is made up of 11 contiguous, single cell mining claims (Fig 3) located along the township line between Lapierre and Legault Townships, Thunder Bay Mining Division (Figure #2).

The property is located approximately 200km northeast of the city of Thunder Bay and 35km east-northeast of the town of Geraldton Ontario (Figure #2).

Accommodations for the job were arranged in Geraldton. Access to the work area was gained by taking Hwy 11N west from Geraldton for approximately the 35km to Kinghorn Road. Travelling north on Kinghorn road for approximately 6km will provide access to the central portion of the claim group, where the road runs north-south through the block (Figure #4).

## **PERSONNEL**

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

Geological Technologist Steve Anderson Crystal Falls
Prospector Glenda Smith 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 MDI00000002355.

### **Missing Link Showing**

# **Exploration History**

1986: showing was discovered by N. Cox and carried out trenching and sampling. The property was optioned to Golden Earth Resources Ltd. 1987: Golden Earth conducted an airborne magnetometer and VLF-EM survey. 1989: N. Cox carried out stripping and sampling. The property was optioned to Homestake Mineral Development Company in December. 1990: Homestake carried out geological mapping, sampling, ground magnetometer and VLF-EM surveys. 1991: Placer Dome Inc. drilled 5 DDH totalling 1548 m. 1994: N. Cox carried out prospecting, trenching, and sampling. 2008: Sage Gold Inc. carried out magnetic and HLEM surveys. 2009: Sage Gold conducted helicopter-borne magnetic and VTEM surveys.

MDI file MDI00000002355.

#### **Missing Link Extension Showing**

# **Exploration and Mining History**

1986: Canadian Gold Resources conducted an airborne magnetic and radiometric survey. 1989: showing was discovered by prospector M. Nelson. 1990: Freewest Resources Inc. optioned the property from M. Nelson and carried out ground magnetic and VLF-EM surveys, stripping, trenching, mapping, and sampling. 1999: Holt, Nelson and Savage did limited trenching. 1993: M. Nelson carried out trenching and prospecting. 2009: M. Nelson carried out stripping, trenching, and sampling. 2010: Sage Gold carried out stripping and sampling.

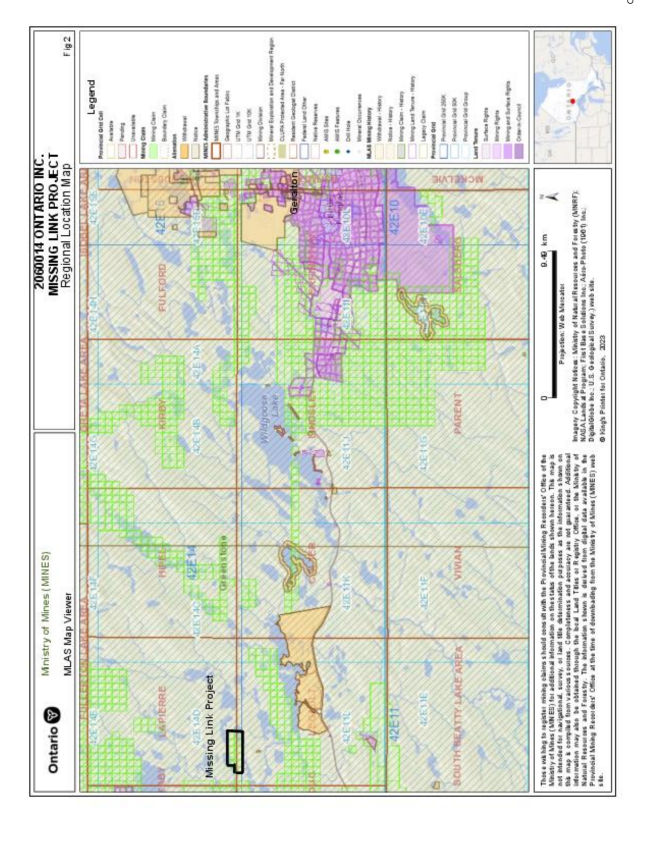
### **CLAIMS**

The 11 claims that make up the Missing Link Project are contiguous, single cell mining claims located in the Lapierre and Legault Townships, Thunder Bay Mining Division Mining Division. (Figure #3) The claims are recorded 100% in the name of 2060014 Ontario Inc. and are as follows:

Claim #	<u>Cells</u>	<u>Due date</u>
583738	1cell	2023-04-13
583739	1 cell	2024-04-13
583740	1 cell	2024-04-13
583741	1 cell	2024-04-13
790314	1 cell	2025-02-25
803809	1 cell	2025-03-25
803810	1 cell	2025-03-25
803811	1 cell	2025-03-25
803812	1 cell	2025-03-25
803813	1 cell	2025-03-25
803814	1 cell	2025-03-25

## **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 4 samples were taken from the subject property and were assayed for gold. The assay results can be found under Appendix A of this report.



