

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 JAFFRAY PROJECT JAFFRAY and HAYCOCK TOWNSHIPS KENORA MINING DIVISION For 2060014 ONTARIO INC.

> Submitted by: Steve Anderson 2041663 Ontario Ltd. VISION EXPLORATION 1780 Coyote Ridge Road Crystal Falls, Ontario P0H 1L0 Phone: 705-266-4703 Email:visionexploration@persona.ca

> > May 2023

TABLE OF CONTENTS

Page

Contents

3	Introduction
5	Location and access
5	Personnel
6	Previous work
6	Claims
9	Work program
9	Results
19	Recommendations and conclusions
20	Certificate

Figures

1	Location map
2	Regional location map
3	Claim Sketch
4	Prospecting sketch

<u>Appendix</u>

А

Assay Certificate

INTRODUCTION

The following report will deal with the results of a preliminary prospecting program carried out on the Jaffray Project on behalf of 2060014 Ontario Inc. The property consists of 8, contiguous, single cell mining claims located in Jaffray and Haycock Townships, Kenora Mining Division. The work was carried out on a contract basis by Vision Exploration.

A total of 4 travel days and 1 field day were spent by two individuals, in an attempt to locate a number of historic Showing. A total of 7 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 from September 2^{nd} to 6^{th} , 2022.

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



JAFFRAY PROJECT

Location Map Figure #1

LOCATION AND ACCESS

The Jaffray Project consists of 8 contiguous, single cell mining claims straddling the Township line between the south- western portion of Haycock Township, and the southeast portion of Jaffray Township, Kenora Mining Division (Figure #2). The property is located approximately 10 km east-southeast of the town of Kenora, Ontario

Access to the property was gained by taking Hwy 17 east from the town of Kenora for approximately 10km. The Hwy runs just south of the claim group and the property was accessed by foot from Hwy 17.

PERSONNEL

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

Prospector Helper Steve Anderson Glenda Anderson Crystal Falls Crystal Falls

PREVIOUS WORK

The first phase of exploration to be conducted by 2060014 Ontario Inc. The claims that make up the Jaffray Project have had the following historic work programs conducted, as reported on OGS MDI site.

Westin Occurrence

Jul 26, 2022 (Q Unknown) - Best assays: 0.387 opt Au over 27 cm, 0.11 over 81 cm on surface (Thompson 1947).

Roseman Occurrence

Jul 27, 2022 (Q Unknown) - Best assay - 0.86 opt Au over 152 cm (DDH).

