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WORK REPORT On the BAD GOLD PROJECT BAD VERMILION LAKE AREA KENORA 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 Bad Gold Property on behalf of 2060014 Ontario Inc. The property consists of two, single cell mining claims located in the Bad Vermilion Lake Area, Kenora 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 4 travel days from Crystal Falls to Atikokan and 1 field day were spent by two individuals prospecting the subject claims in an attempt to locate and sample the historic Golden Crescent Showing. A total of 4 grab samples were taken from the property, all of which were sent for gold assay. The purpose of this program was to locate the historic showing as well as any areas of geological interest in order to obtain basic geological information on the property. The information obtained from this work program will be used to aid in the planning of future work programs. This work was carried out between July 25th to 29th, 2022.

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



BAD GOLD PROJECT

Location Map Figure #1

LOCATION AND ACCESS

The Bad Gold Project consists of 2 contiguous single claims located in the north-central portion of Bad Vermilion Lake Area, Kenora Mining Division (Figure #2).

The property is located approximately 250km West Northwest of the city of Thunder Bay or 75km West of the town of Atikokan. Access to the work area was gained by taking Hwy 11 West from the town of Atikokan for approximately 75km. to where a gravel road heads south. This road can be travelled by truck for 1k, at which point an ATV can be used for an addition 600m. From this point the claims were accessed by foot.

PERSONNEL

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

Prospector Steve Anderson Crystal Falls
Helper Glenda Smith 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, as reported by the OGS MDI files.

Record: MDI52C10NE00010

General

Mineral Record Identification

Record Name(s) Golden Crescent - 1984

Related Record Type Partial

Related Record(s)

Record Status Occurrence

Date Created 1984-Jan-09

Date Last Modified 2022-Mar-17

Created By

Revised By

Commodities

Primary Commodities: Gold

Location

Township or Area: Bad Vermilion Lake Area

Latitude: 48° 44′ 11.93″ **Longitude:** -92° 37′ 46.1″

UTM Zone: 15 **Easting:** 527243.817 **Northing:** 5398247.098 **UTM**

Datum: NAD83

Resident Geologist District: Kenora

NTS Grid: 52C10NE

Point Location Description: Precise
Location Method: Conversion from MDI

Lithology

Lithology Data

Rock Type	Rank	Composition	Texture	Relationship
Granite	1			Adjacent
Vein	2			Contains

Mineralization

Mineralization and Alteration

Rank	Mineral Name	Class	Economic Mineral Type	Alteration Mineral Type	Alteration Ranking	Alteration Intensity	Alteration Style
5	Gold	Economic	Ore				

