PROSPECTING & ROCK SAMPLING REPORT

FOR THE

WORTHINGTON BAY CREEK SOUTH PROPERTY

LOCATED ON CLAIM # 1183300, 1142416 1142417, 1172840, 1172841 IN PRISKE TOWNSHIP,

THUNDER BAY DISTRICT, ONTARIO

(CLAiM MAP #G-0631)

PRISKE TOWNSHIP

WORK PERFORMED BETWEEN THE DATES OF

1 JULY 2001 TO 4 JULY 2001

George Daniels (Client Number #124014)
Box 526 Terrace Bay, Ontario
Tel/Fax: 807-825-9097

Prospector and Acting as an Agent for Sam Kravchik (Client Number #303745)

JANUARY, 2003
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1.0 INTRODUCTION

In July 2001, prospecting, rock sampling, blasting and hand stripping was performed on Worthington Bay Creek South Property to investigate quartz porphyries and quartz veins for gold and other polymetalic mineralizations. As well as cable bridge constructing, over Worthington Creek, on claim # 1142416

A total of 4 days were spent prospecting, hand stripping, marking, mapping, blasting and rock sampling as well as forming a two cable bridge over the Worthington Bay Creek.

1 days was spent prospecting by Mr. George Daniels.

1 days was spent prospecting by Mr. George Daniels & Helper (Paul)

1 day was spent prospecting by Mr. Sam Kravchik and Mr. George Daniels.

1 day was spent blasting on claim # 1183300 and sampling by Mr. Hamel, James Mark and Mr. George Daniels.

The claims are in a good standing and registered under the name of Sam Kravchik (Client #303745)

This property consists of five claims with a total of eight units and numbered as follows:

1183300 - 4 units
1142416 - 1 unit
1142417 – 1 unit
1172840 - 1 unit
1172841 – 1 unit

They are situated approximately two and one half miles south east of Schreiber and are easily accessed by road to the work areas.

Stripping west of the Creek has revealed sulphide mineralized locally auriferous, granitoid host rocks and a stockwork of quartz-carbonate veins.

South of this showing quartz and feldspar contains small amount of finely disseminated pyrite.

Quartzy filled fractures contain pyrite and chalcopyrite.

On the east side of the creek 150 meters north of the east-west claim line on the south end of the claims a 25 cm fracture zone has been stripped for about 10 meters.

Samples taken from this zone by Mark Smyk (MNDM) returned assay results of:

Gold 4.182 Oz/t.
Silver 12.49 Oz/t.
Cupper 1.112%
This zone was previously discovered by the late Walter Baker and the vein is known as the "Baker Vein".

North of the Baker Vein on the east side of the creek, gray to pink weathering medium-grained quartz-porphyry contains fine grained disseminated pyrite and minor chalcopyrite. The sulphides are found in and along fracture surfaces and in small quartzy veinlets.

2.0 LOCATION OF PROPERTY

The Worthington Bay Creek South Property situated approximately two and one half miles south east of Schreiber and is easily accessed by road to the work areas.

Access to the property was gained by taking gravel truck road that branches off highway 17 and directed south - southeast approximately 0.5 km to intersection with skidder/quad trail (bush road) parallel to the Worthington Bay Creek. The truck was parked at the end of the gravel road. The access to the properties was gained by 4x4 wheel all terrain quad.

3.0 GENERAL GEOLOGY AND MINERALIZATION

The consolidated rocks of the area are all pre- Cambrian. The oldest in age of these are gray feldspar-porphyry, basic intrusives, iron formation and epidotic rocks, greenstones and schist and consists of a series of volcanic flows including basalt, andesite, rhyolite and their pyroclastic equivalents, tuffs, agglomerates, and breccias. Interbedded with the volcanics are lenticular sedimentary deposits and narrow but persistent bands of iron formation. The Gray feldspar-porphyry, basic intrusives, iron formation and epidotic rocks, greenstones and schist are intruded in a complex fashion by diorite, which is found as irregular masses throughout the area. Gray feldspar-porphyry, basic intrusives, iron formation and epidotic rocks, greenstones and schist are also intruded by large masses of coarse-grained hornblende syenite. The occurrence of the syenite differs from that of the diorite in that it intrudes gray feldspar-porphry, basic intrusives, iron formation and epidotic rocks, greenstones and schist in a regular manner from three sides. The animikie formation consisting of conglomerate, iron formation, and shale was deposited upon the eroded surface of upturned volcanic flows and upon the weathered surface of diorite and syenite. These sediments occur only as small remnants on the shore of Lake Superior west of Schreiber.
4.0 PROPERTY GEOLOGY