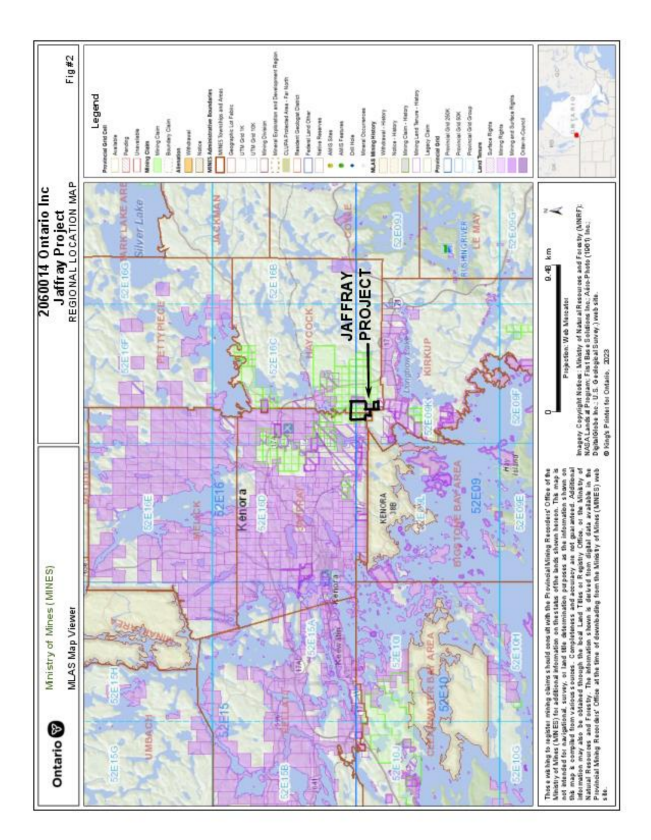
Hawmandale Occurrence

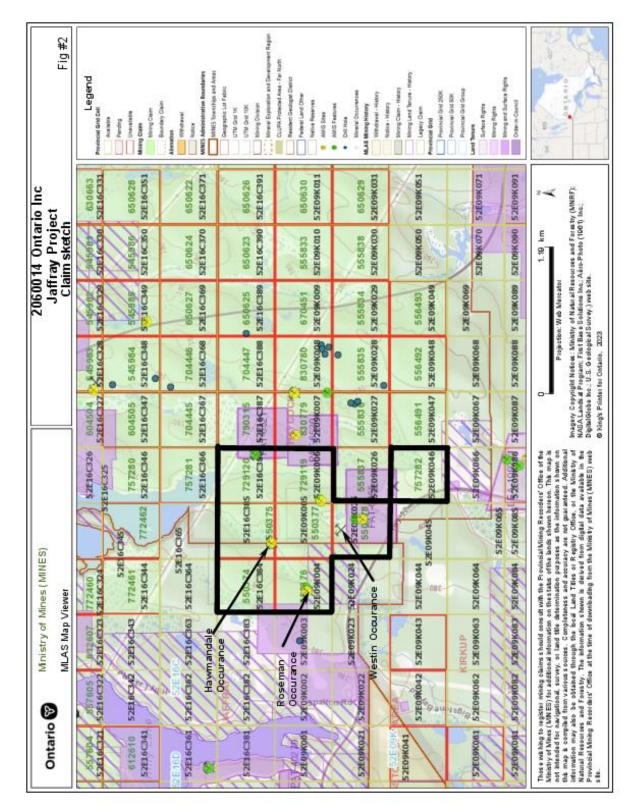
Jul 28, 2022 (Q Unknown) - Two bulk samples of 184 t and 22 t ran 0.29 and 0.58 opt Au respectively.

CLAIMS

The claims that make up the Jaffray Project consist of 8, contiguous, single cell mining claims located in Jaffray and Haycock Townships, Kenora Mining Division. The claims are recorded 100% in the name of 2060014 Ontario Inc. and are as follows:

<u>Claim #</u>	Cells	Due date
550374	1 cell	2023-05-26
550375 550376	1 cell 1 cell	2023-05-26 2023-05-26
550377	1 cell	2023-05-26
550378	1 cell	2023-05-26
729119 729120	1 cell 1 cell	2024-05-24 2024-05-24
757282	1 cell	2024-03-24







WORK PROGRAM

The current work program involved spending 4 days travelling from Crystal Falls and 1 day prospecting on the subject property. The focus of prospecting was the three showings that occur within the claim group (Figure #3). This served two purposes, to confirm the location of the showings and to collect rock samples to confirm the historic gold grades reported.

SURVEY RESULTS

One day was spent on the property by a prospector and helper in an attempt to locate the historic Westin, Roseman and Hawmendale Occurrences (Fig. #3). In general, the outcropping observed in the area traversed was shown to be mafic volcanics rocks.

The Roseman Occurrence was located and took the form of two old shafts. Two of the samples taken from the dump returned values of 8.75 and 15.65 grams per ton gold. Additional quartz veining was found northeast of the showing.

The Hawmandale Occurrence could not be located. Four samples were taken from a previously stripped area with the best assay being .121 grams per ton gold.

An attempt was made to locate the Westin occurrence; however, the showing is located very close to private property and numerous no trespassing signs were posted. For this reason, very little time was spent looking in this area. After the prospecting was done, the landowner was contacted and was very receptive to exploration being carried out in close proximity to his property. For this reason, additional work should be done to try and locate the Westin Occurrence.