Mineral Record Details

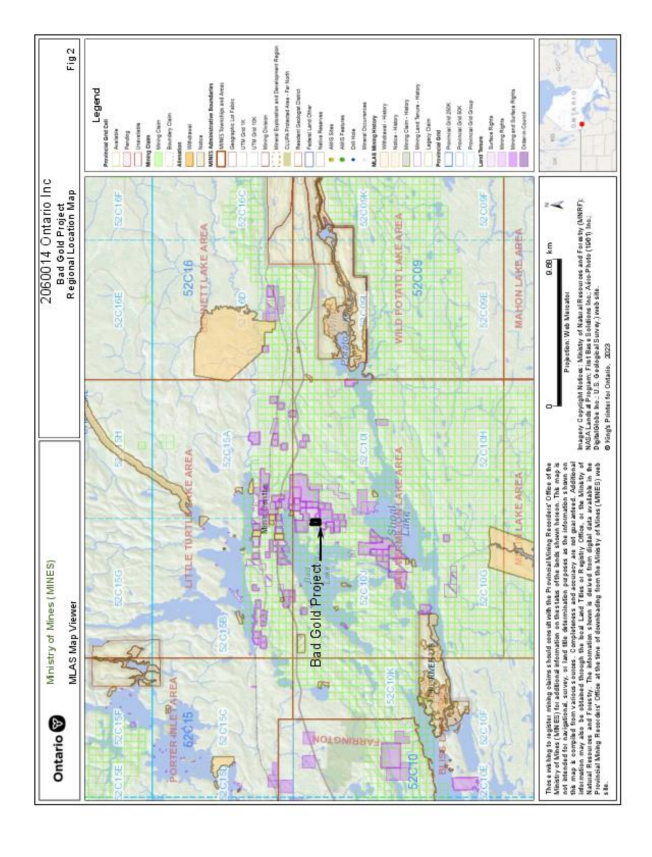
Production Data

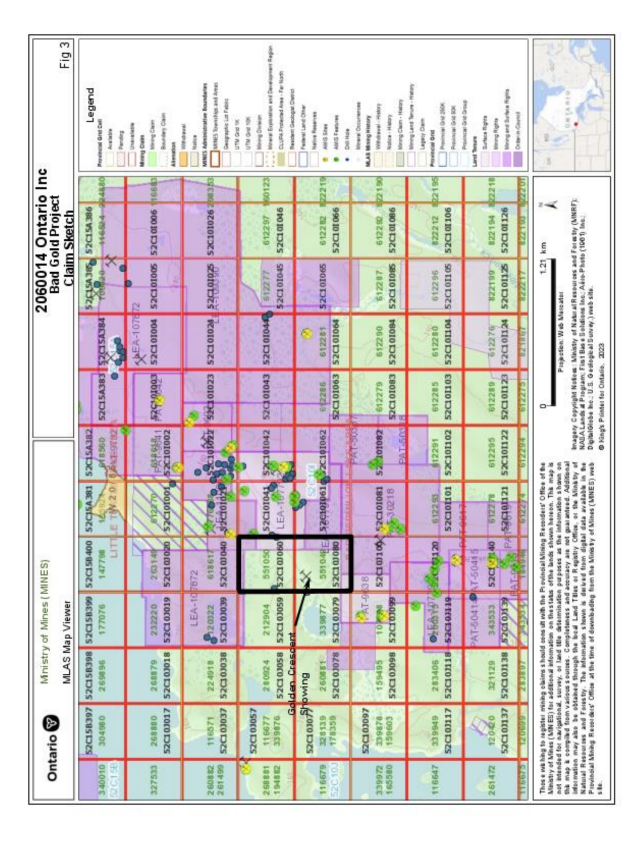
Year	Tonnes	Commodities	Reference	Comment
1984	0		MDI	EXHAUSTED

CLAIMS

The claims covered by this program consist of 2 contiguous, single cell mining claims located in the Bad Vermilion Lake Area, Kenora 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>	Due date
551050	1 cell	2023-06-05
551049	1 cell	2023-06-05





WORK PROGRAM

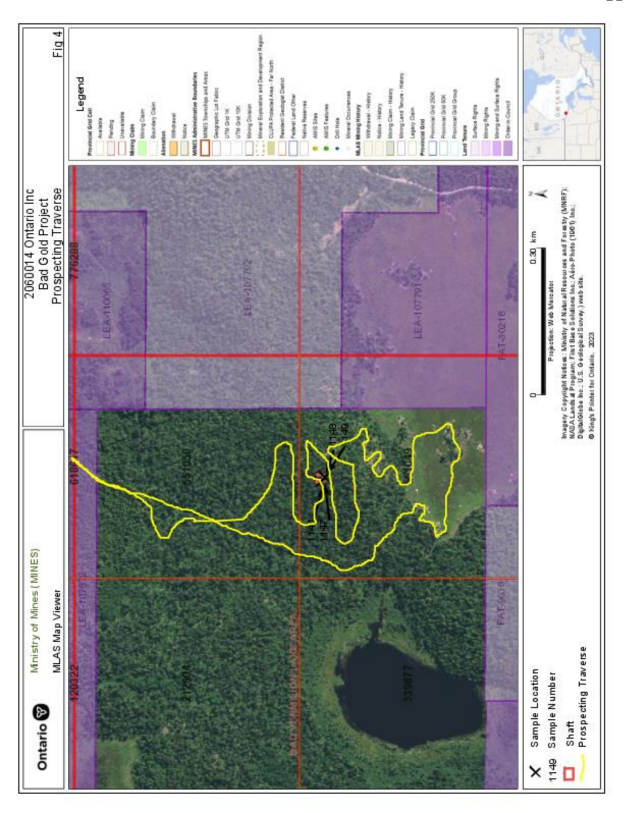
The current work program involved spending 4 days travelling from Crystal Falls and 1 day prospecting on the subject claims. The purpose of this program was to locate the historic Golden Crescent Showing as well as obtain basic geological information on the property which will be used to plan future work programs.

