# GEOPHYSICAL SURVEY REPORT ON

# THE IRIS PROPERTY

# MAGNETOMETER & ELECTROMAGNETIC SURVEYS PHASE I

HARKER & ELLIOTT TOWNSHIPS

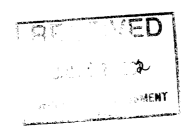
LARDER LAKE MINING DIVISION

DISTRICT OF COCHRANE, ONTARIO



FOR

# ALEXANDER H. PERRON



DECEMBER 28, 2001

MISS WENDY K. WELLER GEOTECH



32D05NW2110 2.22646

HARKEI

010

# TABLE OF CONTENTS

SUMMARYi)
INTRODUCTION
LOCATION AND ACCESS
REGIONAL GEOLOGY
PROPERTY HISTORY
PREVIOUS WORK
INSTRUMENTATION
PRESENTATION AND DISCUSSION OF RESULTS
OBSERVATIONS AND RECOMMENDATIONS
ASSESSMENT DATA FORM
TECHNICAL DATA
BIBLIOGRAPHY
CERTIFICATE
FIGURES, TABLES AND MAPS
CLAIMS WORK PERFORMED ON (FIGURE 1) 2 a)
CLAIM LOCATION MAP ( FIGURE 1a)
LOCATION MAP (FIGURE 1b)2 c)
KINOJEVIS GROUP - LEGEND - (FIGURE 2) 2 d)
IRIS GOLD PROPERTY MAP - FIGURE 3)
GROUND VLF-EM SURVEY MAP NO. IR/2001/vlf4 IN BACK POCKET
GROUND MAGNETOMETER SURVEY MAP NO. IR/200 1/mag 4 IN BACK POCKET

This report is a geophysical survey as required by The Ministry of Northern Development and Mines for assessment work purposes, following the recommendation set for in the Mining Act Regulations 1991.

The report includes an introduction to the property, general geology, field results and conclusions based on the field study.

Technical Data is provided on the Assessment Data form found at the back of this report.

Field Data is compiled on the accompanying plan maps found at the back of this report, Maps No. IR/2001/mag 4 IR/2001/vlf4.

In 1999, Mr. Ben Berger from O.G.S. re-mapped and sampled the Iris Property. In his findings, from the sampling, a percentage of the ground showed certain minerals that have never been looked for. (e.g. Platium and Poladium SP).

# GEOPHYSICAL SURVEY REPORT

#### THE IRIS PROPERTY

MAGNETOMETER & ELECTROMAGNETIC SURVEYS

PHASE 1

HARKER & ELLIOTT TOWNSHIPS
LARDER LAKE MINING DIVISION
DISTRICT OF COCHRANE, ONTARIO

#### INTRODUCTION

On April 26, 2001, a new West Grid was started on the West Section of the Iris Property.

Due to complications with some of the property, the east side of the new grid was started on October 15, 2001.

PL3600E (2000 new North/South Grid) is now being used as the baseline. Due to late winter timbering operations this line had to be recut and two man chained.

The new east picket lines are turned off every 200 feet and stations every 100 feet.

All grid control points were two man chained by Gwen Resources Ltd.

All linecutting and chaining was performed by M. Fecteau and crew.

The magnetometer survey and electromagnetic surveys were done by Miss Wendy K. Weller.

All drafting was done by Miss Wendy K. Weller. Report writing and contouring was done by Miss Wendy K. Weller.

Ownership of the aforementioned leased and unpatented mining claims has been attested to by The Alberta Gold Exploration Corporation and Alexander H. Perron, and was not independently ascertained by the writer.

#### LOCATION AND ACCESS

The Iris Group is comprised of 16 patented claims, 2 leased and 12 unpatented mining claims, located in the South East corner of

Harker Township and the north/east corner of Elliott Township, Larder Lake Mining Division, Ontario. (Figure 1 - List of Claims).