The Worthington Creek area appears to be a favorable site for hosting a viable gold deposit. The old North Shore Gold Mine, being a past producer, as already shown the potential of this area. Numerous gold occurrences are found along the Terrace Bay batholith/volcanic contact, usually in or near fault related structures in the metavolcanics, as well as in the quartz porphyries. Gold and copper mineralization also occurs in narrow, northeast trending shear zones in hornblende syenitic to dioritic phases of the granitic Terrace Bay Batholith near its southwest margin.

5.0 WORK PROGRAM

A total of 4 days were spent prospecting, stripping, blasting and rock sampling and a total of 24 samples and 100 kilograms of rocks were collected during this work period. In additional the cable bridge was erected over Worthington Creek.

July 1st 2001 prospecting and sampling on Claim # 1183300, located in Priske Township (Claim map #G-0631)

Arrived early morning, and parked the quad at the beginning of the bush road. Prospected south along the boundary of the claim # 1183300 along the hillfoot. The bottom part of the hill is partly bare of vegetation, due to previous stripping and washing. The stripped areas are revealing white to gray quartz porphyry, which are quite common to Worthington Bay properties.
Broke and collected 2 samples from outcropping quartz porphyry that had visible mineralization that appeared to be pyrite with 1-2% mineralization.

Walked back up North along the hill foot, to the quad.
Drove south approximately 1 KM along a bush road and parallel to the creek. Parked the quad and started walking west on the claim # 1183300. Came across 3 quartz porphyry outcroppings, grayish in color, and chipped 3 samples. The samples revealed small traces of mineralization appearing as calcopyrite mixed with pyrite, approximately 0.5%. The claim is covered with spruce tree, jack pine, and alders. Walked back east, toward the bush road.
July 2nd 2001 prospecting, and sampling on Claim # 1183300. Cable bridge building on claim # 1142416, located in Priske Township (Claim map #G-0631)

PROSPECTING
Arrived by quad along a bush road, where I finished off yesterday. Started to walk west on claim # 1183300 towards the wetland (swamp) along the hill foot, chipped and collected 6 samples approximately 20 meters apart. The samples were quartz porphyry, gray and ping in color with minor mineralization approximately 0.5% of pyrite. Continued walking south. Observed and mapped several older collapsing pits and broke 1 sample that was on surface near that pit. The sample was heavily mineralized with pyrite 4-5%. The area is covered with jack pine, spruce tree, and alders. Continued prospecting west, and came across a large unstable pit. Dug out a few samples with my grab hoe from the bottom of the pit. The samples were heavily mineralized with pyrite, 2-3%. Collected 1 sample. Continued walking east towards the bush road, and came across syinite outcropping rocks.

BRIDGE CONSTRUCTION
Moving on claim # 1142416 towards the creek to identify the best location to enable us to start laying cables and tightening it, between permanent, strong and mature pine trees in order to build a cable bridge over the flowing stream in the creek that would help to gain access to shovel hill property for further prospecting. Cable bridge was erected and standing.

July 3rd 2001 prospecting and sampling on Claim # 1142417, and Claim # 1142416, located in Priske Township (Claim map #G-0631)

