

11P10NE2006 2.19704

HAULTAIN

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Larry Bowen R.R. # 2 Thornloe, Ontario P0J 1S0

#### TECHNICAL REPORT

# Haultain Township # 1214012

TRAIL CUTTING

Saturday, February 6, 1999

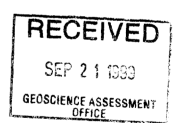
- Larry and Walter went in on snowmachines to cut trail to access Claims
- 8 hours x 2 men x \$150.00 per man = \$ 300.00 (16 hours)
- 2 snowmachines x \$100.00 each = \$200.00
- Truck 175 km.  $\times$  \$0.30 per km. = \$52.50

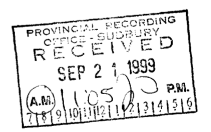
Saturday, February 20, 1999

- Larry, Frank and Walter went in on snowmachines to cut trail to access claim.
- 8 hours x 3 men x \$150.00 per man = \$450.00 (24 hours)
- Truck 175 km.  $\times$  \$0.30 per km. = \$52.50

Monday, April 5, 1999

- Larry took plugger into claims
- Cut trail to access claims
- 8 hours x 1 man x \$150.00 = \$150.00 (8 hours)
- 1 snowmachine x \$100.00 = \$100.00
- Truck 175 km.  $\times$  \$0.30 per km. = \$52.50





#### **PROSPECTING**

# Sunday, May 16, 1999

Larry went into claims on a property visit. Did prospecting. In the center of mining claims he found an old pit. On the South showing, approximately 400 feet SW, he found another showing.

2.19704

- 8 hours x 1 man x \$150.00 = \$150.00 (8 hours)
- 1 boat rental x \$45.00 = \$45.00
- Truck x 175 km. x \$0.30 per km. = \$52.50
- 1 ATV and Trailer  $\times$  \$65.00 = \$65.00

# Saturday, September 18, 1999

- Larry went into claims to do prospecting lines base line West 0+00W to 0+800W, 0+025N to 0+800N and 0+025N to 0+400N.
- 1 man x \$150.00 = \$150.00 (8 hours)
- Truck x 175 km. x \$0.30 per km. = \$52.50
- 1 ATV and Trailer  $\times$  \$65.00 = \$65.00
- 1 Boat and motor x \$ 45.00 = \$45.00

#### **MOBILIZING CAMP**

# Saturday, May 29, 1999

- Larry and Davey took equipment into claims to start camp set up.
- 8 hours x 2 men x \$150.00 = \$300.00 (16 hours)
- 1 boat x \$45.00 = \$45.00
- 1 ATV and Trailer \$65.00 = \$65.00
- Truck x 175 km. x \$0.30 per km. = \$52.50

# Sunday, June 6, 1999

- Larry, Davey and Denis took more equipment into the camp.
- 8 hours x 3 men x \$150.00 = \$450.00 (24 hours)
- 1 boat x \$45.00 = \$45.00
- 1 ATV and Trailer x \$65.00 = \$65.00
- Truck x 175 km. x \$0.30 per km. = \$52.50

# Monday, June 21, 1999

- Larry, Davey and Denis took supplies and equipment into camp. Ready to start line cutting on Tuesday morning.
- 8 hours x 3 men x \$150.00 = \$450.00 (24 hours)
- 1 boat and motor x \$45.00 = \$45.00
- 1 ATV and Trailer x \$65.00 = \$65.00
- Truck x 175 km. x \$0.30 per km. = \$52.50

# LINE CUTTING

Tuesday, June 22, 1999 - Friday, June 25, 1999

- 8 hours x 4 days x 2 men = 64 hours (Breakdown as follows: \$275.00 per man for the 4 days = \$550.00)
- 1 boat and motor x \$45.00 = \$45.00
- 1 ATV and Trailer x \$65.00 = \$65.00
- Truck x 175 km. x \$0.30 per km. = \$52.50

# **EQUIPMENT COST**

# Snowmachine:

- 5 days x 5 snowmachines x 100.00 = 500.00 (5 days x 8 hours = 40 hours)

#### Boat and Motor:

-6 days x 6 uses of boat and motor x 45.00 = 270.00 (6 days x 4 hours = 24 hrs./day)

# ATV and Trailer:

6 days x 6 uses of ATV and Trailer = \$390.00 (6 days x 4 = 24 hrs. x \$65.00/day)

