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WORK REPORT On the MINK LAKE PROPERTY **CHABANEL TOWNSHIP** SAULT STE MARIE MINING DIVISION For **2060014 ONTARIO INC.**

Submitted by: Steve Anderson

2041663 ONTARIO LTD. **VISION EXPLORATION** 1780 Coyote Ridge Road Crystal Falls, Ontario

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February, 2023

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INTRODUCTION

The following report will deal with the results of a preliminary prospecting program carried out on the Mink Lake Gold Property. This property consists of 26 single, mining claim located in Chabanel Township, Sault Ste Marie Mining Division, Ontario (Figure #3). This work initiated at the request of Kingsview Minerals who has expressed interest in optioning the property. All work was carried out by Vision Exploration on behalf of 2060014 Ontario Inc.

A total of 2 days travel and 1 day prospecting were spent by two men, in an attempt to relocating the historic Mink Lake Showing reported to occur within the claim group. A total of 3 grab samples were taken from the old workings. The purpose of this program was to provide preliminary information as to the general geology of the property, particularly the Mink Lake Showing, and provide samples to be assayed for gold. This work was carried out on July 5th to July 7, 2121.

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



MINK LAKE PROJECT Location Map

LOCATION AND ACCESS

The Mink Lake Property consists of 26 single cell mining claim located in the southwestern portion of Chabanel Township (Figure #2). The property is situated approximately 5km northeast of the town of Wawa, Ontario. (Figure #1).

Access to the work area was gained by taking Hwy 101 east from Wawa for approximately 8km. Here, a gravel road heads north to an old rail line. This abandoned line can be travelled by truck and provides access to the southern portion of the claim group.

PERSONNEL

The following people were employed by Vision Exploration and were directly involved in carrying out the preliminary prospecting on the Mink Lake property.

Geologist	Bruce Durham	Toronto
Prospector	Don McKinnon	Timmins

PREVIOUS WORK

The first phase of exploration was conducted by 2060014 Ontario Inc. on the Mink Lake Project.

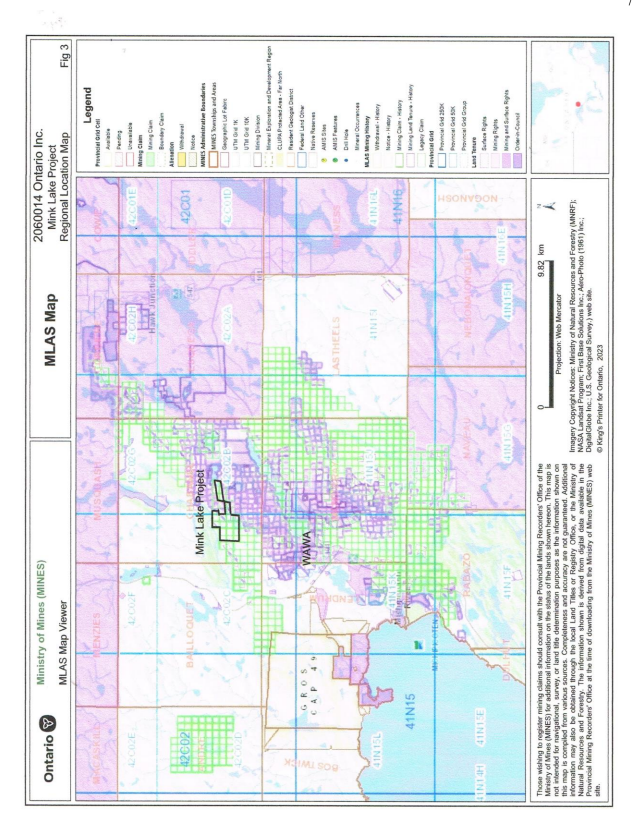
The Mink Lake Gold Project is an early-stage gold and base metal property located five kilometres northeast of Wawa, Ontario. Mink Lake is located 160km southeast of the Golden Giant Mine which produced over 6 million oz. of gold from 1985-2006

The Mink Lake claims are situated within the Archean age Michipocoten Greenstone Belt, in a broad corridor of variably deformed rocks that host a high frequency of gold occurrences and past producers. On the claims, the geology is similar to that observed at Golden Giant and consist of metasediments, porphyritic rhyolite, flow breccia ash, bedded and lapilli tuff (Bourgault et al., 2006).

The area was originally worked in the 1930's were a gold horizon was discovered within an arsenopyrite-pyrite iron formation. A shallow drill campaign by Canadian Erie Mines in 1936 reported four holes with the following gold intersections: 3.12g/t over 8.5 m, 29.65g/t over 2.2m, 3043g/t over 4.6m and 5.61g/t over 1.5m.

In 1986-87, Noranda Exploration carried out a drilling program that confirmed the historic results, intersecting significant gold values within a sulphide-bearing chert and iron carbonate horizon as well as in a quartz feldspar porphyry.

More recently, several gold showings were noted in the area. A 1.32g/t Au anomaly occurs 1km north of the Noranda Drilling. A second showing with 0.29g/t Au occurs 1.5km west of the drilling. A third showing 2.5km southwest of the drilling returned 3.29g/t Ag and 25% Zn. As exploration at the time was focused on diamonds, these showings were never followed up.



