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WORK REPORT On the **CENTENNIAL PROPERTY NAVEAU TOWNSHIP** SAULT STE MARIE MINING DIVISION

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 Centennial Property. This property consists of nine full and/or boundary mining cells located in Naveau Township, Sault Ste Marie Mining Division, Ontario (Figure #3). This work was carried out by Vision Exploration and was supervised by Steven Anderson.

A total of 2 days were spent by two individuals, in an attempt to locate the western extension of the past producing Centennial Mine. This work was carried out on September 28th and 29th, 2019. A total of 3 grab samples were taken from a network of quartz porphyry veins. The purpose of this program was to establish whether the quartz vein system that hosts the Centennial mine continue westward and if they contain economic amounts of gold. The historic Centennial Mine identified 9 separate quartz veins that were tested with shafts or trenching. Grab samples taken from the dump site have ran up to .22 oz./ton Au

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



CENTENNIAL PROJECT

Location Map Figure #1

LOCATION AND ACCESS

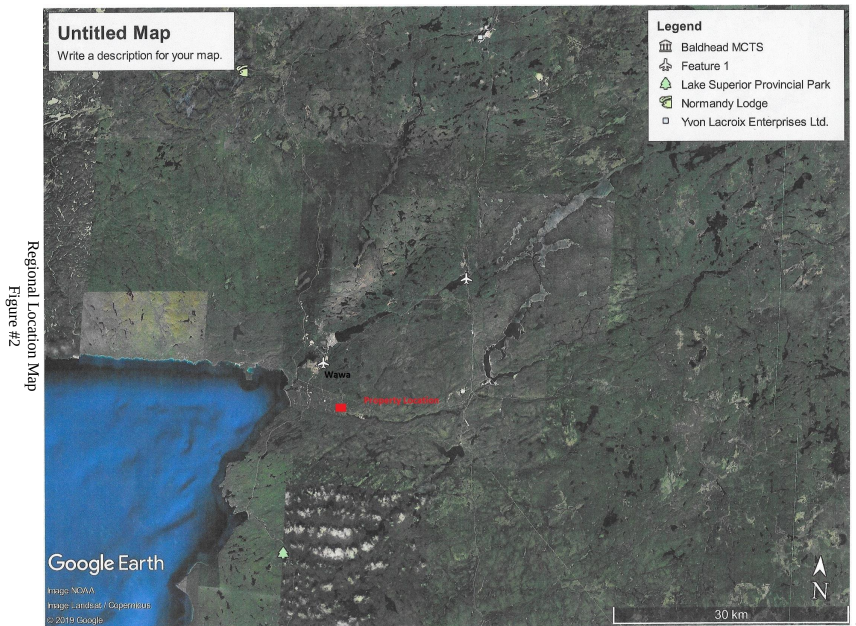
The Centennial Property consists of 9 full and/or boundary claim cells located in the northwester portion of Naveau Township (Figure #2). The claim numbers can be found under the "Claims" portion of this report

The property is located approximately 9 km south east from the town of Wawa, Ontario. Access to the work area was gained by taking Hwy 17 South from Wawa for approximately 7km to High Falls Road. Traveling east on High Falls road for approximately 9km will lead to within 200m of the area prospected.

PERSONNEL

The following people were directly involved in carrying out the preliminary prospecting on the Centennial Property. All work was supervised by Steve Anderson of Vision Exploration.

Prospector	Cecil Johnson	Sudbury
Helper	Don McKinnon	Timmins



PREVIOUS WORK

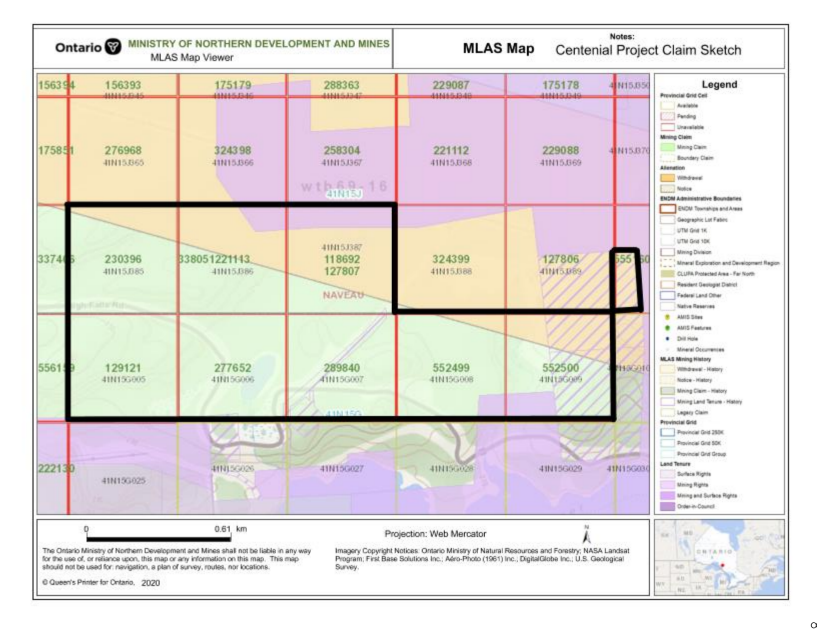
The first phase of exploration on this property involved prospecting and sampling of the area around the past producing Centennial mine

Previous work is reported in MDI file MDI41N15NE0004, Centennial Mine, 1934.

