

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 FINLAYSON LAKE PROJECT FINLAYSON LAKE AREA THUNDER BAY 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

> > December 2022

TABLE OF CONTENTS

Page

Contents

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

Figures

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

INTRODUCTION

The following report will deal with the results of a preliminary prospecting program carried out on the Finlayson Lake Property on behalf of 2060014 Ontario Inc. The property consists of five, single cell mining claims located in the Finlayson 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 4 travel days from Connaught to Atikokan and 1 field day were spent by two individuals prospecting along a logging road that runs through the northern portion of the claim group. A total of 3 grab samples were taken from the property, all of which will be sent for assay. The purpose of this program was to locate any areas of geological interest as well as obtain basic geological information on the property. This work was carried out between October 18th to 24th, 2022.

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



FINLAYSON LAKE PROJECT

Location Map Figure #1

LOCATION AND ACCESS

The Finlayson Lake Project consists of 5 contiguous single claims located in the central portion of Finlayson Lake Area, Thunder Bay Mining Division (Figure #2).

The property is located approximately 180km West Northwest of the city of Thunder Bay or 130km East Northeast of the town of Fort Frances. Locally, the claims are located 18km North of the town of Atikokan. Access to the work area was gained by taking Hwy 622 North from the town of Atikokan for approximately 18km. to Hardtrack Road, which heads east from the Hwy. If one follows this road east for 3.1km, Sawbill Road branches off and continues east for 4.3km at which point it provides access to the northern portion of the claim group. This is a seasonal road that can be accessed by 2-wheel drive vehicle.

PERSONNEL

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

Prospector Helper Don McKinnon Larry Salo Connaught Connaught

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.

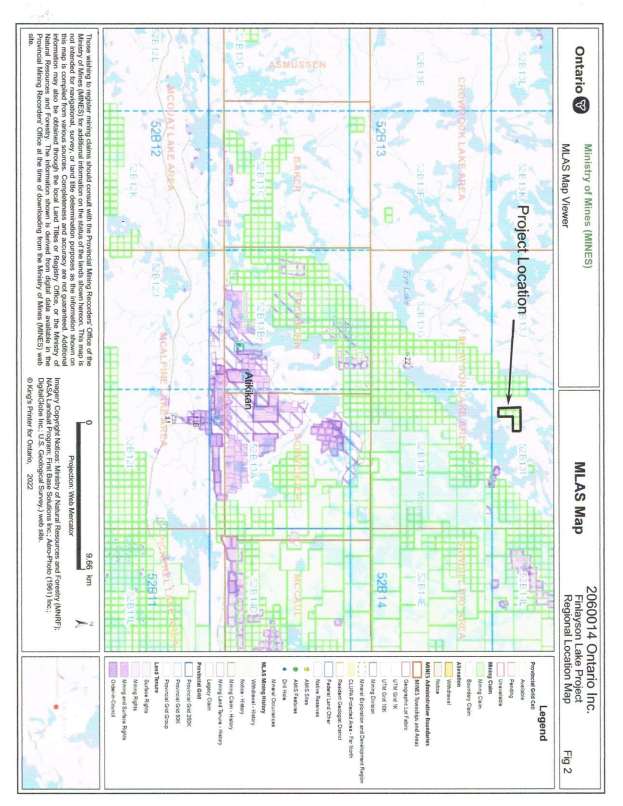
1897: New Golden Twins Mines Shaft to 63 feet Shaft to 16 feet

<u>1968: K.G. Fenwick</u> Geological mapping

CLAIMS

The claims covered by this program consist of 5 contiguous, single cell mining claims located in the Finlayson 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:

<u>Claim #</u>	Cells	Due date
538151	1 cell	2023-01-01
752310	1 cell	2024-10-19
752311	1 cell	2024-10-19
752312	1 cell	2024-10-19
752313	1 cell	2024-10-19



Thos Minis not i this r infor Natu Prov	652495	652 52 B							2	
e wishing to reg try of Mines (MI ntended for nav nap is compilec nation may alsi ral Resources a nctal Mining Re	195 52B1 3G040	2496 80 52813G020 313 G	652498 528133400	652505 528133380	652506 528133360	652511 52813J340	652509 52813J320	528133300	52B13J280	Ontario 😵
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 mol interded for navigational, survey, or land tille determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources and Forestry. The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Mines (MINES) web site.	040 52813H021	52813H001	652499 528131381	652502 528131361	652507 52813I341	652513 528131321	652510 528131301	528131281	528131261	
	52813H022	52813H002	528131382	\$28131362	528131342	52813I322	528131302	528131282	Hardrac 528131262	Ministry of Mines (MINES) MLAS Map Viewer
	52B13H023	52B 13H003	52B13I383	52B13I363	52B13I343	528131323	528131303	526131283	52B13I263	ewer
I Mining Recorde ands shown herec es as the informa y are not guarant y are not guarant y are not guarant gistry Office, or i gistry Office, or i m digital data a Ministry of Mines	52813H024	52B13H004	528131384	538151 52813064	FINLAY 752313 528131344	752310 528131324	528131304	528131284	528131264	
ers' Office of the son. This map is lation shown on theed. Additional the Ministry of available in the available in the s (MINES) web	52813H025	52B13H005	528131385	528131365	ON LAKE / 528131345	752311 528131325	528131305	528131285	52B131265	
Projection: Web Mercator Imagery Copyright Notices: Ministry of Natural Resources and Forestry (MNRF): NdSA Landsat Program: First Base Solutions Inc.; Aéro-Photo (1961) Inc.; DigitalGobe Inc.; U.S. Geological Survey.) web site. © Kiro's Printer for Ortanic 0. 2022	52B13H026	52813H006 13H	52B13I386	52B13I366	52813I346	752312 528131326	528131306	528131286	52B13I266	
	52813H027	52813H007	528131387	528131367 F / /	528131347	528131327	528131307	528131287	52B13I267	MLAS Map
	52B13H028	528 13H008	528131388	52B13I368	528131348	528131328	528131308	52B13I288	528131268	
1.21 km 1.21 km urces and Forestr uéro-Photo (1961)	52B1 3H029	52B13H009	52B13I389	52B13I369 S 0 Л	52B13I349	528131329	528131309	528131289	52B13I269	
y (MNRF);	52813H030	52813H010	528131390	52813I370 L a	528131350	528131330	528131310	528131290	52B131270	2060014 C Finlayson L Claim
	Mining and Surface Rights Order-in-Council	Provincial Grid SOK Provincial Grid Group Land Tenure Surface Rights Mining Rights	Mining Cleim - History Mining Land Tanure - History Legacy Cleim Provincial Grid Provincial Grid	AMIS Features Doll Hole Minaral Occurrances Minaral Mistory Withdraval - History	CLUPA Protected Area - Far North Reaident Geologist District Federal Land Other Native Reserves & AMIS Sites	Geographic Lot Fabire UTM Grid 10K Mining Division Minaral Exploration and Development Region	Allenation Allenation Withdrawal Notice MINES Administrative Boundaries MINES Administrative Boundaries	Available Peeding Unavailable Mining Claim Mining Claim	Legend Provincial Grid Cell	2060014 Ontarion Inc. Finlayson Lake Project Claim Sketch
					North	opment Region				Fig 2

WORK PROGRAM

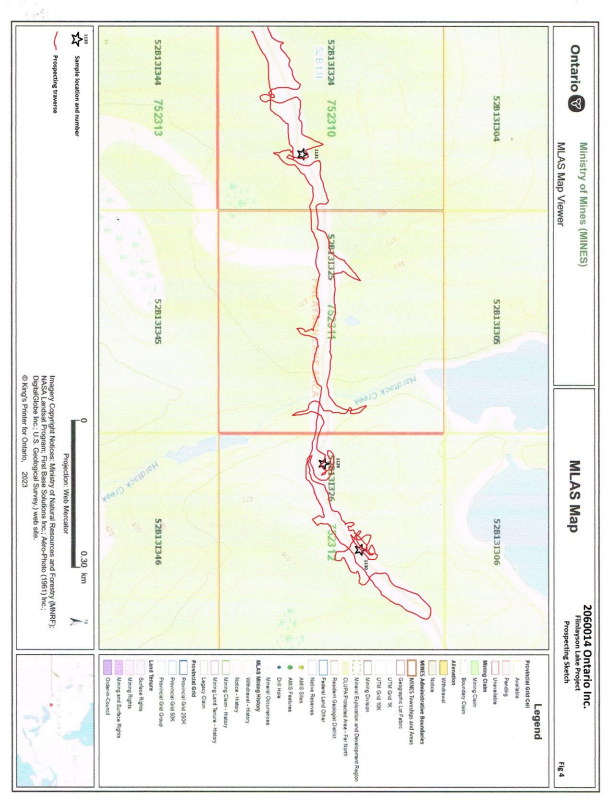
The current work program involved spending 4 days travelling from Connaught and 1 day prospecting on the subject claims. The purpose of this program was to obtain basic geological information on the property which will be used to plan future work programs. One day was spent prospecting along a roadway that extends east-west through the northern part of the claim group.

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 a mafic basalt and hornblende schist. A total of 3 samples were taken.

Day 1 prospecting

This day was spent prospecting along a road which cuts through claims 752310, 752311 and 752312. Claims 752310 and 752311 hosted a number of basalt outcrops with some minor quartz veining. The strike was approximately 70 degrees with a near vertical dip. Claim 752312 showed a hornblende schist with a number of quartz veins. This schist also strikes at roughly 70 degrees and has silicious sections that contain 1-2% sulphides. A total of 3 samples were taken for assay.



Day 1 Prospecting Sketch

Fig 4



Sample 1129 UTM: Zone 15 603062mE 5420747mN



Sample 1130 UTM: Zone 15 603252mE 5420842mN



Sample 1131 UTM: Zone 15 602444mE 5420715mN



Road cut on claim 752312 UTM: Zone 15 603062mE 5420747mN

RECOMMENDATIONS AND CONCLUSIONS

The prospecting program carried out on the Finlayson Lake Project was successful in determining the subject property hosts a geological environment favourable for gold deposition. Three samples were taken with minor sulphides, all 3 are being sent for Au assays. The assay results were not available at the time of writing and will be submitted once they are received.

Additional prospecting should be carried out on the property, particularly on claim 538151. This claim reports 2 historic shafts (previous work) that should be investigated. If any assays return anomalous values in gold a magnetometer and induced polarization surveys 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 30th day of December 2022 At Crystal Falls, Ontario.