Key Claim

An irregular formation consisting of quartz stringers varying in width from 4" to 36" meandering in a banded sediment consisting mainly of cherty material alternating with volcanics. The zone is well breciated and small veinlets of later quartz run through it. Visible gold is found in the quartz veins and control panning along the vein shows from very fine to coarse Ankerite has been injected with the quartz along with hornblende. Some banding occurs which is well breciated carbonated and mineralized with pyrrhotite, chalcopyrite and arsenopyrite and pyrite.

South Showing

After cleaning out winters debris from trenches we drilled several pop holes and blasted them to get fresh samples. We broke up the bigger pieces and transported them to camp for further testing. The visiting geologist took only one sample from the west end.

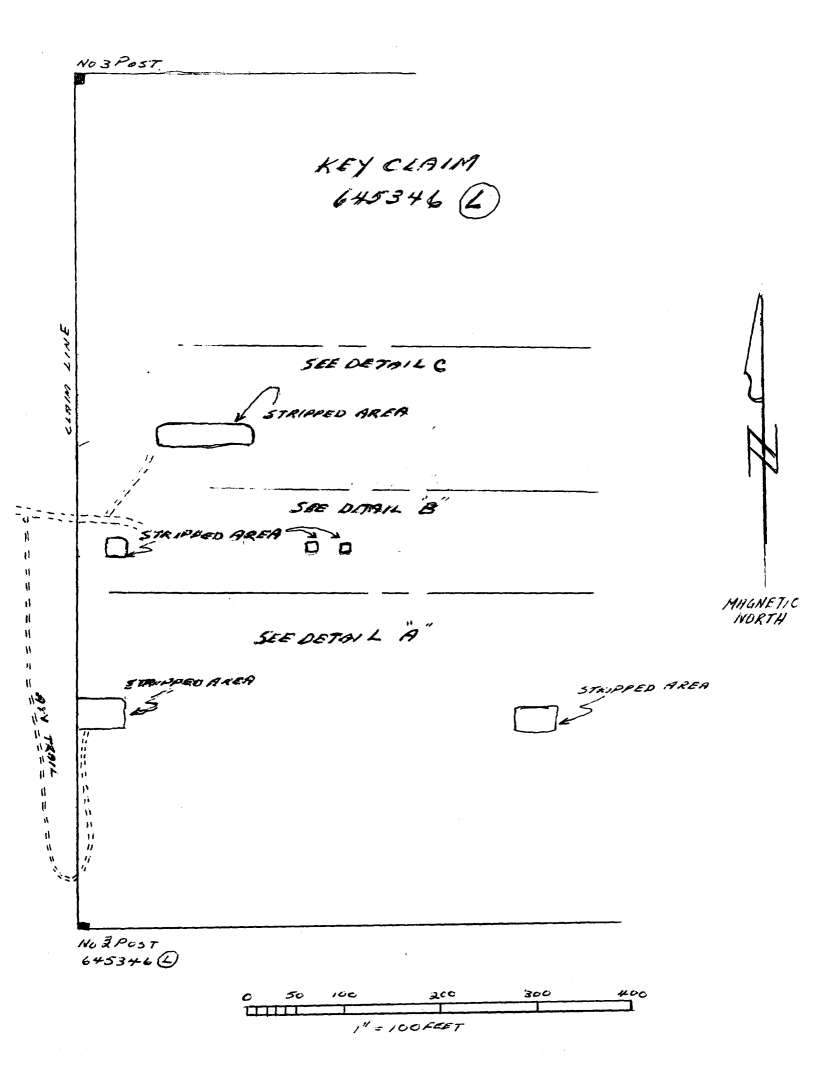
Snowball Showing

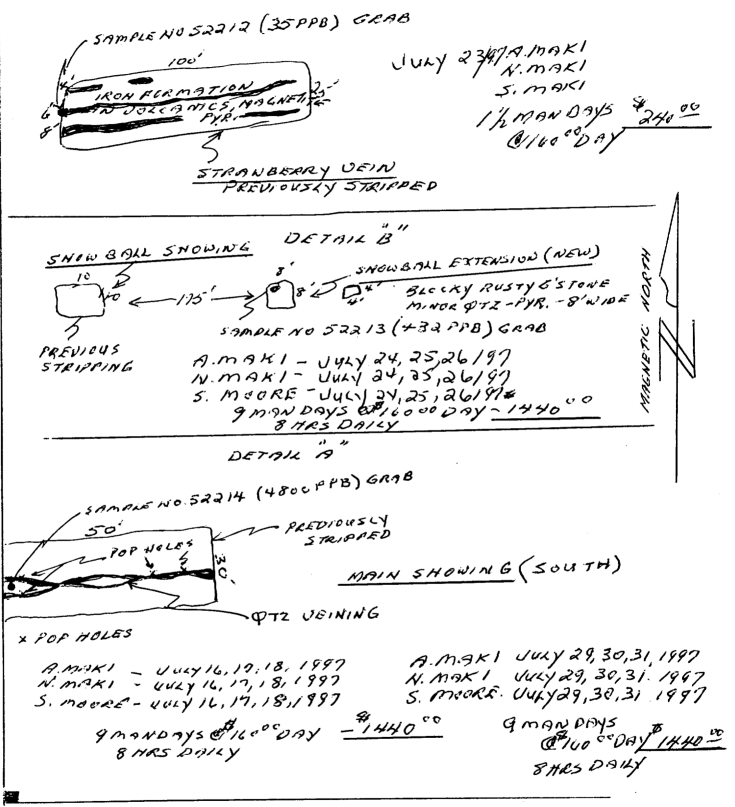
We cut down trees and stripped the overburden exposing a blocky type of iron formation in sediments, injected with minor pyrite and magnetite. We got a good tail on panning but assaying 1 section showed only 432PPB.au. This showing is 60m east of the original showing. We also stripped smaller areas 20m and 30 metres east of the new showing. No samples were taken from these.

Strawberry Showing