CLAIMS

The Centennial Property is made up of 9 mining cells as described below. A map of the claim group can be found under Figure #3 of this report.

Claim #	Township		
230396	Naveau		
338051	Naveau		
118692	Naveau		
129121	Naveau		
277652	Naveau		
289840	Naveau		
552499	Naveau		
552500	Naveau		
555160	Naveau		



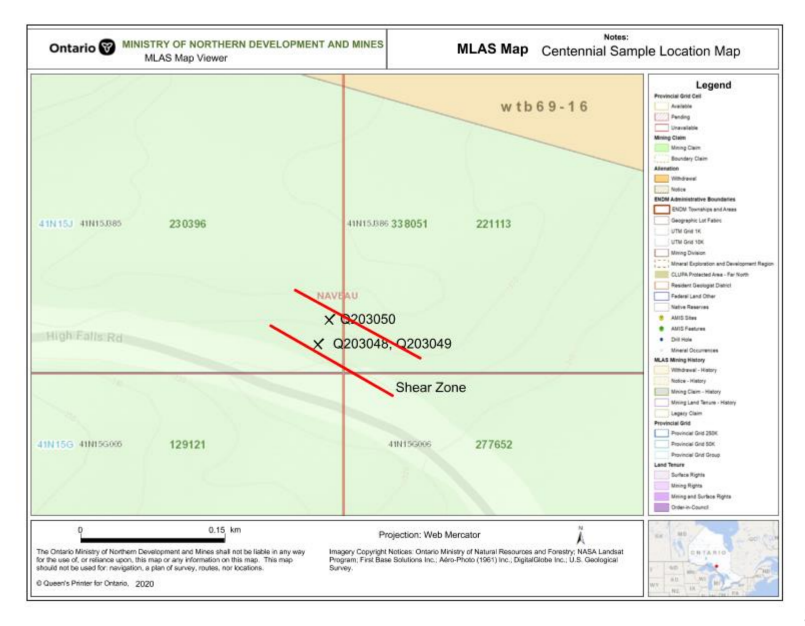
WORK PROGRAM

The current work program involved 2 men spending 2 day travelling from Sudbury to Wawa, via Timmins to prospect and sample the subject claim. A total of 3 grab samples taken from some of quartz veins located. A description and location of the veins located and samples taken can be found under Figures 4 of this report. All 3 grab samples were cut and half sent to SGS Canada Inc. and assayed for gold. The assay results can be found under appendix A of this report.

SAMPLE LOCATION AND DESCRIPTION

Sample Num	ber UTM	Zone 16 Nad 83		
Q203048	670402mE	5309621mN	Quartz porphyry	1-2% sulphides
Q203049	670402mE	5309621mN	Quartz porphyry	1-2% sulphides
Q203050	670405mE	5309684mN	Quartz porphyry	1-2% sulphides

The samples were taken from what appeared to be a shear zone that may be up to several meters wide. The quartz veins samples were within an altered mafic volcanic.



SURVEY RESULTS

A description as well as the location of the 3 samples taken can be found above. Assays ranged from .081g/t to 5.58g/t Au.

RECOMMENDATIONS AND CONCLUSIONS

The prospecting program carried out on the Centennial Project was successful in locating and sampling quartz veins containing disseminated sulphides. Assays of up to 5.58 g/t Au were obtained. It is likely that this is the same system of quartz veins that were explored by the past producing Centennial Mine in the

Due to the encouraging results reported by this work program, additional work is warranted. A detailed 50m spaced grid should be cut over the entire property. This should then be covered with geological mapping as well as surveyed with magnetometer and induced polarization surveys. This data should then be compiled and if warranted, a diamond drill program initiated.

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 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, 2019.
- 5. I am currently the claim holder for the subject property.

Dated this 27th day of January, 2020 At Crystal Falls, Ontario.

APPENDIX A ASSAY CERTIFICATE



Page 2 of 2

	Element	WKg	Aug	Au®	Au@	Au	Au	A
	Method	G WGH79	GE FAA515	GE FAA515	GE_FAA515	GO_FAG505	GO FAGS05	GO_FAG505
	Det.Lim.	0.01	0.005	0.005	5	0.001	1	1,000
	Units	kg	git	ppm	ppb	ozit	ppm	ppb
Q203048		1.32	0.081	0.081	81	NA.	N.A.	N.A.
Q203049		1.09	1.60	1.60	1597	N.A.	N.A.	N.A.
G203050		1.61	5.58	5.58	5582	N.A.	N.A.	N.A.
*Rep Q203048			0.081	0.081	81			
"Rep Q203048						N.A.	N.A.	N.A.

