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PROSPECTING REPORT

CLAIM 4271123

W1/2 of N1/2 Lot 2 Con 1

Benoit Townsip

August 2017 Joe-Anne Salo

Introduction

This claim was an old patent that came open on June 1, 2011 and was staked with no work done on it. It then again came open on July 5, 2013 and was staked by Lance Eden and then purchased by Steve Anderson who in turn transferred it to 2254022 Ontario Ltd.

An extension of time was applied for and granted on July 19,2017 in order to await better weather conditions so that the swamp could drain up a bit. The work was performed August 2, 2017 and the samples were delivered that day to ActLabs in Timmins. AS the assay results were not obtained by the due date, a request for another 1 week extension was applied for on August 25 and wad granted for one month.

Location and Access

From th junction of Municipal Road and Highway 101, travel east for 32 km to Highway 11 and continue driving south on Highway 11 for 34 kms. Turn left onto Bourkes Road. Travel along Bourkes Road for 5.5 kms bu truck. The road then turns into grass. During this prospecting the creek was too flooded so the balance of travel was by foot for 1 km.

Claim 4271123 in a 2 unit claim located in the W1/2 of the N1/2 Lot 2 Concession 1 of Benoit Township. The claim was staked on July 5, 2013 and recorded on July 19, 2013.

History

As this claim was an old patent, little to no work could be found in writing. It is mentioned as the Skognski Claims in OGS-1917 Annual Report pt. 4 p 251 and again in OGS-1971 GR 92, p 19 as the Daniel Keefe Claims. Both descriptions are extremely similar. This indicates to this writer that the data from Skognski was just regurgitated as the Keefe Claim.

When the claim reverted to the Crown in 2011, it was staked and the allowed to lapse with no work filed.

The work, labelled Keefe, appears on coloured OGS Map 2215 "Benoit and Maisonvelle Townships. Timiskaming District" by H. L. Lovell 1971, and n a black and white OGS Map P0329-"Benoit Township, District of Timiskaming" by H. L. Lovell 1966. The data on both maps is identical.

General Geology

The area around Benoit Township lies between the Larder Lake and Destor-Porcupine Faults. This area of Abitibi volcanics extend from Timmins, Ontario to Chibougamau, Quebec. The area was mapped by H. L. Lovell in 1965 and appears to be metavolcanics that are tholeitic in appearance and part of the Knojevis Group.

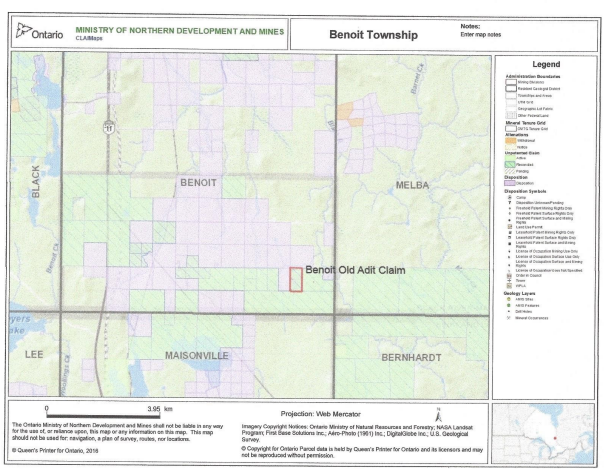
Current Program

Only August 2 2017, Larry and Joe-Anne Salo attended the property. AS the swamp was flooded, the area to the pit was travelled by foot. The adit was the main focus of this program. 4 samples were collected and sent for assay.

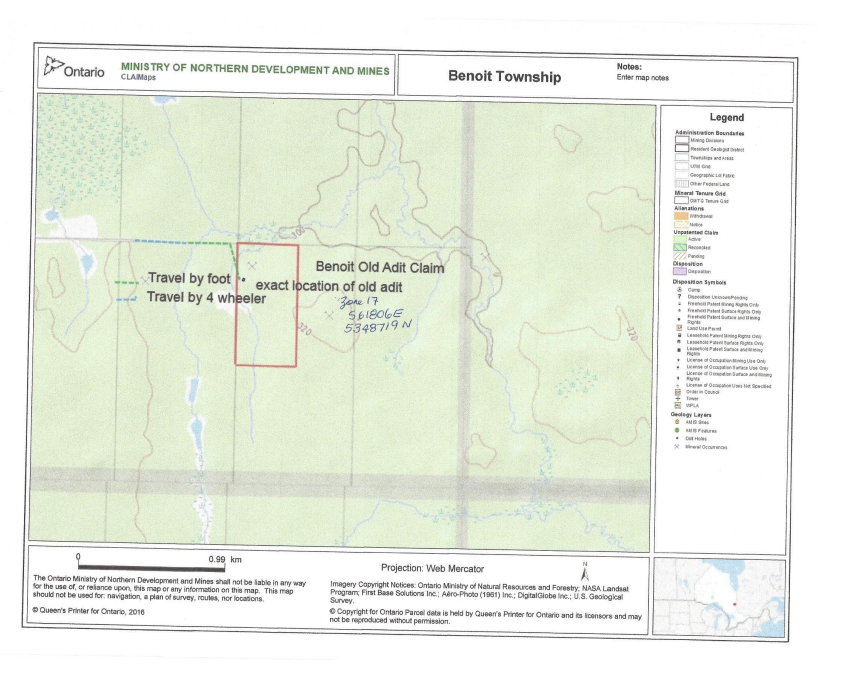
Conclusions and Recommendations

After being physically on the property to explore the adit, I recommend that the hillseds and old trenches be re-excavated. Once the geology can be followed propertly, the it is deemed necessary to put diamond drilling into place.