The property is situated approximately 75 miles east of Timmins, Ontario, and approximately 25 miles north/northeast of Kirkland Lake, Ontario.

Access to the property is provided by Highway 672 that runs approximately 400 meters west of the West side of the Iris Property north/south survey line of CLM399. Throughout the property there are existing four wheeler trails to access the new grid. (See Figures la) and 1b).

#### REGIONAL GEOLOGY

The Iris Gold claim group is located in the Abitibi Greenstone Belt of the Canadian Shield. This belt is composed of a sequence of metavolcanic and metasedimentary Archean age rocks that cover an area stretching about 220 miles from Timmins, Ontario, on the west to Val D'Or, Quebec, on the east.

The claims are situated within a sequence of iron rich and magne sium rich tholeiltic basalt flows known as the Kinojevis group (Figure 2). Stratigraphically, this group is about 30,000 feet thick and it occupies the core of a large east plunging synclinorium.

The Iris claim group is underlain by a sequence of tholeiitic basalt flows belonging to the Kinojevis Group. This group is composed of a sequence of iron rich and magnesium rich tholeiitic basalt flows forming a stratagraphic package about 30,000 feet thick. These rocks are overlain by younger, Blake River group calc-alkalic volcanics. Both have been folded into a large, east plunging synclinorium, the northern and southern limbs of which, have been cut by the major Porcupine Destor and Kirkland Lake-Larder Lake fault zones respectively. The Iris Property is situated about 5 miles south of the Destor Porcupine Fault zone near the Kinojevis-Blake River group contact.

#### PROPERTY HISTORY

The Iris property comprises 31 patented and/or unpatented mineral claims, (Figure 2) in Harker and Elliott Townships, Ontario, all registered in the name of John E. Perron, a principal of the The Alberta Gold Exploration Corporation.

#### PREVIOUS WORK

The Harker-Holloway area was the centre of mining activity during the 1920's when Harker Gold Mines Ltd. carried out a program

# FIGURE 1

# HARKER AND ELLIOTT TOWNSHIPS

# CLAIMS WORK PERFORMED ON

P-8350

P-8357

P-8358

P-8359

P-9740

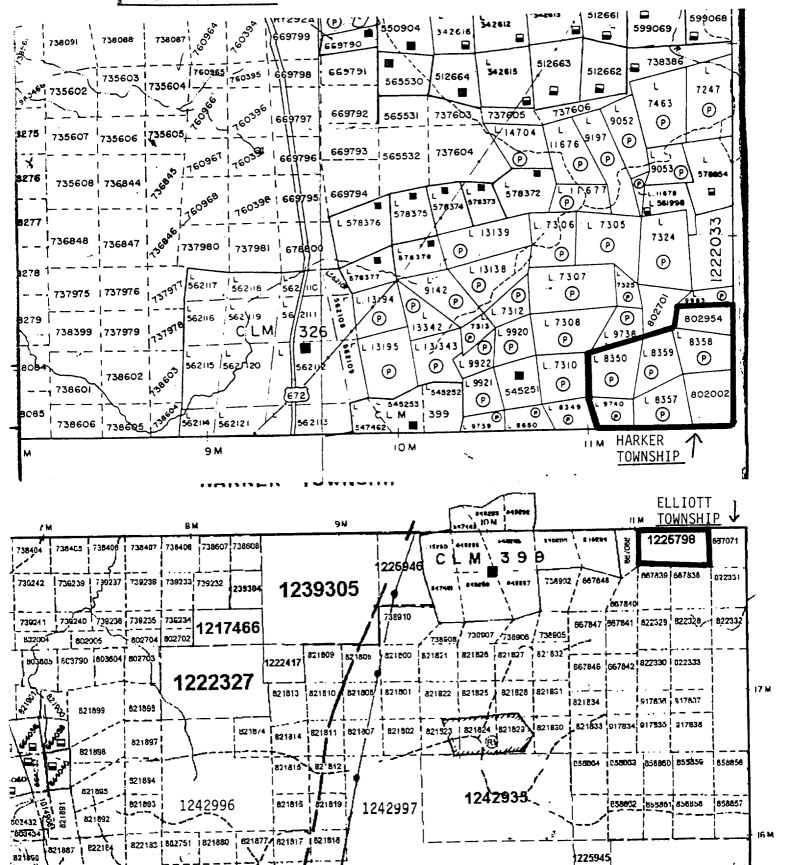
L-802002

L-802954

L-1225798

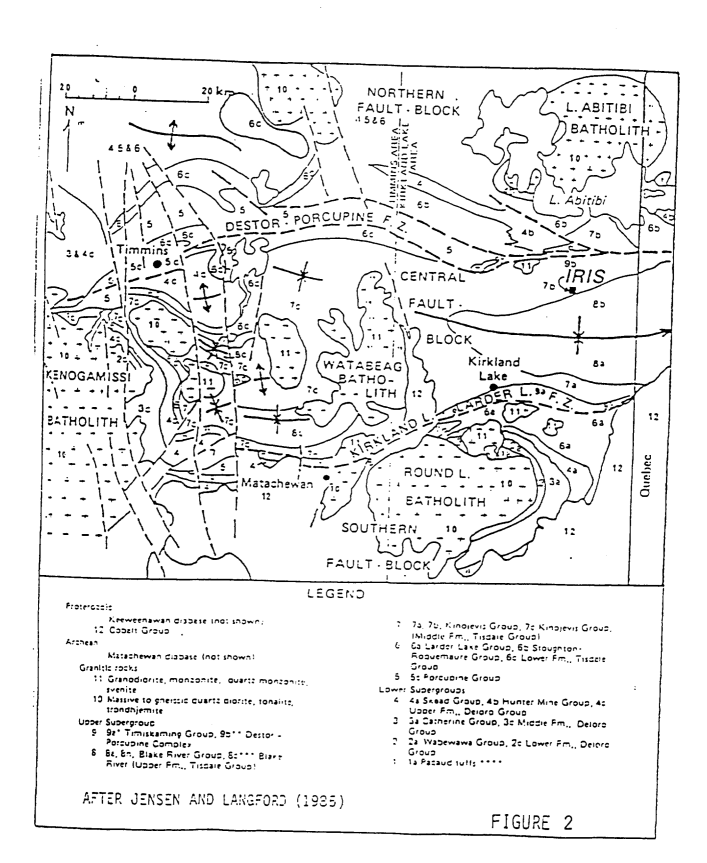
8 CLAIMS

J. W. Sales al



1014685

1							
· *	•••	, <u>.</u> .	Ghu	isi River Lightning		· .	4
100	Warden Hill	<del></del>	11870		5.300 ML ~	Bonuraii	B .
Punkiller I' - I Shallo	Centre Vi	i CV		MI Smallet	Goldsmith	1/2 /V"	
Control of Falls	MUNRO ON	L McCOOL	MAND HAND	LAMPLUGIL		7	
(N- 9, 863)	Buring Cr	McCool Hi		`Y ;	FFRECHEVILLE	STOUGHTON	
Matheson	`-w <sup>-</sup> /'',	_	PROPER	Chest Ranca	Linbow Win.	~¢°	•
	Pers	1. L. C.	LOCATIO	N-		-Y-	[] ; \$e -(\$ <b>&gt;</b>
IEAON	Contace Hilly		1- 5		Manumilian		
Viene bid of	anustuu /	3, 4	GARRISON	18 21 27 .	HOLLOWAY	MARRIOTT	Ė
	·:• 1	, AADD.	Denhieu L.	(3)	Marker.	Diurmid /	ŧ
herr I		4	1:	(-	MESSE	·	1
1 - 45	Laraflum Min		II \				
McCANN	. Bultan I.	3	THACKERAY	ELLIOTT . ~	ر) TANNAHILL	OOKIS	
a Wildrense	×	SARNET	-76	- /			İ
Mt Kempis	958. Waveil	``	]:	17 /2	Websier 1.	Dukis	<u>[</u>
P Cfroncesea Stringer Co.	10 - 1/4		: 1	: FSFEHIERE	Lawson Hill.		#
Dovis L. Deflance Pear	1=15 7	High ratis	l plu L	Cumpbell I.	1500'	PONTIAC	<b>t</b> i ∖
TOLSTOI GIOST Alin.	i Järsuit 🖁	\w\\\	31	CLIFFCRD	PACITY   Poster HI	I PUNTIAGE	
Jan 31 Merce 1	#Bourkes	-:	Ni Biewett	F69:	37 may 1 1550	Sunme 4	1
		Kellin I	1220				11.75
Matabeag. Francis	1 11.11	Bernnardi I		lenn! "Tenn	1, 7, Workman Hills	Same.	Tuhirinih
TERRY LEE T	50°	1500 Min -	· ·	1/11.	KATRINE	NAIZZO	V 555 (
He chilliamy promises shall	c Serekinika	rain neranni	i southizelie	i S, anno 🚅 🖰	T. J. Minema	مربع مربوب	1-1"."
- 11h			timdrish I.	j Victoria	ب ب	1-10	
North	Air Some	KIŖĶĿĄŊ	D Kirkland	1 Houseman	Land Joen L	McGARRY	Erminis
