GORDON A. BARRY CLN. 105291

ASSESSMENT WORK--HUTTON TWP.

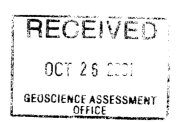
Work was performed in the southern portion of claim S 1237358 of Hutton Twp. in the Sudbury District. The work site is located approximately 60m. west of the #4 post of claim S1237357.

- Day 1.--Stripping--Gordon Barry, Michael Barry, Christopher Barry An area, approximately 5 feet wide was stripped manually around existing trench # 1.
- Day 2.--Stripping--Gordon Barry, Alan Barry, Christopher Barry An area approximately 5 feet by 10 feet was manually stripped just to the north-west of existing trench #2. Drilling--Michael Barry 7 2-foot holes were drilled in Area A in trench #1. 7 2-foot holes were drilled in Area B NW of trench #2.
- Day 3.--Blasting--Alan Barry loaded and blasted the drilled holes Guarding--Gordon Barry, Michael Barry, Christopher Barry Trenching--Gordon Barry, Alan Barry, Michael Barry, Christopher Barry Area A--The existing trench (#1) was enlarged from 3' x 3' x3' an additional 8' x 4' x 3' to the north-west.
- Day 4.--Trenching--Gordon Barry, Alan Barry, Michael Barry, Christopher Barry Trenching on Area A was completed. Area B--An area 14' x 4' x 3' was trenched just to the north-west of existing trench #2.
- Day 5.--Trenching--Gordon Barry, Michael Barry Trenching in Area B was completed. Sampling--Gordon Barry Samples were collected from Areas A and B. They have been sent away for assay purposes.



HUTTON

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Gordon A. Barry CLN. 105291

GEOLOGY

The property is underlain by massive mafic metavolcanic rocks (pillow basalts), poorly banded mafic to intermediate metavolcanic rocks, small pods of rhyolite breccia and felsic pyroclastic rocks. These units are in contact with pink Algoman granites to the south. The metavolcanic units have been intruded by two fairly small diabase dykes. In previous diamond drilling, iron formation has been encountered.

Massive and strongly disseminated sulphides are present within the metavolcanic rocks at the surface. Common sulphide minerals are pyrite, galena and sphalerite.

The property is immediately south of the formerly producing Moose Mountain Iron Mine. The mine hosted a sulphide horizon that contained appreciable zinc with some lead. This property is most likely a continuation of that same sulphide horizon. 1

Samples taken in 1992, produced assays of 6.8% to 7.9% zinc, 2.5 ounces of silver/ton, 32.32% lead and traces of gold. This property has been compared to a "Kidd Creek type deposit".

I am awaiting the results of samples taken at this time.

1.--re: Prospecting report filed by H.V. Barry 1992

Gordon A. Barry CLN. 105291

Partial Assay Results:

I phoned the lab in Swastika this morning and obtained the following results of the assays which were completed at this time. I will submit the official report when it becomes available to me.

Au.--.001 oz/ton Pt.--5 ppb. Pa.--3 ppb. Ag.--5.3 grams Co.--0.012 % Cu.--0.039 % Ni.--0.005 % Pb.--1.39% Z**h**.--3.36 %