Mr. Sam Kravchik accompanied me on my third day of prospecting as a helper. We drove the quad down south to the end of the bush road along the creek as on previous days. There is a stripped area at the end of the bush road. Chipped 1 sample out of outcropping pinkish-red quartz porphyry well mineralized with pyrite, approximately 2%. Traveled south for about 25 meters, and chiseled out 1 sample between quartz porphyry and a narrow quartz veinlet. It was well-mineralized 2-3% with pyrite and calcopyrite. Traveled east on claim # 1142417 and crossed Worthington Creek approximately 15 ft. wide and about 2 ft. deep. On the east side, just passing the creek, there is a trench with a heavy mineralized vein approximately 18 inch wide that is rusty and broken up almost to the surface., known as Baker Vein. I broke and chiseled out several well mineralized samples, 4-5% mineralization pyrite and calcopyrite, visible gold was not present. Continued prospecting north and northwest and crossed the creek again to the west side and continued prospecting north across the boundary of the claim # 1142416. I have observed several trenches on the claim boundary line. As we were moving north on
claim # 1142416, big portion of this area has been stripped and washed in the past. I have collected by braking outcropping quartz porphyry and some quartz narrow veinlets samples that were partially mineralized with calcopyrite and pyrite. Some samples had green stains indicating presence of cupper. (probably) The area is covered with jack pine, spruce tree, and alders. Continued prospecting north over my cable bridge along the hill foot of shovel hill property and collected 5 samples, 15-30 meters apart, they were sugary quartz mixed with gray quartz porphyry and some samples were mixed with quartz feldspar. Samples were 1-2% mineralized with calcopyrite and pyrite. No visible gold was observed on any of the above-mentioned samples.

July 4th 2001 blasting and sampling on Claim # 1183300, located in Priske Township (Claim map #G-0631)

Mr. George Daniels and Mr. Hamel, James has conducted channel trench pit blasting that blasted and released approximately 3 tons of surface outcropping material (rock). The rock was mainly gray quartz porphyry stained green with rust and some mineralization 1-2% of calcopyrite and pyrite and others parts of the blasted rocks carried only 0.5% of pyrite and calcopyrite mineralization. Approximately 100 kilograms, of rock samples from the blast were carried out and shipped to Toronto, Ontario for further assaying and investigation.

Rock was shipped out via greyhound by Mr. Daniels in 4-gallon pail drums. Approximately 32 kilograms of samples were sent out to Swastika Laboratories for assays. (See attached results) These samples represent a mini random bulk sample. The remaining balance of the rock samples, were and are treated for further test and results at Mr. Kravchik 's lab of located in Toronto, Ontario. (See attached results)
OUR IRON HORSE—QUAD

A 4X4 VEHICLE USED IN THIS PROJECT
SHATTERED OUTCROPPING ROCKS AFTER BLAST
SULHPIDE RICH SAMPLE

WIRTHINGTON BAY CREEK PROPERTY
6.0 ASSAYING METHODS

1. The following method is based on separation of metallics from silica principle.

* Weighing rock samples
* Crushing rock
* Screening
* Pulverizing 150 Mesh
* Screening
* Panning
* Gravity concentrating
* Oven Roasting (sulphides and polymetallics)
* Melting
* Cupeling
* Dilution and Acid Digestion (Nitric Acid)
* Separation Silver from Gold
* Weighing precious metals and calculating results by ounces

Summary: This method can be used with any rock types bearing precious metals such as gold, platinum or silver. The presence of other metals can be also tested by this method.

2. The following method is based on separation of bulk metallics from silica, when metallics in silica is coarse.

* Weighing rock samples
* Crushing rock
* Screening
* Pulverizing 70 Mesh
* Screening
* Panning
* Gravity concentrating
* Oven Roasting
* Melting
* Cupeling
* Dilution and Acid Digestion (Nitric Acid)
* Separation Silver from Gold
* Weighing precious metals and calculating results by ounces

Summary: This method is best used with coarse mineralization in quartz or any other material which is disseminated with sulphide coarse grain.
3. The following method is based on separation of visible gold from silica and sulphides.

* Weighing rock samples
* Crushing rock
* Screening
* Pulverizing 70 Mesh
* Screening
* Panning
* Gravity concentrating
* Melting visible gold
* Roasting balance of concentrate
* Cupeling remaining roasted sulphides
* Separating gold from silver if present
* Weighing gold values

Summary: This method is best used with quartz material and heavy coarse grain material that contains 1% sulphide or more.

4. The following method is based on hydrochloric acid digestion.

* Weighing rock samples
* Crush rock samples
* Pulverizing rock 150 mesh
* Weighing pulverized material
* Soaking pulverized material with hydrochloric acid
* Digestion takes place over 6 hours
* Removing remaining elements from the acid and weighing it
* Roasting
* Cupeling
* Separating gold from silver by nitric acid separation
* Weighing gold values

Summary: This method is best used with any material that carries fine grain polymetallic sulphides.
5. The following method is based on spiral gravity panning.