We cleaned and brushed out the east end of the strawberry vein. One grab sample in the iron formation containing minor pyrite and magnetite and some quartz showed 35PPB. au.







Moosehorn, Line 20 and KM Vein

We cleaned out trenches of winter debris and fallen trees and put in several pop holes for samplying as shown. The Moosehorn, Line 20 and KM Veins on the west end of the claim group are two parallel structures, the Moosehorn being a flow type of formation with folding and an irregular strike and pattern, consisting of quartz with galena and chalco giving good gold values. Dip is uncertain, but the strike is easterly. A few 40m holes in a grid pattern may establish some continuity. The KM Vein is a regular vein structure with grunerite, chalco, arseno and magnetite.

MOOSEHORN-LINE 20-KMVEIN

WORK DONE BY

BILI MAKI — BY

IVEIL MAKI — BY

BYRON MAKI — AUG 12,13,14,1997

BYRON MAKI — AUG 12,13,14,1997

ROBERT CONSINEAU-NOLIZ, 13,14,1997

12MAN DAYS & 16000 DAY ** 1920.00

8 MRS FACH DAY

R STATEMENT TO DERINGALA CLAIM NO 535287 CLAIM NO. 1197034 SAMPLE 32202 - POP HOLES 5 AMPLE 3220 3 703 PPB KM VEIN 3430PP13 MOOSTHORN INE 20 SAMPLE 32206 SHOWING SHOWING IF WITH ARSEND, FYRITE MINOR CU. AMPLE 32205 965 PPB 012 UPINING ÓTZUEM3 WITH Pb.Cu. WITH Pb. QH. WATER SAMPLE BAROI FILLER 6300 FiB NO 3 POST. 535287 150 M