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Gordon Barry CLN. 105291

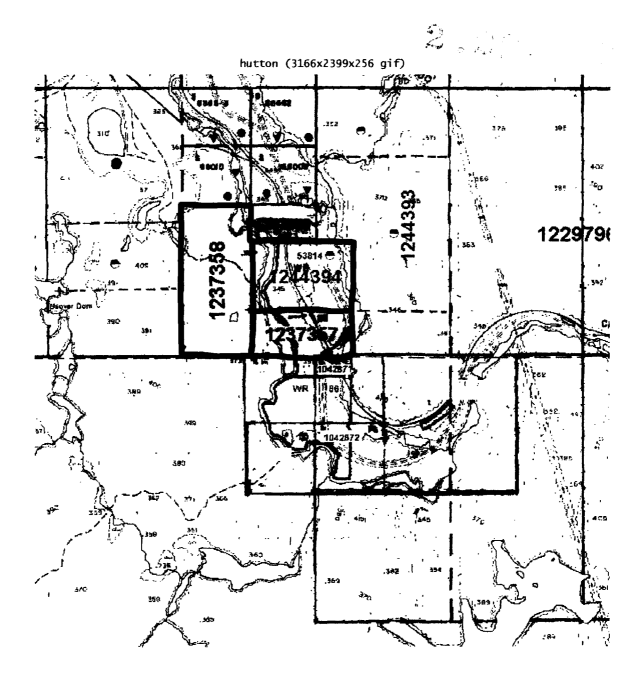
STATEMENT OF WAGES

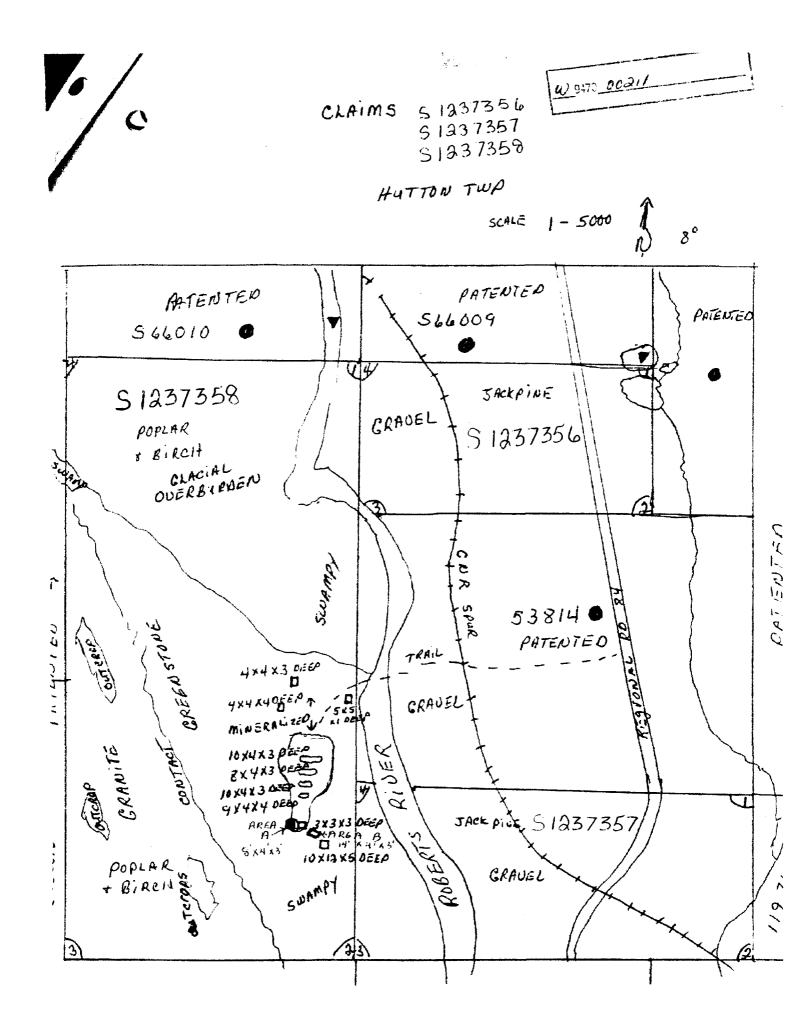
DATE	WORKER	HOURS	WAGES	TOTAL
Sept. 16/01	Gord Barry Mike Barry Chris Barry	8am-5pm 8am-5pm 8am-5pm	\$150/day 150/day 150/day	\$ 450.00
Sept. 22/01	Gord Barry Alan Barry Mike Barry Chris Barry	8am-5pm 8am-5pm 8am-5pm 8am-5pm	\$150/day 150/day 150/day 150/day	\$ 600.00
Sept. 23/01	Gord Barry Alan Barry Mike Barry Chris Barry	8am-5pm 8am-5pm 8am-5pm 8am-5pm	\$150/day 150/day 150/day 150/day	\$ 600.00
Sept. 24/01	Gord Barry Alan Barry Mike Barry Chris Barry	8am-5pm 8am-tpm 8am-5pm 8am-5pm	\$150/day 150/day 150/day 150/day	\$ 600.00
Sept. 25/01	Gord Barry Mike Barry	8am-5pm 8am-5pm	\$150/day 150/day	\$ 300.00

