Corting Gold Property RECEIVED Location. MAY 20 1997 Peddle Cake Area MINING LANDS BRANCH Pither Tup Claire Map 6-141 and Elinhirst trup Claim Map 6-162 Thunder Buy Mining Division NTS Mup Sheet Bearding 42E-13 Long Fituel 87 46' 50" 2.17330 The Property Can be accessed by Taking highway # 11 23 Klin east of Beardonore - previncial road \$801 Proceed north Geology The proporty is underlan by diorite quest time and Massive felds per perphyry of Elmhust take stock planerous quest 2 veins prite calcopyrite and sold.

### Simmory of work done and Results.

	One day was sport Prosperting in The south
	enstein portion of classics a series
	Of Old grown in tranches were found and
	appear to be on the same Northeest-trending
	Structure
	One day was spent locating the 500 N
	Buse Line and Line's 20 w and 24 w
	Tranch & Gb. 1 ives put in to claim out and
	open up an old trench, Trenches 2-5
	were put in To clean out and open up along
	Strike the series of old growen in trunches
	found while prospecting, Tranches 6-8 were
	put in in an attempt to explain conductors
	M-N- and O on Carling Gold's Reaphysical
	interpretation Map Trenches 9-13 were
	fut in in an attempt to explaine Conductors
	E-F- G- H- and B. On Carling Golds Goophysical
*	interpretation map.
<u> </u>	
.,	

#### Conclusions + Recommendations

Assay vesaults were encurasing particularly
in trench #96.4 Sumple # 7365 returned 5074 PDB.
Au and sample = 7365 returned 5-19 PPB.Au.
Trench # 96-13 had values up to 60 PPB AV and
1.0 PPm As.
More Arilling Blusting and sumpling is
recommed in trenche 96-2-96-4 and
in Truck # 96-13.

## (4)

## Carling Gold Property

Out 19/96 Prespecting in The Seath East
Just et clast 1208215- Found a socies of
Small old grasin in Tranches all in Line
in a portheest Trending direction
Nov 2/96 bounted The Sici- N Base Line and
(e's 200 and 240
10. 3/46 morked the old Bush road That ours
Just worth of the Stungeon River between
My get and camp to Road. with Flagging
The is the old road was donsley growen in
- Table Care Comments
No. 9/96 Prospecting behind the tructor and
the kee put in trenshaft-1 and 46-2
The most of the second
No. 10/46 Prospecting Dehand The trusted and
Truste beck put in transles 46-3 and 66-4
Mrs 11/56 Prospecting behind the free to and
Bucklice put in Trenches 66-5, 96-6 and 96-7
it when the believed The treeter and
Now 12/96 Prospecting behind The freeter and
But the pot in Transles Gl-8-96-9 and Stuted 46-1

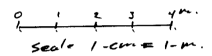
(5)

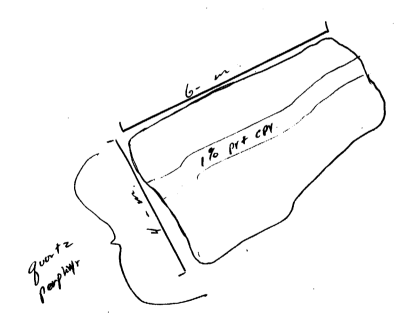
Nov 13/96 Prospecting Bokind The Trutor and
Bukhit Finnished tr 96-10 and pot in tr 96-11  and tr 96-12
and Tr 96-12
Nov 14/96 Prospecting Behind the Tractor and
Nov 14/96 Prospecting Behind the Tructor and  Keck hee put in Tr 56-13
Me istab plapping in tranches 46-1-96-5-
Nov 16/96 Mapping in trenches 91.6- 96-9
No 17/56 Mapping in traveles 96-10 - 96-13
·

Jr96-1 4x6x0-1

200 m N. + 225 m & 08

#3 post CLM# 1208215-





Tr 96-2 5-50x 180 x 0-2. Sample Location "A"

Tr 66-3 10×110×0-2.

420 m East + 558 m North

05 \$ 3 post CLm \$ 1208 215
Samply Location "A"

Scale 1-cm = 10 m.

(80)

7+96-4 - 5 x 70 x 0-1

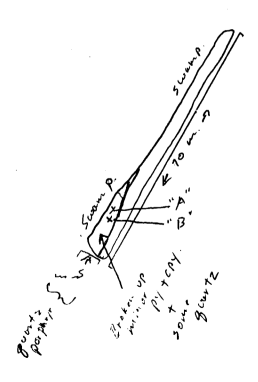
712 m North + 85 m Fost

Of # 2 post cloud 1208215

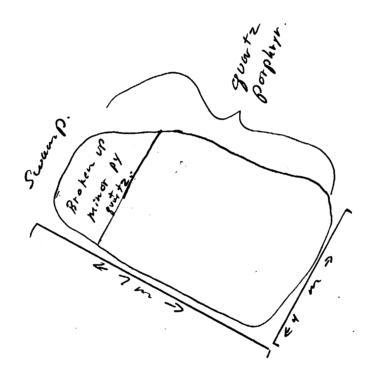
Sample Locations "A" - "B"

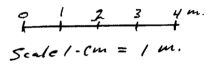
4

(0)



Jr 96-5 4x7x0-1 843 m North +8 m west 08 #2 post elm# 1208215



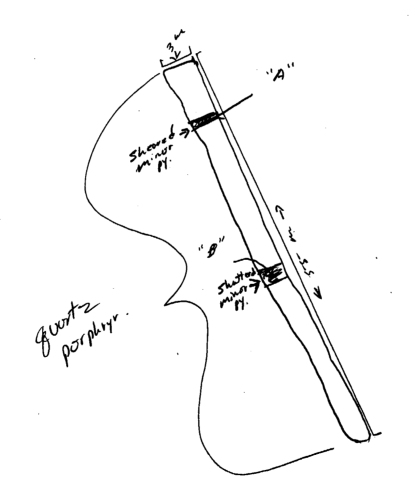


17 96-6 - 3x 55 x 0-2.

455- m south + 363 m west

of # 1 post chm# 1208214

Sample Location "A"-"B"

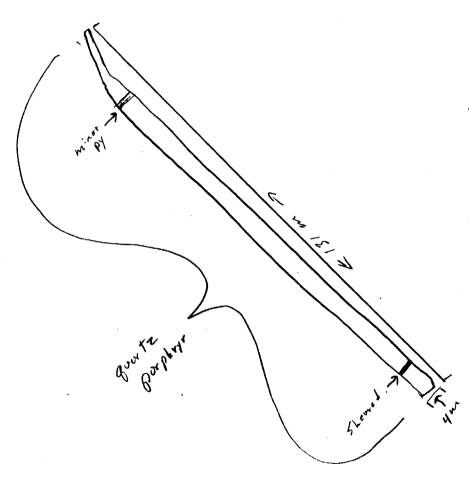


4 7

Scale 1-Cm = 5 m.

Tr 96-7 - 4x131 x 1-2 590 m 5outh + 252 m West Of \$1 post class 1208214





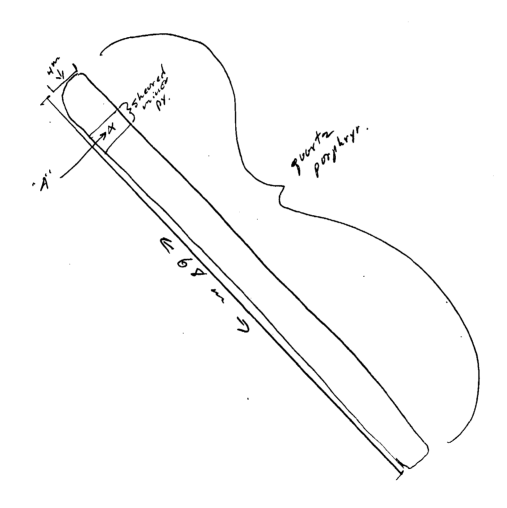
Scale 1-cm = 10 m.

Tr 96-8 - 4x68x .5-2.

420 m south + 295 m west

Of # 1 post clan # 1208 219

Sample Location "A"



Scale 1-cm = 5 m.

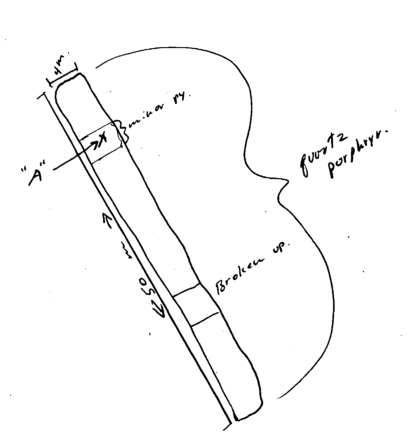
Tr 96-9 - 4×50×0-3

451 m North + 674 m East

0f # 3 post clm # 1208214

Sample Location "A"

5 10 15 20



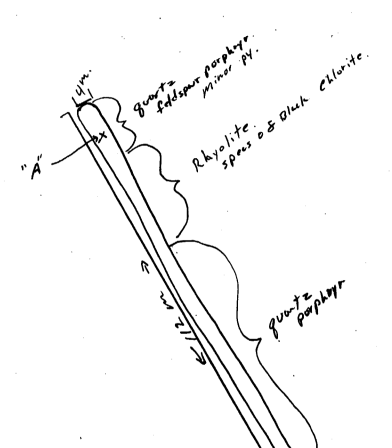
(3)

Tr 96-10 - 4x 112x 0-3

518 m North + 612 m east

of # 3 post CLm # 1208214

Sample Location "A"

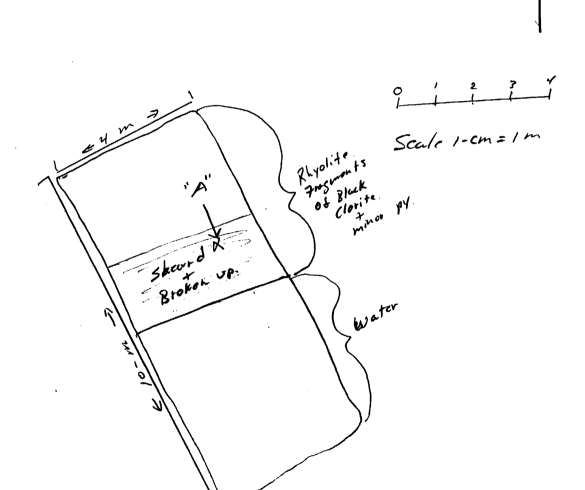


5 cale 1-cm = 10 m.

(5)

708 m North + 558 m East
08 # 3 post Clm# 1208214

Sample Location "A"



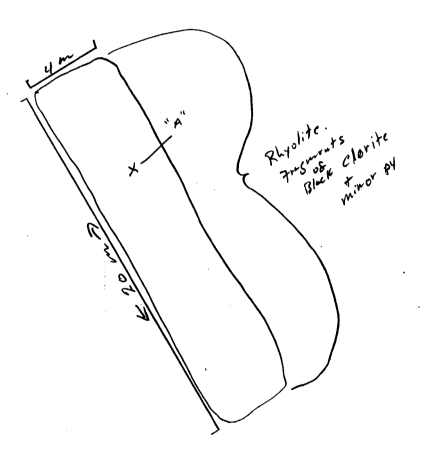
(2)

Tr 96-12 - 4x20x0-1

748 m North + 5-48 m East

08 # 3 post Clm# 1208214

sample Location "A"





Scale 1-Cm = 2 m.

Tr 96-13- 4-8x 102x 1-4 65 #3 part clim# 1208214 35-1 M NOTH + 5-80 M East Semple Locations. "A"-"H" Maryole

81

Corling Gold Property

Sumple	R	
NO.	Rosaults. Some	Location + description
7363	147 DAB AU	Grab = 1" goverto com 1% over
7364	245- PDB AU.	Grab-1" questa vein 1% pyrip
	C	Grab quartz Cpy + mulicite
 7365	\$074 2057 PPB AU.	Grab. questa py cpy + malicita
 7366	519 PPB AU.	Prab. govetz py cpy + malicita.  Prab. govetz 126 py.  Tr96-6" A"
7367	29 DPR AU	Bir L C +-
,	a de la companya de	Rich. Quartz perphyr mines p.
 7368	14 PPB AU.	Quest 2 Perphrys 10% des py
 7369	12 PPB AU. 1988	CIUS. Quertz minor Coy + py
7370	2 822 4	Tr 96- 9"A"
7370	7 PPB Av.	Grab. Quertz Dorphyx. Wines Py
7371	Nit.	Grab. Gourtz Toldspur perphyx 10%;
7372	2 PDB AU.	Grab. Rhyolite With Black Closite True
7373		Tr 96 12 "A" Gab.
	R 212 A	Rhyditz Missor Dy + Black Clorite Frag
7374	9 PIB Av.	Sheard Matic Volcquartz Pythalong Tr 96-13 "B" Grab.
7378	60 PPBAU. 1.0 Ppm Ag.	Traf-17 "C" Cerab.
7376.	15 PPB AU	Showed Masia volc - py + Galena.
7377	2 PPB Av. 0.3	Showed Masia volc - py + Galena.  Tr. 96-13"0" Grab.  Showed Masic volc py + Galena.
	and the second s	Tr 96-13 " E" Grub.
7378	7 PPB AU. 0.2 PPM As.	quarte - py + Calena
7379	3 PDB AU.	Shound Masic Wolc, Time - Course py
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tr 96-13" R" (2rcb
 7380	17 PPB Av.	Tr 96-13 "H" Grab.
7381	7 PPB AU 0.3 DAM AS	Shourd Mafil Voll. + govet 2 py. + buk
		Andrew Control of the State of
		· · · · · · · · · · · · · · · · · · ·

# Corling Gold Property.

	}}	,	, , , ,
•	Sumple No.	Rusuults.	Locution of decrepation
	7363	147 PPB AU.	Grab 1 gents vem 18 overy
	7364	195 POB AU.	Grab - 1 gents ven 18 pyrpy Tr 96 3 A" Grab - gortz Cpy + malicite
	7365	2042 188 Av.	Park But By Cay + week to
	7366	514 PRB AU	Grab Goots 14 84.
	7367	29 2012 AU.	7266-6"B" (iv-b.
	7365	14 PPB HU	Tr 96-8 "A"
	7369	22 PPB AV	Trac. 9"A"
	7370	NiL.	Prob Guetz Drephery Line Dy
	7372	2 PPB Au.	Grab. Gontz Toldspor perphone 10% py Tr 46-11 -A" Grab. Rhyolite with Black Clarte Transmit
	73:73	9 PSB AV	Cirob. Rhyolite with Black Clarite Tragana Tr 96 12 "A" Comb Rhyolita Miles py + Black Clarite Frag. Tr 96 13 "A" Careb.
	7374	9 PPB AU	Shound Makie tole -question Pytholone Tr 96 13 "B" Cens b
	73.75	LO PPBAU 100 PAMAG.	Should public with - questa 10% py + Contents Tr 46.17 "C" (-rub.
	7376.	IS PPR AU	Tr 96 13 "D" Perob.
	7777	2 PPB AU	Fr 46 -13 " 6" linb.
	73.78		Tr 96-13 "f" Good
	73.79	17 PAB AV	Showed Medic Wolf June - Course py.  Tr 96-13" R" Carub  Showed pressin vole to grant 2- Two py.  Tr 96-13" H" Crob
	7381		Tr 96-13 "H" (cret Sheird Matio vale + quest 2 gg + Kulang
	11	1	1





#### Swastika Laboratories

A Division of TSL/Assayers Inc.