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 granitic rocks. A total of 4 samples were taken from around an old shaft. The assay results can be found under appendix A of this report.

Day 1 prospecting

This day was spent prospecting claims 551050 and 551049. The area traversed showed the claims to be underlain by granitic rocks. An old shaft was located. A small dump was present, and it appears to have been sunk on a 1-2 foot wide vertical quartz vein with sulphide staining. A total of 4 samples were taken from the dump around the old shaft. The walls of the shaft were vertical and as a result the in-place quartz vein could not be sampled safely. The assay results were not very encouraging and can be found under appendix A of this report.



Day 1 Prospecting Sketch

Fig 4



Sample 1146 UTM: Zone 15 527332mE 5398328mN



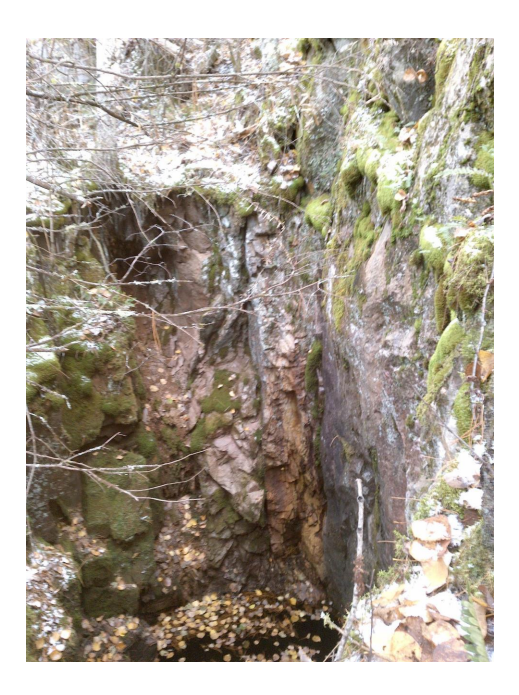
Sample 1147 UTM: Zone 15 527332mE 5398328mN



Sample 1148 UTM: Zone 15 527333mE 5398323mN



Sample 1149 UTM: Zone 15 527333mE 5398323mN



Old Shaft

UTM: Zone 15 527331mE 5398325mN

RECOMMENDATIONS AND CONCLUSIONS

The prospecting program carried out on the Bad Gold Project was successful in locating the historic Golden Crescent Showing. The geology underlying the claims was found to be granitic rocks. Although the assay results were not very encouraging, the main quartz vein within the shaft could not be sampled.

Additional prospecting should be carried out on the property, particularly on the old shaft located. An attempt should be made to somehow, safely sample the quartz vein within the shaft. A small line-cutting and geophysical program may help determine the extent of the quartz veining.

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 July 2022

Dated this 4th day of June 2023 At Crystal Falls, Ontario.

Appendix A

Assay Results

ALS Canada Ltd.
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North Vancouver BC V7H 0 A7
Phone: H 6 04 984 0 2 21 Fac: +1 6 04 984 0 21 B
www a kglobal.com/ge ochem istry

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 Poll-qc Penny Sum N 98.5 Chth-qc Parsznan N 0.01 Au-GRA21 Au ppm 0.05 Au-AA23 Au ppm 0.005 40.005 0.000 0.001 MES-21 Recod Wit. kg 0.02 8 8 8 Method Analyte Units LOD Sample Description 11 46 1 48 1 48 1 49

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