It is apparent, with this being the second sampling program, that the gold is more associated with the green chlorites (possible carbonated) and not the quartz veining.



CLAIM MAP





Yellow star- Sample 1132558-ledge of rock at adit entrance Zone 17-561806E, 5348719N

Red Star- Wall of adit sample 1132558 approximately 2 meters into adit No available GPS as there was no signal inside adit.



inside the adit showing still good timbers



Adit- approximately6 feet tall and 5 feet wide- estimated walkable depth 30 feet



looking out adit entrance- quartz veining in place and very rusty



edge of downslope to adit-approximately 12 feet This are is safe to climb down however there is an overhang directly above the adit that seems unstable



Sample 1132557 Dump on top of adit entrance UTM Zone 17- 561806E 5348719N It is approximately 12 feet straight down to adit entereance



Top of dump pile looking east- old trench in the fore ground



Sample 1132559- Dump pile east of adit UTM Zone 17- 561810E 5348718N



Sample from inside the adit-#1132556 assayed 872ppb gold



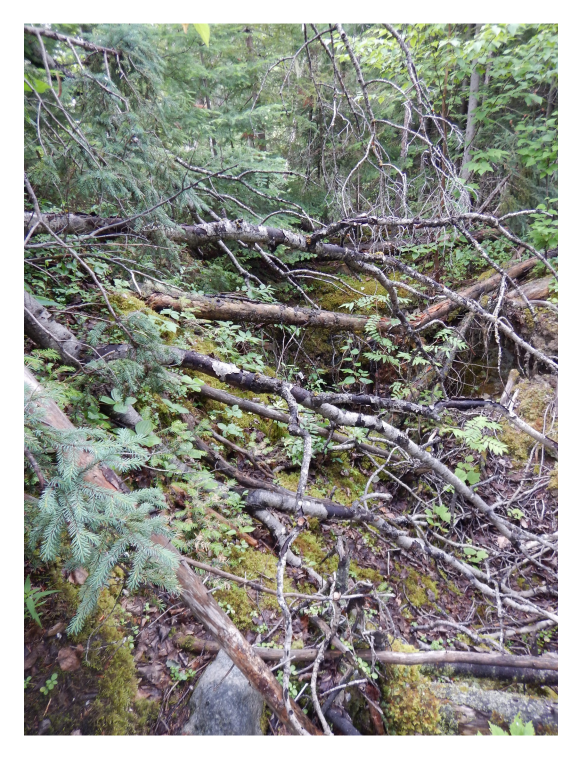
Sample from dump pile immediately on top of entrance #1132557- assayed 13.2 g/t gold (>5000ppb)



Sample from trench 20' east of adit (just over the hill) Sample 1132559 Assayed 4980 ppb gold



Sample from wall at adit entrance #1132558 Assayed 1230 ppb gold



Old trench to east of adit- need cleaning out

Quality Analysis ...



Innovative Technologies

Date Submitted: 02-Aug-17

Invoice No.:

A17-08121

Invoice Date: Your Reference: 28-Aug-17

Larry Salo

ATTN: Larry Salo

CERTIFICATE OF ANALYSIS

4 Rock samples were submitted for analysis.

The following analytical package(s) were requested:

Code 1A2-Timmins Au - Fire Assay AA

REPORT

A17-08121

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3.

CERTIFIED BY:

Emmanuel Eseme , Ph.D. Quality Control

ACTIVATION LABORATORIES LTD.

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E-MAIL Timmins@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Results

Activation Laboratories Ltd.

Report: A17-08121

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
1132556	872	and an owner, the same of
1132557	> 5000	13.2
1132558	1230	
1132559	4980	

Inside adil adit wall

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
OREAS 206 Meas	2350	
OREAS 206 Cert	2197.0 00	
OXN117 Meas		7.56
OXN117 Cert		7.679
OxP116 Meas		14.9
OxP116 Cert		14.92
1132559 Orig	4980	
1132559 Split PREP DUP	4980	
Method Blank	< 5	1100000
Method Blank	< 5	
Method Blank		< 0.03
Method Blank		< 0.03

Final Report ctivation Laboratories

Report Number: A17-08121		Activa
Report Date: 28/8/2017		Activa
Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA
1132556	872	
1132557	> 5000	13.2
1132558	1230	10.2
1132559	4980	