Established 1928

Assaying - Consulting - Representation

#### Geochemical Analysis Certificate

6W-5116-RG1

Company:

L. HOLT

Date: DEC-09-96

Project:

Attn:

L. Holt

We hereby certify the following Geochemical Analysis of 19 Rock samples submitted DEC-02-96 by .

Sample Number	Au PPB	Au Check PPB	Ag PRM	
7363	147 -			
7364	245-	-	-	
7365	5074~	6789	-	
7366	519	-	-	
7367	29	-	-	
7368	14	-	_	
7369	22	-	_	
7370	. 7	_	_	
7371	Ni l	-	-	
7372	2	-	-	
7373	9			
7374	9	-	-	
7375	60	51	1.0	
7376	15	-	-	
7377	2	-	-	
7378	7		0.2	
7379	3	-	-	
7380	17	_	•	
7381	7		0.3	

One assay ton portion used.

Certified by

P.O. Box 10, Swastika, Ontario POK 1T0

Telephone (705) 642-3244

FAX (705)642-3300

#### **FAX TRANSMISSION**

Date



P.O. BOX 223
BEARDMORE, ONTARIO, FOT-1GO
(807) 875-2434
FAX; (807) 875-2582

June 17/97

Pages: 3, including this cover sheet.

To: Stave Bunto

Fax#: 705 670 5863

From:

Lyle Holt Enterprises

Subject: WR 97 40 -15-8

**COMMENTS:** 

Please Reply Have a nice day  $\psi$ 

Summers Pipeline Property.

RECEIVED

MAY 20 1997

	Beardonure Area
	Summers Tup Claim Map 6-165
	Thunder Bay Mining Division.
	N.T.S. Map Sheet Bourdmore 42E/12.
	Longtitude 87° 50'
	Lutitude. 45° 35'
· · · · · · · · · · · · · · · · · · ·	
	2.17330
	Access
	The Property Con be accessed by
	Following The pipelinest from The
	Beardmore Lagoons for 2 Klim to
	a creek 400 instris north of the Black
	weter River.
!	

The Pipe Line Property is underlain by matic meta volcanics of the Southern Metavolcanic Belt Of the Beardonors - Guroldton Bett (Wabisoon Supprovince) Metavolcanies consist of massive pillowed and mys duloidal ma fic metavolcanics (5684/75) (Shanks) (1993). An From formution unit is hosted in The basalts and is made up of iron curbonate, vecuystallized chert, magnetite and a gree iron amphibole. Milky white quartz Vins 5- TO 20 cm wide are often conformable with The banded iron formation. Pyrite arseno pyrite and minor pyrhotite and calcopyrite occurs Arsenapyrite can be medium. to very course grained. The Strike of the inon formation is 72° +675-0 and dips vertical to -80° worth. Prospecting discovered the wew zone on the property in late 1966 The new zone corried gold values up To 2.57 07/ton Av. in a grab sumple. ( Sumple # 7357) . The mineralized bunded iron formation is 11 to 12 St wide at the point of strong sulfide insperalization and good gold values

(4)

· <del>·</del>	Summers Pipeline Property.
	Daily Los.
	Oct 16/26 Drilling Blasting and sumpling
	pu main Showing.
	Oct 17/96 Prospecting Traverse Area #1
	On Map 96-1 found From Lorimation at
	The South east corner of the Lales.
·	1 ft wide gootz vein with Arsenopyrite in
	The Freetures.
	Oct 22/96 Striped + Trembed munually The
	iron formation found on Oct 17/94 (New Showing)
	1m x 2 m x 0 5 m.
	Oct 24/96. Prospecting Traverse Area \$ 2.

## Summa's Pipe Line Property. Assay's.

		1 Assuy's.	
	Sumple #	Resmolts.	Lecution + description. Main snowins. Grab.
	735-1		Main showing. Crab.
		2057 PPB AU.	Sugary Quartz with seams of sulfides.  Main Showing Grab.
	735-2	4046 PPB AU.	Main Showing, Grab.
	735-3	2949 PPB AU.	Bundid I.F. 5% Sulfides.  Tr 96-1"A" Grub.
	735-4	12 PAB AU.	Auntz miner Py - Pyo As
	7355		Gurtz minor Py - Pyo. As.  To 96-1 "13" Grab
	<u> </u>	50 PPB AU	Tra6-1 "C" (crab
	735-6	583 PPB AU.	If + Quartz py +As. 5%  Tr 46-1 "D" Grab.
-	735-7	88,115- PPB AU.	
	735-8		77 G6-1 "E" Grab
		17,417 PPB AU.	I.F. 25 % Fine dos. sulsides.
	7359	1920 PP13 AU	Jugary I.f. 10% dos sulfidos. Tr 46 1 " A" I st chip.
	7360	3343 PPB AV.	quartz As. py pyo
		·	
		<u></u>	
·			



Established 1928

#### aboratories

Assaying - Consulting - Representation

#### Geochemical Analysis Certificate

6W-4594-RG1

Company: L. HOLT

Project: Attn;

L. Holt

Date: NOV-12-96

We hereby certify the following Geochemical Analysis of 14 Rock samples submitted NOV-02-96 by .

Sample Number	Au PPB	Au Check PPB	
6299B	242		
6300B	50	•	
7351B	2057	-	.06
7352B	4046	3291	.06 crisinal showing.
7353B	2949	3086	.09 )
7354B	17		
7355B	50		
7356B	583		.02 /
7357B	88115	79064	2.57 > new Showing
7358B	17417	15429	.51
7359B	1920	-	* 06
7360B	3343	4183	• 12 )
		*	
7362B		-	
7360B 7361B	1920 3343 237 86	4183	• 12

One assay portion used

P.O. Box 10, Swastika, Ontario POK 1TO 11/12/96 13:47 TX/RX TX/RX NO.

P01

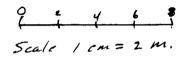
Old tranch Muhe Showing (Original)

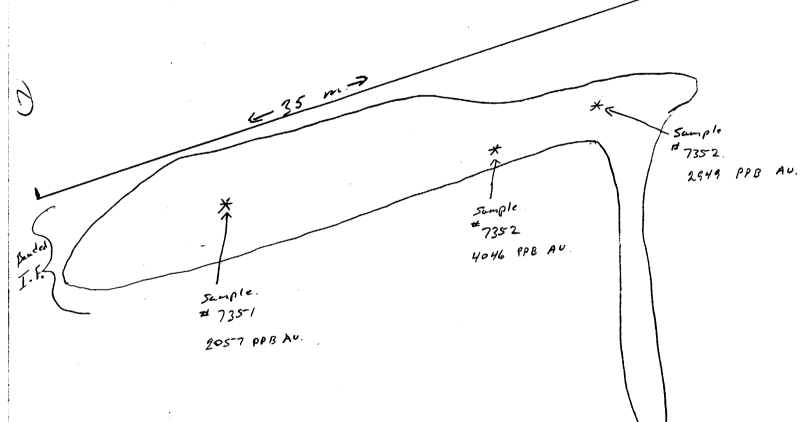
180 m. North + 190 m West

Of #2 post. Clm # 1208213

\* - drilled + Plosted.





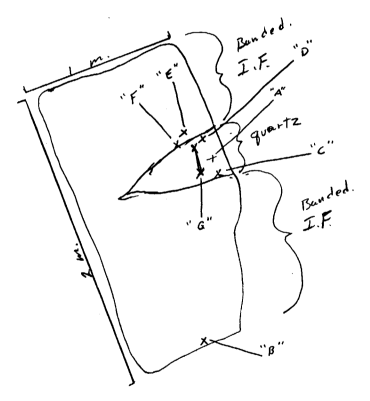


Tr 96-1 New Showins.

/ m x 2 m x 0 ,5 m.

290 m. North + 208 m East 6f # 3 post Cln# 1208213.

Sample Locations A"-"G"



4 N

J ....

Scale 4 cm = 1 m.

Sommers Pipe Line Property

Map # 96-1 Prospecting Travelse

Map # 96-1 Prospecting Travelse

and Trench Location Map.

Spr - spruce and Trench Location Map.

JP - pine.

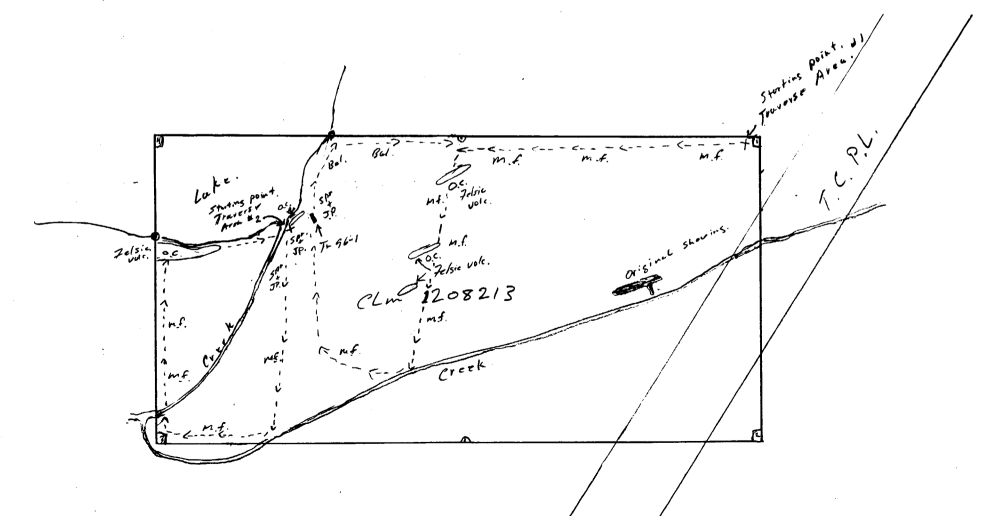
Bal. - Balsom

pop - Poplet

pop - Poplet

Mf - Mixed Forest.

O so 100 150 200 meters.



#### Geoscience Laboratories Certificate of Analysis

Client : White GL Ref Number : D96-0133

: Jan 20 1997

Project Number : Report Date : Hethod Code : ; GFA

Lab ID	Client ID	Au	λg	Comments
D96-0133-001	96-MIH-1	N.D.	-	
D96-0133-002	96-MLH-2	0.04	•	
P96-0133-003	96-MLH-3	0.03	~	
D96-0133-004	96-MLH-4	0.01	<del>-</del>	
D96-0133-005	96-MLH-5	N.D.	-	
D96~0133-006	96-XLH-6	N.D.	_	
D96-0133-007	96-HLH-7	0.12	••	

Comments pertaining to your samples :

Please Note : All values in oz/ton.
: Results are for samples as received.
: - Not Heasured
: N.D. = Not Detected

: Trace = Detected but not measurable

>n = Greater than upper limit of quantification : A sample weight of 1 assay ton (29.166 g) is used on all samples. : Nugget effect can account for variations in Au and Ag content.

\*\*\*\* END OF REPORT \*\*\*\*

\* QC/QA data availible on request.

dc ybbioss; alk

Page 1 of 1

JAN 28 '97 15:22

PAGE.004



Established 1928

### Swastika Laboratories

Assaying - Consulting . Representation

Assay Certificate

6W-5017-RA1

Company: GOLDBROOK EXPLORATIONS INC

Project:

Date: NOV-29-96

Atm:

C. Bowdidge

We hereby certify the following Assay of 18 Rock samples submitted NOV-27-96 by .