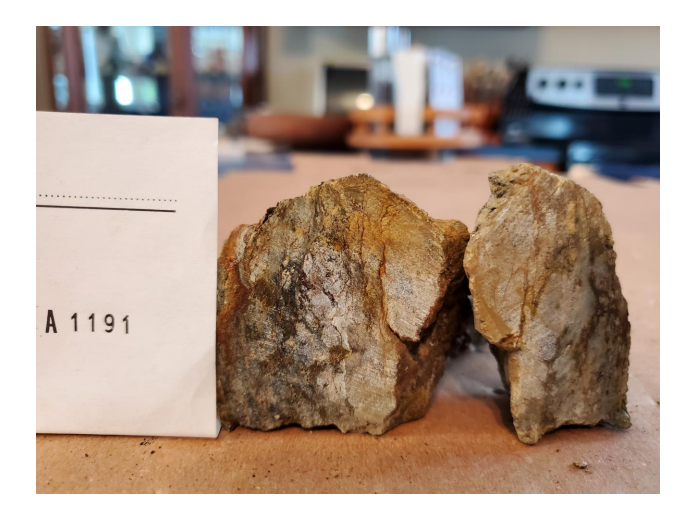
The assay results for all samples taken can be found under appendix A of this report.

The following is a photograph, as well as a UTM location for all samples taken. All UTM coordinated are in NAD 83.



