

42E10NW2001

2.18287

ASHMORE

010

REPORT ON 1997 PROSPECTING ON THE PENINSULA EXPLORATIONS LTD. PENINSULA GOLD PROPERTY

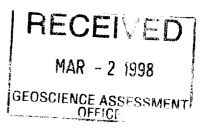
Ashmore Township

Thunder Bay Mining District

2.18287

Latitude 49^e 41' Longitude 86°50'

Date: June 05, 1997



By: Frank Houghton



42E10NW2001

2.18287

ASHMORE

010C

LEGEND

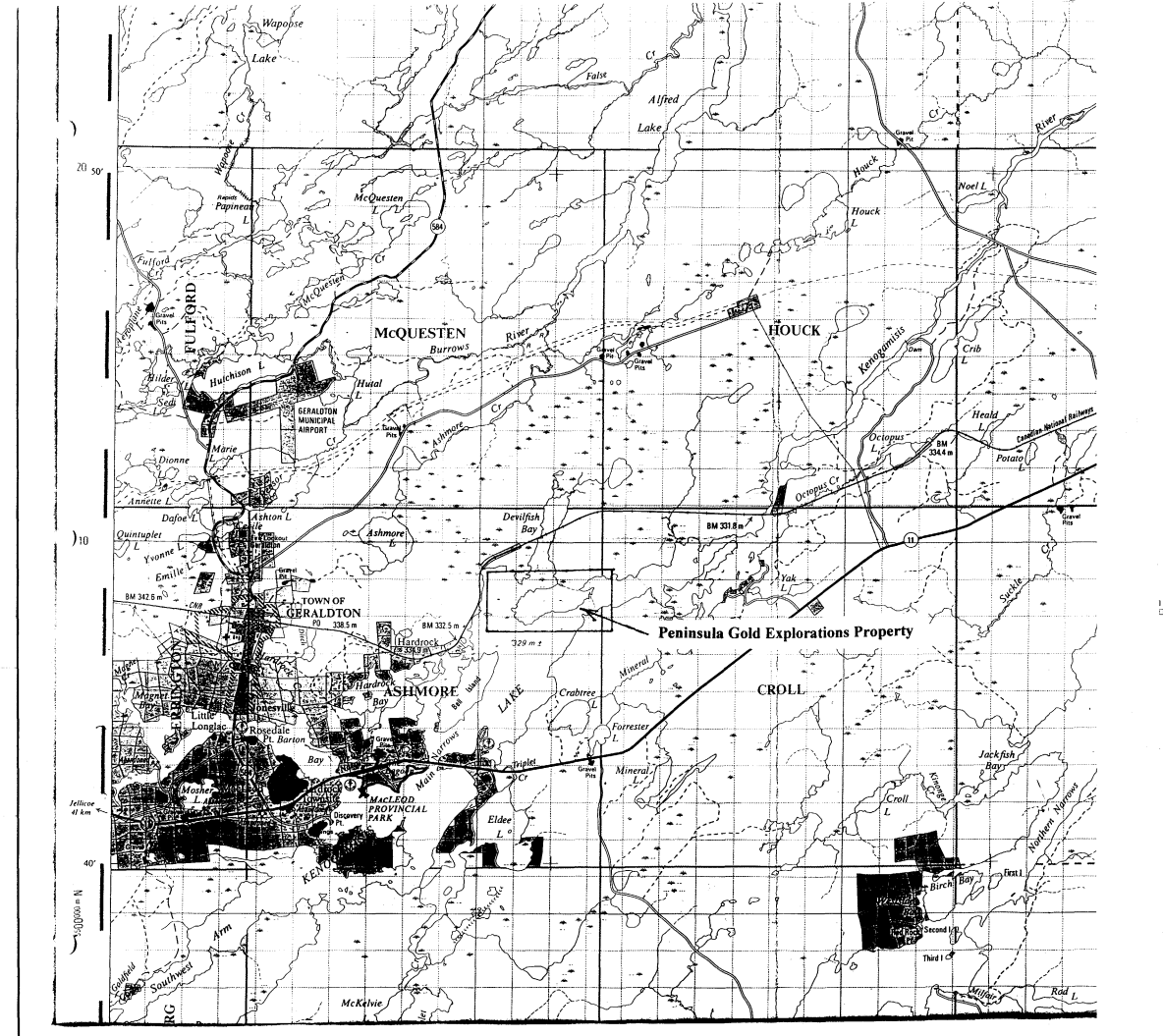
		Page
INTRODUCTION		1
PROPERTY		1
LOCATION AND A	ACCESS	1
PREVIOUS WORK		2
PROPERTY GEOLO	OGY	2
PROSPECTING RE	SULTS	3
RECOMMENDATI	ONS	3
REFERENCE		3
FIGURES		
Figure 1:	Location Map	
Figure 2:	Claim Map	
Figure 3:	General Geology	
MAP 1:	F. Houghton Prospecting Map with Trench Sketch	

