



MINING ACT - MINISTER OF NATURAL RESOURCES  
DIAMOND DRILLING LOG

Ontario

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

DRILLING COMPANY		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH	TOTAL FOOTAGE	DIP OF HOLE A°	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM	MAP REFERENCE NO.	PAGE NO.
Ben Kiazyk				125'	45°		L8023E3	1
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY			LOCATION (TP., Lot, Con. or Lat. and long.)	CLAIM NO.	EVERY PAGE
June 14/90	June 29/90	1991 Jan 10	J C L C V L L				K12-2	
EXPLORATION CO., OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (Signature)			PROPERTY NAME		
Ben Kiazyk		Jan 7/91	Ben Kiazyk			Ben Kiazyk		
FOOTAGE	ROCK TYPE	DESCRIPTION				ASSAYS +		
FROM	TO	Colour, grain size, texture, minerals, alteration, etc.						
0	105	Calc-alkallic intermediate (prominent grains of white feldspar) volcanic lava flow (white siliceous spherulitic amygdalules etc.) comprises most of the core. Possible pillow selvages at 10, 37, 39 (rimmed by hyaloclastite), 47, 73, and 87 feet. Amygdules less than 5 millimetres long, typically <del>thin</del> <sup>thin</sup> rimmed white feldspar anhedral phenocrysts are concentrated from 50 to 55, 66 to 68, 78, 87 feet and elsewhere.						
<p>18 and 62</p> <p>Banded fine grained possible interflow sediment. Sediments and breccias are rare in this core, and probably account for the scarcity of sulfide mineralization, which occurs at 2 feet, 6 feet, 16 feet (pyrite and a fragment of a lens of pyrrhotite), 39 feet, 47 feet (pyrite and pyrrhotite-rich lenses) and little elsewhere.</p>								



THE MINING ACT - MINISTRY OF NATURAL RESOURCES  
**DIAMOND DRILLING LOG**

HE-NING ACT - MINISTRY C. N.  
**DIAMOND DRILLING LOG**

Ontario

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

DRILLING COMPANY		ELEVATION		BEARING OF HOLE FROM TRUE NORTH		TOTAL FOOTAGE	DIP OF HOLE AT FIRED POINT ON THE CLAIM	LOCATION OF HOLE IN RELATION TO A FIRED POINT ON THE CLAIM		MAP REFERENCE NO.	CLAIM NO.
Ben Kiazyk		DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY	138'	collar	45°		1046743	B-2-2
July 2/90	July 14/90	1991-01-10	Howard Lovell				ft				LOCATION (Tp., Lot, C.n. OR Lat. and Long.)
EXPLORATION CO., OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (Signature)				ft				
Ben Kiazyk		90-01-07	Ben Kiazyk				ft				
Ben Kiazyk		FOOTAGE	ROCK TYPE	DESCRIPTION		SAMPLE FOOTAGE	SAMPLE LENGTH	ASSAYS +			
FROM	TO			Colour, grain size, texture, minerals, alteration, etc.		FROM	TO	YOUR SAMPLE NUMBER			
<p>The hole stops in mineralized breccia. Should try assaying the core for zinc.</p>											

THE MINING ACT - MINISTRY OF NATURAL RESOURCES  
DIAMOND DRILLING LOG



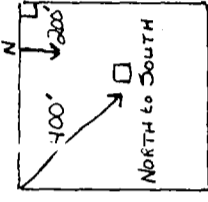
Ontario

DRILLING COMPANY		COLLAR ELEVATION	BEARING OF HOLE NORTH	TOTAL FOOTAGE	DIF OF HOLE AT	FIXED POINT ON THE CLAIM	LOCATION OF HOLE IN RELATION TO A	MAP REFERENCE NO.	PAGE NO.
Ben Kiazyk				138'	collar 45°				B-2-5 1 of 2
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY						
JULY 2/90	JULY 14/90	1991 Jan 10	Howard Lovell						
EXPLORATION CO., OWNER OR OPTIONEE		DATE SUBMITTED		SUBMITTED BY (Signature)					
Ben Kiazyk		Jan 7/90		Ben Kiazyk					

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

CLAIM NO.	1046743
LOCATION (T.P., Lat, Lon. or Lat. and Long.)	
PROPERTY NAME	Ben Nevis
PROPERTY ADDRESS	R.

FIXED POINT ON THE CLAIM



FOOTAGE FROM TO	ROCK TYPE	DESCRIPTION	CORE			SAMPLE			ASSAYS +
			PLANAR FEATURE ANGLE +	SPECIMEN FOOTAGE +	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE FROM TO	LENGTH		
0 97	Fragmental	Calc-Alkalic intermediate flow massive and in places amygdaloidal) and flow breccia (some fragments fit together) or lapilli tuff, plus interflow sediments (finer grained and thin-banded) comprise the entire hole. Well-mineralized with fine grained disseminated and more massive lenticular pyrite (yellow), mainly in the breccia and fine grained interflow sediments, respectively. Rate lenses and possible grains of pyrrhotite. The abundant disseminated pyrite is mainly in the matrix of calc-alkalic breccia. The gangue minerals are siliceous much more than carbonate. Some amygdales are carbonate, and some are silica.							
0									
74									At 74 feet is one grain of green probable sericite or carbonate (not likely fuchsite).
97	110								
110	138								

(end of hole) Calc-alkalic intermediate fragmental volcanic as described above, with a little thin banding at 133 feet.

(end of hole) Calc-alkalic intermediate flow (massive)

a



32D05SE0029 63.5998 BEN NEVIS

63.5998

010

FINAL SUBMISSION

BEN KIAZYK.

OP90 479

1991 1 20

BEN NEVIS TWP

AND

KATHERINE TWP

## GENERAL GEOLOGY

The geology of the Ben Nevis Township area was first investigated in 1901 by W. J. Wilson who examined the rocks along the canoe route from Kennedy Lake to Verna, Keith, and Webster Lakes (published in Western Part of the Abitibi Region; p.117A-130A in Summary Report, pt.A, Geol. Surv. Canada, p.271, Vol. XIV.). After nearly 20 years of prospecting activity, another study was done by C. W. Knight in 1919. (Ben Nevis Gold Area; Ontario Dept. Mines, Vol. 29, pt. 3, p.1-27.).

Reconnaissance mapping continued in 1927 as part of a study of several Ontario base metal areas by T. L. Gledhill. (Ben Nevis, Munro, Kamiskotia, and Other Base Metal Areas, Districts of Cochrane and Timiskaming; Ontario Dept. Mines, Vol. 37, pt.3, p. 1-52).

A detailed study on the geology of the area was done by L. S. Jensen of the Ontario Division of Mines, published in 1975 (Geology of Clifford and Ben Nevis Townships, District of Cochrane; Ontario Div. Mines, GR132.). Geochemical exploration in the township was completed in 1977 by W. J. Wolfe (Geochemical Exploration of Early Precambrian Sulphide Mineralization in Ben Nevis Township, District of Cochrane; Ontario Geological Survey Study 19). Several samples with anomalous values of both zinc and copper were collected on the Regal Goldfields Limited property in the area south of Captain Lake.

A table of the lithologic units in the Ben Nevis area follows. (from Jensen, 1975)

Table 1

TABLE OF LITHOLOGIC UNITS FOR THE  
CLIFFORD-BEN NEVIS AREA.

CENOZOIC

QUATERNARY

Recent

Peat, alluvium.

Pleistocene

Gravel, sand, till and clay.

*Unconformity*

PRECAMBRIAN

MIDDLE TO LATE PRECAMBRIAN (PROTEROZOIC)

MAFIC INTRUSIVE ROCKS

Olivine diabase, quartz diabase.

*Intrusive contact*

EARLY PRECAMBRIAN (ARCHEAN)

FELSIC INTRUSIVE ROCKS

Granodiorite, quartz diorite, diorite, syenite, feldspar porphyry and quartz-feldspar porphyry.

*Intrusive contact*

MAFIC TO INTERMEDIATE INTRUSIVE ROCKS

Gabbro, quartz gabbro, hornblende gabbro and diorite.

*Intrusive contact*

VOLCANIC ROCKS

Felsic Volcanic Rocks

Rhyodacite and rhyolite: Massive, flow-breccia, tuff-breccia, tuff and lapilli-tuff.

Intermediate Volcanic Rocks

Andesite and dacite: Massive, pillow, flow-breccia, tuff, argillite.

Mafic Volcanic Rocks

Basalt: Massive, pillow, flow-breccia, tuff-breccia.

Jensen, (1975) stated that Ben Nevis Township is favourable for precious and base metal exploration because of its proximity to two economically important structures, namely the Destor-Porcupine Fault to the north and the Larder Lake Fault approximately 25km to the south. Secondly, the township is situated in a belt of volcanic rock contiguous with that of the Noranda area in Quebec.

Regal Goldfields Limited's Ben Nevis property is underlain by rocks of the Abitibi belt, an Archean aged greenstone belt which extends from west of Timmins, Ontario, to east of Chibougamau, Quebec. The rocks are Early Precambrian layered volcanics of intermediate to felsic composition, with a few interbedded sedimentary rocks.

Low-grade regional metamorphism has affected the bedrock of the Ben Nevis area.

The township was glaciated during Pleistocene time and is covered by till and glacial outwash deposits through which bedrock is exposed. Several sand and gravel deposits have been utilized for local road construction, including one at L2000E/700S.

## MINERALIZATION

In exploration activity since 1906, galena, sphalerite, chalcopyrite, silver, and gold mineralization have been noted in Ben Nevis Township.

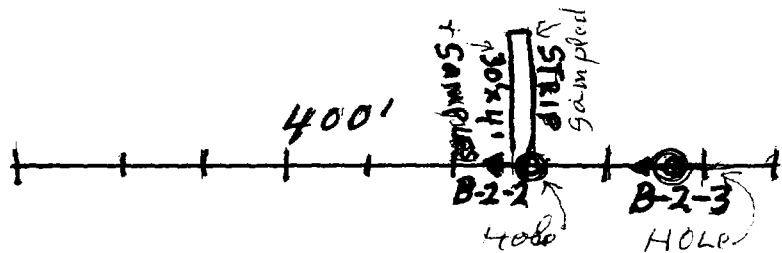
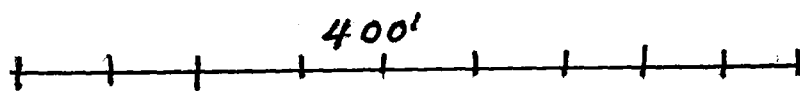
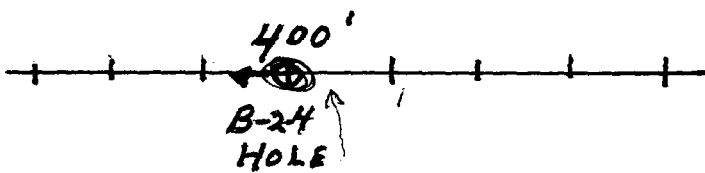
The showing which has received the most attention over the years is a prospect in east-central Ben Nevis Township, approximately 3km north of the Regal Goldfields Limited property. Originally staked by Peter Roche in 1926, development work has in later years been carried out by the Inter-provincial Exploration Company and Canagau Mines Limited. This prospect is found to be closely associated with strongly foliated, carbonitized, and sericitized rhyolite tuff, tuff-breccia and lapilli tuff of the lower rhyolite pyroclastic unit.