<u>Sample 1190</u>

UTM: Zone 15 402459mE 5511494mN



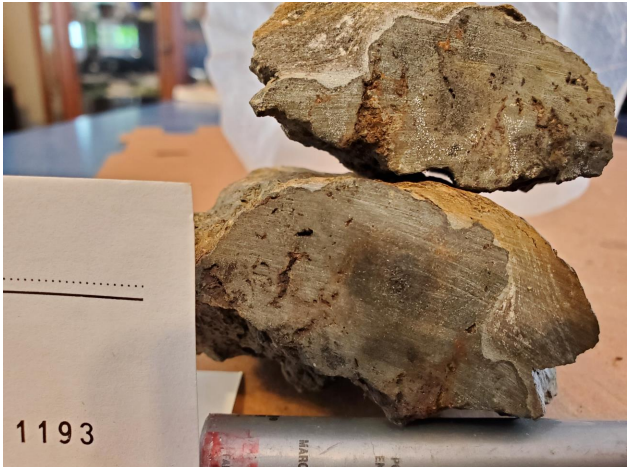
<u>Sample 1191</u>

UTM: Zone 15 402459mE 5511494mN



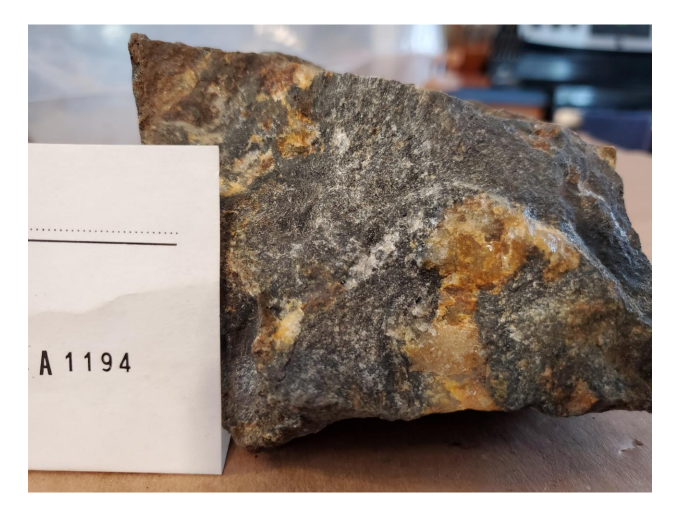
<u>Sample 1192</u>

UTM: Zone 15 402459mE 5511494mN



Sample 1193

UTM: Zone 15 403234mE 5511320mN



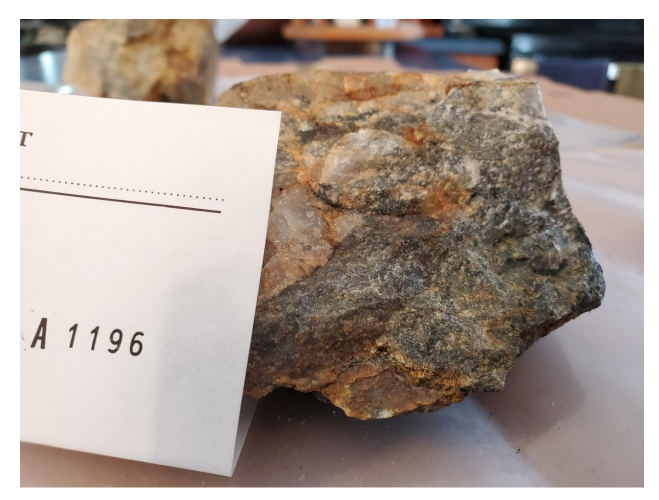
<u>Sample 1194</u>

UTM: Zone 15 403254mE 5511305mN



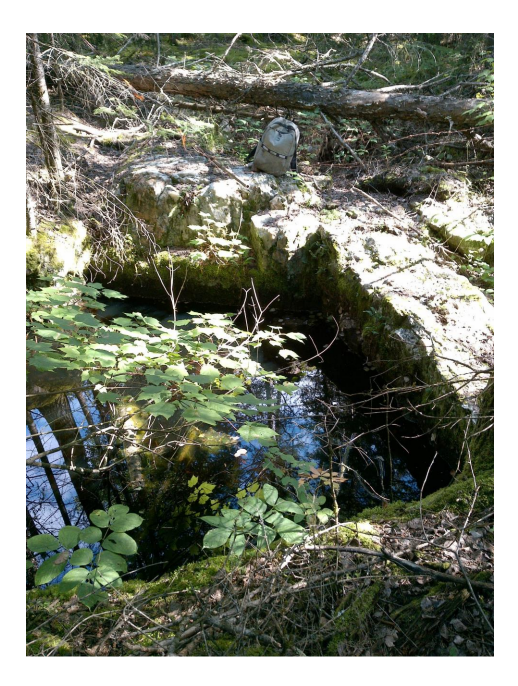
<u>Sample 1195</u>

UTM: Zone 15 403259mE 5511308mN



<u>Sample 1196</u>

UTM: Zone 15 403258mE 5511308mN



Old Shaft (Roseman Occurrence)

UTM: Zone 15 402454mE 5511488mN



Old Shaft (Roseman Occurrence)