SUPPORTING DOCUMENTS

Property Abstracts

1997 Frank Houghton Prospecting Log

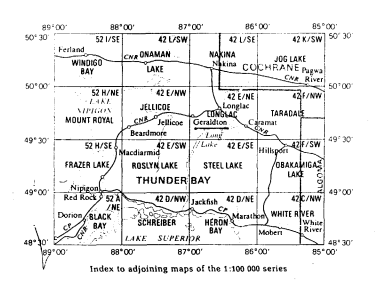
4

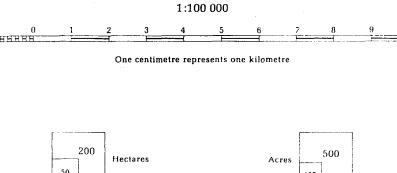


N.T.S. 42 E/NE

LONGLAC

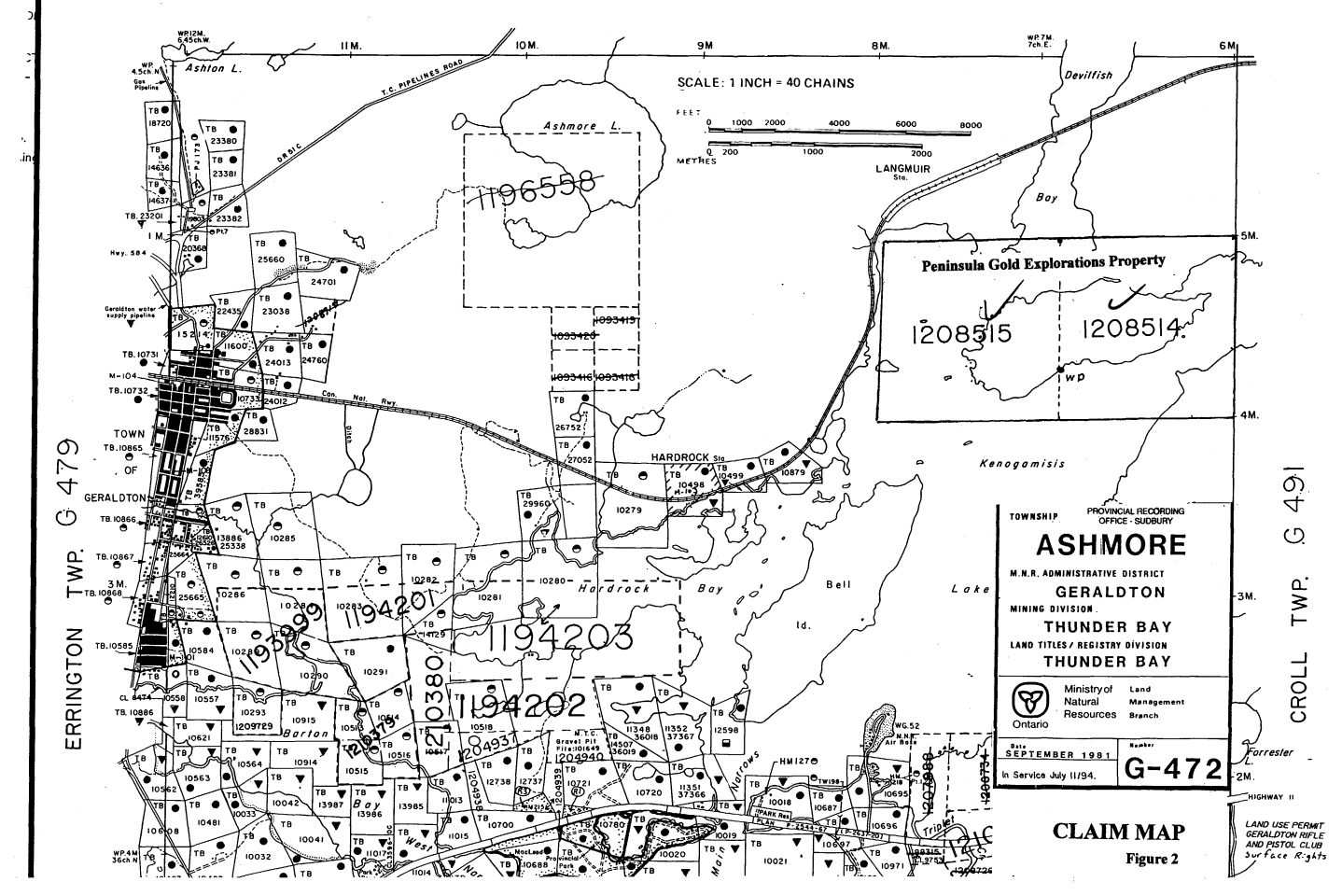
PROVINCIAL SERIES

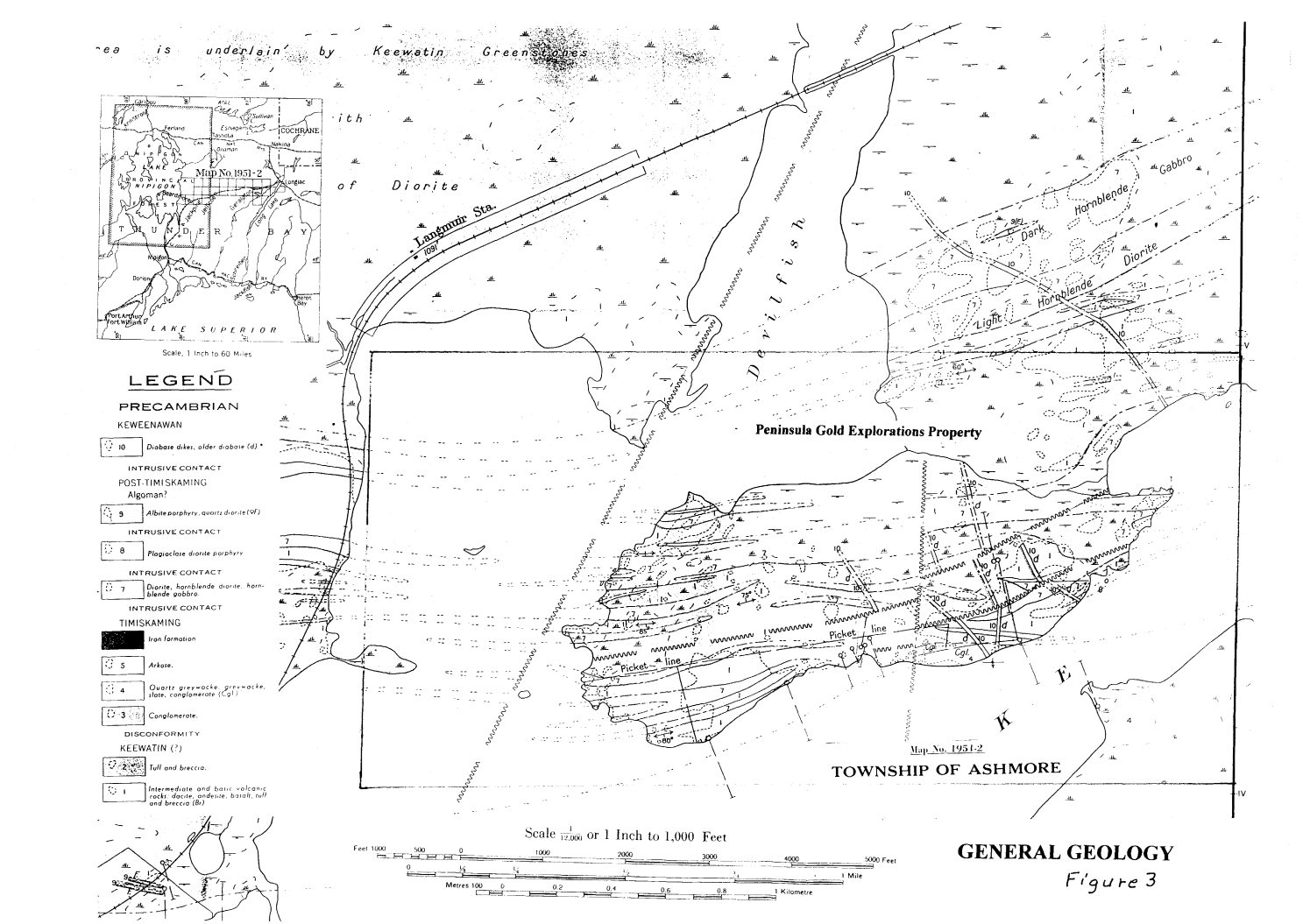




LOCATION MAP

Figure 1





INTRODUCTION

During the period May 15 to June 05, 1997 Frank Houghton License No. E29577 residing at P.O. Box 264, Beardmore, Ontario P0T 1G0, conducted prospecting for Peninsula Gold Explorations Ltd. on the Peninsula Property in Ashmore Township, District of Thunder Bay, Ontario. He was assisted by Philip Houghton addressed at General Delivery, Beardmore, Ontario.