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Appendix B Photographs





Quartz in shear zone



Quartz vein

Daily Log

Day 1

Sept 28/19

Ran generally north south traveres on claim 221113. Granodiorite outcrops observed, no samples taken

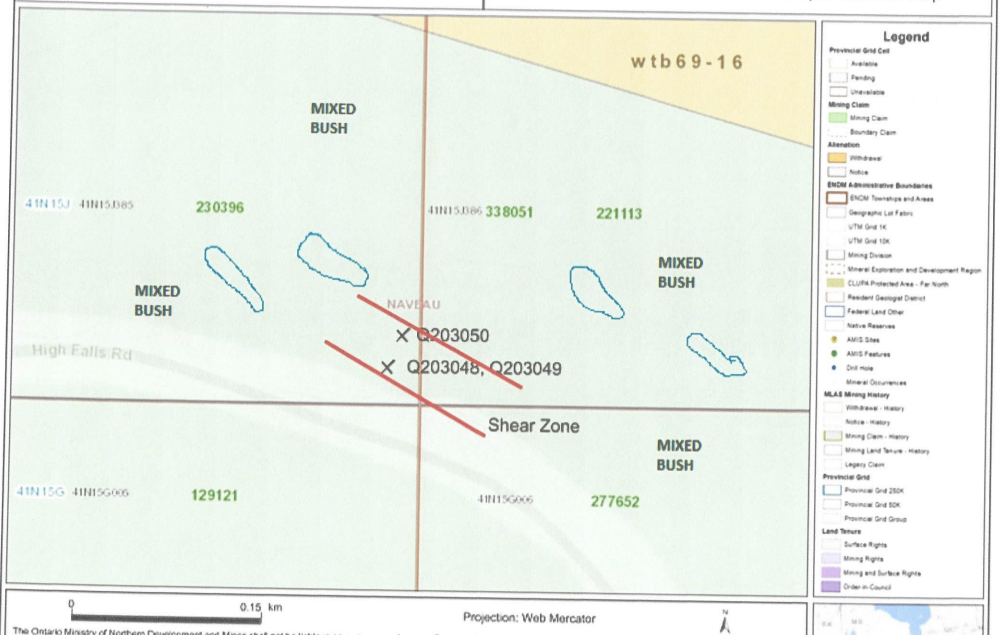
Day 2

Sept 29/19

Travered claim 230396 in a north sout direction. Granodiorite outcrops located as well as a shear zone. 3 samples taken.

MINISTRY OF NORTHERN DEVELOPMENT AND MINES Ontario 🔞 MLAS Map Viewer

Notes: MLAS Map Centennial Sample Location Map



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Notes: MINISTRY OF NORTHERN DEVELOPMENT AND MINES Ontario 🔞 MLAS Map Traverse Lines MLAS Map Viewer 229087 Legend Provincial Grid Cell Available Pending 102432 Unavailable 175851 276968 324398 258304 221112 Mining Claim 44N15J363 41N15J364 41N15J365 41N15J366 41N15J367 41N15J368 Mining Claim tb 6 9 - 1 6 Boundary Claim Alienation Withdrawal Notice **ENDM Administrative Boundaries** ENDM Townships and Areas Geographic Lot Fabiro 41N15J387 UTM Grid 1K 175850 337406 30396 118692 324399 UTM Grid 10K 41N15J383 41N15J384 5J385 N15J386 Mining Division 127807 41N15J388 Mineral Exploration and Development Region CLUPA Protected Area - Far North Resident Geologist District Federal Land Other Native Reserves AMIS Sites AMIS Features Drill Hole 41N15G003 556159 129121 277652 289840 552499 Mineral Occurrences 41N15G004 41N15G005 MLAS Mining History 41N15G006 41N15G007 41N15G008 Withdrawal - History Notice - History Mining Claim - History Mining Land Tenure - History 41N 15 Legacy Claim **Provincial Grid** Provincial Grid 250K Provincial Grid 50K 325398 222130 Provincial Grid Group #1N15G026 41N15G025 41N15G027 41N15G028 Land Tenure 41N15G023 41N15G024 Surface Rights Mining Rights Mining and Surface Rights 305868 305869 41N15G045 Order-in-Council 41N15G046 41N15G047 41N15G048 0.61 km Projection: Web Mercator The Ontario Ministry of Northern Development and Mines shall not be liable in any way Imagery Copyright Notices: Ontario Ministry of Natural Resources and Forestry; NASA Landsat for the use of, or reliance upon, this map or any information on this map. This map CHIARIC Program; First Base Solutions Inc.; Aéro-Photo (1961) Inc.; DigitalGlobe Inc.; U.S. Geological should not be used for: navigation, a plan of survey, routes, nor locations. Survey. Traverse Day 1 @ Queen's Printer for Ontario, 2020 Traverse Day 2