UTM: Zone 15 402455mE 5511490mN



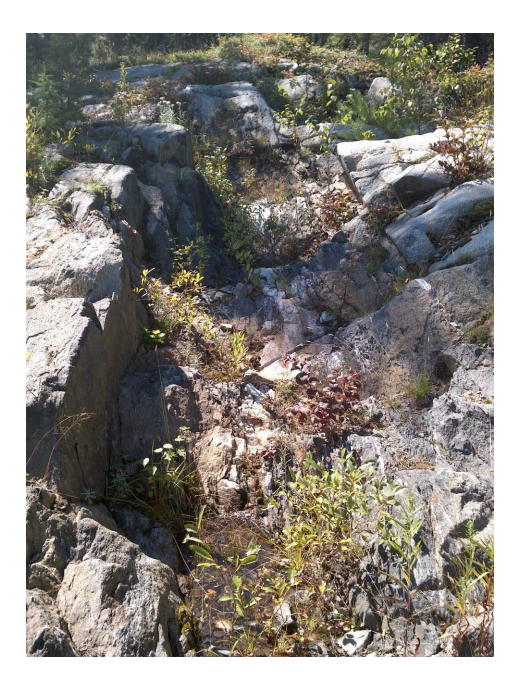
<u>Quartz Vein</u>

UTM: Zone 15 402480mE 5511524mN



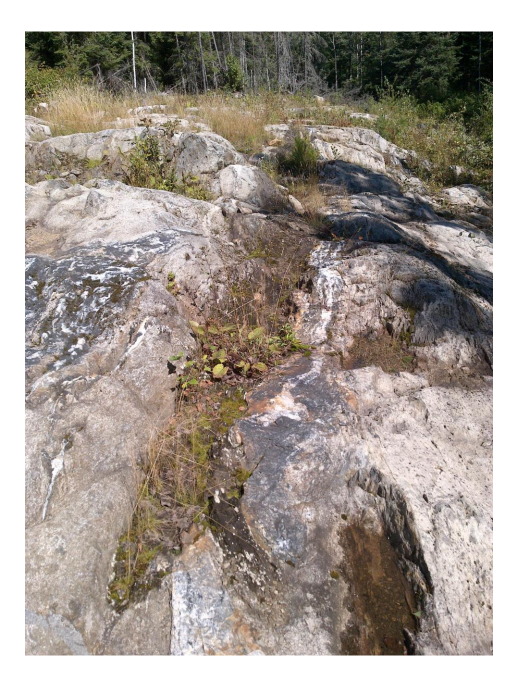
<u>Quartz Vein</u>

UTM: Zone 15 403167mE 5511323mN



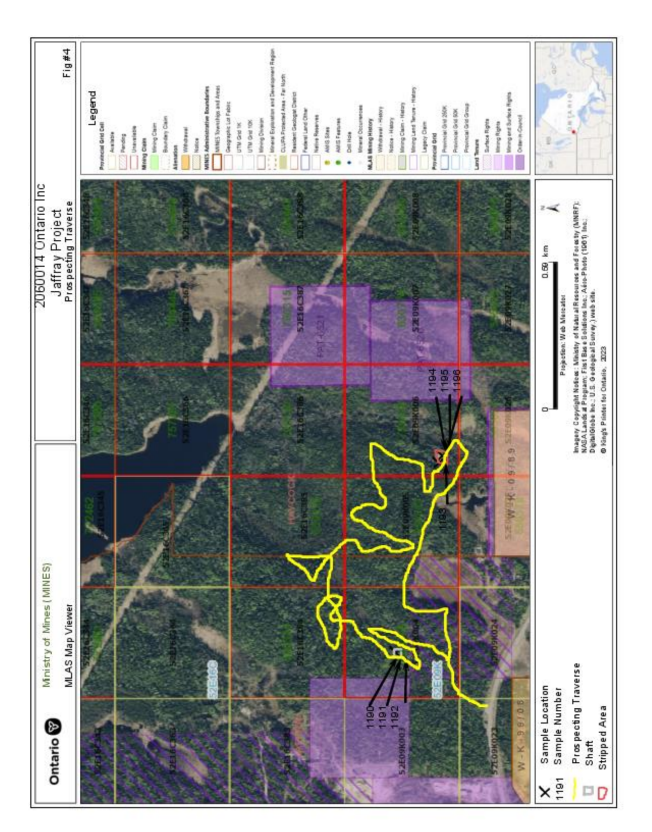
Previously stripped area

UTM: Zone 15 403235mE 5511322mN



Previously stripped area

UTM: Zone 15 403251mE 5511302mN



RECOMMENDATIONS AND CONCLUSIONS

The prospecting program carried out on the Jaffray Project was successful in locating and sampling one historic showing as well as a previously stripped area.

The samples taken show the subject claims occur within a geological environment favourable for gold deposition with two of the samples returning encouraging gold values of 8.75 and 15.65 grams per ton. Both these samples were taken from the shaft area that is the Roseman Occurrence.

Additional prospecting should be carried out on the remainder of the property to search for additional historic workings. The owner of the property near the Westin Occurrence was very receptive to work being done near his property so this prospect should be revisited. Detailed geological mapping and sampling should be conducted, focusing on the Roseman occurrence. An Induced Polarization survey should be carried out, this would respond to zones of disseminated sulphide that may not have been detected by conventional geophysical methods. All data should then 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 September 2022

Dated this 25th day of May 2023 At Crystal Falls, Ontario. Appendix A Assay Results



ALS Canda Itad 2103 Dollarten Hwy North Vanceuver BC V/H 0 A7 Phone: +1 604 984 0221 Fax: +1 604 984 0218 www.alsglobal.com/geochemistry

To: VISION EXPLORATION 1780 COYOTE RIDGE ROAD CRYSTAL FALLS ON P0H 1L0

Page: 2 - A Total # Pages: 2 (A) Plus Appendix Pages Finalized Date: 16-FE8-2023 Account: VEOMIPLB

							CERTIFICATE OF ANALYSIS SD23025271	5271
Sample Description	Method Analyte Units LOD	MEI-21 file cvd Wt. kg 0.02	Au-AA23 Au ppm 0.005	Aur-CRA21 Au ppm 0.05	CRU-QC Part2ren N 0.01	Mut-qc Peer?Sum N 0.01		
1160		0.52	8.75					
9 92 94 95		0.40 0.38 0.71 0.71	>100 0.014 0.011 0.121 0.021	15.65				
96 		₽°0	2400					

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