The work area was daily accessed by pickup truck from Beardmore, Ontario to Kenogamisis Lake and then by boat to the Property location. A total of 20 man days of prospecting was completed (See daily Log under "Supporting Documents").

The purpose was to locate areas of interest for later backhoe digging. Therefore no samples were taken at this time as better exposure would be available for assay sampling during the following the backhoe digging procedure.

The prospecting results which are shown on Map 1 were tied into a winter cut 1996 grid. This grid was used for a VLF and Magnetometer survey conducted by Peninsula Gold Explorations Ltd. during 1996.

A daily log, presented under "Supporting Documents", gives details at the prospecting work. A total of 20 man days (2 men) constituted the work days.

PROPERTY

The property consists of two mining claims TB 1208515 (16 units) and TB 1208514 (16 Units). It is shown on the Ashmore Twp. claim Map G-472 (Fig. 2). The property is 100% owned by Frank Houghton, P.O. Box 164, Beardmore, Ontario.

It was optioned by Peninsula Gold Explorations Ltd., Suite 601, 347 Bay Street, Toronto, Ontario on May 22, 1997 from L. Clarke and F. Houghton. (see abstracts under "Supporting Documents").

LOCATION AND ACCESS

The Peninsula Gold Property is located at Longitude 86 50' and Latitude 49 44' on the north shore of Kenogamisis Lake about 9 km east of Geraldton, Ontario. (Fig. 1).

The property may be reached from a point on Highway 11, about 5 km east of Geraldton,

at the Main Narrows on Kenogamisis Lake and by boating 5 km northeast along the lake to the Peninsula God Property.

PREVIOUS WORK

Being in close proximity to several past gold producers in the "Geraldton Camp" it is likely that the area was prospected in the early 1930's. The earliest record of work on the property area was by Little Long Lac Gold Mines who conducted some type of magnetic survey and drilled 5 holes in the general area of 10+00W on the present grid at the south shore of the property. There is no record of these DDH results. Pye's 1951 geology map No. 1951-2 also show several diamond drill ;holes southward from the south lake shore.

During 1997 prospecting by Houghton several old trenches of 1940 to 1960 vintage were observed on the property. There is no record of these trenches.

No record of other work exists until Peninsula Gold Mines Ltd. established a winter grid in 1996 (the present grid) and conducted a VLF EM and magnetometer survey outlining several VLF EM conductors. Peninsula Gold Mines Ltd. also conducted some soil sampling over the south central part of the grid which returned several anomalous gold values, at several locations ranging from 50 ppb gold to 334 ppb gold. The 1997 prospecting was conducted to locate locations interest for backhoe trenching to define best potential targes for follow up drilling. This needs to be completed in winter due to access difficulties for heavy equipment.

PROPERTY GEOLOGY

The general property geology is defined by Pye (1951: Map No. 1951-2) which shows the property to be underlain by easterly trending mafic volcanics intercalated with many thin (less than 100 m wide) interlayers dioritic to gabbroic intrusions (Fig. 3). These rocks are cut by numerous, generally northwesterly striking narrow diabase dikes. A two easterly trending faults and one northerly trending fault are also indicated on Map 1951-2. The south easterly striking fault apparently cuts across the area of the old trenches

During the 1997 prospecting, quartz veining and minor pyritization was observed in chloritic shears in these trenches.

PROSPECTING RESULTS

Prospecting located several old trenches designated for future backhoe trenching. Several chloritic mafic shear zones, some with pyrite mineralization were also noted. Most of the VLF EM conductors lie along draws or in swamps. However several of these were flagged for trenching where there are nearby outcrops and overburden appears to be shallow. Quartz veining and minor pyritization was observed in some of the old trenches.

Mafic volcanics are found in most of the area. Several diabase dikes striking generally northwest were also observed. The chloritic shear systems trend neatly east-west and dip -65° to -85° to the north.