* Weighing rock samples
* Crushing rock
* Screening
* Pulverizing 50-70 Mesh
* Screening
* Spiral gravity Panning
* Weighing sulphides and heavy metallic minerals
* Roasting
* Cupeling
* Gold separation by nitric acid.

Summary: This method is best used with any type of rock that liberates its heavy mineralization under 50 to 70 mesh crushing.

6. The following method is based on physical collection and count of visible gold grains liberated from quartz and separated from gold bearing tellurides under microscope.

* Weighing rock samples
* Crushing rock
* Screening
* Pulverizing 50-70 Mesh / 150-200 Mesh
* Screening
* Weighing sulphides and gold bearing tellurides
* Panning
* Collecting and counting visible gold grains under microscope
* Roasting sulphides and gold bearing tellurides
* Cupeling
* Gold separation by nitric acid.

Summary: This method is used to verify a true count of gold grains (nuggets, flakes) to Insure a immediate cash flow in a small to medium mining operation, since the visible gold is a cashable commodity and easy to separate from the others and it is close to its pure form.
7. The following method is based on observations under microscope.
* Drying samples at 200 Degrees Celsius.
* Screening materials to 1 mm. Size.
* Panning materials for heavy particles
* Identifying materials under 80x microscope.
* Collecting desired minerals
* Observing, comparing and classifying minerals
* Summarizing results

Summary: This method is used to verify a presence of diamond indicative elements such as chromites, cr diopside, pyrope garnets, ilmentites, eclogite garnets and other garnets as G-9 and G-10.

7.0 INSTRUMENTS

Microscope - American Optical, Stereo Star microscope. 75X-85X

Scale - Weighing is conducted on Metler CM 200 scale. Min. Weight. 0.0002 grams

Spiral gravity panning unit - 14" dish DIA. Electrical 120 V.

Crushers and Pulverizers -
1. Primery crasher Denver jaw crusher 5X8 inch
2. Secondary crusher, 4" Inch cone crusher, laboratory size.
4. Disk Pulverizer

Cupeling - 2 Inch Magnesium cupel

Roasting is conducted in electrical oven at the temperature of 1200 Degrees Celsius. It is performed to oxidize the iron sulphide as well as other elements and that reveals gold grain particles which are ready to be collected and further processed. Without roasting of material, gold will not be fully recovered and the results will be erroneous.
Assay Certificate

Company: R&K SALES LTD
Project: 
Attn: 

We hereby certify the following Assay of 30 Rock samples submitted SEP-20-01 by.

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One assay ton portion used for Au where sample size permits.

Certified by

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0
Telephone (705) 642-3244 Fax (705) 642-3300
**Assay Certificate**

**Company:** R&K SALES  
**Project:**  
**Attn:**  

*We hereby certify the following Assay of 1 Rock samples submitted NOV-30-01 by.*

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**RECEIVED**  
**MAR 2 1 2003**

GEOSCIENCE ASSESSMENT OFFICE

Certified by [Signature]

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0  
Telephone (705) 642-3244  Fax (705) 642-3300
**Assay Certificate**

Company: **R&K SALES LTD**

Project:

**We hereby certify the following Assay of 35 samples submitted OCT-03-02 by**

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Certified by [Signature]

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0
Telephone (705) 642-3244    Fax (705) 642-3300
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Work Report Summary

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Recording Date: 2003-MAR-21  Work Done from: 2001-JUL-01
Approval Date: 2003-JUN-09  to: 2001-JUL-04

Client(s): 303745  KRAVCHIK, SAM

Survey Type(s): ASSAY  PROSP

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$5,553  $5,553  $5,553  $5,553  $800  $800  $0  $0

External Credits: $0

Reserve: $0 Reserve of Work Report#: W0340.00455

$0  Total Remaining

Status of claim is based on information currently on record.
Dear Sir or Madam

Submission Number: 2.25225
Transaction Number(s): W0340.00455

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,

Ron Gashinski
Senior Manager, Mining Lands Section

Cc: Resident Geologist
    Sam Kravchik
    (Claim Holder)

Assessment File Library
    Sam Kravchik
    (Assessment Office)