CLAIMS

The Mink Lake Project is made up of 26 single cell mining claim Located in Chabanel Township, Sault Ste Marie Mining Division Mining Division, and District of Cochrane. The following claim makes up the Mink Lake Property.

Claim #	<u>Cells</u>	Due Date
783123	1 cell	2025-02-25
783124	1 cell	2025-02-25
783125	1 cell	2025-02-25
783126	1 cell	2025-02-25
783127	1 cell	2025-02-25
783128	1 cell	2025-02-25
783129	1 cell	2025-02-25
548338	1 cell	2023-04-15
548339	1 cell	2023-04-15
702587	1 cell	2024-01-22
702588	1 cell	2024-01-22
702589	1 cell	2024-01-22
702590	1 cell	2024-01-22
702591	1 cell	2024-01-22
702592	1 cell	2024-01-22
711134	1 cell	2024-02-24
711135	1 cell	2024-02-24
711136	1 cell	2024-02-24
711137	1 cell	2024-02-24
542167	1 cell	2023-02-13
542168	1 cell	2023-02-13
709839	1 cell	2024-02-16
709840	1 cell	2024-02-16
709841	1 cell	2024-02-16
709842	1 cell	2024-02-16
709843	1 cell	2024-02-16

O	Ontario 🖁	Ministry of M MLAS Map V	Ministry of Mines (MINES) MLAS Map Viewer	MINES)				MLAS Map	lap	2060014 Ontario Inc. Mink Lake Project Claim Sketch	Intario Inc. 9 Project ketch Fig 2
	42C02C116	42C02C117	42C02C118	42C02C119	42C02C120	420028101	42coz8102	42C02B103	42C02B104	42C02B105	Legend Provincial Grid Cell
1	42C02C136	42C02C137	42C02保3争 RIVE	p42C02C139	42C02C140	42C02B121	42C02B122	42C02B123 4T-233 PAT	42002B124 235 PAT-	42C02B125 272 PAT-22 PAT-22	Available Pending Unevalable Mining Claim Maring Claim Mening Claim Mening Claim Mening Claim
	42C02C156	42C02C157	42C02C158	42C02C159	42C02C160	42C02B141	42C02B142 PAT-248	42C02B143	42C02B144	42C02B14S	Allenation Withdrawal Notice MINES Administrative Boundaries MINES Townships and Areas
No.	42C02C176	42C02C177	42C02C178	M134 4.002079	702587	70259 F 42028111	A-7-83326 42002B152	42C02B163	783129 42C02B164	183124 42C02B165	
2002C1	42C02C195615555	711135 42C02C197	711136 42C02C198	711137 42C92C199	702588 42092020	702591 42C028184	54833 54833 540313	783125 42C028183	783128 42C02B184	783123 42 <u>c9</u> 28185, 1-263	•
615553	615554 42C02C216	709839 42C02C217	709840 42C02C218	709841 42C02C219	702589	702502 42C028201 PAT-268	5-465-59 4-2-4-2-18-2-02	42C02B203	42C02B204	420028205 AT-295 PAT-296	AMIS Features Duil Hole Mineral Occurences MIAS Mining History Withdrawal - History
615551	42C02C236	709843 42C02C237	709842 42C02C238	542167 42C02C239	542168 42C02C240	42028221	42692B222	42C02B223 55 PAT-15	42C02B224 5 PAT-2	420028225 Tike PAT-154	Notice - History Mining Claim - History Mining Land Tenure - History Legacy Claim Provincial Grid
709833	4	615556 42C02C257	615557	645558 42c02c259	420020260	42CD 28241F 42C 02B242	42002B242	42C02B243	42C02B244	42C028245-153	Provincial Carlo 250K Provincial Carlo 50K Provincial Carlo Group Land Tenure Surface Rights
709837	42C02C276 709836	42C02C277 615559	42C02C278 615560-	42C02C279 以6155年47	425025280	42C02B261	42C02B262	42C02B263	42C028264	42C028265 157	Mining Rights Mining and Surface Rights Order-in-Council
Those wish Ministry of Ministry of not intende this map is information. Natural Re Provincial I site.	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 not intended for navigational, survey, or land title determination purposes as the information shown on intended for navigational, survey, or land title determination purposes as the information shown on intended in the properties of the properties of the purposes and because 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	ning claims shoult r additional inform I, survey, or land arrious sources. C trained through th estry. The inform Office at the time	d consult with the lation on the statu title determination ompleteness and to local Land Title ation shown is de of downloading e of downloading	Provincial Mining s of the lands sho n purposes as the accuracy are not as or Registry Ol sirved from digital from the Ministry from the Ministry	with the Provincial Mining Recorders' Office of the tre status of the lands shown hereon. This map is emination purposes as the information shown on ness and accuracy are not guaranteed. Additional Land Titles or Registry Office, or the Ministry of wown is derived from digital data available in the inloading from the Ministry of Mines (MINES) web		Projection: Web Mercator Imagery Copyright Notices: Ministry of Natural Reso NASA Landsat Program; First Base Solutions Inc.; A DigitalGlobe Inc.; U.S. Geological Survey.) web site.	Projection: Web Mercator 9s: Ministry of Natural Res First Base Solutions Inc. eological Survey.) web si	1.23 km Projection: Web Mercator Imagery Copyright Notices: Ministry of Natural Resources and Forestry (MR NASA Landsat Program; First Base Solutions Inc.; Aéro-Photo (1961) Inc.; DigitalGlobe Inc.; U.S. Geological Survey.) web site.	Projection: Web Mercator magery Copyright Notices: Ministry of Natural Resources and Forestry (MNRF); NASA Landsat Program; First Base Solutions Inc.: Adro-Photo (1961) Inc.: Digital Globe Inc.; U.S. Geological Survey.) web site.	