Date:

Signature:

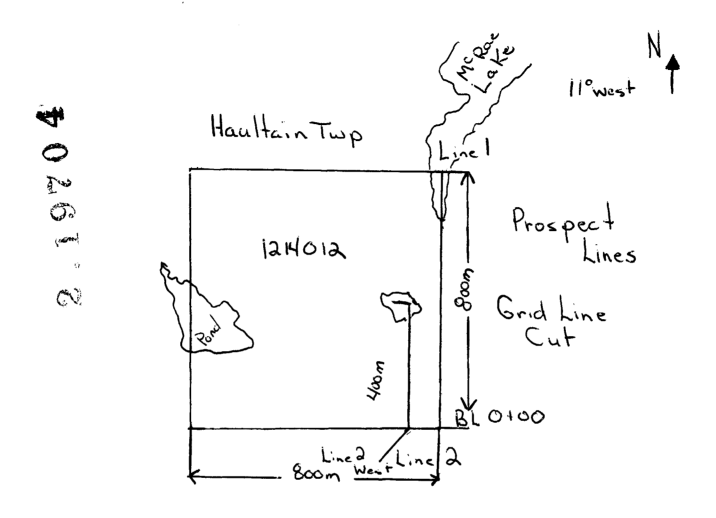
Witness

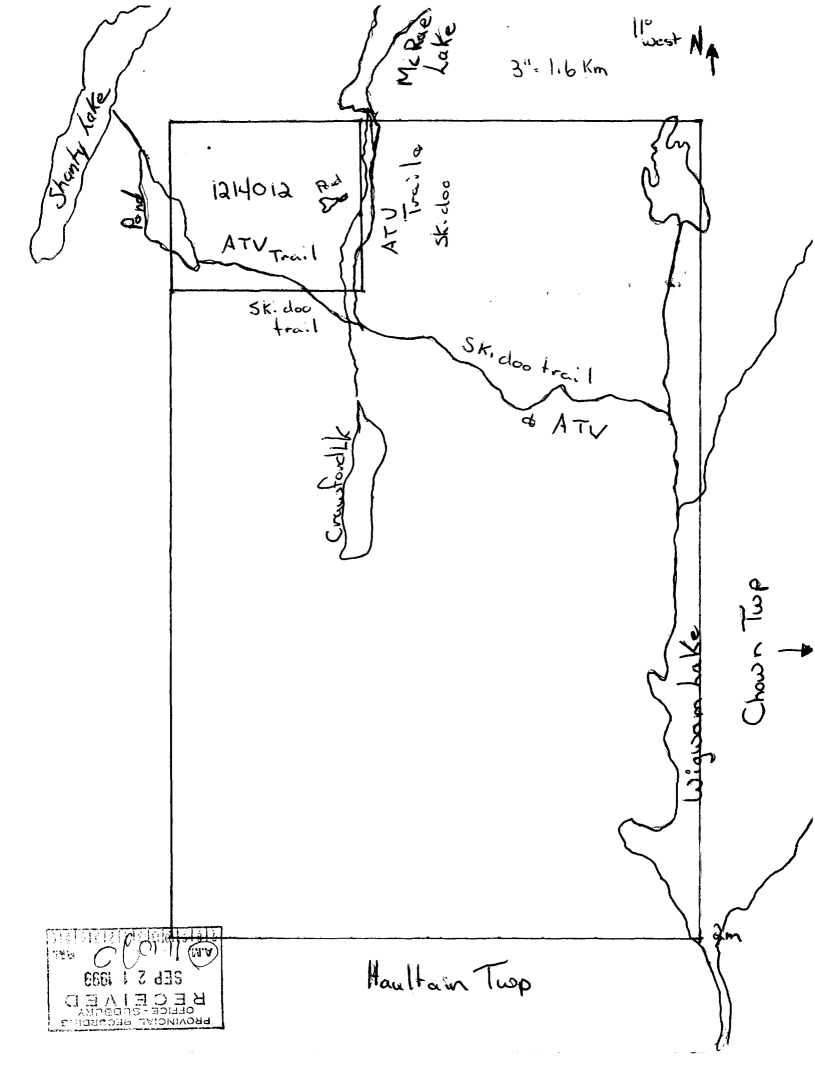
#### PROSPECTING

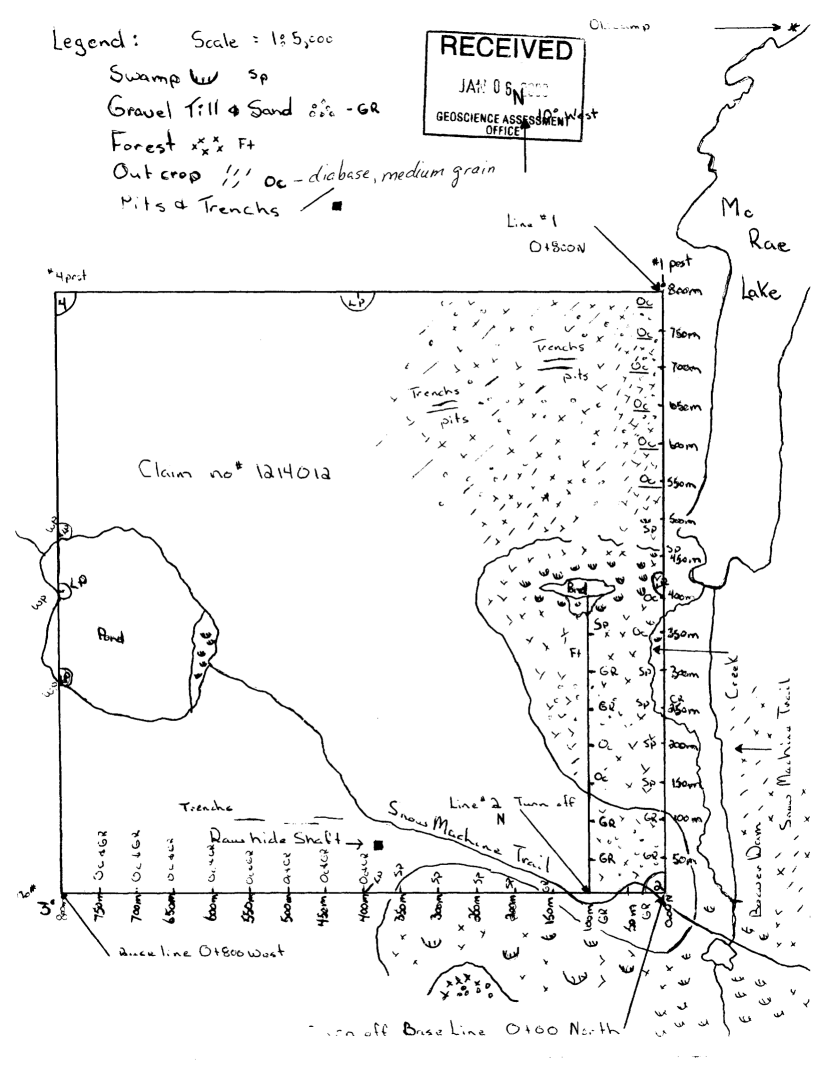
- Line 0+025N Gravel
- Line 0+050N Gravel
- Line 0+075N Gravel
- Line 0+100N Gravel
- Line 0+125N Swamp (cider)
- Line 0+150N Swamp
- Line 0+175N Swamp
- Line 0+200N Swamp
- Line 0+225N Swamp and Creek
- Line 0+250N Swamp
- Line 0+275N Swamp
- Line 0+300N Swamp
- Line 0+325N Outcrop (Diabase Medium Texture)
- Line 0+350N Outcrop (Diabase Medium Texture)
- Line 0+375N Outcrop (Diabase Medium Texture)
- Line 0+400N Outcrop (Diabase Medium Texture)
- Line 0+425N Outcrop (Diabase Medium Texture)
- Line 0+450N Swamp
- Line 0+475N Swamp
- Line 0+500N Swamp
- Line 0+525N Swamp
- Line 0+550N Outcrop (Diabase Medium Texture Fracture)
- Line 0+575N Outcrop (Diabase Medium Texture Fracture)
- Line 0+600N Outcrop (Diabase Medium Texture)
- Line 0+625N Outcrop (Diabase Medium Texture)
- Line 0+650N Outcrop (Diabase Medium Texture)
- Line 0+675N Outcrop (Diabase Medium Texture)
- Line 0+700N Outcrop (Diabase Medium Texture)
- Line 0+725N Outcrop (Diabase Medium Texture)
- Line 0+750N Outcrop (Diabase Medium Texture)
- Line 0+775N Outcrop (Diabase Medium Course Texture)
- Line 0+800N Outcrop (Diabase Medium Course Texture)

- B.L 0+00W Gravel
- B.L 0+25W Gravel
- B.L 0+50W Gravel
- B.L 0+75W Gravel
- B.L 0+100W Gravel
- B.L 0+125W Gravel
- B.L 0+150W Swamp
- B.L 0+175W Swamp
- B.L 0+200W Swamp
- B.L 0+225W Swamp
- B.L 0+250W Swamp
- B.L 0+275W Swamp
- B.L 0+300W Swamp
- B.L 0+325W Swamp
- B.L 0+350W Swamp
- B.L 0+375W Swamp
- B.L 0+400W Outcrop (Diabase medium texture and till)
- B.L 0+425W Outcrop (Diabase medium texture and till)
- B.L 0+450W Outcrop (Diabase medium texture and till)
- B.L 0+475W Outcrop (Diabase medium texture and till)
- B.L 0+500W Outcrop (Diabase medium texture and till)
- B.L 0+525W Outcrop (Diabase medium texture and till)
- B.L 0+550W Outcrop (Diabase medium texture and till)
- B.L 0+575W Outcrop (Diabase medium texture and till)
- B.L 0+600W Outcrop (Diabase medium texture and till)
- B.L 0+625W Outcrop (Diabase medium texture and till)
- B.L 0+650W Outcrop (Diabase medium texture and till)
- B.L 0+675W Outcrop (Diabase medium texture and till)
- B.L 0+700W Outcrop (Diabase medium texture and till)
- B.L 0+725W Outcrop (Diabase medium texture and till)
- B.L 0+750W Outcrop (Diabase medium texture and till)
- B.L 0+775W Outcrop (Diabase medium texture and till)
- B.L 0+800W Outcrop (Diabase medium texture and till)

- Line 2W 0+025 N Gravel
- Line 2W 0+050N Gravel
- Line 2W 0+075N Gravel
- Line 2W 0+100N Gravel
- Line 2W 0+125N Gravel
- Line 2W 0+150N Outcrop Diabase
- Line 2W 0+175N Outcrop Diabase Line 2W 0+200N Outcrop Diabase Line 2W 0+225N Outcrop Diabase
- Line 2W 0+250N Gravel
- Line 2W 0+275N Gravel
- Line 2W 0+300N Gravel
- Line 2W 0+325N Swamp
- Line 2W 0+350N Swamp
- Line 2W 0+375N Pond
- Line 2W 0+400N Swamp

















# **Declaration of Assessment Work Performed on Mining Land**

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

Transaction Number (office use)

OG 980.0050

Assessment Files Research Imaging



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2.19704

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I subsection 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining assessment work and correspond with the mining land holder. Questions about lorthern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudb

- For work performed on Grown Lands before <b>recording</b> - Please type or print in ink.	a claim, use form 0240.
Recorded holder(s) (Attach a list if necessary)	2.19704
Name	Client Number
Address Bowen	Telephone Number
RR# 2	<u> </u>
Thornbe, Ontario, POJ-150	Fax Number
Name	Client Number
Address	Telephone Number
	Fax Number
	drilling stripping, Rehabilitation
	and associated assays
Hospectina Photo's	Office Use
Trail Cutting Enclosed	Commodity
hine Cutting Enclosed	Total \$ Value of Work Claimed ₩ 808
Dates Work From To Performed	NTS Reference
Global Positioning System Data (if available)  Township/Area	Mining Division Laracz Lake
M or G-Plan Number	Resident Geologist District Kickland haki
<ul> <li>provide proper notice to surface rights holders</li> <li>complete and attach a Statement of Costs, form</li> <li>provide a map showing contiguous mining land</li> <li>include two copies of your technical report.</li> </ul>	m 0212;
3. Person or companies who prepared the technical report (Atta	ach a list if necessary)
Name -D	Telephone Number
LARRY DOWER Address RECEIVED	Fax Number
Thursday RAMA INDERIAKE	
Name MINING DIVISION	Telephone Number
Address SEP 20 1999	Fax Number
Name / C. C.3	Telephone Number CEIVED
Address	Fax Number SEP 2 1 1993
	GEOSCIENCE ASSESSMENT
4. Certification by Recorded Holder or Agent	OFFICE
, do hereby certify	that I have personal knowledge of the facts set forth in
this Declaration of Assessment Work having caused the work to be percompletion and, to the best of my knowledge, the annexed report is true.	
Signature of Recorded Holder or Agent	Date nt 18/99
Agent's Address ? Tele	phone Number Fax Number 5 - 647 - 8668
0241 (03/97)	