SCALE 1:2000

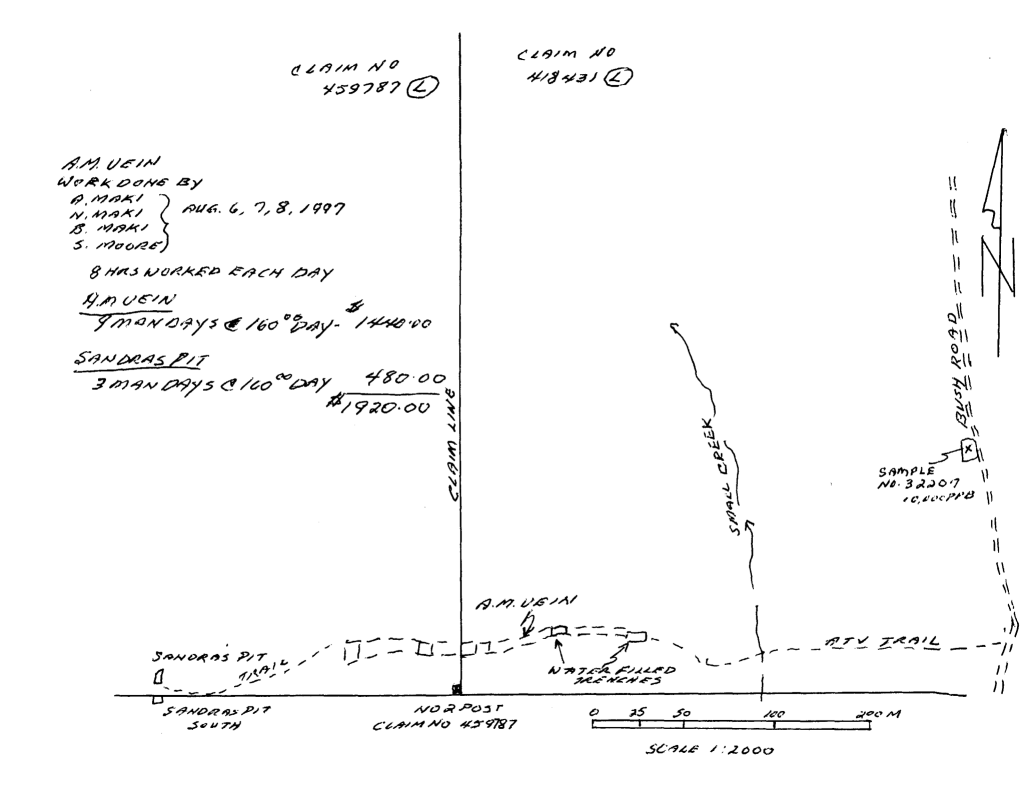
A.M. Vein and Sandra's Pit

A.M. Vein

As the water table was low we were able to dewater the trenches by hand. We cleaned all areas of excess rock and debris and blow-down trees. We put in several pop holes to get fresh samples for mining company geologists who may be visiting our property. The A.M. Vein consists of a banded iron formation ranging from 3' to 14' wide with ½" to 1" bands of arsenopyrite and in places heavy rusted arsenopyrite and magnetite associated with the injected quartz. Sediments lie just to the north of the showing and volcanics to the south. Extensive stripping and trenching was done in 1992. In the central part of the vein structure of quartz and heavy arsenopyrite slope into a water filled trench 6' deep, 10' wide and 30' long as shown.

Sandra's Pit

Sandra's Pit consists mostly of heavy arsenopyrite across 5 feet with grunerite prevelant. The south section is 7 feet wide consisting of a rusty iron fromation injected with quartz, magnetite, minor arsenopyrite and pyrite.



CLAIM NO 459787 (

DETAIL B.

SAMPLE SAMPAS PIT

VEIN. MASSIVE PRESENDAYRITE

12:49

10'

TRENCH - 7'X3'X18" DEEP

10'