WORK PROGRAM

The current work program involved spending 2 days travelling from Toronto and Timmins and 1 day prospecting on the subject claim. A total of 3 grab samples taken from the historic Mink Lake Showing.

SURVEY RESULTS

The prospecting program conducted on the Mink Lake Property has shown the traversed area to be underlain by mafic flows trending in a north northeasterly direction. The program was successful in locating the historic Mink Lake Showing which hosts a network of quartz carbonate veins with varying amounts of sulphides. Three representative samples were taken from the old showing and were sent for assay, returning .087, .396 and 1.69 grams per ton Au.

The following is a description and the location of the three samples taken.



Sample 5703342

UTM: Zone 16 668035mE 5323312mN

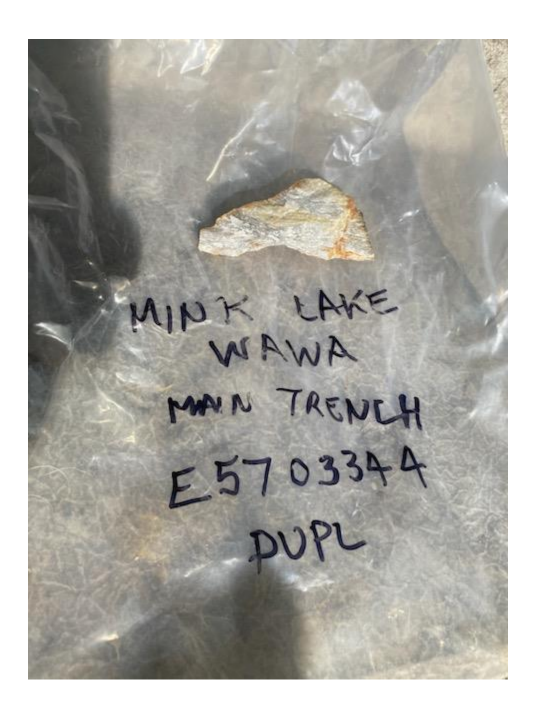
Carb zone, quartz and smokey quartz, 2% sulphides



Sample 5703343

UTM: Zone 16 668039mE 5323313mN

Carb zone, sugary quartz, 5% sulphides



Sample 5703344

UTM: Zone 16 668049mE 5323316mN

Sugary quartz, 5% sulphides



RECOMMENDATIONS AND CONCLUSIONS

As mentioned previously in this report, the work program carried out on the Mink Lake Project was successful in locating the historic workings. Of the 3 samples taken, all showed the presence of a favourable geological environment with mineralization and gold values of up to 1.69 grams per ton.

Additional work should take the form of prospecting the remainder of the property as well as detailed geological mapping over areas of interest. A grid should be established and magnetometer and Induced Polarization (IP) surveys carried out. Due to the presence of sulphides associated with gold values, the IP should respond to these known zones as well as any other zones of disseminated sulphides that may not respond to conventional geophysical methods.

CERTIFICATION

- I, Steve Anderson of Crystal Falls, Ontario hereby certify that:
- 1. I hold a three-year Geological Technologist Diploma from Sir Sandford College, Lindsay, and 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 co-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, 2021

Dated this 12th day of February, 2023 At Crystal Falls, Ontario.

Appendix A Assay Results

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AGAT Laboratories CLIENT NAME: MISC AGAT CLIENT ON

Certificate of Analysis

AGAT WORK ORDER: 21T783240 PROJECT:

5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-998 FAX (905)501-0589 http://www.agatabs.com

ATTENTION TO: Jamie Macintosh

			(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)	AAS finish (50g Charge)	
DATE SAMPLED: Aug 04,	04, 2021		DATE RECEIVED: Aug 04, 2021	DATE REPORTED: Sep 17, 2021	SAMPLE TYPE: Rock
	Analyte:	Au			
	Unit:	mdd			
Sample ID (AGAT ID)	RDL:	0.002			
E5703342 (2814403)		1.69			
E5703343 (2814404)		0.396			
E5703344 (2814405)		0.087			

Comments: RDL - Reported Detection Limit
Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)
Insufficient Sample : IS
Sample Not Received : SNR

Certified By: