

12SE2002 2.19289 FISHER LAKE

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Summary of Exploration

on the

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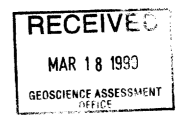
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Fisher Lake East Gold Area

Fisher Lake claim map G2617 N.T.S # 52 F 12 SE Kenora mining division by Bernard Barton Jan. 1999

Bent Bat

2.19289



SUMMARY

An exploration program of reconnaissance, mapping, prospecting, and sampling was carried out over a portion of 6 claims [24 units] in the Fisher Lake map area

G 2671

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The claims are owned by B Barton

The work was done to test for extensions to the gold bearing area of the previous prospecting work carried out by B Barton in 1996 and of Champion Bear Resource 1997

The rocks in the area are mostly of hornblende granodiorite and blue quartz granodiorite

Many small shears and quartz veins are scattered over all the claims and many of these carry anomalous gold values

similar to and in the same geological formation as

the area at the S500 occ. and the Barton occ. in the Garnet Bay area approximately 8 kilometers north east.

The most promising areas are on the north line of claim 1149639,

and at the northwest shore of the small pond on the north east corner of 1149639

More stripping ,sampling, and trenching, should be done in this area and if results of this prove promising the showings should be diamond drilled

> by B Barton prospector lic # s6004 Jan. 15 1999

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FISHER LAKE

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INTRODUCTION

This report covers a summary of the work carried out over a period of time from May 10 /97 to Oct. 28 1998. in the search for gold in the Fisher Lake East Gold

area . by Bernard Barton, Louie Haukeness, And Kevin Prouty PROPERTY LOCATION

The Fisher Lake East Gold Area is located in the Fisher Lake

claim map area G2617 Kenora mining division

approximately 20 km. south of Vermillion Bay Ont. The property consists of 6 contiguous claims [24 units] k1149639 ,4units . k1149640 , 4units.

k1149727, 4 units, k1149728, 4 units. k1178767, 2 units. k1178768, 6 units ACCESS

The property is easily accessed by float plane from Dryden, Vermillion Bay, Or Kenora Ont . A logging road reaches within 2 km. of the southeast corner of claim 1149728. extension of this road in the future are planned by the pulp&paper co of Dryden which will bring this roads right into the property. PROPERTY GEOLOGY

The work area is in granodiorite aprox. 2km west of the gabbro of the mulcahy intrusion, and at the contact of the volcanics at Fisher Lake on the west side of the work area The rocks are mostly granodiroite and hornblende granodiorite with blue quartz

many shears are on the property and many of these and small quartz veins carry anomalous gold values . the area is well timbered an the relief is moderate travel is easy except for a few swampy areas.

WORK HISTORY

The only work reported in this area is

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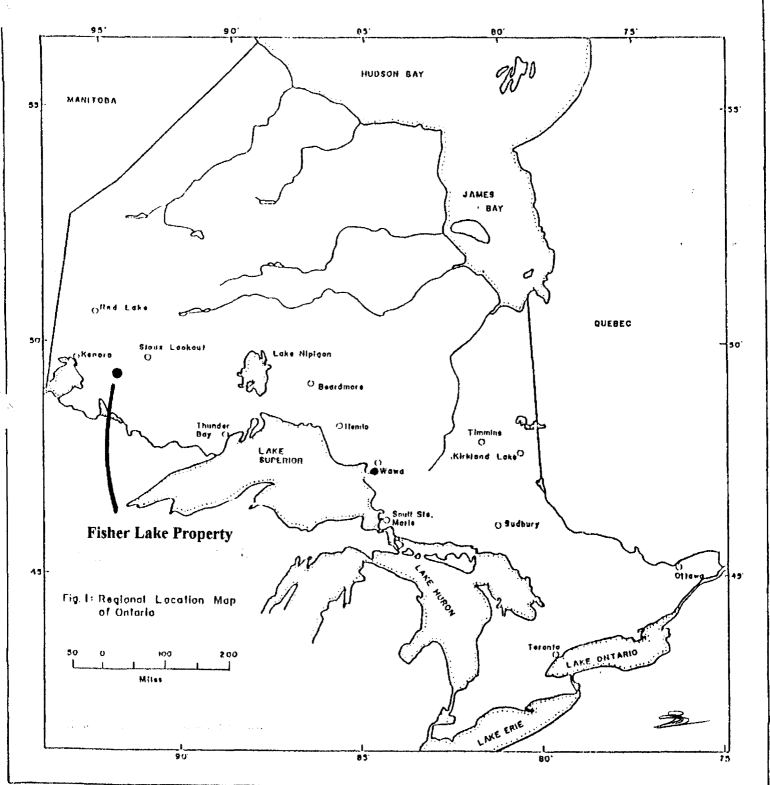
B Barton ----prospecting and sampling 1996

Champion Bear Resources-----mapping and sampling 1997

O.G.S. survey -----lake sediment sampling 1985

Davies and Wotowich ---- mapping 1956

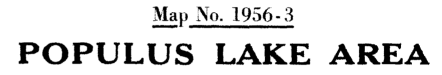
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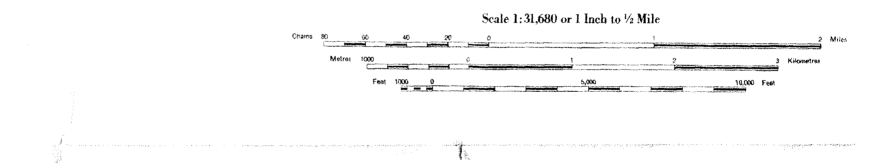
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93-30

DISTRICT OF KENORA, ONTARIO



LEGEND

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CENOZOIC

RECENT .

Lake, stream and swamp deposits.

PLEISTOCENE* Clay, sand, gravel, boulders.

GREAT UNCONFORMITY

PRECAMBRIAN

POST ALGOMAN?



INTRUSIVE CONTACT

and the second second

ALGOMAN?



sabbra. 6a Norite.

INTRUSIVE CONTACT, FOLDING

LAURENTIAN?



 Porphyry diles and silfs.
 5b Hornblende diorite, quartz hornblende diorite.
 5a Quartz feldspar eugen orthogneiss.

INTRUSIVE CONTACT



4b Altered gaboro and amphibolite. 4e Hornblende piegloolase gneiss.

INTRUSIVE CONTACT

KEEWATIN

POPULUS VOLCANICS



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3 Rhychte.

29 Decite. 21 Tulf.

- že Applamerate. 20 "Beself porchyry."
- 20 Porphyritic andesite. 25 Sneared basic faves.
- 28 Sneared basic level 28 Baselt, andeside.
- P? Pillow Isras.

IF lean formation.

WARCLUB SEDIMENTS



1d Quartz feldepar mice schiel. 1c Achose and achosic greywache. 16 Greywache and derived feldepar biolite greise.



Te Lit-per-lit gneles.

*The Recent and Pleielocene deposits are not differentided on the map. For the most part they coincide in distribution with the lighter coloured parts of the map.

The negvier colours on the map indicate areas of rack outcrap. The lighter colours indicate the inferred extension of formations beneath onth.

		a 2011 a martina Alfred States	
		SYMBOLS	
	24. 24. 27	Muskey or sitemp.	
	(1)	Boundary of nuskey or swanic	
1000		River, nicek, stream, P = repids	
	-*-	Bridge.	
•		Wagon roed.	
1		Yinli, dertage, winter read. (;	
1	Le !	Glatial striet	
		Buundary of rock outerop	
		Goological boundary, defined.	
		Geological boundary, approximate	
		Geological boundary, assumed.	
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1		Strike and vertical did) direction of top	
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		Direction in which lave flows face as indicated by share of pirlaws.	
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		Johning vertical.	
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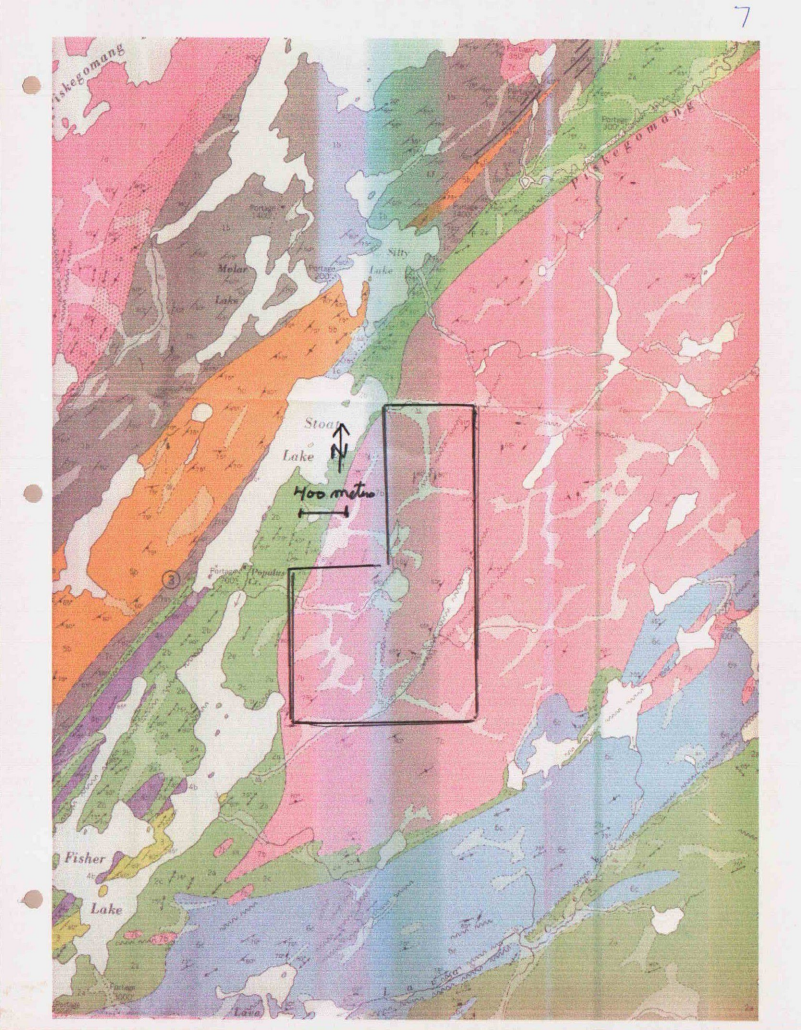
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WORK PROGRAM AND RESULTS

The 1997-98 work program involved 2 days staking by L Haukeness & K Prouty and 6 days prospecting and sampling by B Barton.

May 10-11	1997	2 days
July 6	1 997	1 day
. Sept 25	1 997	1 day
• Oct. 27-28	1 998	2 days
		6 days

Sampling was carried out by using the claim lines as base lines then traveling in wherever outcrops were observed then on to the next outcrop and back to the claim lines sample locations are marked on map in back pocket of this report. and descriptions of samples and assay values are in the appendix

36 samples were taken . 26 --- from 1178768

6-----from 1178767

4----from 1149639

of these 8 were taken from 1178768 before recording claim May 10-11 1997 4 Trips by float plane Based at Vermillion Bay Ont. Provided access to the property the southern limit of this work program is the sampling of the occurrence at bartons pond

RESULTS AND CONCLUSIONS

Anomaluous gold values have been found from the south most line of the claim group to the north most line of the claim group over a period of 3 years.

[a distance of 3.2 km. and there is no indicaction that this limit of the gold bearing area] at either end as no sampling has been carried out beyond the claim lines.

The most promising area is the area aprox. 500 meters west of #1 post on claim 1149639 previously sampled 1996 -97 3.15 oz ton au

. the next most promising area is the area at Bartons pond previously sampled an also sampled this time. average of 4 samples over 5 metres=925 ppb -au highest of the 4= 2632 ppb-au over 1.25 meters . previous best in 1996 .58 oz ton au over .3 meters the third area of interst is at the north east corner of claim 1178768 were the rock is extremely sheared but poorly exposed best sample from this area =300 ppb au

exposure in all of these areas is poor and stripping & trenching is recommended and possible diamond drilling if the results of the trenching prove promising

by Bernard Barton prospector lic.# s6004 Jan. 18 1999

Pulbat

	SAMPLE DESCRITIONS FISH	IER LAKE EAST GOLD AREA				
Sample	e no# Location	Description				
-	Oct 27-28 199	8 claim 1178767				
0803	100 meters north of ru	sty granodiorite blue quartz eyes				
		ninor py muscovite				
0804	15 meters south of 0803 r	eddish granodiorite minor py				
0805	15 meters south of 0804 qu	uartz muscovite 5% py				
0806		eared diorite some quartz vein 10% py				
	May 10-11 199	7 claim 1178768				
0851	400 meters south of r #4post	eddish granodiorite and sugary quartz				
0852	. 500 meters south and 100 meters east of #4 post	red sheared granodiorite				
0853	30 meters north of 0852	reddish sheared granodiorite				
0854	30 meters northwest of 0853	reddish sheared granodiorite				
0855	30 meters north of 0854	quartz vein 10 cm wide minor py				
0856	1.5 meters west of 0855	rusty quartz minor py				
0857	east side of creek 400	light colored quartz diorite and				
	meters south of north line	quartz vein				
0858	south side of creek on	granodiorite quartz eyes minor py				
	west line 150 meters south	muscovite				
	of #4 post					
	July 6 1997 claim # 1178768					
0861	400 meters south and	reddish sheared granodiorite				
	30 meters east #4 of	-				
	post					
0862	300 meters south of and 200	1 meter wide rusty shear with muscovite				
	meters east of # 4 post	·				
	claim 1	178767				
0863	by beaver dam north of	quartz vein and light diorite 5% py				
	fork in creek west side dar	k sheared rock				
0864	north of beaver pond south					
	line of 1178768 in creek					
	claim#1	149639				
0865	Bartons pond	sheared diorite muscovite quartz				
		minor py				
0866	continuation of 0865	reddish granodiorite muscovite minor py				
0867	continuation of 0866	reddish granodiorite muscovite				
0868	continuation of 0867	micaceous diorite 5% py				
		178768				
0869	north east of pond 1168767	small quartz vein minor py				
	north of south line 1168768	small quartz vein				
0870	100 meters north of 0869					

	Sept 25-19	97 Claim 1170700
sample	## location	description
0871	500 meters east of #4 post	reddish sheared granodiorite 5% py
	14 meters south of line	
0872	30 meters east of 0871	sheared granodiorite quart vein minor py
0873	750 meters east of #4 post	chips over .5 meters of red quartz py and
	50 meters south of line	sheared diorite with blue quartz eyes
0874	30 meters south of #1 post	sheared granodiorite and quartz vein 5% py
0875	100 meters south of and 30	greatly sheared rusty dark rock and quartz
	meters west of #1 post	vein 5% py
0876	10 meters east of 0875	quartz stringers and dark rock
0877	top of high hill on east	
	line 200 meters south of #1	small quartz stringer and dark rock
0878	300 meters south of #1post	reddish sheared granodiorite
0879	430 meters south of #1 post	chips over 3 meters of sheared diorite
0880	800 meters south of and	
	110 west of #1post	white quartz [chips over .25 meters]
0881	north of east leg of creek on	sheared diorite
	south side of rock face	
0882	south side of slough northwes	
	end of 1178768	diorite minor py
0883	30 meters north of 0802	gossaned rock minor py
0884	50 meters north of slough at cl	aim
	line 100 meters east of #4 post	quartz vein 5% py

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REFERENCES

Davies, J.C. and Watowich, S.N. 1956 Geology of the Populus Lake Area; in Ontario Department of Mines Annual Report Volume LXV, Part 4 1956

Geological Survey of Canada Open File 1958 -Lake Sediment Survey (1989 and 1990)

APPENDIX

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1070 LITHIUM DRIVE, UNIT 2 Page THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 FAX (807) 623-6820

Benard Barton	
Box 254	Oct 29, 1998
Dryden, Ontario	00.20, 1000
P8N 2Y8	Job# 9840879
Fax (807) 937-4309	000# 0040815
rax (007) 537-4305	

SAMPLE #		Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	803	<5	<0.001
2	804	5	<0.001
3	805	<5	<0.001
4	806	14	<0.001
5 check	806	12	<0.001

Certified By:

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			TO LITHIL M DRIVE, UNIT 2 - M BAY ONTARIO P7 B 6G 3 -
			PHQNE (807) 623-6448
			FAX (807) 62 3-6 820
			Page 1
BBRNARD BAR	ron		May 20, 1997
BOX 254			÷
DRYDEN, ONT	ARIO		Job# 9740307
P8N 278			
S.	AMPLE #	Gold	Geld
Accurassay	Customer	ddđ	Oz/t
1	85	1 12	<0.001
2	85	2 <5	<0.001
3	85	3 <5	<0.001
4	85	4 <5	<0.001
5	85		0,001
6	85	6 64	0.002

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CURASSAY LABORATORIES

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					••	FAX (807) 629	-6820
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BERNARD BARTON		•		•	· ·	July 9, 1997	
BOX 254 DRYDEN, ONTARIO P8N 2Y8		•	•			Job# 9740524	
			•		• •	· ·	•
SAMPLE Accurassay	# Customer				Gold ppb	Gold Oz/t	. •
1		861			<5	<0.001	
2		862 863	. •		<5 <5	<0.001 <0.001	
4		864 865			<5 <5	<0.001 <0.001	
6		866			977	0.028	
7 8		867 868			2632 81	0.077	· · · · · · · · · · · · · · · · · · ·
9	·	869	. •	•	<5	<0.001	
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0876 0877 9878 9879 9879	7 66 45 45 65		
*881 6882 6883 6884	< 5 < 5 (9 35	. • •	

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MAR 03 '99 13:40 FR	GEOSCIENCE	ASSESSMENT	7056705881	TO 818079374309	P.01/03

1. Sec. 1. Sec				
	Declaratio	n of Assessment	Work	Transaction Number (office use)
	Performed	on Mining Land		1) 9910.00069
	Minina Act. Sut	section 65(2) and 66(3), R.	S.O. 1990	Assessment Files Research Imaging
n hann an annsa ma maa kuan kana ma kana mana ku a kuan hankin adala adala dala ka				
				ning Act. Under section 8 of the Mining Act, the mining land holder. Questions about this
		rthem Development an	d Mines, 3rd	Floor, 933 Ramsey Lake Road, Sudbury,
52F12SE2002 2.19289 FISHER	LAKE 900			
Instructions: - For work performe	d on Crown Lands before	recording a claim use	a form 024	0
- Please type or prin		recording a claim, use	2 2	
A Deserted helder(s) (Attack				19209
1. Recorded holder(s) (Attach			Client Numb	er
13erNARD 13AD			105	451
Box 254 Dryde	IN ONT DEN2	18.	Telephone N 807	937 - 1309
,	v	•	Fax Number So7	937 4309
Name			Client Numbe	er
Address	•		Telephone N	umber
			Fax Number	
			······	
			-	
2. Type of work performed: Ch				
Geotechnical: prospecting, s assays and work under section		Physical: drilling strippi trenching and associate		Rehabilitation
			•••••••	Office Use
Work Type U SAmpling ass	Ays, PROSp.		Commodity	
			Total \$ Valu	
Dates Work From,	Το		<u>Work Claim</u> NTS Refere	
Performed 06 Day Monthing 7		Month / C Year 7 8		
Global Positioning System Data (if available)	Township/Area Figher		Mining Divis	
	<u>G2617</u>		District	eologist Kenora
Please remember to: - obtain a wo	rk permit from the Ministr	of Natural Resources	as require	d:
- provide pro	per notice to surface right	s holders before startin		
- provide a m	nd attach a Statement of (hap showing contiguous m	ining lands that are link	ked for ass	igning work;
- include two	copies of your technical re	eport.		
3. Person or companies who pe	repared the technical rep			
NAME BEFNARD BAR	ton	1	Colophone Nu 807	1937-4309
Address Box 254 Dryd		NOVE F	ax Number	SAME
Name		للمتعارك والمراجع والمراجع والمتعاد و	elephone Nu	Imber
Address			ax Number	
		ABBED	-	
Name	HEC	UNDED	elephone Nu	
Address	MA	R 1 8 1999	fax Number	
4. Certification by Recorded Ho				
1. BETNARD BARt	<u>o N</u> , do hereb	y certify that I have per	sonal know	wledge of the facts set forth in
this Declaration of Assessment Wor	k having caused the work	to be performed or wit	nessed the	e same during or after its
completion and, to the best of my kr Signature of Recorded Holder or Agent		port is true.		
	/ Juni / Ja			Date March. 4/99
Agent's Address 254 Dryclew	ONT PRNAVS	Telephone Number, 807937	1309	Fax Number らみかと
0241 (03/97)				
	Don	ee).		
PROVINCIAL RECORDING				
FROVINCIAL RECORDERY OFFICE SUDBURY RECEIVED	1 Jun	2 16/44	HEC	CEIVED
MAR 1 3 1999		1	МАС	R 1 8 (88)
A.M. 10, 20 TW P.M. 718/9/10/11/12/11/213/4/5/	6			
1718191101111211121919191	<u>ч</u> ,		GEOSCIE	NCE ASSESSMENT

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

work mini colui	ing Claim Number. Or if was done on other eligible ing land, show in this inn the location number sated 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 work applied to this claim.	ID. <u>DOD 6</u> 9 Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date
•9	TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
03	1234567	12	0	\$24,000	0	0
eg	1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
1	1149639	4	53	708.80		
2	1178767	2	596			
3	1178768	6	1508			
4	1149640			1449		
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	Column Totals	12		2157,80		

I, <u>Server</u>, do hereby certify that the above work credits are eligible under (Print Full Name) 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 Helder or Agent Authorized in Writing

Date	m	2	1	9	9

6. Instruction for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (\checkmark) 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):

Claim NO 1149639 must recieve priority and must hav if cut back results try to keep 1449 on claim 1149640

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.

teceived Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
1 (0 3/97)	Approved for Recording b	y Mining Recorder (Signature)
HALL DEUCORDING	RECORDED	RECEIVED
- EIVED	RECORDED MAR 1 8 1999	
HILL IVED IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		RECEIVED MAR 18 (399) GEOSCIENCE ASSESSMENT

I

Ontario	Ministry of Nonham Development and Mines
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Statement of Costs for Assessment Credit

Transaction N 11.9910.00069

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 695. Under section 6 of the Mining Act, this information is a public record. This information will be seed to review the assessment work and comespond with the mining lead holder. Questions about this collection should be directed to a Provincial Mielog Recorder, Minisky of Northere Development and Mines, 3rd Floor, 953 Rememy Leve Read, Sedbery, Ontario, PSE 685.

Work Type	Depending on the type of work, list the number of	Cost Per Unit	Total Cost
· · · · · · · · · · · · · · · · · · ·	hoursidays worked, metros of drilling, kilometics grid line, number of samples, etc.	of work .	
prospecting sample	cing Ephen day 4 day	150, 1.	600
Assay costs	20	14	308
Associated Costs (e.g. sup	plies, mobilization and demobilization).		
	· · · · · · · · · · · · · · · · · · ·		
7	constation Control .4		
	LESSNA 185.	3x80x 30 344,40x2	688.80
	eaver	428 x 1	428.00
	nd Lodging Costs	2x "30. day	60.00
		·	2157.80
	Tota	i Value of Assessment Work	2/56.00
2. If work is filed after two years an	d up to five years after performance, it can a is situation applies to your claims, use the ca WORK <u>x 0.5</u>	iculation below:	bi .
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Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

April 7, 1999

BERNARD CLAUDE BARTON 204 STENBERG RD. BOX 254 DRYDEN, ONTARIO P8N-2Y8



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

Telephone: (888) 415-9846 Fax: (877) 670-1555

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

Dear Sir or Madam:

Submission Number: 2.19289

 Subject: Transaction Number(s):
 W9910.00069
 Deemed Approval

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 Steve Beneteau by e-mail at steve.beneteau@ndm.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

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ORIGINAL SIGNED BY Blair Kite Supervisor, Geoscience Assessment Office Mining Lands Section

Work Report Assessment Results

Date Correspondence Sent: April 07, 1999			Assessor:Steve Beneteau		
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date	
W9910.00069	1149639	FISHER LAKE	Deemed Approval	April 01, 1999	
9 Prospecting PR			Recorded Holder(s) and/or Agent(s):	
Correspondence			BERNARD CLAUDE		
Perident Coologi	ວເ		DRYDEN, ONTARIO		
Resident Geologi Kenora, ON					