Mineralization is near the hinge-line of an anticlinal structure which plunges south. The core of this structure is occupied by the structurally thickened lower rhyolite pyroclastic unit. Sphalerite, galena, chalcopyrite, pyrite, pyrrhotite, silver, and gold occur in veins or massive replacements in shear zones within altered rhyolite tuff, or as disseminated minerals in adjacent sheared tuff. Alteration products in the mineralized tuff include sericite, chlorite, talc, and carbonate. Surface and underground work suggest that the vein strikes east for 120m with a proven vertical depth of 99m, although it appears to be more accurately represented by a vein stockwork rather than a single vein (Wolfe, 1977).

## DESCRIPTION OF SAMPLES

SELF POTENTIAL TESTS TAKEN ON  
CLAIM #  
1046743

1046743



Claim #1046744

B-2-5  
Hole



CLAIM #. 1046745

TOWNSHIP  
OF

**BENNEVIS**

DISTRICT OF  
MISKAMING

**LARDER LAKE  
MINING DIVISION**

SCALER 1 INCH AD CHAINS

## L'LEGEND

PATENTED LAND  
CROWN LANDS  
LEASES  
LOCATED LAND  
SENSE OF OCCUPATION  
MINING RIGHTS ONLY  
SURFACE RIGHTS ONLY  
ROADS  
IMPROVED ROADS  
KING'S HIGHWAY  
RAILWAYS  
POWER LINES

~~WOODS OF THE MUSKEG  
MINES  
CANCELLED  
TRAILS~~

## NOTES

400' surface rights reservation along the shores of all lakes and rivers.

(R) SURFACE AND MINING RIGHTS WITHDRAWN  
FROM STAKING SECT.36 ORDER W.D. 1961  
345

Lannahill Twp. (M. 390)

~~KATRINE~~ BEN NEVIS. ~~T-42~~

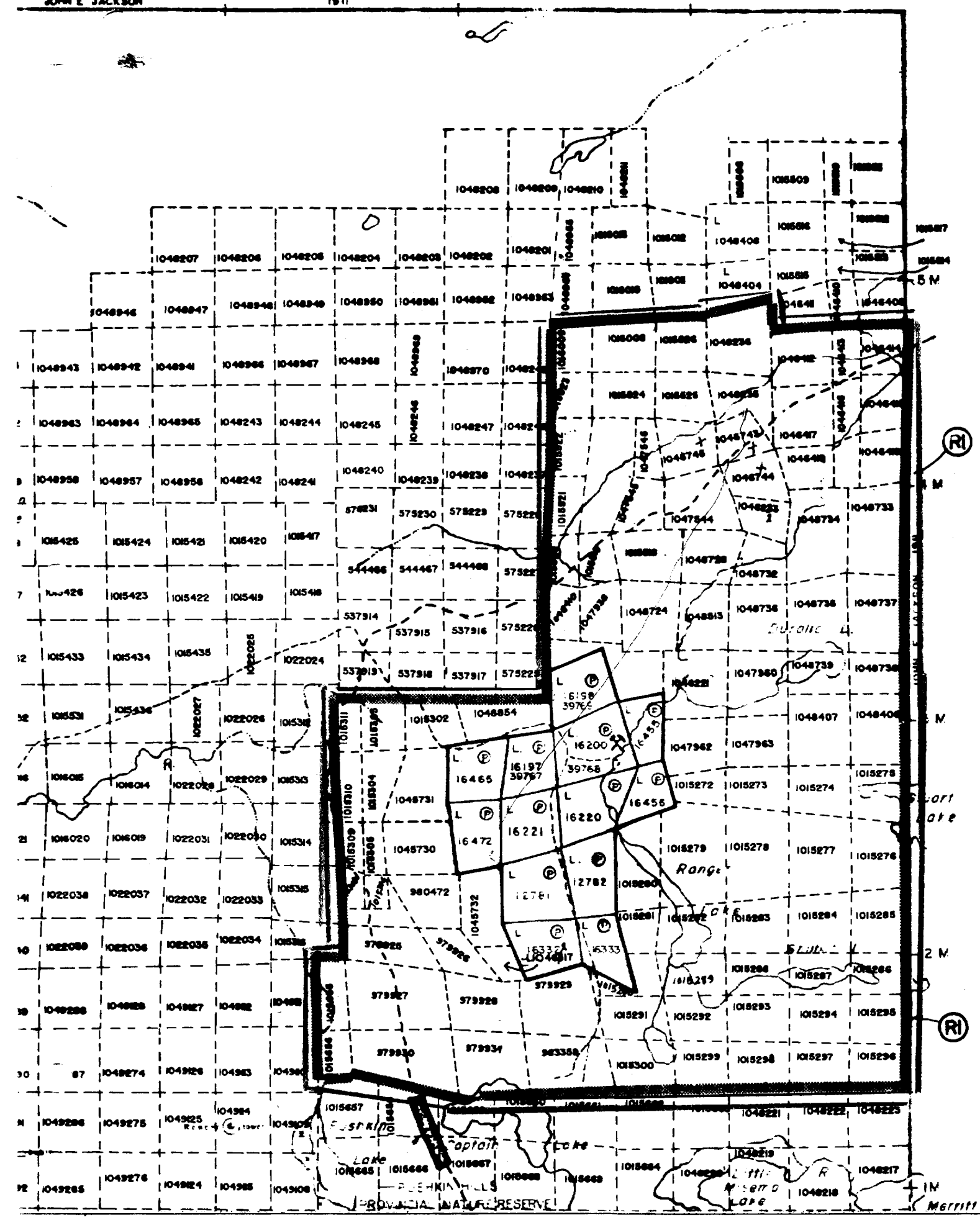
JOHN E. JACKSON

3 M

161

4

四



Ben  
Nevis  
Twp.