TRENCH - 7'X3'X18" DEEP

STRIPPED PREA

2 SHALLOW POPISORS. ANG 8/97

VEIN STRUCTURE

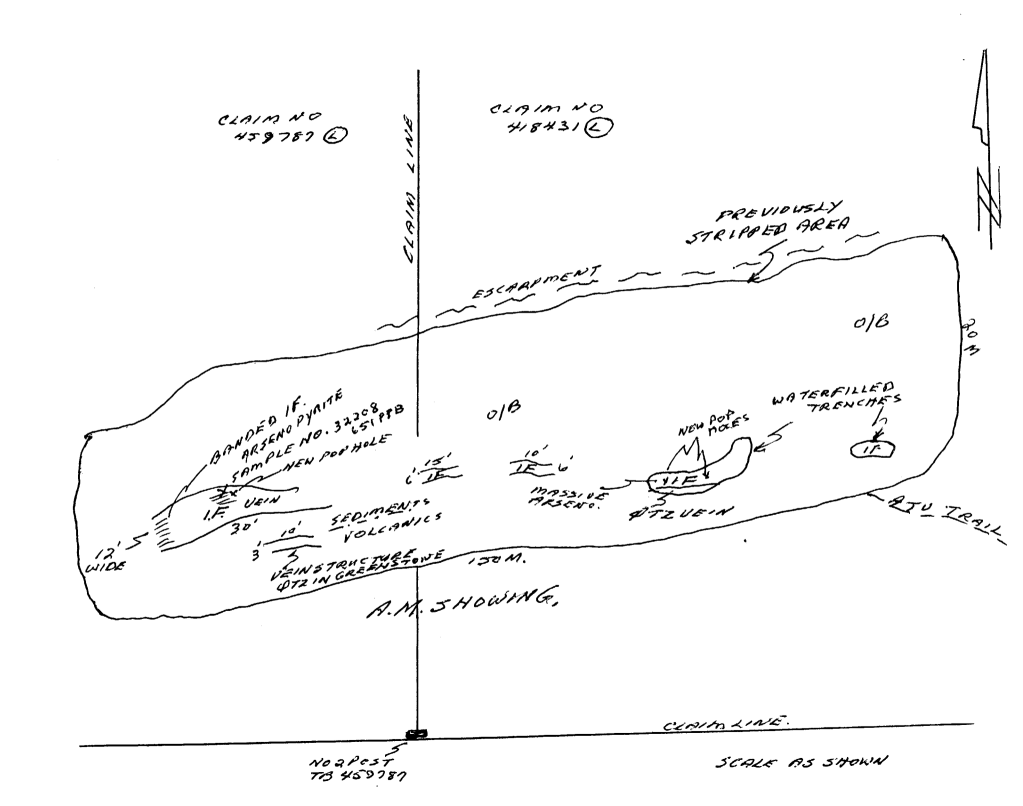
SAMPLENG 3 ZZG 10

PT. CARB. W/MAGNETITE

348 PPB

PY. PO.

S'CALE AS SHOWN



Line 11

We spent 1 day walking to the Line 11 showing which is a banded iron formation with magnetite and quartz. The east end shows a 4' section of greenstone shearing with rusty spots and a 6' showing of quartz alongside. This was cleaned out for inspection but visiting geologist didn't visit the showing. Previous sampling showed up to 0.34oz. au.

1 1 LINE 11 SHOWING SEE DETAIL P BILL TRUL IF IN 6'STONE WOTORFILLED WORK DONE BY TRENCH N.MAKI - JULY 11.1997 B.MAKI - YULY 11 1997 B.MAKI - JULY 11 1999 3MANDAYS AT 16000 DAY - 48000

CLBIM LINE

NO 2 POST 604 197

5 CALE 1: 2000

MAGNETIC NORTH

MAGNETIE NORTH LINE IN SHOWING. DETAIL A. STRIPPED AREA 690' ATV TRAIL gotz WEIN 4 WIDE SHEARING GWIDE VEIN STRUCTURE CLAIM LINE NOZPOST GOWST



XRAL Laboratories A Division of SGS Canada Inc.

Work Order:

016792

Date:

25/08/97

PRELIMINARY Page 1 of 1

Element. Method. Det.Lim. Units.	Au FA30/5 1 ppb	Au FAG30 0.03 g/mt
	6030	N.A.
52201	703	N.A.
52202	3430	N.A.
52203	965	N.A.
52205	65	N.A.
52206	حق	, , , , , ,
52207 52208	>10000 651	40.7 N.A. 12.6
52209	>10000	
52210	348	N.A.
52211	68	N.A.
52212	35	N.A.
	432	N.A.
52213	4800	N.A.
52214	6210	N.A.
*Dup 52201	5080	N.A.
*Dup 52214	2000	

2.17837



GEOSCIENCE ASSESSMENT



Ministry of Northern Development

Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use

Personal information Mining Act, the inforr Questions about thi 933 Ramsey Lake Ro

Name

Address



nd 66(3) of the Mining Mct. Under section 8 of the t work and correspond with the mining land holder. f Northern Development and Mines, 6th Floor,

900 Thunder Bay Mining Division //, 30 a. vii ∟ands before **rec∉nding** a claim, use form 0240. Instructions: - 1 - Please type or print in ink. Recorded holder(s) (Attach a list if necessary) Name Client Numbe Address Name Address CARIO Type of work performed: Check (>) and report on only ONE of the following groups for this declaration. Physical: drilling, stripping, Geotechnical: prospecting, surveys Rehabilitation trenching and associated assays assays and work under section 18 (regs) Office Use PHYSICAL-HAND STRIAPING Commodity AND TREXCHING -DEUNTER TRENCIVES L EBLAST. Total \$ Value of Work Claimed **NTS Reference** Performed Mining Division Resident Geologis District Please remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; complete and attach a Statement of Costs, form 0212;
provide a map showing contiguous mining lands that are linked for assigning work; - provide a map snowing contiguous - include two copies of your technical report. Person or companies who prepared the technical report (Attach a list if necessary) Name Address Name Fax Number Address

Certification by Recorded Holder or Agent GEOSCIENCE , do hereby certify that I have personal knowledge of the facts set 1516

forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during

or after its completion and, to the best of my knowledge, the annexed report is true.