Sample Number	Au g/tonne	Au Check g/tonne	Au 2nd g/tonne	Cu PPM	Ni PPM	
96-PL-1A & 96-PL-1B	1.85		1.85 -	.05		- th. lo across 4ft.
96-PL-2	14.88	15.43		.45	•	- grab/combasifed high
96-PL-3	0.05					— grab/compositecifnish —5. Sixte of 14
96-1G-1	1.82	2.16	•	*		
96-TG-2	0.18	•		•		
96-TG-3	2.09	1.85		-	-	
96-TG-4	0.02	•	. •	•	•	
96-TG-5	0.69	-	•	•	-	
96-TN-1	-		•	2210	1450	
96-TN-2	-	<u>.</u>	•	1290	2830	
96-TN-3			-	207	790	
96-TN-4	•			676	1730	
96-TN-5	•	•	•	1030	1610	•
96-TN-6	-	: •	-	453	974	
96-TN-7	-		•	786	1670	·
96-TN-8	*			1270	3340	
96-TN-9	-	:	•	307	390	
96-TN-10	-	:	•	808	1590	

One assay ton portion used.

Certified by

11/30/96 12:55

TX/RX NO. 0141

P01

McCambly Luke Property. 2.17330 Cocation Windigo Kun Luke Area From tup Claim Map # G-164 Thunder Bay Mining Division NTS Plap Sheet Beardmore 42 E-12 Longtitude 87° 50 Latitude 49 43 30" Access The property can be accessed by taking lighway 711 10 Klm east of Beardmore To The Windicokun take Rd. Proceed north on The Windigokan Lake Rd To an old bush Ril oust of the Windigo king balo Rd Just before Foxen creck. The old high Rd crosses The east end of Die Cambly lake and turns isest Following stone the north side of McCombly lake From here The Projecty Can be accessed by pickup to The east boundy 08 Claim # 1196642 RECEIVED MAY 20 1997 MINING LANDS BRANCH

Geology
The Property is underlain by Felsic
Metavoleanic rock a portion of the Onamon
 Tashota bolta Structurally the chims are bounded
 To The north by The paint Lake Fault: A
 Magor Transcovent Furt That Trands 85-6AZ
 Topographicly Milanbly Laker is Situated
within the fault zone, Massive and
pillowed Alakie Plata volcanies occur South
of The Fult The Felsic Metavoleanies
Consist of Juff-breezia and Mussive
710,05

	Summer of work done and Rescults
	3 days of traditional prospections
	Liera dona opran 3 like kla. ) Traverses were
	Crearly made in a North South direction
	I mineralized Show Zons were found
	( px + cpy) Traverse area 2 South contrac
	ara & Clant 1196652 and traverse area
	# 3 in the South west corner of class 1196652
	Tother prospecting in French 95-5- 10 here to much
	enter was comminging to the time The Trench
	and put in revealed the presence of a
1	Smeter wide zone of queste and massive
	forite Treach 96.1 was put in to
	tother explore this zone Trench 96-2
	66-3 were put in to The wast on
	-trike of the Zone in Tranch 56-1
	Truck Gb-4 was pot in to trace the
	Sulfide Zone's IN Trench 95-8 70 The
	oust Those zares were found to pinch
	out. Trench 96-4 was pot in on a
	Time of Carbona tized Soliciside Felsic Vole
_	with winer How - py + cpy which was uncovered
	with The tractor while petting in the
	Buckhoe, trail French 96-6 was put in on a
	southerd out cropping with mine. Dy. Trench.

	96-7 was pot in on a shear zone sound
	on prospecting traverse 2 in South central
	Plain # 114665-2 and Tranch # 66-8 was
	pot in on the sheer zone found in prospections
	Traverse # 3 in The south west corner
	of claim 4 1196652.
	Con clusions and Recommendations
	Stripping and transhing indicates the
	Westward extension of the Shear Zone or Zones
	formal in previous years work values were
	very discoursing however more sumplies
-	Should be done in to 96.4 and to 96.5
	to Sorther evaluate The sulfide tone's found
	in these Trenches
,	

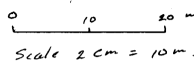
## McCambly lake Property Daily Los

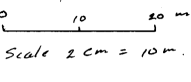
	A. 17/96 Prospecting on olin # 1196652
***************************************	Tracese liver # 1 cm 1260 7 56-1
	Des 18/36 Prospecting on iten # 115665=
	Traces area # 2 on map # 66-1 found a
	Show zone just north it The east and as
<del></del>	The lake, must py + cpy in the sheer
	1. 31/96 Prospecting on char # 1196652
	The west and Traverse area # 3 ou
	1 19 196-1 formed a Show some minieralizad
	Litte miner Henry py + cpy
	Sent 28/96 Scouting out and Thesing a
	+ for The Buckhas truit
	Sint 29/96 Timished Flogging a Trail to
	Lest end of clint 115615-2 Timested
	any so did some Disspecting in 40 4 95-5-
	where to much water was comming in at The time
	The Trench 1263 pot in This year the trench
	had dried out and we found a is meter
	The zere at good and massive pyrite.

	But 5/46 Prospecting Behinde Tructur and
	Bullace werking on Tr 96-1
	Oct 6/66 Prospecting Beliede Trutor and
	Ruchice Linished Tr Go-1 Gad Tr G6-2
	end Tr. 96-3
	Otaki Dati Bili tutti and
	CA 166 Prospecting Behinde tracter and
	Ruck hoe working on Tr 96-4
	Oct 8/96 Prospecting Bohinde tractor and
	Buckher. Furnished Tr 96-4 and To 46-5-
	Oct 9/96 Prospecting Behind + tructor and
	Buckline pot in tr 46-6 and potice
	Tructor trail 1/2 mile further west
<del></del>	The truster and
	Buckline work on Tructor truit and put
	in to 56-7
	Cet 12/96 Prospecting Behinds trutor and
	Buckher Pot in 7+ 96-8

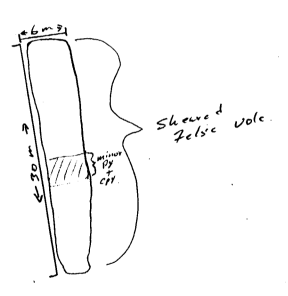
Tr 96-1 - 6mx50 mx2-3 m doep. 756 m. west + 130 m North of # 2 post (Lm # 1/96642 Sample Location's "A" - "P" Scale 2 cm = 5 m. sheared Felsic. 4

Tr 96-2 - 6m x 30 x 0-3 m deep. 870 m west + 103 N. OF # 2 clm # 1196642

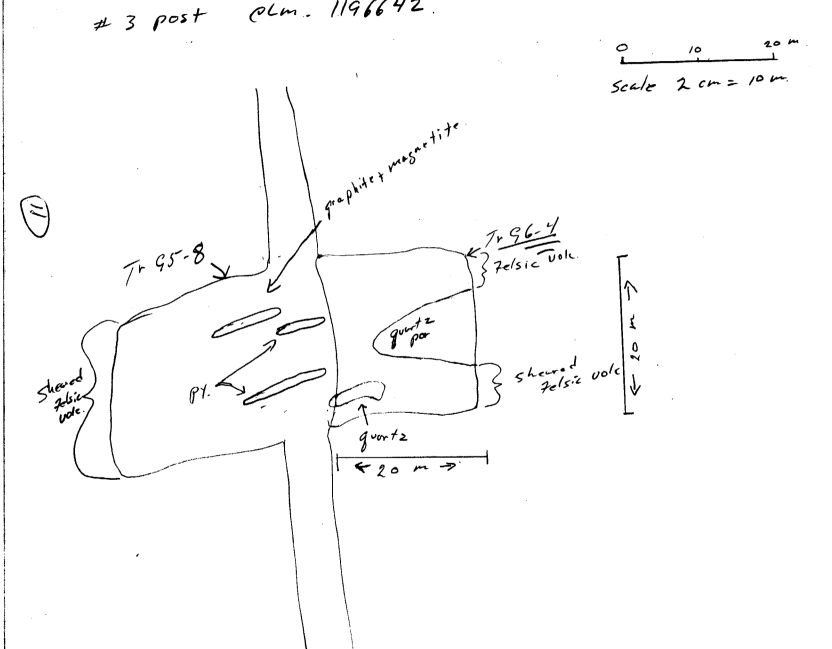








Tr 96-4 - 20x20x 0-2 m deep. 255 m North + 558 m East of # 3 post OLm. 1196642.



Tr 96-3 - 2×10 × 3 m deep.

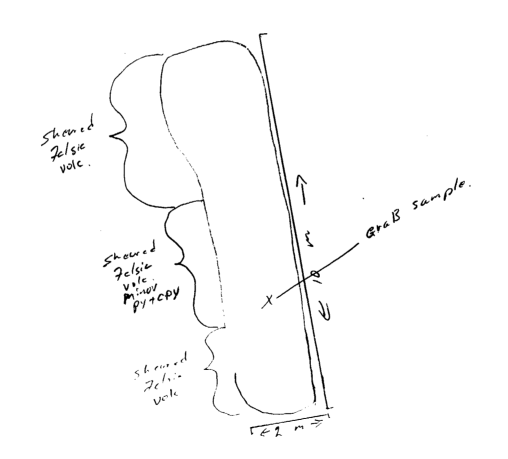
941 m west + 73 m. North of

4 2 post Clin# 1196642.

Scale 1 cm = 1 m.



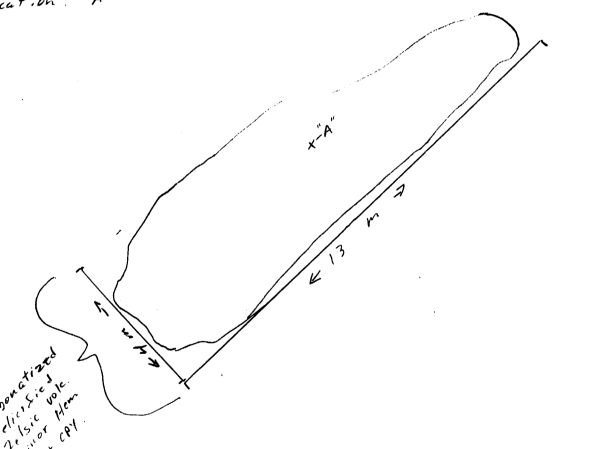




Tr 96-5 - 4x13x 0-1 m deep. 280 m North + 12 m Fost of # 3 post CLm # 1196642

Scale / cm = /m

Sample Location. "A"



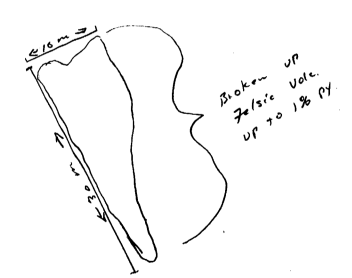
(2)

71 96-6 - 3-10 x 30 x 0-1 m dorp. 420 m North +5 m East of 43 post Clm # 1196642

5 cale 1 cm = 5 m







Tr 96-8 - 1-4x 61x 0-2 m deep. Scale 1 cm = 5 m 54 m North + 50 m East of #3 Post CLm# 119665-2 Sample Locations "A" F" Shewing Adsic volc. sheared Falsie volc. 7 elsic volc. miner Hom.

Tr 96-7 - 6×6× 0-2 m deep.

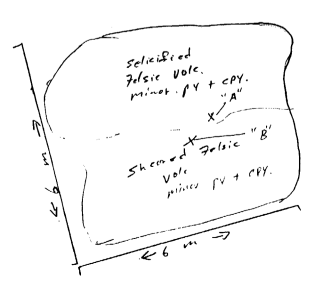
508 m East + 52 m. North of

# 3 post clm # 1196652

Sample Location "A" - "B"

0 1 2 3 4 5 m.

(F)



# McCambly Lake Property.

	1012 Care \$19 C	
Sumple No.	Resur Its.	location and love into
6285	III PAB AU	Tr G6-1"A"
6286	Y PPB AC	Mussive Py of Some quests Mussive Py of Some quests
 6287	Nil	Massive py + Some quistz  Tr Gl. 1 "c"  Massive py + Some quistz  Tr Gl. 1 "O"
 6288	Nil.	Messive py + serve questz
 6284	S PPB A	Showed Zelsie Volc. and grants Proc
6290	NiL	Showed Felsic Volc. and grants Pyric Tr 96 5 Grab. Mine Selicio. Felsic Volc. Curbonatized Homes Tr 96 7 "A"
1291	N.L.	Selicifide Felsic vile mine 24 400
 6252	3 PAB AU	Telsie Vole + good 2 curb Mine, py+qp
6293	15 PAB AU	Gurtz corb Minor Hem pytopy.
6254	N.L	George Cars minor py + cpy
6295	N:L.	Geortz Cars minor py + coy  Tr 96-8 "c"  Shrund Vele + geortz Herri, py + cpy  Tr 96 8 "D"
6246	21:1	Grant Eurb miner Dy 10Py Trigl 8 "6" Miner
6297	NiL.	To 86-8 "F"
 6298	N.L.	Grantz Garb milion How Cpy + Py
ļ  		ī





### Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

#### Established 1928

#### Geochemical Analysis Certificate

6W-4317-RG1

Company: L. HOLT

Date: OCT-28-96

Project:

Attn:

L. Holt

We hereby certify the following Geochemical Analysis of 14 Rock samples submitted OCT-16-96 by .

Sample Number	Au PPB	Au Check PPB	
6285	14	14	·
6286	9	-	and the second s
6287	Ni l	-	
6288	Ni l	Ni l	
6289	5	-	
6290	Ni l	-	
6291	Ni l	-	
6292	. 3	-	
6293	15	-	
6294	Ni l	-	
6295	Ni l	-	
6296	Ni l	_	
6297	Ni l	_	•
6298	Ni 1	<b>-</b>	

One assay ton portion used.

Certified by

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



Technical Report Filed for Assessment Work

#### ONTARIO PROSPECTORS ASSISTANCE PROGRAM (OPAP) **FINAL SUBMISSION FORM 1995**

INSTRUCTIONS: Please read the guidebook before completing form Please type or print

Submit completed form and supporting documentation by January 31, 1996 (May 31, 1996 for winter program) to: Incentives Office (Mining and Land Management Branch) Ministry of Northern Development & Mines 5th Floor, 933 Ramsey Lake Rd., Sudbury, Ontario P3E 6B5

TO BE COMPLETED BY SUCCESSFUL GRANTEES AFTER PROJECT COMPLETION AND ACCOMPANIED BY WRITTEN REPORTS, MAPS, ETC. Regular Project Winter Project File Number 0 196-0 Applicant MONA HOLF Proposed project area(s) (Twp. or claim map name, latitude and longitude) LONG 49 43' 30' 2. Clist Lake Area Long 496 38' Lat 87. 37' Yes 1 No 1 Changes to proposed project(s) (if any) UNAble TO find SUBJABLE ROUTE FOR TRACTOR AND back HOE for chist lake profesed to too other properties List other co-owners of the property with OPAP grants that worked on project Lyle HOIT Op96-0 WORK PERFORMED BY APPLICANT (Summary of Section No. days worked I. by applicant 1. Project #1 area/name meclambly fb (that's only you) MINING LANDS BRANCH 3 No. of samples \_\_\_\_ Traditional prospecting Geological surveys Scale \_\_\_ Type \_\_\_\_\_ Miles/km \_\_ Geophysical surveys Type \_\_\_\_\_ No. of samples \_\_\_\_\_ Geochemical surveys \_\_\_\_ Ft./m \_\_ Drilling Type \_\_\_\_ Method Power. 7 Stripping/Trenching Other Applicant Other (please specify)

Applicant Other (please specify)

LYLE HOLF Form filled out by Report prepared by Yes 🚺 No 🔲

2.17330

Project #2 area/nar	ne <u>S 4</u>	mmea	5 Pelip	eLINE				lays worke
Traditional prospec	rting	No of s	amples	10			by	applicant
Geological surveys	ouriB		-					,
Geophysical survey	7 <b>C</b>		•		es/km			····
Geochemical surve					of samples		<del></del>	
	ys							
Drilling		. •			m			1
Stripping/Trenchin	ıg							<u> </u>
Other	٠	Type	drillin	g 28/0	STING			
						TOTAL		<u>4</u>
TOTAL DAYS (AL		/		٠		A.		
(Attach additional	sheets for	r additional	project are	as as requ	ired)			
1. Number of works (A) x \$10	ing days l 00/day	by applica	nt				\$	
2. Number of repor	-							
-								
3. Analyses/Assay	costs				-		\$	
<ul><li>3. Analyses/Assay of</li><li>4. Equipment rental</li></ul>		······································			-	•••••	\$	<del></del>
•	ıls/			**************	-		\$	
•	als/ 		······································	\$	•••••••••••••••••••••••••••••••••••••••		\$ \$	
•	als/ 			\$ \$			\$ \$	
<ul><li>4. Equipment renta</li><li>5. Consumable Sup</li></ul>	als/  oplies			\$ \$			\$ \$	
4. Equipment renta	als/ oplies s (state ty			\$ \$			\$ \$	
<ul><li>4. Equipment renta</li><li>5. Consumable Sup</li><li>6. Contract services</li></ul>	als/  pplies s (state ty	/pe)		\$ \$ \$			\$ \$ \$	
<ul><li>4. Equipment renta</li><li>5. Consumable Sup</li><li>6. Contract services</li><li># of workers</li><li># of days worked</li></ul>	els/ oplies s (state ty	/pe)		\$ \$ \$			\$ \$ \$	
<ul><li>4. Equipment renta</li><li>5. Consumable Sup</li><li>6. Contract services</li><li># of workers</li><li># of days worked</li></ul>	oplies	/pe)		\$ \$ \$			\$ \$ \$	
<ul><li>4. Equipment renta</li><li>5. Consumable Sup</li><li>6. Contract services</li><li># of workers</li><li># of days worked</li></ul>	els/ plies s (state ty	/pe)		\$ \$ \$ \$			\$ \$ \$	
<ul><li>4. Equipment renta</li><li>5. Consumable Sup</li><li>6. Contract services</li><li># of workers</li><li># of days worked</li></ul>	opliess (state ty	/pe) d, air, etc.)		\$\$ \$\$ \$\$ \$\$			\$ \$ \$	
<ul> <li>4. Equipment renta</li> <li>5. Consumable Sup</li> <li>6. Contract services</li> <li># of workers</li> <li># of days worked</li> <li>7. Travel (state met</li> </ul>	oplies s (state ty	/pe)		\$ \$ \$ \$ \$ \$			\$ \$ \$	
4. Equipment renta 5. Consumable Sup 6. Contract services # of workers # of days worked 7. Travel (state met 8. Food and Accomm	oplies thod: road	d, air, etc.)		\$ \$ \$ \$ \$ \$			\$ \$	
<ul> <li>4. Equipment renta</li> <li>5. Consumable Sup</li> <li>6. Contract services</li> <li># of workers</li> <li># of days worked</li> <li>7. Travel (state met</li> </ul>	oplies  s (state ty  thod: road  modation  specify, e	d, air, etc.)	printing, shi	\$\$ \$\$ \$\$ \$\$ \$\$ \$ ipping of s	upplies)		ß	
4. Equipment renta 5. Consumable Sup 6. Contract services # of workers # of days worked 7. Travel (state met 8. Food and Accomm	thod: road	d, air, etc.)	printing, shi	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$ pping of s \$	upplies)		ß	
4. Equipment renta 5. Consumable Sup 6. Contract services # of workers # of days worked 7. Travel (state met 8. Food and Accomm 9. Other expenses (	pplies s (state ty	d, air, etc.)	printing, shi	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$ spping of s \$\$	upplies)		ß	
4. Equipment renta 5. Consumable Sup 6. Contract services # of workers # of days worked 7. Travel (state met 8. Food and Accomm	thod: road	rpe) d, air, etc.)	printing, shi	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$ spping of s \$\$	upplies)		ß	

	D BY APPLICANT (Continued)
Project # area/name	e <u>Caeling Gold Proper</u> ly No. days worke by applicant
Traditional prospecti	
Geological surveys	Scale
Geophysical surveys	Type Miles/km
Geochemical surveys	Type No. of samples
Drilling	Type Fi./m
Stripping/Trenching	
Other	Type Iday Flaging TROIS, I day Locating  gridling adays mapping TOTAL 12
TOTAL DAYS (ALL. (Attach additional sh	PROJECTS) A. neets for additional project areas as required)
EXPENDITURES (M	otal of all projects) - Summary of I and III
(A) x \$100	og days by applicant 30 \$ 3000
(A) x \$100	of days by applicant  Oday \$ 3000
(A) x \$100 2. Number of report	0/day
(A) x \$100 2. Number of report	preparation days by applicant x \$100/day
(A) x \$100 2. Number of report p 3. Analyses/Assay co	preparation days by applicant x \$100/day
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals	preparation days by applicant x \$100/day
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals 5. Consumable Suppl	preparation days by applicant x \$100/day \$ 200 \$ \$ 200 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals 5. Consumable Suppl 6. Contract services (	
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals 5. Consumable Suppl 6. Contract services ( # of workers 2	preparation days by applicant x \$100/day \$ 200  sts \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals 5. Consumable Suppl 6. Contract services (	preparation days by applicant x \$100/day \$ 200  sts \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals 5. Consumable Suppl 6. Contract services ( # of workers 2	preparation days by applicant x \$100/day \$ 900  sts \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals 5. Consumable Suppl 6. Contract services ( # of workers	preparation days by applicant x \$100/day \$ 900  sts \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals 5. Consumable Suppl 6. Contract services ( # of workers	preparation days by applicant x \$100/day \$ 900  sts \$ \$  st \$ \$  lies \$ \$  (state type) \$ \$  Power Thingury \$ \$  Obdesed, 215 backHot \$ \$  100 8 8 8 38  100 8 8 8 38  100 8 8 8 38  100 8 8 8 38
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals 5. Consumable Suppl 6. Contract services ( # of workers	preparation days by applicant x \$100/day \$ 900 \$  sets \$ \$ \$  solicities \$ \$ \$ \$  (state type) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals 5. Consumable Suppl 6. Contract services ( # of workers	
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals 5. Consumable Suppl 6. Contract services ( # of workers	preparation days by applicant x \$100/day \$ 900 \$ \$ 900 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals 5. Consumable Suppl 6. Contract services ( # of workers	
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals 5. Consumable Suppl 6. Contract services ( # of workers	preparation days by applicant x \$100/day
(A) x \$100 2. Number of report p 3. Analyses/Assay co 4. Equipment rentals 5. Consumable Suppl 6. Contract services ( # of workers	preparation days by applicant x \$100/day \$ 900  ets \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

#### IV. DAILY REPORTS (Summarize work activity in Section I)

Day	Project Area	Date	Work Performed
1	mc Combly Lake	Aug 17/96	PROSPECTING.
2	/1	18	
3		3/	//
4	( /	3ept 28	Flagging Across Routes
5	. /	29	" AND PROSPECTING
6	, 1	Oct 5	WORK IN TRENCHES
7	.,,		
8		<u> </u>	
9		<u> </u>	
10		9	
11	, ,	1/	
12		12	
13			maper Mg
14		15	
15	Summers pipt LINY		delling BLOSTING & Sampling
16			PAOSPECTING
17		22_	Manual TRENCHING
18	C at the Catt of the	24	
19	CARLING BOLD PROPERTY	Oct 19	11
20 21		NOU 2	Locating GRID LINES
21 22			Flagging Access ROUTES WORK IN TRENCHES
22 23			WORK IN THEMENS
24			11
2 <del>4</del> 25			11
26		13	11
27		14	. (
28		15	mapping
29		16	• • • • • • • • • • • • • • • • • • • •
30		17	//
31			
32			
33			
34			
35			
36			
37			
38			
39			
40		· · · · · · · · · · · · · · · · · · ·	
41			

Attach additional sheets as required.

#### III. DETAILED LIST OF EXPENDITURES (Summarize in Section II)

Date	Recipient of Payment	Explanation	Amount
NOU 18/96	FYM. CONTRACTING	STRIPPING TROCKING	8839 20
	1		
Mileage rate clair	medkm at 30¢/	km for use of own vehicle	
		TOTAL	5838 20

Attach additional sheets as required.

Summers pipeline		•	
		Au	88,115 PPB AU
VI. CLAIMS STAKED DURI	NG/AFTER PROSE	PECTING ACTIVITY	(please complete)
Project Area	Claim Nur	mbers	Number of Claim Units
VII. OPTION AGREEMENTS	S RESULTING FRO	OM OPAP PROJEC	Γ (please complete)  Dollar Value of
Optionee	Prope	rty/Claims	Work Commitment
Gold BROOK Showe	Summers	Pipeline.	275.000
EXPLORATIONS Ros.			
or misleading statement and said application are true and 5. I was not employed by the Migrant. 6. I am aware that any other Procation will be deducted from the said and said	requirements of the sence under the Ontar that all statements of correct. ines and Minerals Di rovincial or Federal C the amount of incurr	rio Mineral Exploration and all other informativision of the Ministry Government financial ed "Total Eligible Exp	assistance received for said appli- enses".
lt is an Offence under subsec knowingly furnish false or n			rploration Act, R.S.O. 1990 to
Personal information on this form is obtained under the authority of the Omario Mineral Exploration Act, R.S.O. 1990, sections 2, 3 and and the Ontario Prospectors Assistance Programage of the Contario Prospectors Assistance Programage of the Information will be used for the purpos of determining the eligibility of the applicant to	4 Other information, such about the individual propose of determining of the program. It may purposes and to onse	nated for financial nount of such assistance.  The assistatical information rojects will be used for the great overall effectiveness  by be disclosed for those  and to its disclosure for such	purposes. Questions about this collection should be directed to Supervisor, Incentives Office, Mining and Land Management Branch, Ministry Northern Development and Mines, 5th Floor, 93: Ramsey Lake Road, Sudbury, Ontario P3E 685, Toll free 1-800-265-0834
Signature of Applicant $\frac{\mathcal{M}_{\mathcal{L}}}{\mathcal{L}}$	ma Hold	Date /	von 29/91
Signature of Applicant MowA	HOLT.		/



#### ONTARIO PROSPECTORS ASSISTANCE PROGRAM (OPAP) FINAL SUBMISSION FORM 1995

INSTRUCTIONS: Please read the guidebook before completing form Please type or print

Submit completed form and supporting documentation by January 31, 1996 (May 31, 1996 for winter program) to: Incentives Office (Mining and Land Management Branch) Ministry of Northern Development & Mines 5th Floor, 933 Ramsey Lake Rd., Sudbury, Ontario P3E 6B5

TO BE COMPLETED BY SUCCESSFUL GRANTEES AFTER PROJECT COMPLETION AND ACCOMPANIED BY WRITTEN REPORTS, MAPS, ETC. Regular Project File Number \_ C p 96 - O Applicant Lyle HoLT Proposed project area(s) (Twp. or claim map name, latitude and longitude) Completed? 1 (McCan bly) Irwin Two. Lat. 8750 Long. 49 43 80" Yes & No [ Changes to proposed project(s) (if any) Unuble to find a suitable roste for The fructor and Buckhee for Clist later transford to two other properties. List other co-owners of the property with OPAP grants that worked on project elcir. pups. Moura OP 46-0 WORK PERFORMED BY APPLICANT (Summary of Section IV) No. days worked by applicant 1. Project #1 area/name Mclambly Lake. (that's only you) No. of samples \_\_\_\_\_/4/ Traditional prospecting Scale \_\_\_\_\_ Geological surveys Type \_\_\_\_\_ Miles/km Geophysical surveys MAY 20 1997 \_\_\_\_\_ No. of samples Geochemical surveys MINING LANDS BRANCH Type \_\_\_\_\_ Ft./m \_\_\_\_ Drilling Method power, 7 Stripping/Trenching Type 2 days Flaging Trucks + 2 days Massing Other TOTAL Applicant Other (please specify) Form filled out by Applicant Other (please specify) Report prepared by

Yes 🔏

No 🔲

1/3 Samples. - 6/6 65 = 14 34.