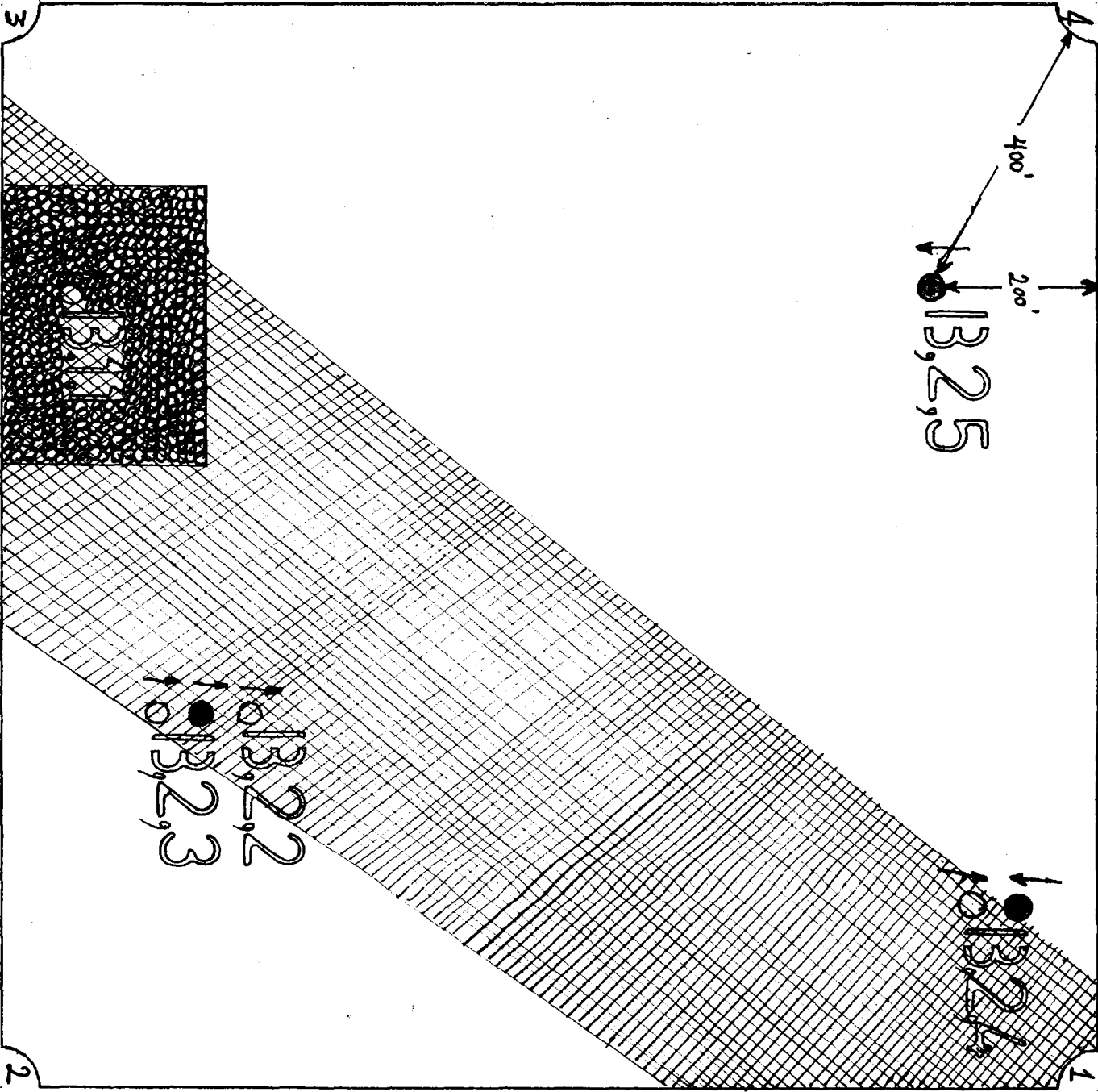
Claim  
1046743



## Legend

Hole — Proposed  
Hole — Potential  
Hole — Drilled

Self Potentiell Work —



Katherine  
Twp.

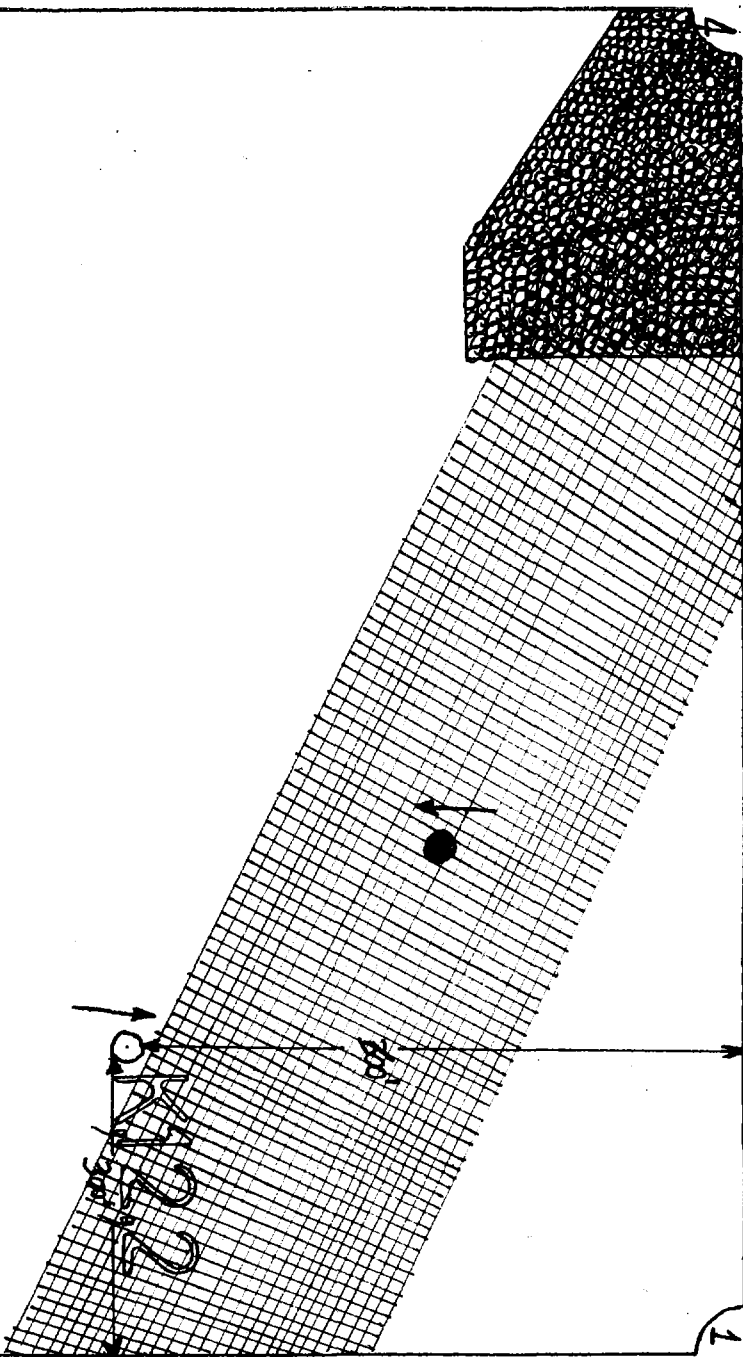
Claim

L302383

Legend



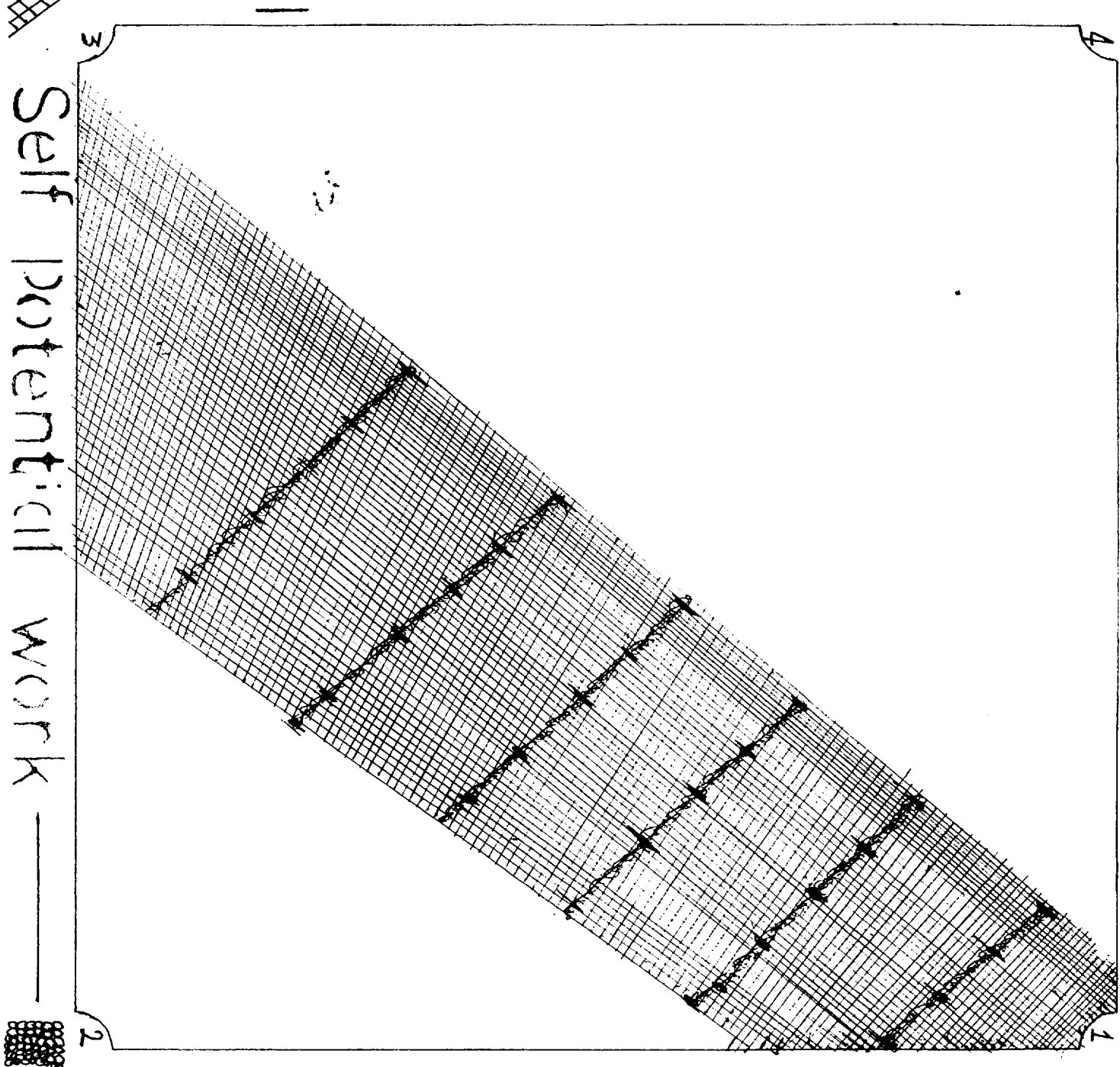
Hole—  
Proposed  
Hole—  
Potential  
Ore Body



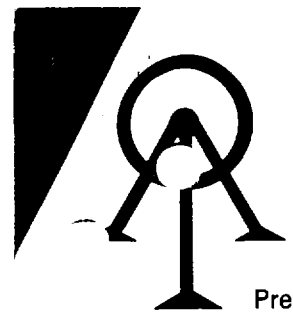
Self Potential Work

N  
Legend

Hole—  
Proposed  
Hole—  
Potential  
Boundary



Self Potential Work



# ACCURASSAY LABORATORIES LTD.

P.O. BOX 426  
KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1  
TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

## Certificate of Analysis

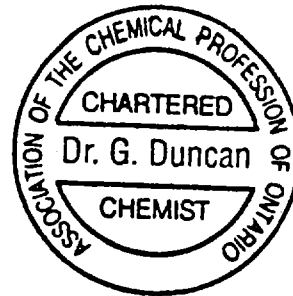
Page: 1

B. Kiazyk  
3393 109 Federal St.  
Kirkland Lake, Ont.  
P2N-1G1

Date: July 13 19 90

B-2-5 Work Order #: 900401  
Project :

SAMPLE NUMBERS Accurassay	CUSTOMER	Gold ppb	Gold Oz/T
219222	0407	16	<0.001
219223	0409	16	<0.001
219224	0410/408	13	<0.001
219225	NO TAG	8	<0.001
219225	NO TAG	13	<0.001 Check



Per:

*G. Duncan*



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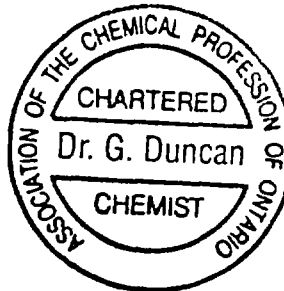
Page: 1

35982 Mr. Kiazyk  
109 Federal St.  
Kirkland Lake, Ont.  
P2N-1G1

Date: October 16 1990

Work Order # : 900738A  
Project :

SAMPLE NUMBERS Accurassay	CUSTOMER Customer	Gold ppb	Gold Oz/T
228174	0428	16	<0.001
228175	0429	14	<0.001
228176	0430	11	<0.001
228176	0430	10	<0.001 Check



Per: \_\_\_\_\_



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Page: 1

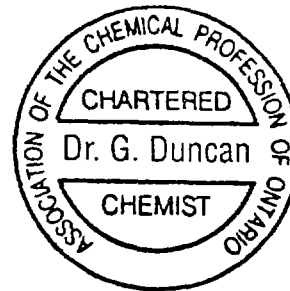
Mr. Kiazyk  
109 Federal St.  
Kirkland Lake, Ont.  
P2N-1G1  
37139

Date: November 6 1990

Work Order #: 900805  
Project :

*surface*

SAMPLE NUMBERS Accurassay	CUSTOMER	Gold ppb	Gold Oz/T
229671	0431	6	<0.001
229672	0432	8	<0.001
229673	0433	5	<0.001
229674	0434	7	<0.001
229674	0434	<5	<0.001 Check



Per:

*G. Duncan*

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Page: 1

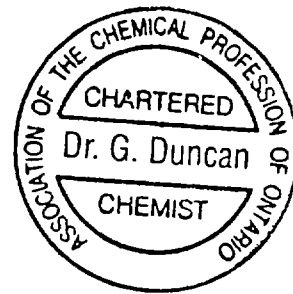
Mr. Kiazyk  
37342 109 Federal St.  
Kirkland Lake, Ont.  
P2N-1G1

Date: November 16 19 90

*surface*

Work Order # : 900842  
Project :

SAMPLE NUMBERS Accurassay	CUSTOMER Customer	Gold ppb	Gold Oz/T
231357	0437	5	<0.001
231358	0438	8	<0.001
231359	0439	7	<0.001
231359	0439	6	<0.001 Check



Per:

*G. Duncan*



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## Certificate of Analysis

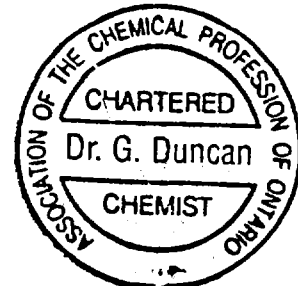
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33932 B. Kiazyk  
109 Federal St.  
Kirkland Lake, Ont.  
P2N-1G1

Date: July 13 1990

Work Order #: 900408  
Project

SAMPLE NUMBERS Accurassay	CUSTOMER	Gold ppb	Gold Oz/T
219335	0413	16	<0.001
219335	0413	7	<0.001 Check