Deemed Obserber 19/1999

and where work was performed, at the time work was performed. A map showing the contiguous link must accompany this )rm 19980. 0050 **Number of Claim** Value of work Bank. Value of work 'ining Claim Number, Or if Value of work Value of work ork was done on other eligible Units. For other to be distributed performed on this applied to this assigned to other nining land, show in this mining land, list claim or other claim. mining claims. at a future date hectares plumn the location number mining land. 6 ndicated on the claim map \$24,000 TB 7827 16 ha \$26,825 N/A \$2,825 1234567 12 0 \$24,000 ٥ 0 g 1234568 2 \$ 8.892 \$ 4.000 0 \$4 892 ·g 1914019 44808.50 10 11 12 13 14 15 3208.00 **Column Totals** , do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done. Signature of Recorded Holder or Agent Authorized in Writing culn Instruction for cutting back credits that are not approved. Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you wish to prioritize the deletion of credits: 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated. 2. Credits are to be cut back starting with the claims listed last, working backwards; or 3. Credits are to be cut back equally over all claims listed in this declaration; or 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe): Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary. For Office Use Only Received Stamp Deemed Approved Date Date Notification Sent Date Approved Total Value of Credit Approved RECEIVED Approved for Recording by Mining Recorder (Signature) LARDER LAKE 0241 (03/97) MINING DIVISION SEP 20 1999 RECEIVED 10:03 SEP 2 1 1030 GEOSCIENCE ASSESSMENT OFFICE

Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining



# **Statement of Costs** for Assessment Credit

Transaction Number (office use) <u> 19980.00501</u>

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, this 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 a Provincial Mining Recorder, Ministry of Northern Development and Mines. 3rd Floor, 933 Rangey Lake Road, Sudbury, Ontario, P3E 685.

