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WORK REPORT On the **DAVIS NORTH PROPERTY DAVIS TOWNSHIP SUDBURY 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 Davis North Gold Property. This property consists of four boundary mining cells which were created from one legacy claim located in Davis Township, Sudbury Mining Division, Ontario (Figure #3). This work was carried out by Vision Exploration and was supervised by Steven Anderson.

A total of 1 days were spent by two individuals, in an attempt to relocate a number of old trenches reported to occur within the claim. A total of 7 grab samples were taken from a network of old trenches. The purpose of this program was to re sample the old workings in an attempt to confirm the previously reported gold values. The historic showing is referred to as the "Tecumseh Showing", which describes a network of quartz veins that cover an area 20 feet by 1200feet. Reported assays include .209oz/ton/Au over 70 feet and .534oz/ton/Au over 5 feet. This work was carried out on July 25th, 2019.

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



DAVIS NORTH PROJECT

Location Map Figure #1

LOCATION AND ACCESS

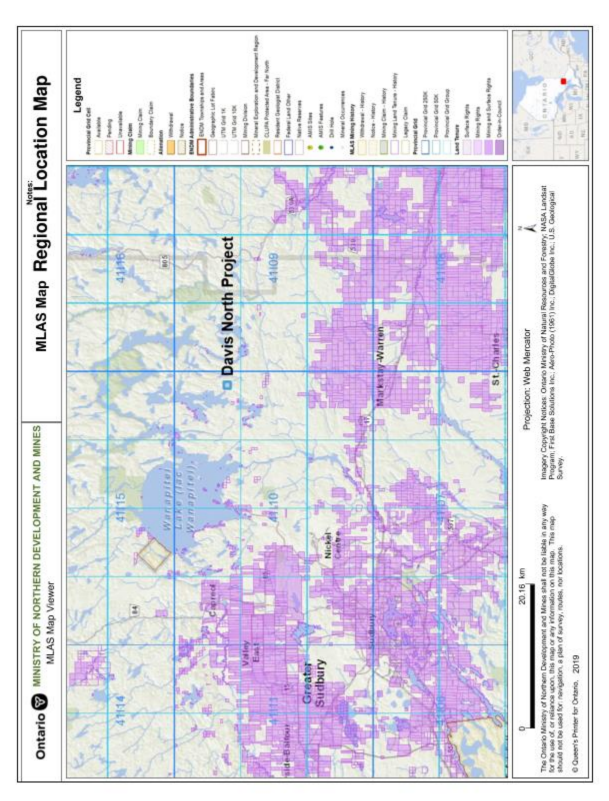
The Davis North Property consists of 4 shared claim cells located in the northwester portion of Davis Township (Figure #2). The claim numbers can be found under the "Claims" portion of this report

The property is located approximately 40 km east-northeast of the city of Sudbury, Ontario. Access to the work area was gained by taking Hwy 17 East from Sudbury for approximately 40km to the village of Hagar. From Hagar, Hwy 535 (Boundary Road) runs north for 27km. and is a well-travelled all season road. From the 27km point on this road an old logging road heads northwest for approximately 5km. at which point it runs through the eastern part of the work area. This road is best travelled with 4 wheel drive or ATV. (Figure #2).

PERSONNEL

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

Prospector Cecil Johnson Sudbury Helper Wally McGregor Sudbury



Regional Location Map Figure #2

PREVIOUS WORK

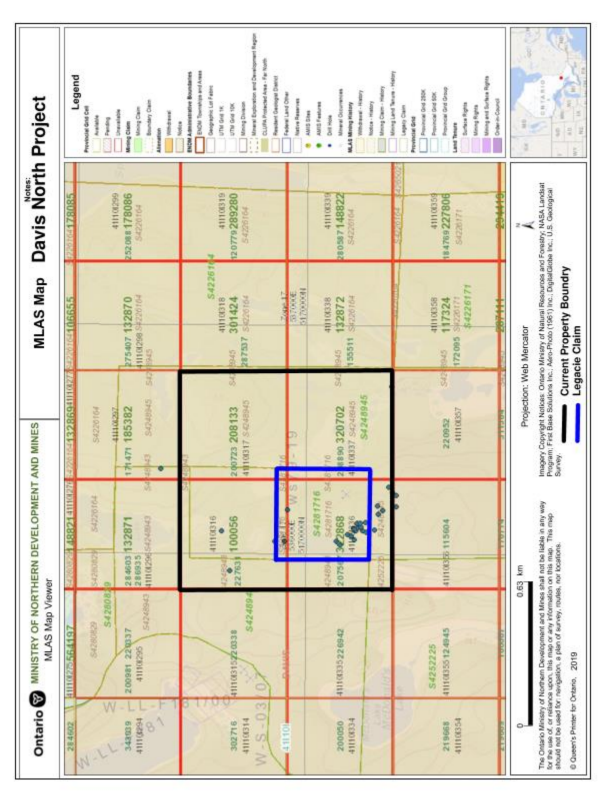
The first phase of exploration to be conducted by the claim holder.

Previous work is reported in MDI file MDI41I10NE00059, Tecumseh Showing. It describes a network of quartz veins that have been traced for 1200 feet with a width of 20 feet. These veins contain pyrite and chalcopyrite with gold values of up to .209oz/ton over 70 feet and .534oz/ton over 5 feet.

CLAIMS

The area worked during this program focused on a single unit legacy mining claim (4281716) located in Davis Township, Sudbury Mining Division Mining Division. Since the conversion of legacy mining claim to the new map system, the single unit claim has become 4 boundary mining cells which are listed.

Claim #	Cell #	<u>Cells</u>	<u>Township</u>
100056 208133 322868	41I10I316 41I10I317 41I10I336 41I10I337	1 cell 1 cell 1 cell	Davis Davis
320702	411101337	1 cell	Davis

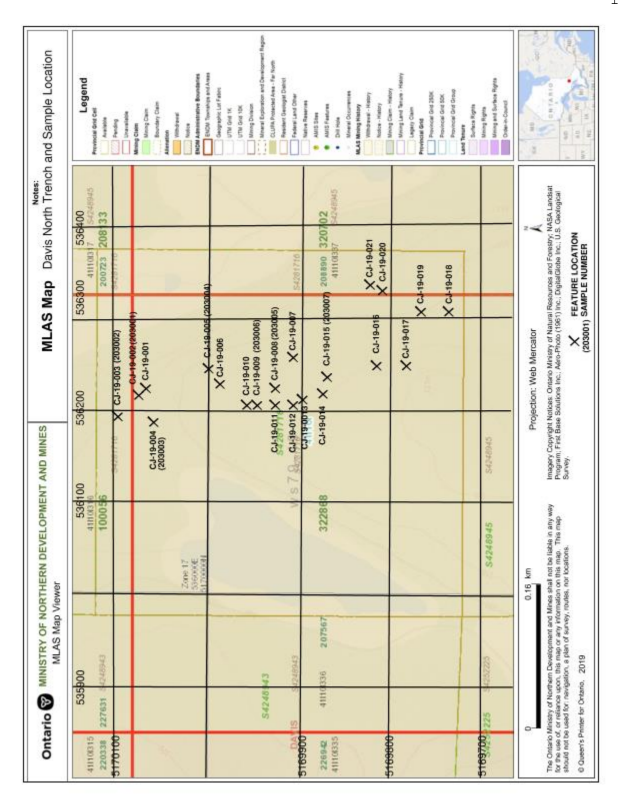


Claim Sketch Figure #3

WORK PROGRAM

The current work program involved 2 men spending 1 day travelling from Sudbury to Davis Township to prospect and sample the subject claim. A total of 7 grab samples taken from some of the old trenched located. A description and location of the trenches located and samples taken can be found under Figures 4 and 5 of this report. All 7 grab samples were cut and half sent to ALS Canada Ltd. and assayed for gold. The assay results can be found under appendix A of this report.

Photograph	5887, 5888, 5889, 5890, 5891	NA	NA	5892, 5893, 5894, 5895	5896, 5897, 5898	NA	NA	NA	5899, 5900	5901, 5902	NA	NA	NA	NA	NA	5903, 5904, 5905	NA	NA	NA	NA	NA
Mineralization	Py 1-2%, CP Tr-1%, Ankerite staining	Py Tr-1%, Cp 1-2%, Ankerite stainging	Py 1-2%, CP TRACE	PY TR-1%, CP TR-1%	CP 1-2%, PY TR-1%, PO TRACE	Trace PY	Trace PY	CP 1-2%, PY 2-3%, malachite staing	CP 2-3%, PY 1-2%, ankerite	nil	ankerite	(nil	cnil	nil	PY 2-3%	Trace PY	Trace PY	Inil	linil	inil	lin
Description Magnetism	trench location, 20cm NIL	12cm wide white QT\ NIL	light blue to black anc NIL	10cm wide Quartz vei NIL	12cm wide QTV cuttir weak	QTV cutting nipissing NIL	20cm blue to white fi NIL	15cm wide QTZ samp NIL	old trench overgrown NIL	10cm wide Quartz vei NIL	8CM white QTV cuttir NIL	old trench(10+3+2) with QTV cutting the minil	small trench (5+5+4) in the medium grainec nil	old trench (15M+3M+ NIL	Old trench (12+2+2) v NIL	15cm wide white QTV NIL	old trench (10m+3M+2M) in nipissing gabbi Trace PY	water filled trench, same trench as CJ-19-01 nil	old trench continued from CJ-19-018, 10cm nil	end of trench that started at CJ-19-018 hea nil	old trench (15M+3M+2M) in nipissing gabb nil
UTM_E UTM_N Elevation Lithology	278 QTV	281 QTV	283 Nipissing gabbro	291 QTV	293 QTV	295 QTV	296 QTV	296 QTV	297 QTV	298 QTV	301 QTV	304 QTV	306 QTV	311 QTV	308 QTV	312 QTV	313 QTV	309 Gabbro-QTV	305 QTV	304 Gabbro-QTV	306 Gabbro-QTV
NMTO	5170075	5170081	5170099	5170063	5170001	5169987	5169918	5169935	5169949	5169954	5169929	5169913	5169898	5169869	5169868	5169819	5169782	5169749	5169776	5169808	5169825
UTM_E	536232	536228	536191	536187	536243	536221	536252	536233	536216	536208	536215	536208	536207	536218	536237	536248	536247	536304	536309	536329	536336
STATION-SAMPLE ID	CJ-19-001 no sample	CJ-19-002, 203001	CJ-19-003, 203002	CJ-19-004, 203003	CJ-19-005, 203004	CJ-19-006	CJ-19-007	CJ-19-008, 203005	CJ-19-009, 203006	CJ-19-010	CJ-19-011	CJ-19-012	CJ-19-013	CJ-19-014	CJ-19-015, 203007	CJ-19-016	CJ-19-017	CJ-19-018	CJ-19-019	CJ-19-020	CJ-19-021



Trench and Sample Location Map Figure # 5

SURVEY RESULTS

A description as well as the location of the 7 samples taken can be found under Figures 4 and 5 of this report. All 7 samples reported anomalous gold values that ranged from .132 grams/ton to 209 grams/ton.

Numerous old trenched were located and documented by this work program. (Figure #5)

RECOMMENDATIONS AND CONCLUSIONS

The prospecting program carried out on the Davis North Project was successful in locating and sampling numerous old trenches. The 7 samples takes showed gold values that range from .132grams/ton to a highly anomalous 209 grams/ton. The gold values appear to be related to the presence of pyrite and chalcopyrite in the samples. The 209 gram sample in particular had abundant chalcopyrite in it.

It should be noted that as a result of claim cancellations, at the time of writing, the 4 boundary cells have become solely owned by Steven Anderson.

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 surveyed with magnetometer and induced polarization surveys.

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

Dated this 27th day of December, 2019 At Crystal Falls, Ontario.

APPENDIX A ASSAY CERTIFICATE



Method Analyte Units LOD

Sample Description

Q203001 Q203002 Q203003 Q203004 Q203006 Q203006

2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218 www.alsglobal.com/geochemistry ALS Canada Ltd.

TO: VISION EXPLORATION 1780 COYOTE RIDGE ROAD CRYSTAL FALLS ON POH 1LO

Page: 2 - A
Total # Pages: 2 (A)
Plus Appendix Pages
Finalized Date: 3-AUG-2019
Account: VEOMIPLB

SD19182278 CERTIFICATE OF ANALYSIS Project: Davis Township Au-GRA21 Au ppm 0.05 209 0.359 0.132 1.300 1.785 Au ppm 0.005 PUL-QC Pass75um % 0.0 85.2 % 0.0 88.8 80.7 WEI-21 Recvd Wt. kg 0.02 0.76 1.22 1.22 0.81 1.90

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

Appendix B Photographs



Photo 5887 CJ-19-001



Photo 5888 CJ-19-001



Photo 5889 CJ-19-001



Photo 5890 CJ-19-001



Photo 5891 CJ-19-001



Photo 5892 CJ-19-004



Photo 5893 CJ-19-004



Photo 5894 CJ-19-004



Photo 5895 CJ-19-004



Photo 5896 CJ-19-005



Photo 5897 CJ-19-005



Photo 5898 CJ-19-005



Photo 5899 CJ-19-009



Photo 5900 CJ-19-009



Photo 5901 CJ-19-010



Photo 5902 CJ-19-010



Photo 5903 CJ-19016



Photo 5904 CJ-19-016



Photo 5905 CJ-19-016