Per:

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## Certificate of Analysis

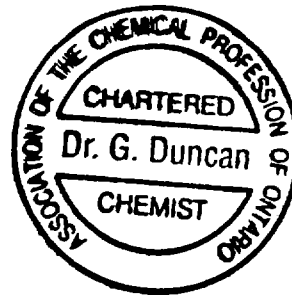
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B. Kiazyk  
33937 109 Federal St.  
Kirkland Lake, Ont.  
P2N-1G1

Date: July 13 1990

B-2-5-91 - 94,5 Work Order # : 900411  
Project :

SAMPLE NUMBERS	Customer	Gold ppb	Gold Oz/T
219388	0414	5	<0.001
219388	0414	9	<0.001 Check



Per: G. Duncan

ORIGINAL



# SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0  
TELEPHONE: (705) 642-3244 FAX: (705) 642-3300  
ANAYLTICAL CHEMISTS • ASSAYERS • CONSULTANTS

## Certificate of Analysis

Certificate No. 71479

Date: June 16, 1988

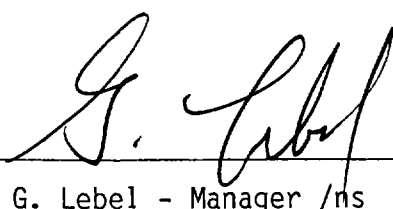
Received June 14, 1988      1      Samples of Split Core

Submitted by Mr. B. Kiazyk, Kirkland Lake, Ontario.

---

SAMPLE NO.      GOLD  
                    Oz/ton  
B-5-I              Nil

Per \_\_\_\_\_



G. Lebel - Manager /ns



Established 1928

# Swastika Laboratories

A Division of Assayers Corporation Ltd.

Assaying - Consulting - Representation

## Assay Certificate

0W-0824-RA1

Company: **MR. BEN KIAZYK**

Date: JUN-19-90

Project:

Copy 1. 109 FEDERAL ST. KIRKLAND LAKE, ONT

Attn: **MR. BEN KIAZYK**

2. P2N 1G1

We hereby certify the following Assay of 2 SPLIT CORE samples  
submitted JUN-18-90 by MR. BEN KIAZYK.

Sample Number	Au oz/ton
B-2-4 20'-25'	Ni 1
B-2-4 25'-30'	Ni 1

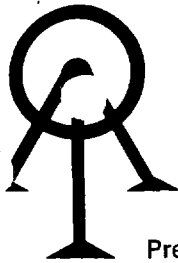
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Certified by

G. Lebel / Manager

P.O. Box 10, Swastika, Ontario P0K 1T0  
Telephone (705) 642-3244      FAX (705) 642-3300



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## Certificate of Analysis

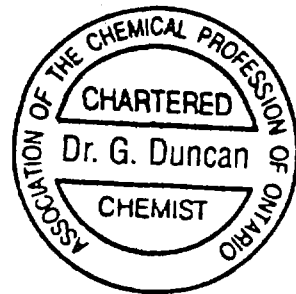
Page: 1

B. Kiazyk  
109 Federal St.  
33661 Kirkland Lake, Ont.  
P2N-1G1

Date: June 15 19 90

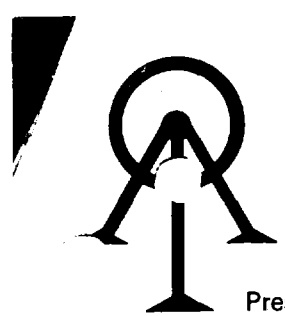
Work Order # : 900351  
Project :

SAMPLE NUMBERS Accurassay	CUSTOMER	Gold ppb	Gold Oz/T
218181	B 2-3	<5	<0.001
218181	B 2-3	5	<0.001 Check



Per:

*G. Duncan*



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## Certificate of Analysis

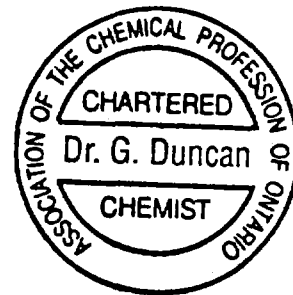
Page: 1

B. Kiazyk  
33766 109 Federal St.  
Kirkland Lake, Ont.  
P2N-1G1

Date: June 21 19 90

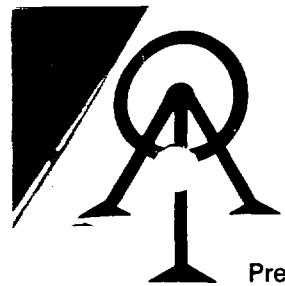
Work Order #: 900375  
Project :

SAMPLE NUMBERS Accurassay	CUSTOMER	Gold ppb	Gold Oz/T
218813	B-2-3	<5	<0.001
218813	B-2-3	<5	<0.001 Check



Per:

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President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

## Certificate of Analysis

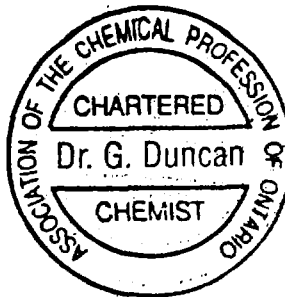
Page: 1

B. Kiazyk  
109 Federal St.  
33797 Kirkland Lake, Ont.  
P2N-1G1

Date: June 27 19 90

Work Order #: 900376  
Project :