Technical Report Filed for Assessment Work

. Project #2 area/nam	ie <i>Summers</i>	Pipe Line.	No. days worked
Traditional prospec		mples /C	by applicant
Geological surveys		383 0	
Geophysical survey	• • • • • • • • • • • • • • • • • • • •	Miles/km	
Geochemical survey		No. of samples	
Drilling		Ft./m	
Stripping/Trenchin	g Method _	Manuel.	
Other	Туре	drilling + Blasting.	
		TOTAL	<u> </u>
TOTAL DAYS (ALI	PROJECTS)	<b>A.</b>	
(Attach additional	heets for additional p	project areas as required)	
I. EXPENDITURES (	total of all projects	) - Summary of I and III	
1 Number of worki	no days <b>hy annlican</b>	ıt.	
(A) x \$10	00/day	t	\$
2. Number of report	preparation days by	applicant x \$100/day	\$
			\$
4. Equipment renta			•
	***************************************		\$
5. Consumable Sup	plies		\$
6. Contract services	(state type)		
# of workers	*************************	\$	
# of workers # of days worked		T	\$
		<b></b>	\$
		<b></b>	\$
# of days worked		**************************************	\$
# of days worked	hod: road, air, etc.)	\$\$	\$ \$
# of days worked	hod: road, air, etc.)	\$\$\$\$	
# of days worked 7. Travel (state met	hod: road, air, etc.)	\$\$\$\$\$	
# of days worked 7. Travel (state met 8. Food and Accomm	hod: road, air, etc.)	\$\$\$\$\$	\$
# of days worked 7. Travel (state met 8. Food and Accomm	hod: road, air, etc.)	\$\$ \$\$ \$\$ \$\$  rinting, shipping of supplies)	\$
# of days worked 7. Travel (state met 8. Food and Accomm	hod: road, air, etc.)  nodation specify, e.g. typing, pr	\$\$\$\$\$	\$
# of days worked 7. Travel (state met 8. Food and Accomm	hod: road, air, etc.)  nodation  specify, e.g. typing, pr	\$\$\$	\$ \$
# of days worked 7. Travel (state met 8. Food and Accomm 9. Other expenses (state of the state o	hod: road, air, etc.)  nodation specify, e.g. typing, pr	\$\$\$	\$ \$ \$

TOTAL EXPENDITURES.....

#### III. DETAILED LIST OF EXPENDITURES (Summarize in Section II)

Date	Recipient of Payment	Explanation	Amount
Dec 13/46	Swigtika kaporateria	s Assays	5-86 37
	Gray bound		30 28
		. Williag Equ.	762 37
NUU 18/16	7+14 Contracting.	Stripping + transling	8838 2
· · · · · · · · · · · · · · · · · · ·			
		<u> </u>	
Mileage rate clai	medkm at 30¢	/km for use of own vehicle	
		TOTAL	10,217 22

Attach additional sheets as required.

#### IV. DAILY REPORTS (Summarize work activity in Section I)

Day	Project Area	Date	Work Performed
1	Malumbly Lake	Aug 17/46	Prospectors
2	21	18	11
3	16	3,	//
4	**	Sept 28	Flagsing Access Reits.
5	1 1	24	et + Prispections
6		00 5	West in Tremshes
7	• • • • • • • • • • • • • • • • • • • •	6	1.
8		7	1,
9	,,	S	1.
10	(1	9	"
11			/ (
12	11	12	//
13	}•		plapping
14		15	
15	Sumprers Pipe Line.	16	dulling Blusting + Sampling.
16		17	Prespecting
17		22	Menut Troucking.
18		24	Prespections
19	Cooling Gold Property	Oct 19	11
20		Nov 2	Locating Guil Ciars.
21		3	Flagging Access Routs
22		<u> </u>	Work in Trenches
23		<u> </u>	
24			<u> </u>
<b>25</b>		12	11
26			11
27		14	., 11
28		15-	14/4/20-2-5.
29			
30	*		
31			
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33			
34			
35			
36		<del></del>	
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40			
41			

Attach additional sheets as required.

Project Area	New Showings and/or Anomalies	Commodity	Best Analyses
Commers Pipeline.	,	Au.	88,115- 1740 AL
I. CLAIMS STAKED DUR	ING/AFTER PROSPECT	TING ACTIVITY	(please complete)
Project Area	Claim Number	<b>**</b> 8	Number of Claim Units
II. OPTION AGREEMENT	S RESULTING FROM		T (please complete)
Optionee		Claims	Dollar Value of Work Commitment
old Brook + Shower	e Summere P	ine Lina	27500000
nis application.  I am the person named in the lamber of t	ne Final Submission Form Canada.	under the Ontar	nts related to and made herein to Prospectors Assistance Program
his application.  I am the person named in the I am ordinarily a resident of I have complied with all the I understand that it is an off or misleading statement and said application are true and	ne Final Submission Form Canada. requirements of the said plants of the said plants of the said plants and that all statements and the correct.	under the Ontari program. Iineral Explorational other informat	io Prospectors Assistance Program on Act, R.S.O. 1990, to make a fal ion submitted in support of the
his application.  I am the person named in the I am ordinarily a resident of I have complied with all the I understand that it is an officer misleading statement and said application are true and I was not employed by the Margrant.	te Final Submission Form Canada. requirements of the said plants and the correct. Innes and Minerals Division of the said plants and the correct. Crovincial or Federal Governments and Covernments and Covernments and Covernments and Minerals Division covernments and Minerals Division of Federal Governments.	under the Ontari program. Ineral Explorational all other information of the Ministry	on Act, R.S.O. 1990, to make a fal- tion submitted in support of the while in receipt of the OPAP assistance received for said appli
his application.  I am the person named in the I am ordinarily a resident of I have complied with all the I understand that it is an officer or misleading statement and said application are true and I was not employed by the M grant.  I am aware that any other P cation will be deducted from	te Final Submission Form Canada. requirements of the said plants and that all statements and all correct. Itnes and Minerals Division frovincial or Federal Governments amount of incurred "Tection 8(1)(A) of the Ontertain Submission 1.	under the Ontari program. Iineral Explorational other information of the Ministry rnment financial Fotal Eligible Exp	o Prospectors Assistance Program on Act, R.S.O. 1990, to make a fal- tion submitted in support of the while in receipt of the OPAP assistance received for said appli
his application.  I am the person named in the I am ordinarily a resident of I have complied with all the I understand that it is an off or misleading statement and said application are true and I was not employed by the M grant.  I am aware that any other P cation will be deducted from the san Offence under subsetting the san Offence under subsetting in the san Offence under subsetting	requirements of the said process and Minerals Division for the amount of incurred "Tection 8(1)(A) of the Ontarion Maye a program designated assistance and the amount of the individual projects and sout the individual projects and purpose of detarmining the cose of the program. It may be designated the individual projects and the program. It may be designated the program. It may be designated the program. It may be designated the program.	under the Ontari program.  Iineral Explorational other information of the Ministry rnment financial Fotal Eligible Explorational Eligible Explorational Mineral Explorational model of the used for the overall effectiveness is closed for those	on Act, R.S.O. 1990, to make a fal- tion submitted in support of the while in receipt of the OPAP assistance received for said appli- tionses.
his application.  I am the person named in the Lam ordinarily a resident of Lam ordinarily at Lam of La	requirements of the said process and statements and	under the Ontarion program.  Ineral Exploration all other information of the Ministry rnment financial Fotal Eligible Exploration Mineral Exploration Mineral Exploration information will be used for the overall effectiveness is closed for those is disclosure for such	on Act, R.S.O. 1990, to make a faltion submitted in support of the while in receipt of the OPAP assistance received for said applicances."  Exploration Act, R.S.O. 1990 to purposes. Questions about this collection show be directed to Supervisor, Incentives Office, Mining and Land Management Branch, Ministry, Northern Development and Mines, 5th Floor, 9: Ramsey Lake Road, Sudbury, Ontario P3E 68:



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 9740 - 156

Assessment Files Research Imaging

Personal information colle Mining Act, the information Questions about this co 933 Ramsey Lake Road,

Agent's Address



i(3) of the Mining Act. Under section 8 of the k and correspond with the mining land holder. orthern Development and Mines, 6th Floor,

900

nstructions: - For work performed on Crown Lands before recording - Please type or print in ink.	
	2.17330
. Recorded holder(s) (Attach a list if necessary)	
lame	Client Number
Lyla HOLT	1455-89
Codiess	Telephone Number
Box 223	807 875 2434 Fax Number
Brandwore Out. POT 160.  Fred Chackley.  Address	807 875- 25-82
lame -7 / Of //	Client Number
ddress	1/746 9 Telephone Number
BOX	807 875- 2329
,	Fax Number
Brurdmore Out. POTIGE.	,
<ol> <li>Type of work performed: Check ( ) and report on only ONE of</li> </ol>	the following groups for this declaration
Geotechnical: prospecting, surveys, assays and work under section 18 (regs)	ng, stripping, associated assays  Rehabilitation
Vork Type	Office Use
Prospecting. Assey's	
1 7 3. 71-2-73	Commodity
and Strings of The dis	Total \$ Value of Work Claimed 13, 620
Dates Work From A 506 TO 17 Act. 8196	
Performed From Aug 76 To Day Month Year Day Month Year	NTS Reference
Blobal Positioning System Data (if available) Township/Area	Mining Division BEARMORE GERALL
Mor G-Plan Number	
G-164.	Resident Geologist District TNOWNER DISTRICT
<ul> <li>provide proper notice to surface rights holders be</li> <li>complete and attach a Statement of Costs, form</li> <li>provide a map showing contiguous mining lands</li> <li>include two copies of your technical report.</li> </ul>	0212;
3. Person or companies who prepared the technical report (Attack)  Name  LyLe Holt  Address  Box 223 Bear Jamere Out. Pot 10	Telephone Number
Rox 223 Recordmore Dut POTIC	807 875-25-82
Name	1 displicite (10
·	RECEIVED
Address	Fax Number
Name	Telephone Number MAY 2 0 1997
	79
Address	Fax Number   MINING LANDS BRANCH
4. Certification by Recorded Holder or Agent	
1 1 11	
, Ly Le Holf , do hereby certify the (Print Name)	hat I have personal knowledge of the facts se
forth in this Declaration of Assessment Work having caused the work to after its completion and, to the best of my knowledge, the annexed	o be performed or witnessed the same during

Telephone Number

vork was nining lar	alm Number. Or if done on other eligible ad, show in this e location number	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.
	on the claim map.					
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
<b>eg</b>	1234567	12	0	\$24,000	0	0
eg	1234568	2	\$ 8, 892	7076 00	30:	\$4,892
1	1196642.	//	6820°	5387	4221	
2	1196652	4	6820	1	456900	348
3	1196640	4		2581 00		
4	1196641	/		800 00 561 00		
5	1196647	/		564 00	. '	
6				i i		
7						
8			8			
9			2			
10		19	P. XD		173	50
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13						
14		1	<u>                                     </u>			
15				10,000	11221 1	- 10
				13,272	4564 00	348
		Column Totala	1		100000	
. ·	1. /	Column Totals	./3,620	•	778	
	LyL (Print F tion 7 (1) of the Ass im where the work	HoLT ull Name) sessment Work R	, do her	eby certify that the		
the clai	tion 7 (1) of the Ass	HotT uil Name) sessment Work R was done.	, do her	eby certify that the	tiguous claims or f	or application to
the clai	tion 7 (1) of the Ass im where the work	HotT uil Name) sessment Work R was done.	, do her	eby certify that the	tiguous claims or f	
the clai	tion 7 (1) of the Ass im where the work of Recorded Holder or A	HOLT  was done.  gent Authorized in Write	, do her	eby certify that the assignment to con	tiguous claims or f	or application to
the clai	tion 7 (1) of the Assim where the work of Recorded Holder or A	Holf was done. gent Authorized in Write ng back credits to	do her degulation 6/96 for the ting that are not appr	eby certify that the assignment to con	Date	or application to
the claisignature  6. Ins	tion 7 (1) of the Assim where the work of Recorded Holder or Assimuttions for cutting the credits claimed	Holowane) sessment Work R was done. gent Authorized in Write ng back credits to	that are not appr	eby certify that the assignment to con	Date	or application to
the claisignature  6. Ins	tion 7 (1) of the Assim where the work of Recorded Holder or Astructions for cutting the credits claimed the prioritize the control of the credits claimed the prioritize the control of the credits claimed the credits claimed the control of the credits claimed the credits	Holowane) sessment Work R was done. gent Authorized in Write and back credits to ed in this declarate deletion of credits	that are not appration may be cut b	eby certify that the assignment to con	Date P) in the boxes I	or application to
the claisignature  6. Ins	tion 7 (1) of the Assim where the work of Recorded Holder or Assimuttions for cutting the credits claimed to prioritize the control of the Credits.	MoLT  sessment Work R  was done.  gent Authorized in Writ  ng back credits to  ed in this declarated  deletion of credits  are to be cut back	that are not approtion may be cut be	eby certify that the assignment to con	Date P) in the boxes I	or application to
the claisignature  6. Ins	tion 7 (1) of the Assim where the work of Recorded Holder or Assimulations for cutting the credits claimed to prioritize the company of the Credits  1. Credits 2. Credits 3. Credits	my back credits to be cut back are to be cut back a	that are not appration may be cut be considered with the considere	eby certify that the assignment to con oved.  ack. Please check (first, followed by ope claims listed last, claims listed in this claims listed in this	Date  Date  Date  Date  Date  A  A  A  A  A  A  A  A  A  A  A  A  A	or application to  Or 7/37  Delow to show ho  indicated. s; or
the claisignature  6. Ins	tion 7 (1) of the Assim where the work of Recorded Holder or Assimulations for cutting the credits claimed to prioritize the company of the Credits  1. Credits 2. Credits 3. Credits	my back credits to be cut back are to be cut back a	that are not appration may be cut be considered with the considere	eby certify that the assignment to con oved.  ack. Please check (first, followed by ope claims listed last, claims listed in this claims listed in this	Date  Date  Date  Date  Date  A  A  A  A  A  A  A  A  A  A  A  A  A	or application to  Or 7/37  Delow to show ho  indicated. s; or
the claisignature  6. Ins	tion 7 (1) of the Assim where the work of Recorded Holder or Assimulations for cutting the credits claimed to prioritize the company of the Credits  1. Credits 2. Credits 3. Credits	my back credits to be cut back are to be cut back a	that are not appration may be cut be considered with the considere	eby certify that the assignment to con oved.  ack. Please check (first, followed by ope claims listed last, claims listed in this claims listed in this	Date  Date  Date  Date  Date  A  A  A  A  A  A  A  A  A  A  A  A  A	or application to  Or 7/37  Delow to show ho  indicated. s; or
Signature  6. Ins  Some of your wis	tion 7 (1) of the Assim where the work of Recorded Holder or Assimulations for cutting the credits claimed to prioritize the company of the Credits  1. Credits 2. Credits 3. Credits	my back credits to be cut back are to be cut back a	that are not approximation may be cut be considered as prioritized or cedits are to be determined.	eby certify that the assignment to con oved.  ack. Please check (first, followed by ope claims listed last, claims listed in this the attached appears	Date Plate P) in the boxes I dion 2 or 3 or 4 as working backward a declaration; or a follows MAY 2 0 MINING LAND	or application to  21 7/9 7  Delow to show ho  indicated. s; or  (describe):  I V E D  1997 S BRANCH
Signature  6. Ins  Some of you wis	tion 7 (1) of the Assim where the work of Recorded Holder or Astructions for cutting the credits claimed to prioritize the company of the Credits  1. Credits 2. Credits 3. Credits 4. Credits	my back credits to be cut back are to be cut back a	that are not approximation may be cut be considered as prioritized or cedits are to be determined.	eby certify that the assignment to con oved.  ack. Please check (first, followed by ope claims listed last, claims listed in this the attached appears	Date Plate P) in the boxes I dion 2 or 3 or 4 as working backward a declaration; or a follows MAY 2 0 MINING LAND	pelow to show ho indicated.  S; or  (describe):  I V E D  1997  S BRANCH
the claisignature  6. Ins  Some of the second secon	tion 7 (1) of the Assim where the work of Recorded Holder or Astructions for cutting the credits claimed to prioritize the company of the credits and a credits and a credits are a company of the credits and a credits are a company of the credits and a credits are a company of the credits are a company of	sessment Work Research Research Work Research Research Research Work Research Research Work Research Research Work Research Researc	that are not approximation may be cut be called as prioritized or called as are to be desary.	eby certify that the assignment to con wed.  ack. Please check (first, followed by ope claims listed last, claims listed in this in the attached appearance of the attached appearance	Date Policy of the policy of t	pelow to show ho indicated.  S; or  (describe):  I V E D  1997  S BRANCH
the claisignature  6. Ins  Some of the second secon	tion 7 (1) of the Assim where the work of Recorded Holder or Astructions for cutting the credits claimed to prioritize the company of the credits and a credits and a credits are a company of the credits and a credits are a company of the credits and a credits are a company of the credits are a company of	my back credits to be cut back are to be cut back a	that are not appration may be cut be called as prioritized or called are to be desary.	eby certify that the assignment to con wed.  ack. Please check (first, followed by ope claims listed last, claims listed in this in the attached appearance of the control	Date	pelow to show ho indicated.  S; or  (describe):  VED  1997  SBRANCH  Bank first,
6. Ins Some of you wis	tion 7 (1) of the Assim where the work of Recorded Holder or Astructions for cutting the credits claimed to prioritize the constant of the credits and a credits are a constant of you have not indicated by option in the collowed by option in the collowe	sessment Work Research Research Work Research Research Research Work Research Research Work Research Research Work Research Researc	that are not appretion may be cut be considered as prioritized of the sary.	eby certify that the assignment to con wed.  ack. Please check (first, followed by ope claims listed last, claims listed in this in the attached appearance of the attached approved Date of the attached appearance of the attached appearan	Date	or application to the state of

Northern Development and Mines

#### for Assessment Credit

109740-150

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 685.

Work Type	Units of Work  Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit	Total Cost
Photo a state		4200 00	
Power Strong + tracking	, , , , , , , , , , , , , , , , , , , ,	8838 20	
Assays	14 Sumples	200 76	
	:		
Associated Costs (e.g. supplications)	es, mobilization and demobilization).		
Moving Eguipe	is ut	381.18	
3 9 10			
		2.178	
		2.16	
Tran	sportation Costs		
Pooc	i and Lodging Costs		
	: 1		
	Thunder Bay Mining Division  Total Value of	Assessment Work	13,620 15
	APR - 7 1997		
Calculations of Filing Discoun	RECEIVED		
2. If work is filed after two year	of performance is claimed at 100% of the is and up to five years after performance, if this situation applies to your claims, use	it can only be claimed	at 50% of the Total
TOTAL VALUE OF ASSESS	MENT WORK × 0.50 =	Total \$ val	ue of worked claimed
request for verification and/or o	t eligible for credit. pulred to verify expenditures claimed in this orrection/clarification. If verification and/or if the assessment work submitted.	s statement of costs correction/chaification	Ms DotLonde, the
		MAY 20 7	997
Certification verifying costs:	; ;	MINING LANDS	
	, do hereby certify, that the		
	the costs were incurred while conducting a		•
	of Work form as <u>recorded holder, agent, or state or</u>	orpany position with signing au	thority)
to make this certification.			
	Signalate	Dat	-
רחים ואסיפה	So	1/the A	pr 7/97



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

F	ransaction N	umber (		<del>(0)</del>
	W97	40-	157	7
Ā	ssessment Fi	les Res	search In	naging

Personal information collected on this form is obtained under the authority of subsections 65(2) and 66(3) of the Mining Act. 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.

nstructions: - For work performed on Crown Lands b - Please type or print in ink.	· <del></del>
•	2.17330
. Recorded holder(s) (Attach a list if necessary)	
lyle HOLT	Client Number 145-5-89
ddress 80x 823	Telephone Number 807 875- 2434
	T 1GO. 807 875 25-82.
Nolan Cox.	Client Number
ddress	Telephone Number 807 875 2647
Box 207	Fax Number
Beardinge Out. Pot	160. Same.
m a decided to the state of the	on only ONE of the following groups for this declaration
	on only ONE of the following groups for this declaration.
Geotechnical: prospecting, surveys, assays and work under section 18 (regs)	Physical: drilling, stripping, I Rehabilitation
Vork Type	Office Use
prospectins.	Commodity
Assays. 06	Total \$ Value of Work Claimed \$ 1343
Dates Work Performed From 16 Oct. 2 To 24 Day Month Tear Day	Oct 97 NTS Reference
Global Positioning System Data (if available) Township/Area	Mining Division THUNDER LAY
M or G-Plan Number	Resident Geologist
- complete and attach a Statemer	ous mining lands that are linked for assigning work;
3. Person or companies who prepared the technic	al report (Attach a list if necessary)
Name	Telephone Number
Address	807 875- 2434 Fax Number
Address  Box 223 Beardmore On  Name	4. POTICO 967 875- 2582.
raine .	
Address	Fax Number RECEIVED
Name	Telephone Num MAY 2 0 1997
Address	Fax Number MINING LANDS BRANCH
4. Certification by Recorded Holder or Agent	I WINVING LANDS BRANCH
( · · · · · · · · · · · · · · · · · · ·	hereby certify that I have personal knowledge of the facts seaused the work to be performed or witnessed the same during je, the annexed report is true.
Signature of Recorded Holder or Agent	Date Apr 7/87
Agent's Address	Telephone Number Fax Number

the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form. **Number of Claim** Mining Claim Number. Or if Value of work Value of work Value of work Bank, Value of work Units. For other performed on this applied to this work was done on other eligible assigned to other to be distributed mining land, list claim or other mining land, show in this claim. mining claims. at a future date. hectares. mining land. column the location number indicated on the claim map. 16 ha \$26, 825 **TB 7827** N/A \$24,000 \$2,825 eg 1234567 12 \$24,000 0 0 eg \$ 4,000 2 \$ 8, 892 1234568 0 \$4,892 eg 134300 1343 00 10 0 1 2 1208213 2 3 4 5 6 7 8 9 10 11 12 13 14 15 134300 134300 Ø **Column Totals** Lyle HOLT
(Print Full Name) \_\_\_, 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 instructions 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 RECETVED Please eall. MAY 20 1997 MINING LANDS BRANCH 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
Thunder Bay **Date Notification Sent** Mining Division Total Value of Credit Approved APR - 7 1997 KECEIVED Approved for Recording by Mining Recorder (Signature)

Moly to be lecolded and distingted, their emi-

47110-101

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 6 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 number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit	Total Cost
Prosections	4 de45 x 2.	1200 50	
Assoys.	4 days x 2.	143 40	
<del></del>			
ociated Costs (e.g. supp	lies, mobilization and demobilization).		
	<u> </u>		
Tra	nsportation Costs	1733	0
		4.1.00	
En	od and Lodging Coats		
,	od and Loughly Costs	·	
	Thunder Rev.		
	Thunder Bay Total Value of APR - 7 1002	Assessment Work	1,343
culations of Filing Discou	APR - 7 1997 Ints: KECEIVED		
f work is filed after two yea	of performance is claimed at 100% of the ars and up to five years after performance, . If this situation applies to your claims, us	it can only be claimed	at 50% of the To
TOTAL VALUE OF ASSES	SMENT WORK × 0.50 =	Total \$ val	ue of worked clai
uest for verification and/or	ot eligible for credit. equired to verify expenditures claimed in thi correction/clarification. If verification and/or of the assessment work submitted.	is statement of costs we correction/clarificalida	ithin 45 days of a
tification verifying costs:		, M	AY 20 1997
• •	do hereby certify, that the	amounts shown are a	G LANDS BRANC s accurate as ma
sonably be determined and	I the costs were incurred while conducting	assessment work on th	e lands indicated
	of Work form as FCCOr Cled	1. 5 / / 5 !-	

Signature Date

Am 7 / 97



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)

W9740 -/58

Assessment Files Research imaging

Personal information collected on this form is obtained under the authority of subsections 65(2) and 66(3) of the Mining Act. 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.

Instructions: - For work performed on Crown Lands before recording a claim, use form 0240.

- Please type or print i	in ink.			,
1. Recorded holder(s) (Attach a lis	st if necessary)	. 1	<b>200</b>	<b>,</b>
Name	ot 11 1100000u1 y /	3.1	Chent Namber	<b>)</b>
1, Le HOLT			145	7-89
Address _ '			Telephone Number	
BOX 223			Fax Number	875-2434
Beardmore On	t. POT 16	0.	807	875- 25-82.
Name Ken Frnwick	<u>.                                    </u>			00 118.
Beardmore On: Name  Ken Frnwick Address  84 Velva Ave.			Telephone Number	344 65-68
Thunder Bay, O.			Fax Number 807	345 09/6.
Thomas 12ay,	v1. p1116		<u> </u>	, , , , , , , , , , , , , , , , , , ,
2. Type of work performed: Check	k ( > ) and report on only	ONE of th	e following grou	ps for this declaration.
Geotechnical: prospecting, survey assays and work under section	eys, 18 (regs)	cal: drilling, ling and as	stripping, sociated assays	
Work Type	1 .			Office Use
Strippins + Thei	eckins		Commodity	1
Assays. and f	tos Axiting.	<u> </u>	Total \$ Value of Work Claimed	# 13.091
Dates Work Performed From 19 Oct 97	796 No 17 Nou	AT96	NTS Reference	
Global Positioning System Data (if available)	Township/Area  Pifher !!  M or G-Plan Number		Mining Division	THUM THUNDER BAY
	M or G-Plan Number	C-Kz	[ C 1 - 1 1 1 1	ist
- provide a map	o showing contiguous mini opies of your technical rep	ng lands tr ort.	nat are linked for	assigning work;
3. Person or companies who prep	pared the technical repor	t (Attach	a list if necessar	<b>y)</b>
Name			Telephone Number	3 604 0424
Name Lyle Holt Address Box 223 Bandi Name			<i>Qo</i> <sup>−</sup> Fax Number	875-25-82.
Box 223 Bande	nore Out. PoT	160.	807	875-25-82.
Name			Telephone Number	
Address			Fax Number	
Name			Telephone Number	CELVED
Name .			Telephone Nambe	CEIVED
Address			Fax Number	AY 2 0 1997 🦂
			125	1007
4. Certification by Recorded Hold	er or Agent		MININ	IG LANDS BRANCH
1, Lyle HOLT (Print Name)	do herehy	certify the	t I have nersons	l knowledge of the facts and
• • • • •				
forth in this Declaration of Assessme or after its completion and, to the be-				willnessed the same during
Signature of Recorded Holder or Agent	0 00-			Date
Agent's Address	4/1/	Telephone Nu	umber	AM 7/97 Fax Number
<b>♥</b> - 11- = 1 1 <del>0   1</del>   <del>1</del>   <del>1</del>   <del>1</del>   1   1   1   1   1   1   1   1   1				

11 le 10

- WORK TO DE FECOFOED AND DISTRIBUTED. WORK CALL OHLY DE ASSIGNED TO STATE THE the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form. Number of Claim Value of work Value of work Value of work Bank. Value of work Mining Claim Number. Or if assigned to other Units. For other performed on this applied to this to be distributed work was done on other eligible mining land, list claim or other claim. mining claims. at a future date. mining land, show in this hectares. mining land. column the location number Indicated on the claim map. \$26,825 N/A **TB 7827** 16 ha \$24,000 \$2,825 1234567 12 \$24,000 0 0 90 \$4,892 2 \$ 8, 892 \$ 4,000 1234568 0 eg 1 436200 4362 = 1208215 2 872900 12 1208214 3 1210145 4 4 5 6 7 8 175 9 10 11 12 13 14 15 0 \_, 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 6. Instructions 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): please call. MAY 20 1997 -Note: If you have not indicated how your credits are to be deleted, credits with Gurthan Bankfirst, followed by option number 2 if necessary. For Office Use Only Mining Division Deemed Approved Date **Date Notification Sent** APR - 7 1997 Total Value of Credit Approved RECEIVED Approved for Recording by Mining Recorder (Signature) 0241 (02/96)



#### Ministry of Northern Development and Mines

### Statement of Costs for Assessment Credit

Iransaction	าษตกามหา	ใดแเคล	usej
W974	10-	150	,

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 fand 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.

		<del></del>	
Work Type	Units of Work  Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
- Process Assess	19 Samples	272 46	·
Prospectors Assays Power Stripping + Tranching		8838.20	
Prospecting,	12 days × 2	360000	
1.10spectus,	12 8 mys 12.	3 0 00	
Associated Costs (e.g. supplies,	mobilization and demobilization).		
Moure	Eguparat.	381 18	
	- 00-jirreat		
·			
		2 1733	20
Transp	ortation Costs		
		·	
Food a	nd Lodging Costs		
	Total Value o	of Assessment Work	13,09184
2. If work is filed after two years	: performance is claimed at 100% of the and up to five years after performance this situation applies to your claims, u	e, it can only be claimed	at 50% of the Total
TOTAL VALUE OF ASSESSME	• • • • • • • • • • • • • • • • • • • •		lue of worked claimed.
Note: - Work older than 5 years is not e - A recorded holder may be require	ligible for credit. red to verify expenditures claimed in the rection/clarification. If verification and/o	his statement of costs w	vithin 45 days of a
Certification verifying costs:		MA	Y 2 0 1997
• •	, do hereby certify, that the	MINING amounts shown are	LANDS BRANCH
	costs were incurred while conducting		
•	Work form as recorded holder, agent, or state	•	
to make this certification.	,		******

Signature Date

Am 7/97

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

June 19, 1997



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

Telephone:

(705) 670-5853

Fax:

(705) 670-5863

Mining Recorder 435 James Street South Suite B003 Thunder Bay, ON P7E 6E3

Dear Sir or Madam:

Submission Number: 2.17330

Status

Subject: Transaction Number(s):

W9740.00156 Approval

W9740.00157 At

Approval

W9740.00158

**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.

NOTE: This correspondence may affect the status of your mining lands. Please contact the Mining Recorder to determine the available options and the status of your claims.

If you have any questions regarding this correspondence, please contact Steve Beneteau by e-mail at beneteau\_s@torv05.ndm.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

ORIGINAL SIGNED BY Ron C. Gashinski

Senior Manager, Mining Lands Section

Mines and Minerals Division

Correspondence ID: 10966

Copy for: Assessment Library

#### **Work Report Assessment Results**

Date Correspondence Sent: June 19, 1997

Assessor: Steve Beneteau

Transaction First Claim Number Township(s) / Area(s) Status Approval Date

W9740.00156 1196642 IRWIN Approval June 19, 1997

Section:

10 Physical PSTRIP9 Prospecting PROSP10 Physical PTRNCH

Submission Number: 2.17330

Transaction First Claim Number Township(s) / Area(s) Status Approval Date

W9740.00157 1208213 SUMMERS Approval June 19, 1997

Section:

9 Prospecting PROSP

Transaction First Claim Number Township(s) / Area(s) Status Approval Date

W9740.00158 1208215 PIFHER, ELMHIRST Approval June 19, 1997

Section:

9 Prospecting PROSP 10 Physical PSTRIP

10 Physical PTRNCH

#### **Work Report Assessment Results**

Submission Number: 2.17330

Correspondence to:

Mining Recorder Thunder Bay, ON

Resident Geologist Thunder Bay, ON

Assessment Files Library Sudbury, ON

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

Lyle Holt

BEARDMORE, ONTARIO, CANADA

LYLE HENRY ARTHUR HOLT

BEARDMORE, Ontario

FRED A CHECKLEY

BEARDMORE, Ontario

LYLE HENRY ARTHUR HOLT

BEARDMORE, Ontario

NOLAN MERRITT THOMAS COX

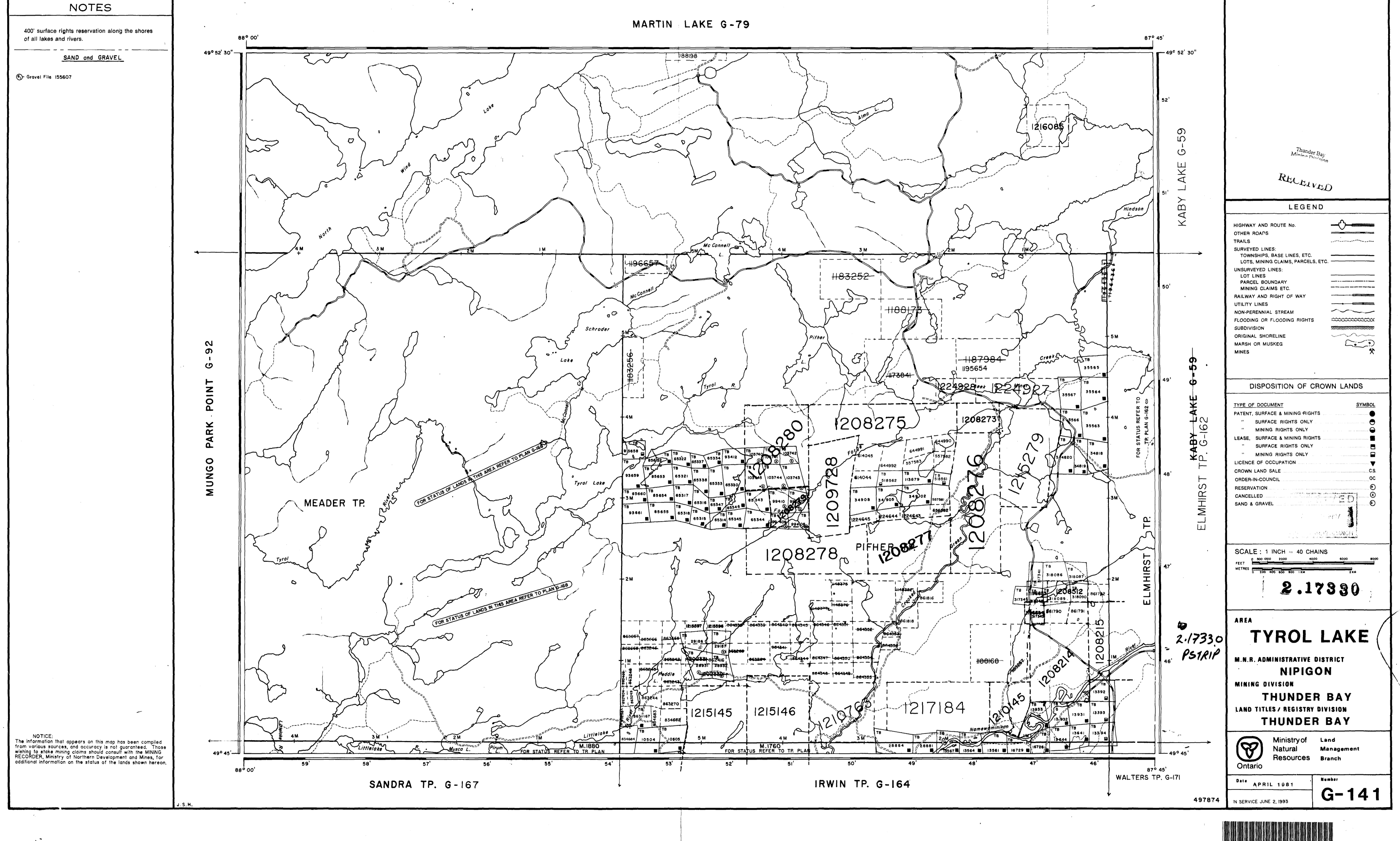
Beardmore, Ontario

LYLE HENRY ARTHUR HOLT

BEARDMORE, Ontario

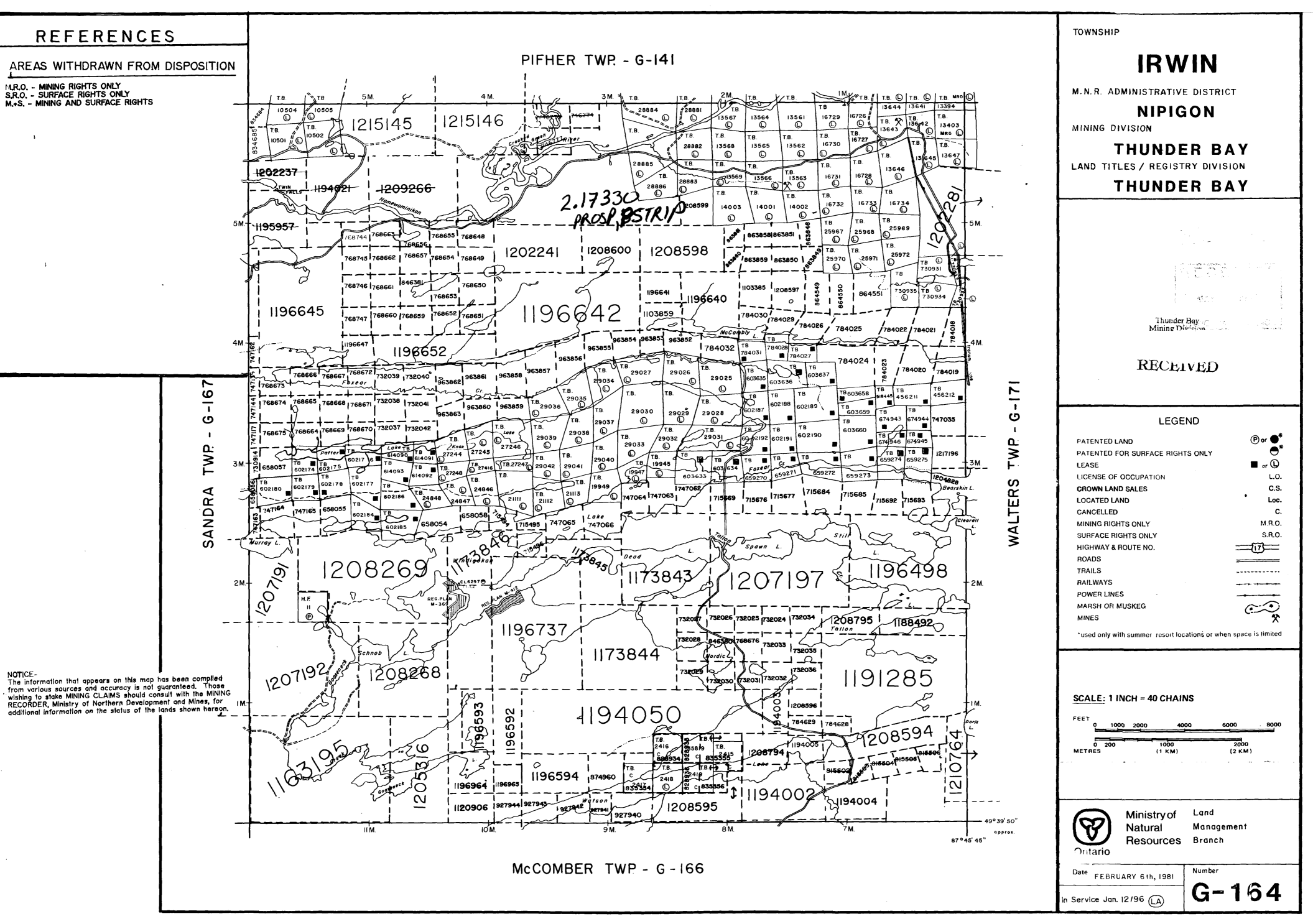
KENNETH GEORGE FENWICK

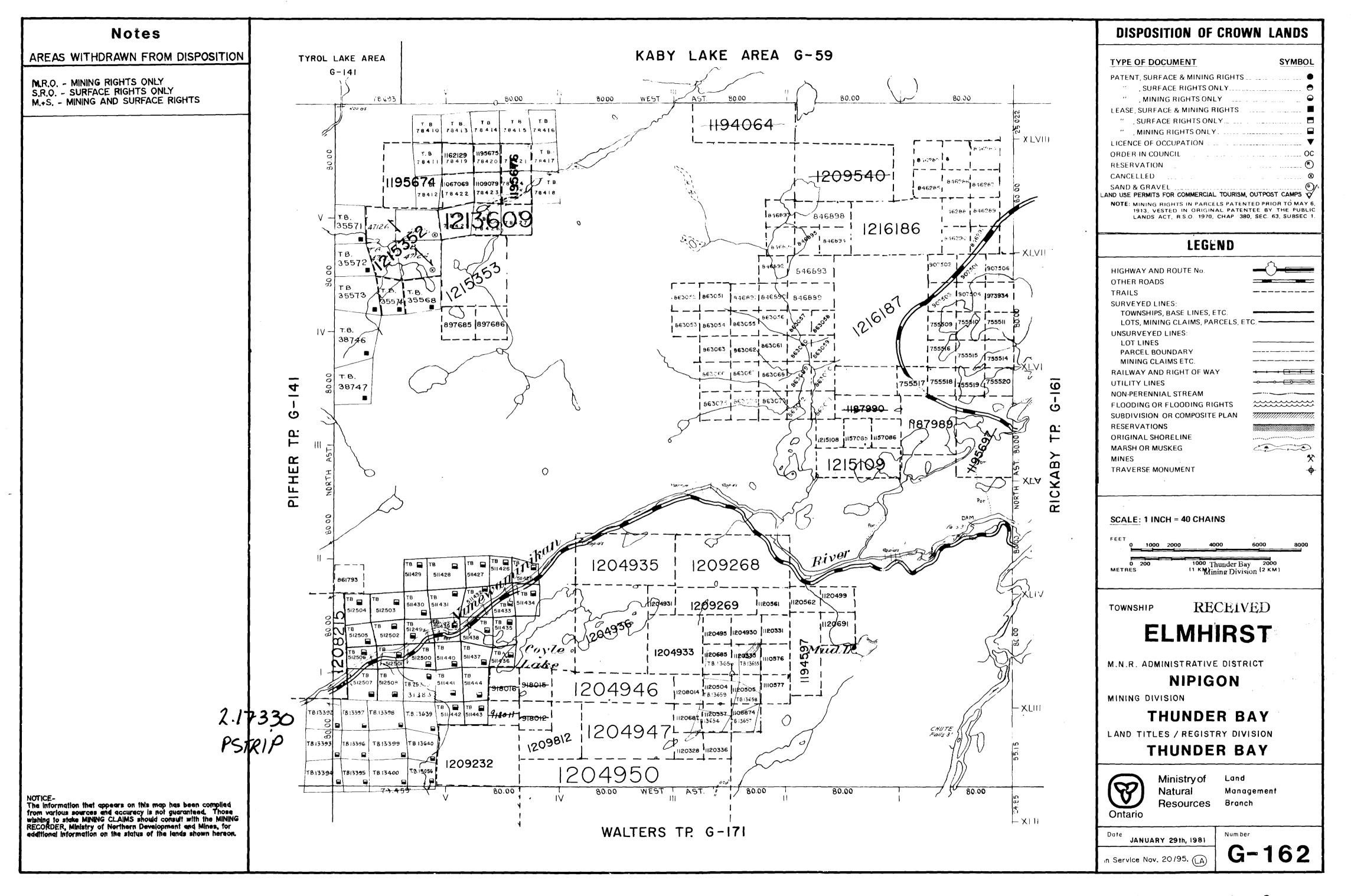
THUNDER BAY, ONTARIO

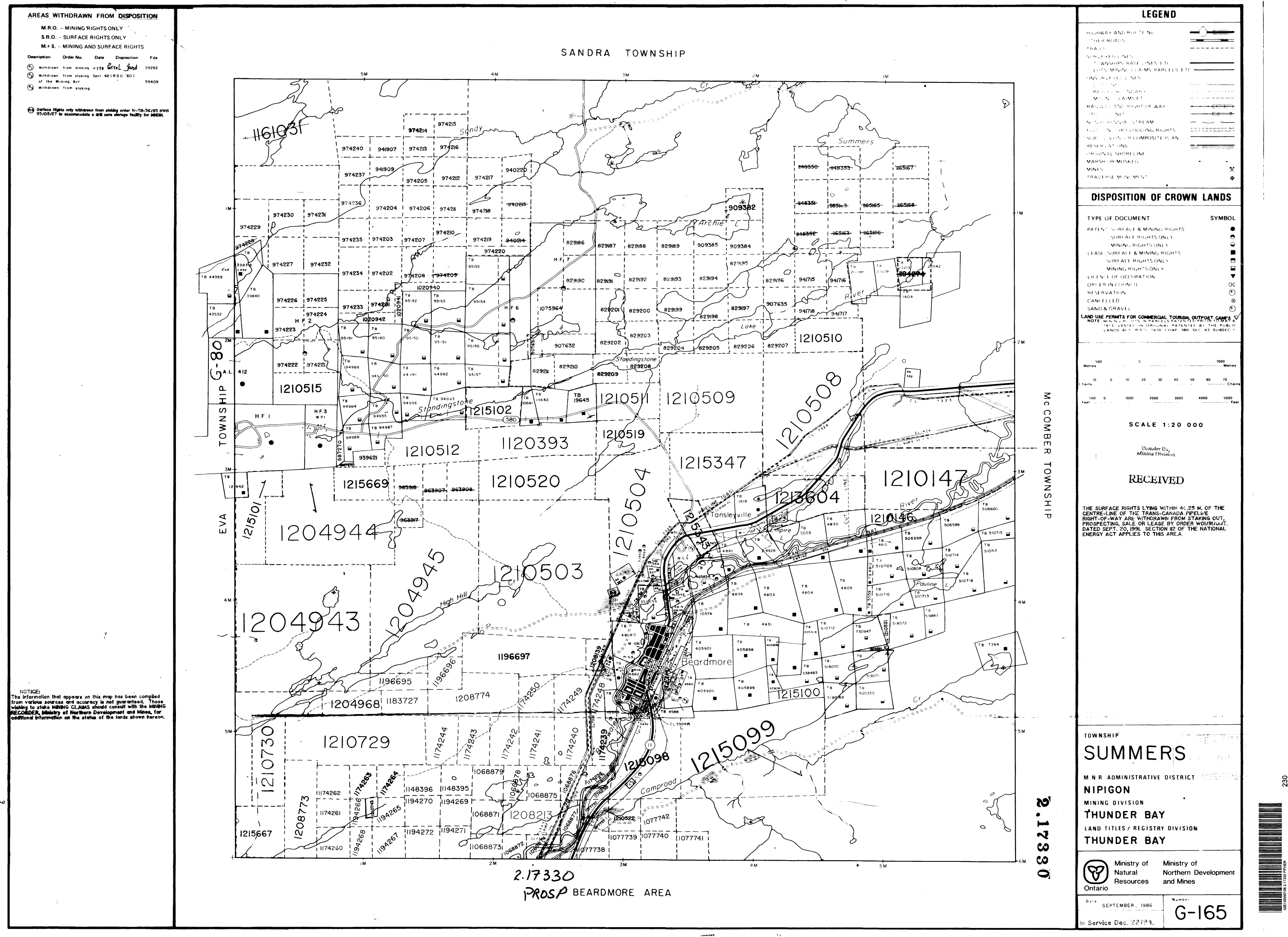


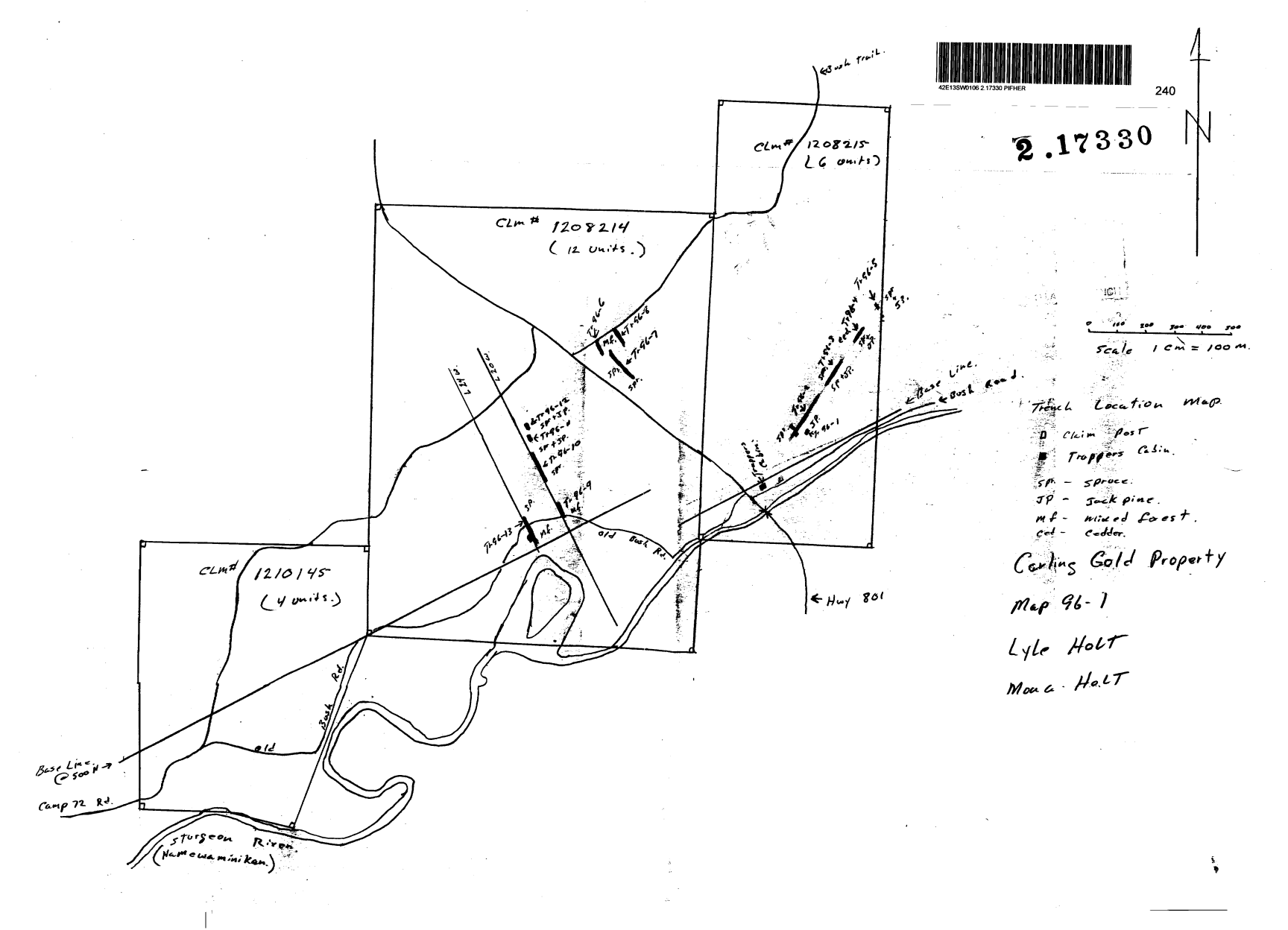


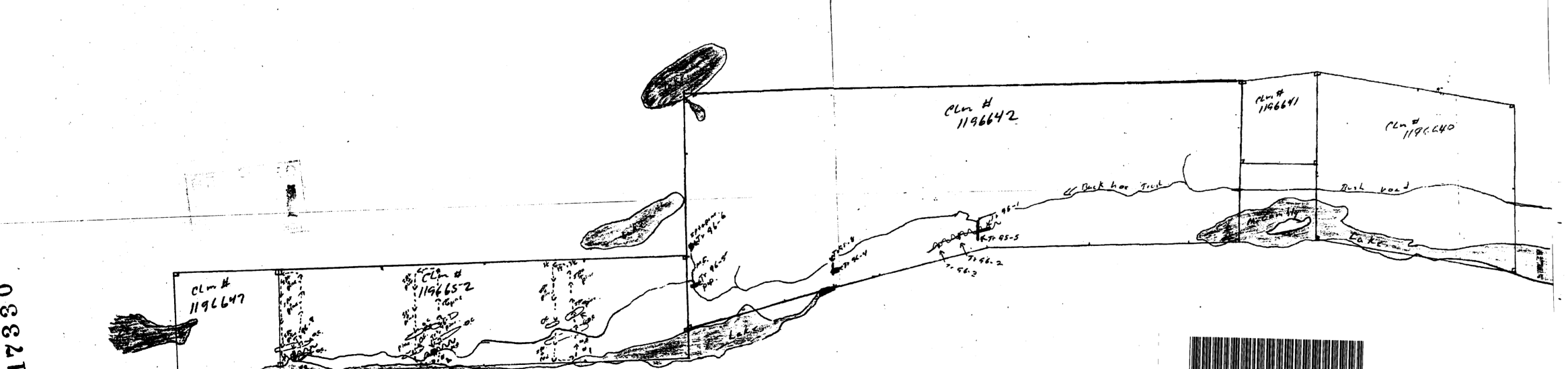












prespecting Traverse o clair post He swampy was ground. McCambly lake Property Map 96-1

26

Cs.