Total

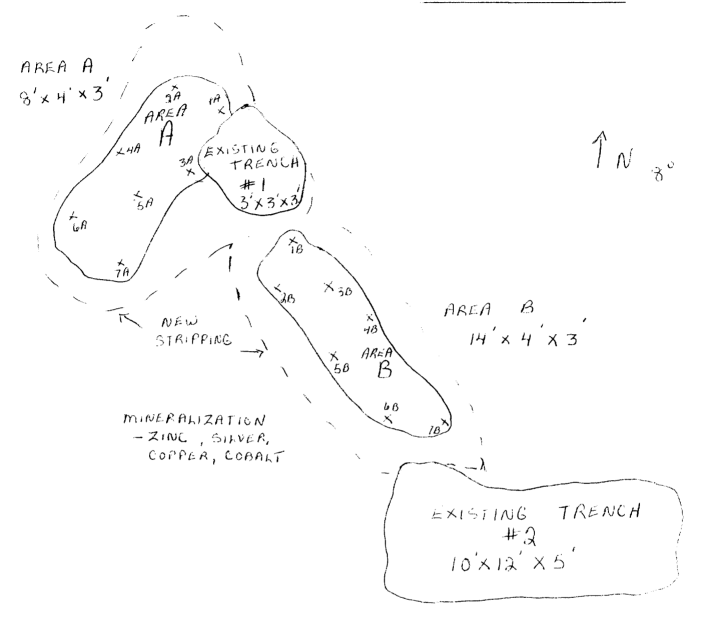
\$2550.00

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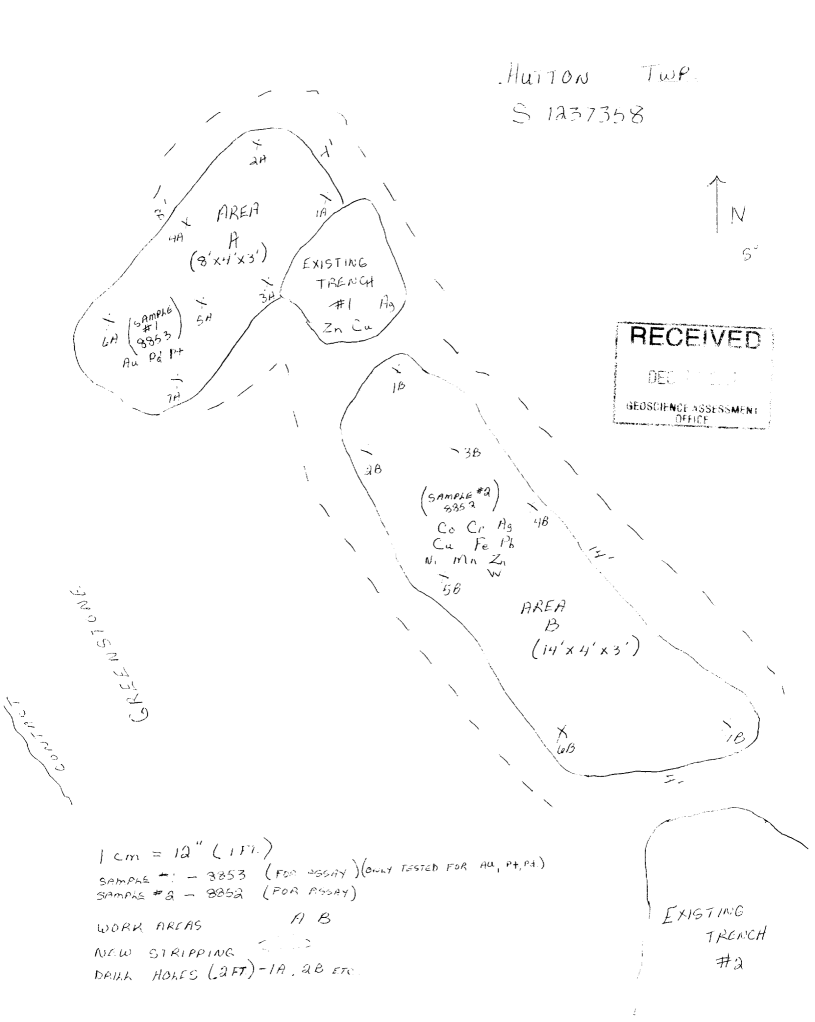
HUTTON TWP.