SAMPLE NUMBERS	Customer	Gold ppb	Gold Oz/T
218814	K-12-2 28.6-30.6'	<5	<0.001
218814	K-12-2 28.6-30.6'	<5	<0.001 Check



Per:

*G. Duncan*

ORIGINAL



# ACCURASSAY LABORATORIES LTD.

P.O. BOX 426  
KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1  
TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

## Certificate of Analysis

Page: 1

B. Kiazyk  
109 Federal St.  
Kirkland Lake, Ont.  
P2N-1G1

Date: June 27

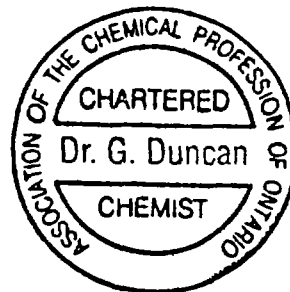
90  
19

Chert

Work Order # : 900383A

Project :

SAMPLE NUMBERS	Customer	Gold ppb	Gold Oz/T	
218946	0403	14	<0.001	
218947	0404	11	<0.001	
218947	0404	9	<0.001	Check



Per:

G. Duncan

P.O. BOX 426

KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1

TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

# Certificate of Analysis

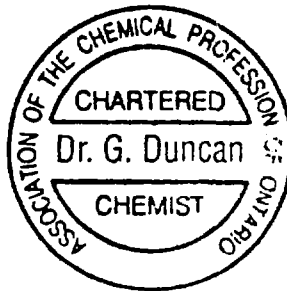
Page: 1

B. Kiazyk  
109 Federal St.  
33912 Kirkland Lake, Ont.  
P2N-1G1

Date: July 11 1990

*B-2-5* 19<sup>1</sup>-26<sup>3</sup> Work Order # : 900403  
Project :

SAMPLE NUMBERS Accurassay	CUSTOMER	Gold ppb	Gold Oz/T
219223	0411	6	<0.001
219224	0412	<5	<0.001
219224	0412	<5	<0.001 Check



Per:

*G. Duncan*

ORIGINAL

ANNUAL REPORT

Dear sir,

First I would like to take this opportunity to thank you for the acceptance of the \$ 10,000 grant money. With this money and approximately \$ 13-15 thousands of my own I was able to complete all the work that I anticipated over the year.

All drillings done at Ben Nevis twp., claim number 1046743 has not produce the results anticipated, but gave me greater knowledge of the area and a better perspective of possible ore body location. As the B-1-1 hole as per logged, showing not much mineralization in the core sample, but showing solicited core is a sign of possible gold find in the area. This possibility was also backed up by an extensive self potential work done. Results showing up to 60 milivolts in this area.

More research is needed near the B-2-2 hole that produce a gold assay of .226 oz/ton. A short proof hole B-2-3 was drilled northerly at 45 degrees. Due to cave in and lost of expensive equipment (rods, bits) not counting countless man hours, this hole was lost. Please see location on map provided. Twenty five feet of slipping was also done on the east side of B-2-2, samples were taken every foot and results were not desirable. Therefore this leaves me with only tow possibilities left. I propose a new hole to be drilled northerly at 60 degrees, approximately 130 feet deep on the south side of B-2-2. This will be used as a proof hole.

Hole number B-2-5 was drilled southerly, at 45 degrees, approximately 138 feet deep. Please see location on the map provided. No encouraging gold assay could be found. Hole number B-2-4 was drilled northerly at 45 degrees approximately 300 feet deep, north west of B-2-2, encouraging gold assay results was found in the first 5 feet of the core sample, the remainder was waste.

Many years of prospecting allows me to suspect the direction of an ore body travelling diagonally south west to north east through this claim. Therefore would suggest a proposed hole just offset of B-2-4 hole to be drilled southerly at 45 degrees, at approximately 130 feet deep. This hole will definitely show me if an ore body is present on this claim.

A third hole near B-1-1 maybe justified depending on the assay results of the new holes suggested near B-2-4.

In Katrine twp., claim number L-802383, hole number K-12-2 drilled northerly, at 45 degrees, at approximately 110 feet deep shown significant gold assay result to raise curiosity. The first 25 feet of core was gold assayed and considered feasible for mining, at 26 feet core samples was waste. Further investigation is needed at this point. Again after many hours of self potential testing, as shown on the map provided, leads me to believe a new testing hole is warranted as shown on the map. The new hole drilled southerly at 45 degrees at approximately 110 feet.

As you can see many man hours was spent, grant money as well as my own, was carefully spent on this project. All promises made and even more was done. I am hope full that this report will warrant me the remainder of my grant money to be sent to me as soon as possible. So I can budget my next step. As you can see this years project will be as intense as last years. I would also appreciate if you could inform me of any other possible grant available that I may apply to further my investigation on my claims.

Yours truly

Ben Kiazyk  
Prospector  
109 Federal  
Kirkland Lake, Ontario.



#63. 5948

DM OP90-479

THIS SUBMITTAL CONSISTED OF VARIOUS REPORTS, SOME OF WHICH HAVE BEEN CULLED FROM THIS FILE. THE CULLED MATERIAL HAD BEEN PREVIOUSLY SUBMITTED UNDER THE FOLLOWING RECORD SERIES (THE DOCUMENTS CAN BE VIEWED IN THESE SERIES):

DD Hole B-1-1 by Ben → see DD Report #24  
Nevis Twp by Ben Kiazik for Ben Nevis Twp  
May, 1990 Row # W9008.224

DD Hole B-24 on Ben → see DD Report # 25  
Nevis Twp by Ben Kiazik for Ben Nevis Twp  
May 19 May - June /90 Row # W9008.248