# **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 time restrictions, only the Missing Link Extension Showing was located and sampled. The main Missing Link Prospect was not located during this work program. A total of 4 samples were taken from quartz veins with varying amounts of sulphides. Photos of these samples as well as assay results can be found in this report.

# Day 1

Travelled ½ day from Crystal Falls to Timmins

# <u>Day 2</u>

Full day travel from Timmins to Geraldton

# Day 3

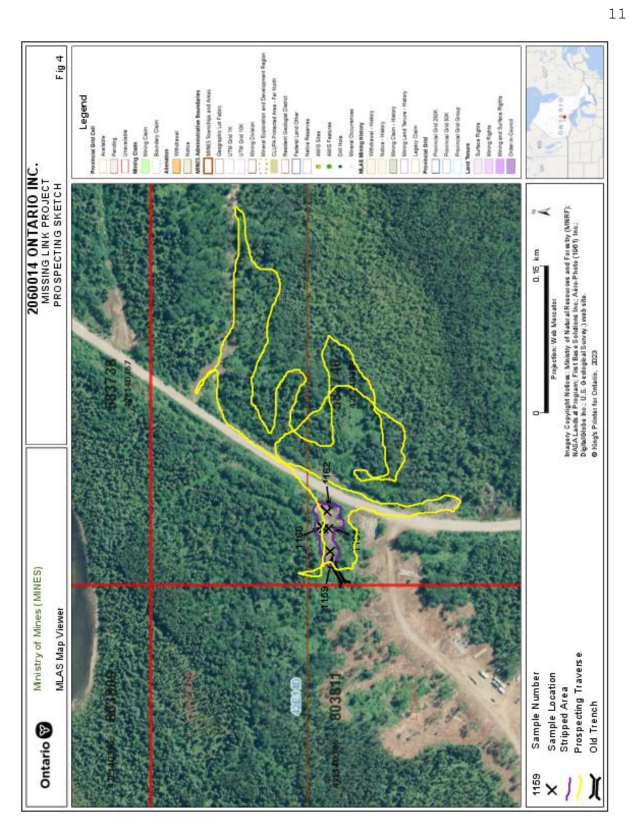
This day was spent prospecting around the area shown to host the Missing Link Extension Showing. Outcropping was found to be primarily limited to the area of the showing. A number of very old trenches were also located but were not sampled due to overburden cover that has occurred over the years. A total of 4 samples were taken from the Missing Link Extension showing.

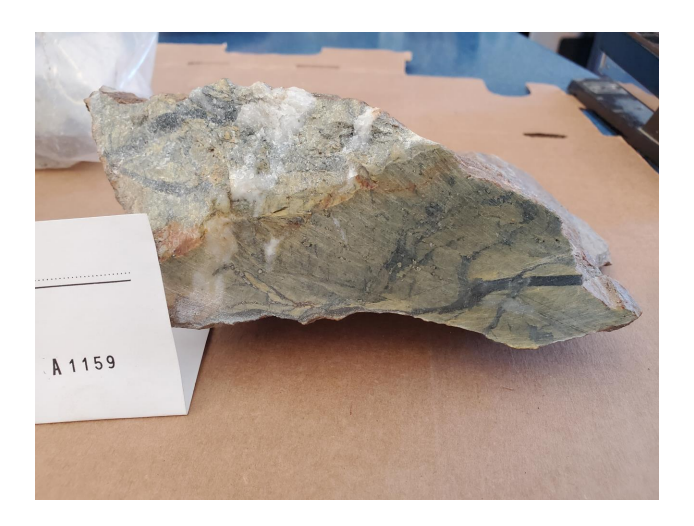
### Day 4

Full day travel from Geraldton to Timmins

# **Day 5**

Travelled ½ day from Timmins to Crystal Falls.