Work Type	Units of work  Depending on the type of work, list the number of hours/day worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
anither line	(3) Days & D. men x \$ 150.00		\$ 900.00
	Dhous and Brown	48 Hours	
anither ania	and Cx aved (P)		\$550.00
January January	(DKm x 375, acrym		
	Blooms & Domen & Dolans	64 horu	
I no contino	(D) Days x (D) mon x 15000		\$ 300.00
7	8) hay a som Man x 3da	a lla hona	6
Associated Costs (e.g. su	pplies, mobilization and demobilization).	9	
1 Carolling C	.00		\$120,00
(S) men x 100		64 hore	1300
Congrant x10)	berus per man	1 Van	70. N 1112
. Churchens	Cost Kebera ( pic/oad	)	- 1 How
Tra	ansportation Costs		
at saint P	Blaultain xMSKmou	die	
Edtru	Muck 1575 Km x 30	<b>V</b>	\$472,50
Food	d and Lodging Costs		
book			\$ 235.00
	RECEIVED		
,	LARDER LAND	Value of Assessment Wo	rk \$4807.5
Calculations of Filing Discoun	SFP 20 1999		
	10.		
Work filed within two years of     If work is filed after two years	f performance is claimed at 100% of the above To s and up to five years after performance, it can onl If this situation applies to your claims, use the calc	ly be claimed at 50% of the	
Work filed within two years of     If work is filed after two years	f performance is claimed at 100% of the above To s and up to five years after performance, it can onl If this situation applies to your claims, use the calc	ly be claimed at 50% of the culation below:	
1. Work filed within two years of 2. If work is filed after two years Value of Assessment Work.  TOTAL VALUE OF ASSESSME  Note:  Work older than 5 years is not A recorded holder may be reverification and/or correction/cla	of performance is claimed at 100% of the above To and up to five years after performance, it can only this situation applies to your claims, use the calculation applies to your claims, use the calculation that we will be situated as a constant of the content of	ly be claimed at 50% of the culation below:  Total \$ value	of worked claimed.  ys of a request for
1. Work filed within two years of 2. If work is filed after two years Value of Assessment Work. TOTAL VALUE OF ASSESSMENTE:  Note:  Work older than 5 years is not A recorded holder may be reverification and/or correction/cla or part of the assessment work.	of performance is claimed at 100% of the above To and up to five years after performance, it can only this situation applies to your claims, use the calculation applies to your claims, use the calculation that we will be situated as a constant of the content of	ly be claimed at 50% of the culation below:  = Total \$ value  Total \$ value  SEP 2 1 1030  GEOSCIENCE ASSESSMENT	of worked claimed.  ys of a request for
Note: Work older than 5 years is not a recorded holder may be reverification verifying costs:	of performance is claimed at 100% of the above To and up to five years after performance, it can only this situation applies to your claims, use the calculation applies to your claims, use the calculation that we will be situated as a constant of the content of	ly be claimed at 50% of the culation below:  = Total \$ value  Total \$ value  Total \$ value  SEP 2 1 1030  GEOSCIENCE ASSESSMENT  OFFICE	e Total  of worked claimed.  vs of a request for Minister may reject all
1. Work filed within two years of 2. If work is filed after two years Value of Assessment Work.  TOTAL VALUE OF ASSESSME  Note: Work older than 5 years is not A recorded holder may be reverification and/or correction/cla or part of the assessment work.  Certification verifying costs:	of performance is claimed at 100% of the above To and up to five years after performance, it can only this situation applies to your claims, use the calculation applies to your claims, use the calculation.  ENT WORK x 0.50  ot eligible for credit. Equired to verify expenditures claimed in this state arification. If verification and/or correction/clarification submitted.	ly be claimed at 50% of the culation below:  = Total \$ value  Total \$ value  Total \$ value  SEP 2 1 1030  GEOSCIENCE ASSESSMENT  OFFICE  Shown are as accurate as re-	of worked claimed.  ys of a request for Minister may reject all may reasonably
Note: Work older than 5 years is not a recorded holder may be reverification verifying costs:  (p)	of performance is claimed at 100% of the above To and up to five years after performance, it can only this situation applies to your claims, use the calcent with the conditions of the condition of the conditions of the condition	ly be claimed at 50% of the culation below:  Total \$ value  Total \$ value	of worked claimed.  ys of a request for dinister may reject all may reasonably accompanying
1. Work filed within two years of 2. If work is filed after two years Value of Assessment Work.  TOTAL VALUE OF ASSESSME  Note: - Work older than 5 years is noted and a recorded holder may be reverification and/or correction/classor part of the assessment work.  Certification verifying costs:  I. X (please print full name) be determined and the costs we	of performance is claimed at 100% of the above To and up to five years after performance, it can only this situation applies to your claims, use the calculation applies to your claims, use the calculation that the control of the co	ly be claimed at 50% of the culation below:  Total \$ value  Total \$ value	of worked claimed.  ys of a request for dinister may reject all may reasonably accompanying
1. Work filed within two years of 2. If work is filed after two years Value of Assessment Work.  TOTAL VALUE OF ASSESSME  Note: - Work older than 5 years is noted. A recorded holder may be reverification and/or correction/cla or part of the assessment work.  Certification verifying costs:  (please print full name) be determined and the costs we	of performance is claimed at 100% of the above To and up to five years after performance, it can only this situation applies to your claims, use the calcent with the conditions of the condition of the conditions of the condition	ly be claimed at 50% of the culation below:  Total \$ value  Total \$ value	of worked claimed.  ys of a request for dinister may reject all may reasonably accompanying

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

January 11, 2000

LARRY NELSON BOWEN LOT 8, CON 1 HILLIARD R.R. #2 THORNLOE, ONTARIO P0J-1S0



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

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

Visit our website at: www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam: Submission Number: 2.19704

Status

Subject: Transaction Number(s): W9980.00501 Approval After Notice

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. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

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 lucille.jerome@ndm.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:** 

2.19704

Date Correspondence Sent: January 11, 2000

Assessor: LUCILLE JEROME

**Transaction** 

First Claim

Number

Township(s) / Area(s)

Status

**Approval Date** 

W9980.00501

1214012

**HAULTAIN** 

Approval After Notice

January 10, 2000

**Section:** 

Number

9 Prospecting PROSP

The revisions outlined in the Notice dated November 25, 1999, have been addressed. Assessment work credit has been approved as outlined on the Declaration of Assessment Work Form that accompanied this submission.

Correspondence to:

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

Resident Geologist Kirkland Lake, ON LARRY NELSON BOWEN THORNLOE, ONTARIO

Assessment Files Library

Sudbury,  $\mathsf{ON}$ 

