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>.



Summer Program

Kubiak Claim

Asquith Township

Claim 4281945

J Salo August 2017

INTRODUCTION

The summer program on the Kubiak claim was more a teaching experience done by Larry Salo to teach the use of compass and GPS.

A small traverse was done and samples were collected and sent for assaying. Two samples sent in from five as being the most promising ones.

ACCESS

The Kubiak Property is located approximately 2.5 miles south of the village of Shiningtree. Highway 560 passes through the village connecting highway 144 to the west and highway 11 to the east. The cities of Timmins, 60 miles north, Sudbury, 80 miles south are the nearest major centres for supplies and transportation.

Access to the claim is attained by a narrow bush trail which starts from highway 560, directly across from the entrance road to the Three Bears Camp and follows a meandering route around lakes and swamps for approximately 4 miles to the old Buckingham Shaft. This road was extended further by a drilling program carried out in 1999.

WORK HISTORY

The first company to be in the area in the 1900's was Buckingham Mining Company. It spent a few years working on several claims but only brought 4 of them the lease (they are on the north of the Kubiak).

The area sat dormant until 1959 when Central Porcupine Mines did a limited winter program in the area around the Buckingham shaft.

Again the property sat dormant until 1987.

The following is a list of assessment reports that cover the claim.

1981- 41P15SE0171-Pantino Mines Ltd. EM and Mag surveys

1981-41P15SE0169-Timmins Gold Resources Geology Report

1984- 41P15SE0166- Onitap Resources Inc. Geochemistry

1989- 41P15SE0155- Asquith Resources Drilling and assaying

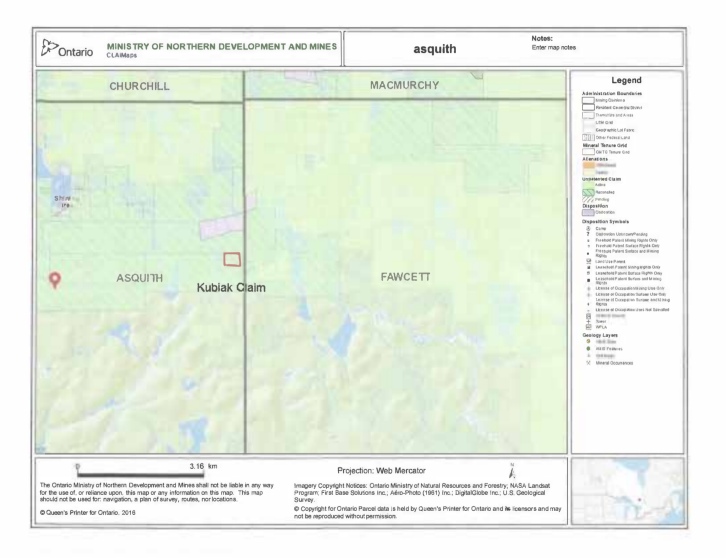
1990-41P15SE0143- Asarco Exploration Co prospecting

2008- 20004809- R Annett prospecting

2011-20011293- Cresco Exploration prospecting

(The above data was obtained from GIS- Google maps)

it is also known that in 1998, Larry Salo performed an OPAP grant of VLF, Mag, Stripping and plugger work. In 1999 he put in 4 diamond drill holes.



GEOLOGY

GENERAL(as described by the Department of Mines)-ODM REPORT VOL XXIX PART III, 1920

PRE-CAMBRIAN

KEWEENAWAN- quartz and Olivine diabase dykes and sill remnants ALGOMAN?- Granite porphyry, quartz porphyry and felsic (granitic in places). Lamprophyre. PRE-ALGOMAN?- Serpentine

INTRUSIVE CONTACT

keweenawan- Conglomerate, arkose and slate and tuff. Iron formation. Rhyolite, trachyte and horneblende andesite pillow, andesite and basalt, diabase, agglomerate, carbonate, chlorite

The area is underlain by precambrian rocks which are covered by a mantle of Pliestocene and recent deposits.

The precambrian sequence consists of a suite of mafic to felsic intrusive rocks and diabase dykes. By far the most dominant rock type in the area is mafic volcanics which are predominately black in colour, fine grained and often exhibit pillow structures. Interlayered with these mafic volcanics are intermediate metavolcanics which are pale grey to yellow, white weathering rocks, which are usually blue in colour. Minor metasediments occur interbeddded with the metavolcanics and these consist primarily of interflow chert, arkose and greywacke. The ultramafic and mafic intrusives consist of serpentine, diorite and gabbro, also green and brown carbonate rocks which are believed to be derived from the ultramafic rocks. The intrusive intermediate to felsic plutonic rocks range from diorite to granite in compostion and are massive, porphyritic or gneissic. The porphyritic rock occur mainly as a small stock less the one-half mile wide and are intrusive into the mafic metavolcanics. Diabase dykes trend in a northerly direction throughout the area and are usually black in colour, magnetic, medium grained and non-porphyritic.

CURRENT PROJECT

Although the Kubiak Showing is known to be upward toward the northern boundary, this program focused more towards the middle of the claim.

A map showing the traverses and photos of the samples are attached.