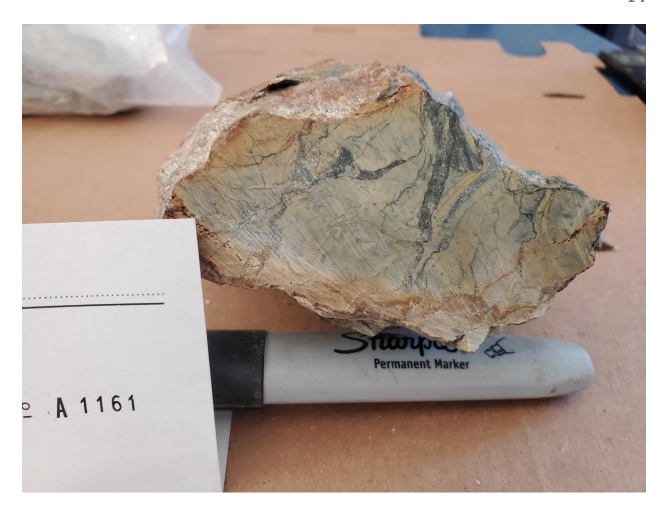
# **Quartz vein: Sample 1159**

UTM: NAD 83 Zone 16 466723mE 5511218mN



# **Sample 1160**

UTM: NAD 83 Zone 16 466744mE 5511224mN



# <u>Sample 1161</u>

UTM: NAD 83

Zone 16 466747mE 5511220mN



# **Sample 1162**

UTM: NAD 83 Zone 16

466757mE 5511223mN



# **Missing Link Extension Showing**

UTM: NAD 83 Zone 16 466744mE 5511224mN



# **Missing Link Extension Showing**

UTM: NAD 83 Zone 16 466757mE 5511223mN

### RECOMMENDATIONS AND CONCLUSIONS

The prospecting program carried out on the Missing Link Project was successful in determining the subject property hosts a geological environment favourable for gold deposition. Although the purpose of the program was to locate both the Missing Link and Missing Link Extension showings, only the later was located during this work program. Due to the amount of time spent sampling the Extension showing only a limited amount of time was available to locate the main Missing Link showing. Despite this, all 4 of the samples taken from the Extension showing returned anomalous values in gold ranging from 0.086 g/t to 1.93 g/t.

Addition prospecting of the area is recommended. The main Missing Link showing as well as numerous other old trenches reported to occur within the property should be located and sampled.

Consideration should be given to establishing a grid with a north-south line direction to cover the central part of the claim group. This should then be covered with a magnetometer and Induced Polarization (IP) survey. An IP survey will respond to zones of disseminated sulphides that conventional geophysical methods may not. After this data is compiled with all other available information, if warranted, a diamond drill program should 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 August 2022

Dated this 10<sup>th</sup> day of April 2023 At Crystal Falls, Ontario.

# APPENDIX A

<b>₹</b>	

STW STW		ALS Canada Ltd 21 03 Dollarton Huy North Vanceouver SC V7H 0.A7 Phone: +1 604 984 0.2.21 www a leg lobal.com /ge och	rd. ton Hwy www BC V/7+ 04 984 022 obal.com/g	ALS Conda Ltd. 21 03 Dollarton Hwy North Vancouver &C V/7 H 0.A7 Phone: +1 604 994 0221 Fax: +1 6 www.a kglobal.com/geochem istry	Fax:+1 604 984 021 B hem istry	51 B	To:VISION I	To: VISION EXPLORATION 1780 COYOTE RIDGE ROAD CRYSTAL FALLS ON POH 1 LO	Page: 2 - A Total # Pages: 2 (A) Plus Appendix Pages Finalized Date: 31-JAN-2023 Account: VEOMIPLB
)								CERTIFICATE OF ANALYSIS	SD23010718
Sample Description	Method Analyte Units LOD	VIEI-21 flacvd Wr. kg 0.02	Au-AA23 Au ppm 0.005	Aur-CRA21 Au ppm 0.05	CNU-QC Parazona N 0.01	Put-qc Part Sun N			
11.59		1.79 2.06 1.71	1,065 0,086 1,930						
1162		1.45	8960						

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