



REPORT ON A

GROUND MAGNETIC

AND

ELECTROMAGNETIC SURVEY

FOR

RESONT - PELANGIO JOINT VENTURE

HISLOP TOWNSHIP PROPERTY ONTARIO

RECEIVED

FEB 23 1988

MINING LANDS SECTION

2.10633

Timmins, Ontario February, 1988

Kenneth Guy Geologist



TABLE OF CONTENTS

	Page
SUMMARY and RECOMMENDATIONS	1
INTRODUCTION	2
LOCATION and ACCESS	2
PROPERTY	3
LINE CUTTING	4
SURVEY EQUIPMENT and PROCEDURES	4,5
DISCUSSION OF RESULTS	5,6
VLF EM ANOMALLY SUMMARY	7
CERTIFICATE	8

FIGURES

1.	REGIONAL LOCATION MAP	After page 2
2.	PROPERTY LOCATION MAP	After page 3
3.	VLF-EM FLAN MAF	BACK POCKET
4.	CONTOURED MAGNETIC FLAN MAP	BACK POCKET
5.	CONTOURED FRASER FILTER FLAN MAP	BACK POCKET

SUMMARY and RECOMMENDATIONS

The ground geophysical program has successfully located and defined a number of anomalies. Four VLF-EM anomalies are recommended as high priority follow-up targets.

The magnetic survey aided in anomalie discrimina - tion and provides a clue as to the underlying geology.

The ground geophysical program should greatly aid during geological mapping and assist in stratigraphic correlation of the project area.

The following recommendation is made for the project area:

A detailed geological survey should be conducted concurrent with intensive prospecting.

Many of the magnetic and VLF-EM responses indicate a near surface expression. Particular attention should be paid to possible cultural explanations for anomalies.

INTRODUCTION

During the period January through February 1988, a combined VERY LOW FREQUENCY ELECTROMAGNETIC (VLF-EM) and magnetic survey was carried out over the Resont-Felangio Joint Venture property in Hislop Township, Ontario.

The purpose of the VLF-EM survey was to detect, on the ground zones of conductivity which may be produced by conductive minerals and/or zones of shearing or faulting. The magnetic survey was performed to determine if any magne — tic correlation exists with apparent conductivity and to aid in stratigraphic correlation.

LOCATION and ACCESS

The Hislop Township Property is located in west — central Hislop Township, Larder Lake Mining Division, Dis — trict of Cochrane, Ontario. The property occupies Lot 13, Concession III, Hislop Township. The property lies approxi — mately 45 miles east of Timmins, Ontario (Figure 1) and 4 miles south of Matheson, Ontario (Figure 2).

Access to the property is via the Trans-Canada

Highway # II which transects the property and Concession

Road # 2 which delineates the south boundary of the property

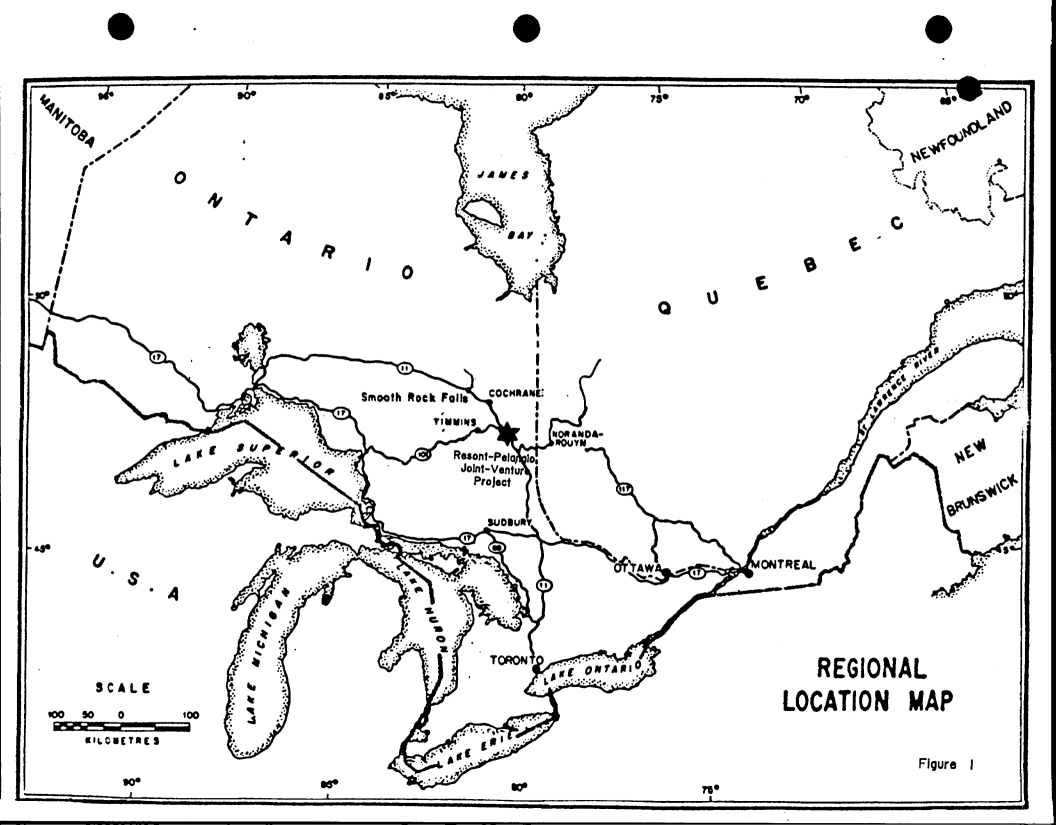
and crosses Highway II.

PROPERTY

The Hislop Township Joint Venture consists of 8 contiguous, unpatented mining claims in Hislop Township covering Lot 13, Concession III. The survey covered in whole all 8 claims.

The following claims were covered in whole by the combined surveys:

L 893567 - 893574 inclusive 8 claims



LINE CUTTING

During the period November 1987, a total of 15.2 kilometers of line were cut on the property. The base line was cut at Az 090 (E-W) with section lines every 100 metres off the BL. Picket stations were established every 25 metres on both section lines and BL.

SURVEY EQUIPMENT and PROCEDURES

The VERY LOW FREQUENCY - ELECTROMAGNETIC (VLF-EM) survey was carried out using a Geonics EM16, operating at a frequency of 24.0 KHz utilizing the Cutler, Maine (NAA) transmission station. Readings of both In Phase (IP) and Quadrature (OP) were taken every 25 metres, with an accuracy of 1% on both.

A total of 14.4 km of line were surveyed by J. Salo of Timmmins during November 1987.

The data is presented as profiles on the VLF-EM plan map Figure 3, and as Fraser Filtered contours Figure 5.

SURVEY EQUIPMENT AND PROCEDURES (Cont'd)

The Magnetic survey was conducted with a Geome trics G-816 total field magnetometer. Readings were taken
every 25 metres along section lines and base line. The
intersection of the section lines on the base line served
as base stations so that diurnal drift could be monitored.
This method allows readings to be taken and corrected with
an accuracy of one gamma.

A total of 15.2 kilometers of line were surveyed by Mike Caron of Timmins during November 1987.

DISCUSSION OF RESULTS

The VLF-EM survey detected 11 anomalies which were attributed to possible geological source. Many responses were attributed to cultural sources, eg. powerlines, etc.

Some of the other anomalies may also be due to not so readily apparent cultural sources such as irrigation lines, this would have to be field checked during the summer months as snow conditions hampered such determination during the survey.

DISCUSSION OF RESULTS

(Cont'd)

The VLF-EM anomaly summary table summarizes the anomalies and rates their priority for follow-up. The anomalies break down into the following priorities:

- HIGH 3 additional ground follow-up recommen
 ded, good conductivity with corres
 ponding magnetics or structure, pos
 sible contact zones, shear zones.
- MODERATE 4 additional follow-up is contingent upon results from high priority anoma lies.
- LOW 4 no follow-up recommended likely sur ficial or cultural response.

The magnetic survey detected a number of anomalous responses some of which again are likely due to cultural effects.

The magnetics suggest an alternating series of Fe and Mg
Tholeiite basalts with a possible intrusive in the west
central area. Two faults can be defined from the magnetics,
their junction corresponding to a portion of VLF-EM anoma ly H making this a prime target for additional foliation.

VLF - EM ANOMALLY SUMMARY

ANOMALY	LENGTH (m)	IF	OP	PEAK TO PEAK (m)	CONDUCTIVITY	DEFTH	MAGNETICS	COMMENTS
А	300	+5, -8	flat	50	weak	moderate	x-cutting	moderate priority
В	300	+8,-1	x-over	50	poor	moderate	flat	moderate priority
C .	400	+6,-3	x-over	25	poor	deep	flat-low	low priority surficial
D	200	+12,-3	flat	25	good	shallow	flat	moderate priority
E	150	+4,-7	flat	50	moderate	moderate	low	low priority
F	200		reverse x-over		poor	moderate	low flanking highs	high priority possible shear
G	150	+90,-6	flat	125	good	moderate	flanking highs	low priority possible culture
Н	400	+28,-23	x-over	25	excellent	shallow	x-cutting	high priority possible shear
I	300	+42,-58	variable	75	good	shallow	x-cutting	high priority check for culture
J	250	+100,-43	reverse x-over	175	moderate	moderate	x-cutting	low priority possible culture
K	200	+8,-7	variable	25	moderate	moderate	slight high	moderate priority

CERTIFICATE

I, the undersigned, Kenneth Guy, residing at 180

Nadine Street, South Forcupine, Ontario graduated with a Ba chelor of Science degree in Earth Science - Geology from
the University of Waterloo, Waterloo, Ontario in 1978.

I have been employed in the field of Geology sin - ce graduation in 1978.

I am a Fellow of the Geological Association of Canada.

I do not hold, nor do I expect to receive an in terest of any kind in these claims held by Resont-Pelangio
Joint Venture or in any other mining claims they may have.

Kenneth Guy Geologist

K. W. GUY

Timmins, Ontario

KADEURY	ALDER	Hunta	Huskey Ju	Lan que	Florida	NNEUY	DIMPSAY		rmeu /	CHAL	LIES	CASI
ARGAVE	LEMNOX	OTTA WAY	RSINGUO	LAMARUHE	BROWER B	-	Sh to m	SW ATMAN	FINDLAY multer	HENTEY	PLINY	STEELE
ALIBIA	MISHIT	BLCK	RIALIME	HANNA	WHOL IS		Staking for Laking for NURTIMER	SHERRING		HOWYIN Bush 935' Lim Bush Rowri	PURVIS	Mair
MAHAFFY	CRAWFOOD	F IUCAS	DUFF IN	MANN	Tunb NEWMARKET	AURORA	EUWARDS	WESLEY Terro	nati Moody	GAINA	Pon P	,
KEID	CARNEGIE	PROSSER	JULIY	uni	Nellin	Ansony De	185' TEEFY Twin falls D		///// LINOX	RZI FE	1 Forms 1 H 1	
	N. Committee of the Com		Scoundance F For Chec	History V	Welst Michigan Spring	Iroq	uois Falls		COULSON	JACA WARDEN	MILLIGAN	Scath h
2 89. Japa	T I M I	11.	984: Keyst	Contaught 12.3 in higwal (j.iib) Nighi coptie		1	The same of the sa	atal ray	RESON RESON	Worden Hay Contra HAY 177.1 ATTINHEE -PELANGIO	Maction McCpol i	1070 HANG
- 10 × 10 × 10 × 10 × 10 × 10 × 10 × 10	andy Malagema Helphy	Dome	Panio Hallmor Forcupine outh Porcupine	NF 1	. тыр. Дин	Shillington	ACK RINER MAT	HESON	Vinis Ridg Hohyn	CHROPO	MICHAUIT	GÂNRISON
		Control Obom	Mt. Lagons 1025	Lin	` Y	SHERATON	LGAN	MI ANN	1263	Levelou Ma	BARNLT	THACKERAY
	Wawskin Falls		* * * * * * * * * * * * * * * * * * *	*	ره مار مار	TIMMINS	McEVAY	Tousia	Defines Post	Ali Notice	1	BISLEY
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	runn Shilis Hence	inchestinate	DOUGLAS Ic teibur	FALLERS	TARMEN S	Mirph	NURUICA "F	diaber Ren TEHR	ty Traina I 4	11 11.11	Bhe Min.	
i burti	MUSGROVI	BARTLETT	Guikie BEIKIE Finas	CLEAVEN	Menell I	RUBFRISON	SHEBA	PUNMO	Nanga	GNENFE	IKIRKLA Chaput	11
HAS SARD	PI BEEMER TE	To JENGLISH	Allebining 1.50 RAVITE 11.50	lusten HINCH	AROVIE	1 1100	IR72 ALMA	HOLME	1 3	CI - LBA N	nrio!!!	Pane BUS (1)
ronus	MORER	SEMPLE !	WUIT:	Monitors 1600	y 🖔 Chiket	Matachen		Vision		BLAIN	MARILUIS	Anni Pataup Mindo
J MJ HALU	NURSEY	ватиман	HALLIDAY HALLIDAY	nhving.	MATACH	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Witti		SHAH	PE SAVAHO	CHAMBERL
) MATTAGAN	RURROWS	KENNY.	tons	HAVITOND	RANKIN	MOREL	SHILLINGTON	N Contract	SMYTH	TRUA	www.indui.	ABD DACK Byent
taga _{	CAROL	A. I.III KEEVIN	NATAL	unii at		HAULIAIN	CHUWN	to nd. e.	" El lake		30111 E	BEAUCH

Report of Work

(Geophysical, Geological, Geochemical and Expenditures)

2.10(DOCUMEN W8808



2A08NW0050 2.10633 HISLOP

900

Type of Survey(s)	10 hour sien	У	Mini					
Type of Survey(s)	, , ,	~	,		Township		0	
MAGNE	116 50	KOEN			HIS	LOP	741	
Type of Survey(s) MACNE Claim Holder(s) PELANGIO LA	ARDER MIH	23	Lini	TED		Prospector's		
BOK 145 Survey Cumpany GUY THIBAUL	6 Tinn	د سرز	10mT	ARI'U	PGN	- 7 N	۷_	
Survey Cumpany	71		7 0,- 1	Date of Survey	(from & to)	170	tal Miles of line	Cut
GUY THIBAUL	T FYPAORA	Tion	301V33	3 day Mo. 18	7. Soy 1	46. 8.7	15,2/1	MS
I Ma Lus and Modiess of Motitol (" Geo-Technical report)							
KEN WG-Y , 1	80 NAOIN	$\frac{\varepsilon}{1}$	SOUTH	PORCUPIN	٧, ٥٨	1 -	 	
Credits Requested per Each	T	Days per		laims Traversed (L	Expend.		ce) ing Claim	Te.
	Geophysical	Claim	Prefix	Number	Days Cr.	Prefix	Number	Expend. Days Cr.
For first survey: Enter 40 days. (This	- Electromagnetic		1-	893567	•			
includes line cutting)	- Magnetometer	20		893568				
For each additional survey: using the same grid:	- Radiometric			893569				
Enter 20 days (for each)	- Other		ر چار د د مونو	893570			-	
	Geological		70 ° 18 ° 200 ° 94780	893571				
	Geochemical		********	893572				
Man Days	Geophysical	Days per Claim		893573				
Complete reverse side and enter total(s) here	· Electromagnetic			843574				
	- Magnetometer							
	• Radiometric							
	- Other							
	Geological							1
	Geochemical							
Airborne Credits		Days per Claim				!		
Note: Special provisions	Electromagnetic						A Contraction and an order	
credits do not apply to Airborne Surveys.	Magnetometer					LAR	DER LA	k a
	Radiometric					D) (www.secty.com	1.
xpenditures (excludes powe	er stripping)		!			(I) (I)		
Type of Work Performed						055 FE	8-9 - 1042	The state of
非四国 《夏斯里》				!		(AM)	0 1700	1
Performed on Claim(s)		1		1		/ 18 j9 ini	102 112/3/0	
· · · · · · · · · · · · · · · · · · ·								
Some Expenditure Days	Creom				ļ			a.
Tat Cape littles								
	125 2				****	Total numbe	r of means	***
A service de la constante de l	And the second s						eavite i	
is necessity in the second days					er ee	i Lipping separation in the		
en e						Till	no. Nachar	
The second secon	3 .					ما "ان" بسنست	L 44/	

Manh 80 William



Report of Work

(Geophysical, Geological, Geochemical and Expenditures)

P.O. Box 1456, Jimmins, DV P4N 7N2

2.10633

#393187

Instructions: - Please type or print.
- If number of mining claims traversed exceeds space on this form, attach a list. Note: — Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.

— Do not use shaded areas below.

Mining Act

Type of Survey(s)					Townshi	p or	Area		
	NG & VLF-EM 16	SURVEY				-	P TWP.		
Claim Holder(s)	10 W 101 E11 20							r's Licence No.	
	- LARDER MINES	LIMITED)			1	T-971		
Address									
BOX 1456,	TIMMINS, ONTAI	RIO P6N	7N2	_					
Survey Company				Date of Survey 21 09	(from & to) 10	87	Total Miles of line	Cut
	LARDER MINES C	ONTRACTO)R	Day Mo.			0. Yr.	8 miles	
Name and Address of Author (of									
	TIMMINS, ONTA		7N2						
Credits Requested per Each C	laim in Columns at ri			laims Traversed (I	,	meri		ence) lining Claim	Expend.
Special Provisions	Geophysical	Days per Claim	Prefix	lining Claim Number	Expend. Days Cr.		Prefix		Days Cr.
For first survey:	- Electromagnetic	40		893567					
Enter 40 days. (This		40			 				
includes line cutting)	- Magnetometer			893568				OLOGICAL SURV	11
For each additional survey:	- Radiometric			893569			and the second second	DEFICE	
using the same grid: Enter 20 days (for each)	- Other			893570			МΛΙ	የ <u>1 5 10</u> አዓ	
	Geological			893571			[[1] [
	Geochemical			893572			REC	EIVED	
Man Days	Geophysical	Days per Claim		893573	.				
Complete reverse side and enter total(s) here	- Electromagnetic			893574	ļ	-		<u> </u>	
	- Magnetometer				<u> </u>	1			
	- Radiometric]			
	- Other				}	1			1 1
·						1			
	Geological					┨			
 -	Geochemical								
Airborne Credits		Days per Claim	, american			4		1	
	5 1		L/	RDER-L	AKE	1			
Note: Special provisions credits do not apply	Electromagnetic			E 0 2 1 W	♣ = -	-	l		-
to Airborne Surveys.	Magnetometer			E 10 0 0	+ 11 -	4			
•	Radiometric	D.	""	00T 6 - 198	37	卜		1	1
Expenditures (excludes pow	er strioning		MA	1:30	PM				
Type of Work Performed	R 10	81	7 181	9+10+1+12+1+2+	3 4 5 16			<u> </u>	-
	731	, , ,				_			
Performed on Claim(s)	Ç!¥	OITO							
	LANDS	200	ŀ			7			
	MINING LANDS]			- 	1		,	
Calculation of Expenditure Day	s Credits	Total				┨			
Total Expenditures	Dav	vs Credits	L	1		_	L	1	
\$	÷ 15 =							mber of mining overed by this	0
							report o		8
Instructions Total Days Credits may be a	pportioned at the claim	holder's		For Office Use	Ontv		٦		
choice. Enter number of day	ys credits per claim selec	ted		ys Cr., Data Recorne		Z	Mining F		
7	-	i	Recorde	o Och 6	, 198	7	11/1	-(1/2c/c	1820
	egirled Holder or Agent	Signature	226	Date Approve	B.M Recor	360	Branch	11/1/2 XX	
October 3/87 JA: Mortson, Pres.									
Certification Verifying Reg	ort of Wark					Ċ	UKV	ine postermed	the work
I hereby certify that I have or witnessed same during an	a personal and intimate id/or after its completion	knowledge of n and the and	the facts se sexed report	t forth in the Repor is true.	t of Work	nne	xea nereta	, naving performed	(110 HO) K
Name and Postal Address of Pe	rson Certifying								
J. A. MORT	SON, President			66			TC-F1110	c av iBiocaturei	

Cate Cortinea



837 (85/12)



Ministry of Northern Development and Mines

Geophysical-Geological-Geochemical Technical Data Statement

File 2.10633

TO BE ATTACHED AS AN APPENDIX TO TECHNICAL REPORT
FACTS SHOWN HERE NEED NOT BE REPEATED IN REPORT
TECHNICAL REPORT MUST CONTAIN INTERPRETATION, CONCLUSIONS ETC.

Type of Survey(s	MACHET	ic	
Township or Are	a H1860P	MINING CLAIMS TRAVERSED	
Claim Holder(s)_	PELANGIO	List numerically	
Survey Company	G. THIBAUL	es L -893 567	
Author of Repor	KEN METLY	u. Buy	(prefix) - レー 893 568 (number)
Address of Author	or 180 NA	DINE SOUTH PORCUPINE	7 4
		(linecutting to office)	c- 01256)
		,	<u> </u>
Total Miles of Li	ne Cut	KILONETERS	- L-89357/
SPECIAL PRO CREDITS REQ		DAYS per claim	1-893572
CREDITS REG	QUESTED	Geophysical Per claim	4-893573
ENTER 40 day	s (includes	Electromagnetic	4-893574
line cutting) fo	•	-Magnetometer	- 0/33/1
survey.		-Radiometric	i
ENTER 20 day	ys for each	-Other	
additional surv		Geological	RECEIVED
same grid.		Geochemical	
AIRBORNE CRI	EDITS (Special provisi	on credits do not apply to airborne surveys)	FEB 2 5 1988
		eticRadiometric	Atting
Magnetometer	enter da	ays per claim)	- MINING LANDS SECTION
DAME FEB	22/84 SIGNA	Just I Want	že j
DAIE:	SIGNA	Author of Report or gent	
			14.
Res. Geol	Qualifi	cations	_
Previous Surveys	-		
	pe Date	Claim Holder	_
		•••••••••••••••••••••••••••••••••••••••	·
		•••••••••••••••••••••••••••••••••••••••	·
	*******		•
•••••	•		•
•••••			•
	•••••••••••••••••••••••••••••••••••••••		TOTAL CLAIMS

GEOPHYSICAL TECHNICAL DATA

GROUND SURVEYS - If more than one survey, specify data for each type of survey

ī	Number of Stations 608 (MAG.) 576 (VLF) Number Station interval 25 METERS Line sp	r of Readings 608 +576=/184						
	Station interval 25 METERS Line sp	acing 100 METERS						
	Profile scale / CM = 10%							
	Contour interval 100 GAMMAS							
	Instrument GEOMETRIES G-816 PROTON	M18.						
MAGNETIC	Instrument GEOMETRIES G-816 PROTOM Accuracy - Scale constant ± 1 GAMMAS							
Z	Diurnal correction method							
EAG.	Base Station check-in interval (hours) 1/2 hour							
2	Base Station location and value							
21	Instrument GEONICS EM-16 VLF.							
EI	Coil configurationMo ~ \ \							
AGI	Coil separation							
OM	Accuracy							
ELECTROMAGNETIC	Method: ☐ Fixed transmitter ☐ Shoot back	☐ In line ☐ Parallel line						
LEC	Frequency 24 Khz (specify V.L.F. station)							
띠	Parameters measured							
	Instrument							
	Scale constant							
	Corrections made							
AVITY	a per							
GR	Base station value and location							
	Elevation accuracy							
	•							
	Instrument							
1	Method	Frequency Domain						
		Frequency						
5⊷i	Off time	•						
/II	– Delay time	· ·						
H	– Integration time							
RESISTIVITY	Power							
R	Electrode array							
	Electrode spacing							
	Type of electrode							
	Type of electrode							

INDUCED POLARIZATION

SELF POTENTIAL	
Instrument	Range
Survey Method	
<u> </u>	
Corrections made	
•	
RADIOMETRIC	
Instrument	
Values measured	
Energy windows (levels)	
Height of instrument	Background Count
Size of detector	***
Overburden	
(type, depth –	include outcrop map)
OTHERS (SEISMIC, DRILL WELL LOGGING ETC.)	
Type of survey	
Instrument	
Accuracy	
Parameters measured	
Additional information (for understanding results)	
AIRBORNE SURVEYS	
Type of survey(s)	
Instrument(s)	
Accuracy	ch type of survey)
(specify for ea	ch type of survey)
Aircraft used	
Sensor altitude	
Navigation and flight path recovery method	
Aircraft altitude	Line Spacing
Miles flown over total area	Over claims only

GEOCHEMICAL SURVEY - PROCEDURE RECORD

Numbers of claims from which samples taken	
Total Number of Samples	Values expressed in: per cent
Average Sample Weight Method of Collection	p. p. b.
Soil Horizon Sampled	Cu, Pb, Zn, Ni, Co, Ag, Mo, As,-(circle) Others
Horizon Development	
Sample Depth	•
Terrain	
	·
Drainage Development	Field Laboratory Analysis
Estimated Range of Overburden Thickness	No. (tests)
	Extraction Method
	Analytical Method
	Reagents Used
SAMPLE PREPARATION (Includes drying, screening, crushing, ashing) Mesh size of fraction used for analysis	Commercial Laboratory (tests) Name of Laboratory Extraction Method
	Analytical Method
	Reagents Used
General	General ————————————————————————————————————



Order of the Minister

Dec. 11 Room 6610, Whitney Block Queen's Park Toronto, Onterio M7A 1W3 416/965-4888

Mining Act

In the matter of mining claims:

L 893567 to 574 inclusive

Hislop Township Report of Work #393/87

On consideration of an application from the recorded holder,	Pelangio-Larder Mines Limited					
	eby order that the time for filing reports and plans in support of assessment work recorded on <u>October 6</u> , 19 87					
be extended until and including December 11, 19.8 87-12-11 Date	■ (
Copies: Pelangio-Larder Mines Limited	, –					

1333 (85/12)

Box 1456

P6N 7N2

Timmins, Ontario

Mining Recorder

Kirkland Lake, Ontario

November 25. 1987 Report of Work: 393/87 Pelangio-Larder Mines Ltd. Box 1456 Timmins, Ontario P6N 7N2 Dear Sirs: RE: Mining Claims L 893567 et al in the Township of Hislop We have not received the reports and maps (in duplicate) for the Geophysical (Magnetometer and Electromagnetic) Survey on the above-mentioned claim. As the assessment "Report of Work" was recorded by the Mining Recorder on October 6, 1987 the 60 day period allowed by Section 77 of the Mining Act for the submission of the technical reports and maps to this office will expire on December 5, 1987. If the material is not submitted to this office by December 5, 1987, we will have no alternative but to instruct the Mining Recorder to delete the work credits from the claim record sheets. For further information, please contact (Mrs.) Susan Hurst at (416) 965-4888. Yours sincerely.

> W.R. Cowan, Manager Mining Lands Section Mines and Minerals Division

Whitney Block, Room 6610 Queen's Park Toronto, Ontario M7A 1W3

SH:p1

Enclosure: Report of Work

cc: Mining Recorder

Kirkland Lake, Ontario

January 13, 1988

Pelangio-Larder Mines Limited
Box 1456
Timmins, Ontario
P6N 7N2

Dear Sirs:

Re: Electromagnetic Survey submitted on Mining Claims
L 893567 et al in the Township of Hislop

Enclosed are the plans (in duplicate) for this survey. In order to complete your submission, please show all claim lines and claim numbers on the plans and return them to this office quoting file 2.10633. Further, we require a complete report (in duplicate) and

a Technical Data Statement to accompany the maps.

For further information, please contact Robert Musgrove at (416) 965-4888.

Yours sincerely,

W.R. Cowan, Manager Mining Lands Section Mines & Minerals Division

Whitney Block, Room 6610 Queen's Park Toronto, Ontario M7A 1W3

RM:p1 Enclosure

cc: Mining Recorder

Kirkland Lake, Ontario

February 15, 1988

File: 2.10633

REGISTERED

Pelangio-Larder Mines Limited Box 1456 Timmins, Ontario P6N 7N2

Dear Sirs:

RE: Geophysical (Electromagnetic) Survey submitted on Mining Claims L 893567 et al in the Township of Hislop

Enclosed is a copy of our letter dated January 13, 1988, requesting additional information for the above-mentioned survey.

Unless you can provide the required data by February 25, 1988, we will have no other alternative but to instruct the Mining Recorder to cancel the work credits recorded on October 6, 1987.

For further information, please contact (Mrs.) Susan Hurst at (416) 965-4888.

Yours sincerely

W.R. Cowan, Manager Mining Lands Section Mines and Minerals Division

Whitney Block, Room 6610 Queen's Park Toronto, Ontario M7A 1W3

SH:pl Enclosure

cc: Mining Recorder
Kirkland Lake, Ontario
#393/87

2.10633

GUY THIBAULT EXPLORATION SERVICES Suite 22 Hollinger Building - P.O. Box 1670 Timmins

Suite 22, Hollinger Building - P.O. Box 1670 Timmins, Ontario. P4N 7W8-(705) 264-2977

RECEIVED

MR. COWAR

FEB 23 1988

FIND INCLUSED THE MINING LANDS SECTION 000 THE MAGNETIE & ELECTROMAGNETIC SLAVEYS PERFURMED ON THE PELANGIO LARDER MINES LIMITED'S PROPERTY IN HISLOP TUP OFTHE LARDER LAKE MIMINE DIVISION I BELIVE THAT YOUR FILE HON THIS MALNER iS- 2-10633 AND THE WORK REPORT FIONULF is 393-87 IF YOU NEED ANY MODITIONAL INFORMATION PLEASE CALL ME AF MYOPRICE AND I WILL BE VERY HAPPY TO HELP YOU I'M ANY MANNER RE. THIS PROJECT I REMAIN YOURS TRULY

How Thebants