NOT	TC	SCALE		
NEW	SIR	IPPING	-	

DRILL HOLES X X

S 1237358





Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

1W-2378-RA1

Company: GORDON BARRY Project: Attn: G. Barry Date: OCT-19-01

We hereby certify the following Assay of 2 Rock samples submitted OCT-17-01 by .

Sample	Au	Ag	Co	Cu	Ni	Pb	Zn	Pt	Pd	Multi	
Number	oz/tonne	g/tonne	8	ł	ŝ	¥	۴	PPB	PPB	Element	
#1	<0.001	-	-	-	-	-	-	<5	3	Results	
#2	<0.001	5.3	0.012	0.039	0.005	1.39	3.36	-	-	to	
										follow	

Certified by AVIONAL

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

	Swastika Laboratories Ltd.	
GORDON BARRY	1 Cameron Ave., Swastika, Ontario, P0K 1T0	Report No : 1W2378 RJ
Attention: G. Barry	Tel: (705) 642-3244 Fax: (705) 642-3300	Datc : Nov-01-01
Project:		
Sample: Rock	MULTI-ELEMENT ICP ANALYSIS	
	Aqua Regia Digestion	
Sample Ag Al As Ba Be Bi Ca	Cd Co Cr Cu Fe K Mg Mn Mo Na Ni P Pb Sb Sc	Sn Sr Ti V W Y Zn Zr

ppm ppm ppm ppm

10 <0.5 10 0.18 >100 114 214 389 14.05 0.15 0.38 265 <2 0.04

%

%

5

1 <10

<1 0.07 53 740

77 500 >10000

Up to 100 ppm Cr contamination due to sample grinding.

ppm % ppm ppm ppm ppm %

<5

3.0 0.42

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Number

#2

Signed:

ppm ppm

1 >10000 12



Work Report Summary

Tra	nsaction No:	W0170.	30985		St	tatus: APF	ROVED			
Recording Date: 2001-OCT-26			Work Done	from: 200 ⁻	I-SEP-16					
Арр	proval Date:	2001-D	2001-DEC-07			to: 2001	1-SEP-25			
Clie	ent(s):									
	10529	91 B/	ARRY, GORE	ON ALBER	г					
Su	rvey Type(s):									
			PSTRIP		PTRNCH					
	ork Report Deta	nile:						···· · · ·	· · · ·	<u></u>
<u></u>		<u>ans.</u>	Perform		Applied		Assign		Reserve	
Cla	aim#	Perform	Approve	Applied	Approve	Assign	Approve	Reserve	Approve	Due Date
s	1237356	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-OCT-28
s	1237357	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2002-OCT-28
S	1237358	\$2,873	\$2,873	\$1,200	\$1,200	\$1,200	1,200	\$473	\$473	2002-OCT-28
		\$2,873	\$2,873	\$2,400	\$2,400	\$1,200	\$1,200	\$473	\$473	

Status of claim is based on information currently on record.



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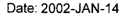
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Ministry of Northern Development and Mines

GORDON ALBERT BARRY

CANADA

1327 ARVO STREET SUDBURY, ONTARIO Ministère du Développement du Nord et des Mines





GEOSCIENCE ASSESSMENT OFFICE 933 RAMSEY LAKE ROAD, 6th FLOOR SUDBURY, ONTARIO P3E 6B5

Tel: (888) 415-9845 Fax:(877) 670-1555

Submission Number: 2.22310 Transaction Number(s): W0170.30985

Dear Sir or Madam

P3A 3P3

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 LUCILLE JEROME by email at lucille.jerome@ndm.gov.on.ca or by phone at (705) 670-5858.

Yours Sincerely,

Racadal.

Ron Gashinski Senior Manager, Mining Lands Section

Cc: Resident Geologist

Gordon Albert Barry (Claim Holder)

Assessment File Library

Gordon Albert Barry (Assessment Office)