All eastings and northings are Zone 17

Traverse 1- 484412E, 5265835N south 75 m to 484412E, 5265761N Traverse 2- 484441E, 5265885N south 145m to 484441E, 5265740N Traverse 3- 484475E, 5265987N south 60m to 484475E, 5265925N Traverse 4- 484497E, 5265990N south 60m to 484497E, 5265929N

Kubiak showing located at 484502E, 5265974N

Sample Kubiak West- 484404E, 5265783N Sample Kubiak East- 484415E, 5265782N

Notes: Ontario MINISTRY OF NORTHERN DEVELOPMENT AND MINES asquith Enter map notes CLAIMaps Legend Administration Boundaries
Mining Divisions
Resident Geologist District Townships and Areas UTM Grid Geographic Lot Fabric 3 4 Other Federal Land Mineral Tenure Grid
OM TG Tenure Grid
Allenations Witadrawa) Notice Unpatented Claim Reconciled Pending Disposition TRAVERSES Disposition Disposition Symbols Camp
 Disposition Unknown/Pending Freehold Patent Bring Rights Only
Freehold Patent Burface Rights Only
Freehold Patent Surface and Mining
Rights
Land Use Perm
La Leasehold Palent Mining Rights Only
Leasehold Palent Surface Rights enly
Leasehold Palent Surface and Mining
Rights
License of Occupation Mining Use Only K. East License of Occupation Surface Use Only
License of Occupation Surface and Mining
Rights K. West License of Occupation Uses Not Specified License of Occup
Order In Council + WPLA Geology Layers & AMIS Siles AMIS Features Brid Holes ☆ M neral Occurrences 0.20 km Projection: Web Mercator Imagery Copyright Notices: Ontario Ministry of Natural Resources and Forestry; NASA Landsat The Ontario Ministry of Northern Development and Mines shall not be liable in any way for the use of, or reliance upon, this map or any information on this map. This map 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. © Copyright for Ontario Parcel data is held by Queen's Printer for Ontario and its licensors and may @ Queen's Printer for Ontario, 2016 not be reproduced without permission.

CONCLUSION AND RECOMMENDATIONS

The assay results were disappointing. The shortness of the program limited the time to do in=epth sampling.

It is recommended that the entire claim be surveyed using a magnetometer and that mapping of all geology occur at the same time.

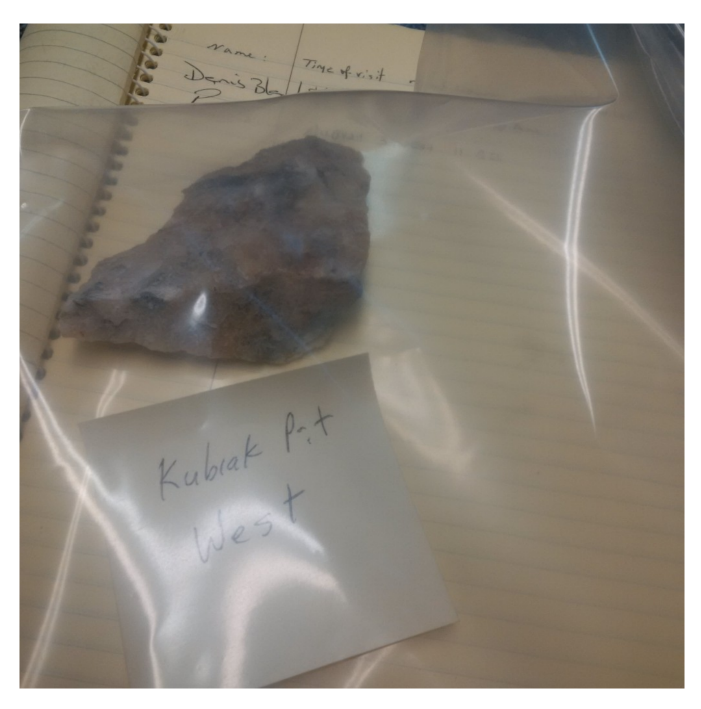
Respectfully submitted Joe-Anne G Salo



Kubiak East Zone 17 484415E, 5265782N



Kubiak East



Kubiak West- Zone 17 484404E, 5265783N



Kubiak West



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 1

Assay Certificate

Certificate Number: 17-1877

Company:

Larry Sale

Project:

KUBIAK

Attn:

Larry Salo

Report Date:

17-Aug-17

We hereby certify the following Assay of 2 rock/grab samples submitted 15-Aug-17 by Larry Salo

Sample Number FA-AAS

KIBIAK E

< 0.001

KUBIAK W

RUSH: D.P.

Certified by

Valid Abu Ammar

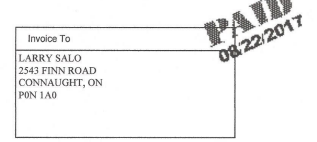
1 Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1T0 Telephone (705) 642-3244 Fax (705) 642-3300

Swastika Laboratories Ltd

Box 10, 1 Cameron Ave Swastika, ON



Date	Invoice #	
8/22/2017	17414	



P.O. No.	Terms	
	Due on receipt	

Qty	Description	Cert#	Rate	Amount
	PROJECT: KUBIAK			
2 2	GOLD ASSAY GOLD ASSAY - RUSH FEE SAMPLE PREPARATION SAMPLE PREPARATION - RUSH FEE HST (ON) on sales	17-1877	14.50 14.50 8.00 8.00 13.00%	29.00 29.00 16.00 16.00
	,			
			0.0	

THANK YOU FOR YOUR BUSINESS

HST Tax Total \$11.70

Total \$101.70

GST/HST No.

883022329