RECOMMENDATIONS

It is recommended that the locations of the old trenches and several of the VLF EM conductors be tested with backhoe digging and well sampled for assay. Drilling would follow to test locations which returned significant gold values. The winter cut picket line was completed when there was five feet of snow so the lines are now hard to see and all the pickets have fallen down. Therefore the baseline and lines crossing areas of VLF EM conductors should be rechained and picketed so that location control can be maintained. The VLF EM conductors should be flagged and redefined in areas of outcrop or shallow overburden so that they can be accurately pinpointed for backhoe trenching.

REFERENCE:

Pye, E.G.

1950 Geology by H.C. Horwood, 1941, 1946, and E.G. Pye 1950.

Frank Soupling

Map no. 1951-2, Township of Ashmore, Cistrict of Thunder Bay,

Ontario. Dept. of Mines and Minerals.

Scale: 1 inch to 1000 feet.

SUPPORTING DOCUMENTS

Frank Houghton Prospecting Log
Abstracts

1997 FRANK HOUGHTON PROSPECTING LOG FOR PENINSULA GOLD EXPLORATIONS LTD.

PENINSULA GOLD PROPERTY ASHMORE TWP.

Frank Houghton and assistant

Philip Houghton also worked as an assistant on all days logged.

May 15, 16, 20, 21: Prospected for trenches between 1+50W and 5+50W south of

BL 0+00. Mucked out main trench: (Trench 1) and mapped it in detail (Sketches #1 and #2: Map 1). Found quartz veining and pyrite in shear zone. All ;the trenches are very old and covered with debris and

growing trees in some of them.

May 23: Chained BL 0+00 from 200W to 500W and lines 200W, 250W, 300W

350W, 400W and 450W from BL 0+00 south to the lake because all the

pickets on 1995 winter cut grid were fallen down.

May 25: Chained in the trench locations and flagged several places for backhoe

trenching.

May 27: Prospected shoreline and the rocky area at 100E to east tip of point. Found

mafic volcanics and chloritic shear zone with minor pyrite and small rusty

quartz vein.

May 28, 29: Prospected area between 450W and 1000W (at N-S claim line) found only

mafic volcanics

May 30: Prospected north of BL 0+00 from 100E to 550E at cedar swamp. Foound

one chloritic shear and mafic volcanics.

Total 10 Prospecting days with two men equals 20 man-days of prospecting.

June 04, 05, 1997: Drafted prospecting map and wrote short report.

Total work days = 22 man days.

F. Houghton: License #E29577

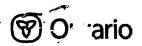
June 06, 1997

1998-FI	EB-24 11:42 MINISTRY	THUNDE	DEVELOPMENT AND MINES R BAY BSTRACT	_
			Active	
Due Dat	e: 1998-MAR-21		Recorded: 1995-MAR-21 Staked: 1995-MAR-17 1	
Total W	Vork: Reserve: : Work Assignment:	11,796 0 0	Description of Claim: ASHMORE (G-0472) Claim Units: 16 Multiple Township: N	
Claim C Percent	ownership age Client# Reco 00 146058 HOUG	rded Holder(s HTON FRANKLIN) ALFRED	
Type	Date Dollars		ion	
STAKER	1995-MAR-21	RECORDED BY I (E32087)	HOLT LYLE HENRY ARTHUR	R9540.00118
STAKER	1995-MAR-21	HOLT LYLE HENRY ARTHUR (145589) RECORDS R9540.00119 100.00 % IN THE NAME OF HOUGHTON FRANKLIN ALFRED (146058)		
OTHER	1997-MAR-06	WORK PERFORMED: 22450 Q9740.00096 (GCHEM, MAG, VLF) APPROVED: 1997-JUL-07		
WORK	1997-MAR-06 11,796	WORK APPLIED APPROVED: 199	97-JUL-07	W9740.00096
TRAN	1997-MAY-22	OPTION AGREEMENT: HOUGHTON FRANKLIN T9740.00079 ALFRED (146058) AND 1159947 ONTARIO LTD. (303054)		
TRAN	199 7-M AY-22	OPTION AGREEMENT: HOUGHTON FRANKLIN T9740.00080 ALFRED (146058) AND CLARKE LEROY RICHARD (118802)		
TRAN	1997-MAY-22	ALFRED (14605	MENT: HOUGHTON FRANKLIN 58) AND PENINSULA GOLD LTD. (303049)	T9740.00081
Reservation: 01				

*** End of Abstract ***
Status of claim is based on information currently on record.

1998-F	EB-24 11:42 MINISTRY	OF NORTHERN DEVELOPMENT AND MINES THUNDER BAY CLAIM ABSTRACT	Page: 1	
		Claim No: TB 1208515 Status: Active		
	te: 1998-MAR-21 equired: 1005	Recorded: 1995-MAR-21 Staked: 1995-MAR-17 1		
Total	t Work Assignment:	0 Claim Units: 16 Multiple Township: N		
Claim Percen 100.	Ownership tage Client# Reco 00 146058 HOUG			
Туре	Date Dollars			
STAKER	1995-MAR-21	RECORDED BY HOLT LYLE HENRY ARTHUR (E32087)	R9540.00118	
STAKER	1995-MAR-21	HOLT LYLE HENRY ARTHUR (145589) RECORDS R9540.001 100.00 % IN THE NAME OF HOUGHTON FRANKLIN ALFRED (146058)		
OTHER	1997-MAR-06	WORK PERFORMED: 1141 Q9740.000 (GCHEM, MAG, VLF) APPROVED: 1997-JUL-07		
WORK	1997-MAR-06 11,795	WORK APPLIED W9740.000 APPROVED: 1997-JUL-07		
TRAN	1997-MAY-22	OPTION AGREEMENT: HOUGHTON FRANKLIN T9740.0007 ALFRED (146058) AND 1159947 ONTARIO LTD. (303054)		
TRAN	1997-MAY-22	OPTION AGREEMENT: HOUGHTON FRANKLIN T9740.0008 ALFRED (146058) AND CLARKE LEROY RICHARD (118802)		
TRAN	1997-MAY-22	OPTION AGREEMENT: HOUGHTON FRANKLIN ALFRED (146058) AND PENINSULA GOLD EXPLORATIONS LTD. (303049)	T9740.00081	
Reserve 01 02 03 04 05	ation : 400' surface rig Sand and gravel : Peat reserved	ns under the Mining Act may apply		

*** End of Abstract ***
Status of claim is based on information currently on record.



Ministry of Northern Development and Mines

Declaration of Assessment Work Performed on Mining Land

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

Transaction Number (office use)

W 9840, 00 16 4

Assessment Files Research Imaging



42E10NW2001

0241 (02/96)

2.18287

ASHMORE

and

of subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the review the assessment work and correspond with the mining land holder. Recorder, Ministry of Northern Development and Mines, 6th Floor,

22.10207 ASIMORE 900	
Instructions: - For work performed on Crown Lands before recordi	ng a claim, use form 0240.
- Please type or print in ink.	0 1000 1
	2.18287
1. Recorded holder(s) (Attach a list if necessary)	
Name	Client Number
Frank Houghton	15 7595 146058
Address	Telephone Number (807) 875 - 2604
PO Box 169	Fax Number
Beardmore, Ont, POT 160	(807) 875-2604
Name	Client Number
Address RECORDED:	Telephone Number
	Fax Number
MAR - 2 1998	ax Number
·	
2. Type of work performed: Check (~) and report on only ONE	of the following groups for this declaration.
	Win aking a
Geotechnical: prospecting, surveys, assays and work under section 18 (regs)	illing, stripping, Rehabilitation associated assays
Work Type	Office Use
Prospecting	Commodity
•	Total \$ Value of
	Work Claimed #530,
Dates Work Performed From 15 Day Month Year To Day Month Year	NTS Reference
Global Positioning System Data (if available) Township/Area Township/Area	
Ashmore Tup	Mining Division Thund 1 Ball
M or G-Plan Number	Resident Geologist
G-472	District William Burk
 provide proper notice to surface rights holders complete and attach a Statement of Costs, for provide a map showing contiguous mining lan include two copies of your technical report. 	rm 0212;
3. Person or companies who prepared the technical report (Att	
Name F	Telephone Number
Address	(807) 875-2604 Fax Number
PAR 164 Bound make Out	(8)7) 875-2604
Frank Houghton Address P.O. Box 164 Beard more Ont, Name POT 160	(807) 875 - 2604 Telephone Number
P01 160	
Address	Fax Number
	LD-CEIVED
Name	Telephone Number CELVED
	9:30 AM Fax Number MAR - 2 1998
Address	Pax Number MAR -2 1098
	CE COL SENCE ACCEDIATE
	GECOMMENCE ASSESSMENT OFFICE
4. Certification by Recorded Holder or Agent	Service Control of the Control of th
Frank Hauston	that I have managed to such due to the
I, Frank Houghton, do hereby certify	r that I have personal knowledge of the facts se
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 annexe	d report is true.
Signature of Recorded Holder or Agent	Date
Frank Handler	Feb 25 1998
Agent's Address Telepho PO Box 164, Beardmore Ont. (807)	Feb 25 1998 The Number Fax Number (807) 875-2604
10 Box 164, Beardmore Ont. 1807,	1875 -2604 (807) 875-2604

marizilao

9 50

sink	20,3009	JPTOT	*	

5. Work to be recorded and distributed	Work pan only be assigned to claims that are contiguous (sojomin, at the time work was performed. A map showing the contiguous to the cont	ink link
the mining tang where work was performed	11 GOUL AN ILL	

lifter an					Value of work	Sank, Value of work
nork Was mining lar	uim Number. Or if done on other eligible td, show in this e tocation number on the claim map.	Number of Cleim Units. For other mining land, flat hectares.	Yalue of work performed on this claim or other mining land.	Value of work applied to this claim.	essigned to other mining claims.	to be distributed at a future date.
* eg	TB 7827	16 ha	326, 82 5	N/A	\$24,000	
•0	1234567	12	0	824,000	·	0
•0	1234566	2	\$ 8, 892	6 4,000	0	64,892
1	1208514	16	4520	2520	2000	
2	1208515	16	<u>.</u>	2000F	the the	1
3						
4		ļ			<u> </u>	1 1
6		<u> </u>		1 9	25	71
			1 6	1.1) NO (0)	
7		·	'		 	
8	•					
•				RE	CORT	IED.
10				1	5011	
11		<u> </u>		1-1	1AR - 2 199	8 -1
12				11		
13					-	
14						+
15		32 units		2#2		+
		Column Total	4520	4520	2000	

the claim when	e the work was done.	Regulation 6/96 for assignmen		
Signature of Record	ied Holder or Agent Authorized in W	Ersul thousand	the	Feb, 25 1998
6. Instruction	ne for cutting back credits	that are not approved.		Labour de abour ho
Some of the co	redits claimed in this declar	ation may be cut back. Please	check (🛩) In	the power pelow to show to
	and the deletion of gradit	te!		
Ø	1. Credits are to be cut be	ack from the Bank first, tollow	rea by apulon 2	a producedor es
	a Condita and to be cut b	ack starting with the claims lit	eted last, pronkin	a direkwings, o
Ä	2 Credite are to be cut b	ack equally over all claims list	ted in this decia	ration; or
	3. Oragina and to st serve			

Note: If you have not indicated how your credits are to be deleted, credits will be out back from the Bank first,

4. Credits are to be cut back as prioritized on the anagned appendix or as follows (useuribe):

IDITOMAG DA ANIM	11 110111001 2 11 11 11 11		-
For Office Use Only Received Stamp		Deemed Approved Oats	Date Notification Sent
	·	Calle Approved	Yotal Value of Credit Approved
		Approved to Advirolity by Mentity Posterior (Si	gratin d)
19782 1941 (1941)	209227878 816 OT 18828773	8 FR CECSCIENCE ASSESSMENT 785	8:96 75 HUN

MAR 03 '98 09:51

1 907 905 2604

PAGE.02

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			
Heceived Stamp	Deemed Approved Date	Date Notification Sent	
	Date Approved	Total Value of Credit Approved	
	Approved for Recording by Mining Re	ecorder (Signature)	



Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

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, 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 Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Work Type	Units of Work Depending on the type of work, list the numbe of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit	Total Cost
Prospecting	20 mandays	6	
•	men 10 days	150/day	3600
•	111611 10 -399)		
Prospecting Report	7 . 1		300
	2 man days		300
and Map			
			
Associated Costs (a.g. supplies	mobilization and demobilization).		
Associated Costs (e.g. supplies,	mobilization and demobilizations.	 	
	RECORDED		
	New - 2 1998	·	
Transp	ortation Costs		
Truck 10 dog - X	180 km x, 40		720
Truck 10 dogs X. Bout & Moter	10 do = × 50		500
Food a	nd Lodging Costs		
	Total Value	ECEIVED	1570
	9:0	80 MM - 2 1998	4520
Onto della anno ed Ellica est			
Calculations of Filing Discounts:	10.00	SCIENCE ASSESSMENT OFFICE	
2. If work is filed after two years a	performance is claimed at 100% of to and up to five years after performance this situation applies to your claims,	e, it can only be claimed	at 50% of the Total
TOTAL VALUE OF ASSESSME	INT WORK \times 0.50 =	Total \$ val	ue of worked claimed.
	ed to verify expenditures claimed in ection/clarification. If verification and		
Certification verifying costs:			
1, Farankita Hould	for , do hereby certify, that the	he amounts shown are a	s accurate as may
reasonably be determined and the	costs were incurred while conducting	ng assessment work on th	ne lands indicated on
the accompanying Declaration of	Work form as recorded holder, agent, or sta	d holder	I am authorized
to make this certification.	(recorded holder, agent, or sta	ile company position with signing au	ил огпу)
	Signature	Dat	

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



May 1, 1998

FRANKLIN ALFRED HOUGHTON BOX 164 BEARDMORE, Ontario P0T-1G0 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:

Submission Number: 2.18287

Status

Subject: Transaction Number(s):

W9840.00164 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.

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 benetest@epo.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.18287

Date Correspondence Sent: May 01, 1998

Assessor:Steve Beneteau

Transaction

First Claim

Number

Township(s) / Area(s)

Status

Approval Date

W9840.00164

1208514

ASHMORE

Deemed Approval

April 30, 1998

Section:

Number

9 Prospecting PROSP

Correspondence to:

Resident Geologist Thunder Bay, ON

Assessment Files Library Sudbury, ON

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

FRANKLIN ALFRED HOUGHTON

BEARDMORE, Ontario

THE BOUNDARIES OF THE CORPORATION OF THE TOWN OF GERALDTON ARE SHOWN THUS THE STAKING OF MINING CLAIMS IN THIS AREA IS SUBJECT TO SECTION 29(b), MINING ACTRSO 1990.

© Surface and mining rights withdrawn from staking order W 50/73, 5/11/73

Land use permit for surface rights Geraldton rifle and pistol club.

McQUESTON TWP. G 189 8 M. Devilfish Ashmore L LANGMUIR Sta. 1205042 25660 1208514: 12085/15 9 4 9 σ. Bell Lake FO. TB 08/98 ≥ ERRINGTON Crabtree ROL Forrester LAND USE PERMIT GERALDTON RIFLE AND PISTOL CLUB -- 11007431 Surface Rights 125404 The information that appears on this man ne information that appears on this map has been compiled from various sources and accuracy is not quaranteed. Those wishing to stake MINING CLAIMS should consult with the MINING RECORDER Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon 1215410 11824 11822 12633 1215408 12632 TB 12492 TB 12489 TB 579209 TB 5800 5800 /12348 12636 12629 12638 1215412 | 1215411 10030 9983 9986 10031 579210 TB TB 561798 561800 TB 561801 TB 561815 N 12chw m=0 TB 861861. PP 796 PP 819 12344 £12490 12350 861938-Southwest 0 - --TB 590863 TB 579211 12346 Kenogamisis □ TB 561809 □ □ □ TWP. G 484

McKELVIE

LEGEND

LOT LINES

UTILITY LINES NON-PERENNIAL STREAM

MARSH OR MUSKEG

TRAVERSE MONUMENT

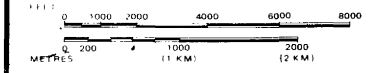
HIGHWAY AND ROUTE No. OTHER ROADS SURVEYED LINES: TOWNSHIPS, BASE LINES, ETC. LOTS, MINING CLAIMS, PARCELS, ETC UNSURVEYED LINES: PARCEL BOUNDARY MINING CLAIMS ETC. RAILWAY AND RIGHT OF WAY FLOODING OR FLOODING RIGHTS SUBDIVISION OR COMPOSITE PLAN RESERVATIONS ORIGINAL SHORELINE

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" , SURFACE RIGHTS ONLY	•
" , MINING RIGHTS ONLY	<u>.</u>
LEASE. SURFACE & MINING RIGHTS	
", SURFACE RIGHTS ONLY	=
", MINING RIGHTS ONLY	=
LICENCE OF OCCUPATION	▼
ORDER-IN-COUNCIL	OC
RESERVATION	®
CANCELLED	S
SAND & GRAVEL	
	-

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6.
1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 63. SUBSEC 1.

SCALE: 1 INCH = 40 CHAINS



DATE OF ISSUE

TOWNSHIP

MAY 0 1 1998

ASHMORE

M.N.R. ADMINISTRATIVE DISTRICT

GERALDTON

MINING DIVISION

THUNDER BAY LAND TITLES / REGISTRY DIVISION THUNDER BAY



Ministry of Land Natural

Management Resources Branch

SEPTEMBER 1981

In Service July 11/94.

G-472

lands shown hereon.

2.18287

ASHMORE