Telephone Number

Agent's Address

	ning land where work accompany this form.	was performed,		c was perio	rined. A i	nap showing the	டப்படுவபத் முக
work wa mining i column	Claim Number. Or if is done on other eligible and, show in this the location number d on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of applied claim.		Value of work assigned to other mining claims.	Bank, Value of work to be distributed at a future date.
eg	TB 7827	16 ha	\$26, 825	N	/A	\$24,000	\$2,825
eg	1234567	12	0	\$24	,000	0	0
eg	1234568	2	\$ 8, 892	\$ 4,	,000	0	\$4,892
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2	418431(2)	1	\$ 2406.00	1			_
3	453 1870	1	\$802.0.	f			
4	604197 V	/	\$ 827.00	J			
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	huer	make					et 20/9/
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For O	ffice Use Only				<u> </u>	,;-	——————————————————————————————————————
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	S 0CT 23 199	7	Date /	pproved		Total	Value of Credit Approved
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vork wa mining l column	Claim Number. Or if a state of the state of	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of wor to be distributed at a future date.
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and Mines for Assessment Credit

W-9740-00961

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under action 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and fines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 685.

	Units of Work		
Work Type	Depending on the type of work, list the number of hours/days worked, thetres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit	Total Cost
FNYSICAL	55.5 DAYS	HI 160 CODBY	2838C C
		2 17	23 %
ciated Costs (e.g. supplies	, mobilization and demobilization).		
(30.3 \$ 61	12	· · · · · · · · · · · · · · · · · · ·	8134.00
	NO DEMCE ILIZATION		4,250.00
8 m 3 N D .	ays a jus con ay		<u> 1250.00</u>
Trans	portation Costs		
TOUS-THUNDERS	34 TO CLAIMS & RETURN		\$105000
8X450KME	30 KM REC	ORDED	
Food a	and Lodging Costs	2 2 4 4007	
68 MAN 11.245 6	TADE DAY	1 2 1 1537	\$1336 OC
	Total Value of	Assessment Work	13,200.00

Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF	ASSESSMENT WORK	× 0.50 =	Total \$ va

Total \$ value of worked claimed.

ote:

Vork older than 5 years is not eligible for credit.

A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a quest for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the nister may reject all or part of the assessment work submitted.

rtification	verifying	costs

(please print full name), do hereby certify, that the amounts shown are as accurate as may

asonably be determined and the costs were incurred while conducting assessment work on the lands indicated on

accompanying Declaration of Work form as RECEPTO HELDER I am authorized (recorded holder, agent, or state company position with signing authority)

make this certification.

OCT 23 1997

GEOSCIENCE ASSESSMENT

Signature	Date
Kulkmaki	act 70/917

(02/96

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

February 24, 1998

NEIL R. MAKI R.R. #14 THUNDER BAY, Ontario P7B-5E5



Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9846 Fax: (705) 670-5881

Dear Sir or Madam:

Subject: Transaction Number(s):

Submission Number: 2.17837

W9740.00961 Approval After Notice

Status

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Lucille Jerome by e-mail at jeromel2@epo.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.17837

Date Correspondence Sent: February 24, 1998

Assessor:Lucille Jerome

Transaction

First Claim

Number

Township(s) / Area(s)

Status

Approval Date

W9740.00961

645346

VINCENT

Approval After Notice

February 23, 1998

Section:

Number

10 Physical PMAN

Assessment work credit has been approved as outlined on the Declaration of Assessment Work Form accompanying this submission.

Assessment work credit has been redistributed, as outlined on the attached Distribution of Assessment Work Credit sheet, to better reflect the location of the work.

Correspondence to:

Recorded Holder(s) and/or Agent(s):

Resident Geologist

Thunder Bay, ON

NEIL R. MAKI

THUNDER BAY, Ontario

Assessment Files Library

Sudbury, ON

Distribution of Assessment Work Credit

The following credit distribution reflects the value of assessment work performed on the mining land(s).

Date: February 24, 1998

Submission Number: 2.17837

Transaction Number: W9740.00961

Claim Number	<u>Value</u>	Of Work Performed
645346		6,230.00
418431		2,470.00
459787		800.00
604197		800.00
1197034		1,450.00
535287		1,450.00
	Total: \$	13,200.00