DUNNICKE T SOMPAS	CRENFELL	Chaput		GAUTHILE ID		×	
DUNNICEL BOMPAS A.m.	10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LAKE	itett	- Horininds !		Kenn	3
- " N	( ) ( ) ( ) ( ) ( ) ( )	1002		Dianung	أشدة وسركسه المالية	yirgin	alowns:
3 0 1 1 10				ا اعلامه ا	uker 17	LARD	خ کر
Tun 3 E Bunt	- 1.	' \			LARDER	2º2 LAKE	
Mounts 1 Gunt	- ES/ ;- ·	0111	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	McELHOY "	ination of	استر ارا المارية	
(m)	~,	Rosegrace     Beach	HOSKIN	1 18		NEGOALIN	(35)
Hubnes 1	1	Kuuni	3 3 3 100	Creek 1	LAKE Pare		17 uc Heber
Middleton I			\ <u>-</u>		·= -	7-11 and 1.	1 1 4.
	<i>:</i> {		BBOT Min		St talhum	RATTRAY	4
Traverie Caracs	BLAIN , .	STUDBARCOS	il Mindika	i i	از برخار ا	Chauray L.	1/2
	Kushing	Hough	· · · · · · · · · · · · · · · · · · ·	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	3	ا أ	
	4 -1	- · · · ·	Krugerdorf   }	) Youtuke		`\	Puntleror
VOZITÁW Zamena na vy	Kinugumi KINARPE		CHAMBERLAIN	jássáktir j	المرابع المهاو	)	
W = 100000	S. L. Ge	- Y 4당시[다] nvale	Nawtinvawa	- Lune	EAYLY /	MULLIGAN	
1/23	1.50	-	المناور ا	(0)		ای (۔۔۔ دا	
11 0 minutes of materials	- 0	<del>!</del>		Enidehart	679 - 121	JILINI L	Vi .
观信	3	Charlton	HION	Don's	679.		
crups Huhern - Six Six IH	Robillard	ROSILLARU	DACK, Fall	L to Total			
ER LAIRE	TA TABLE	ディー 出し	Brentha C	Kir gr \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	TOTILION (2)	PENSE	
TI AND IN	الله بستر	الله وال	/ 1 <u>U</u>	μχ <b>3.1</b> :)	7		



۶

of extensive underground development on their Golden Harker property, situated immediately to the north of the Iris claim group. The Golden Harker Mine was closed in 1929.

In 1947, R. Storen examined the Iris property and reported the occurrance of gold mineralization in three separate localities, associated with «rhyolite» interflow horizons (Figure 3).

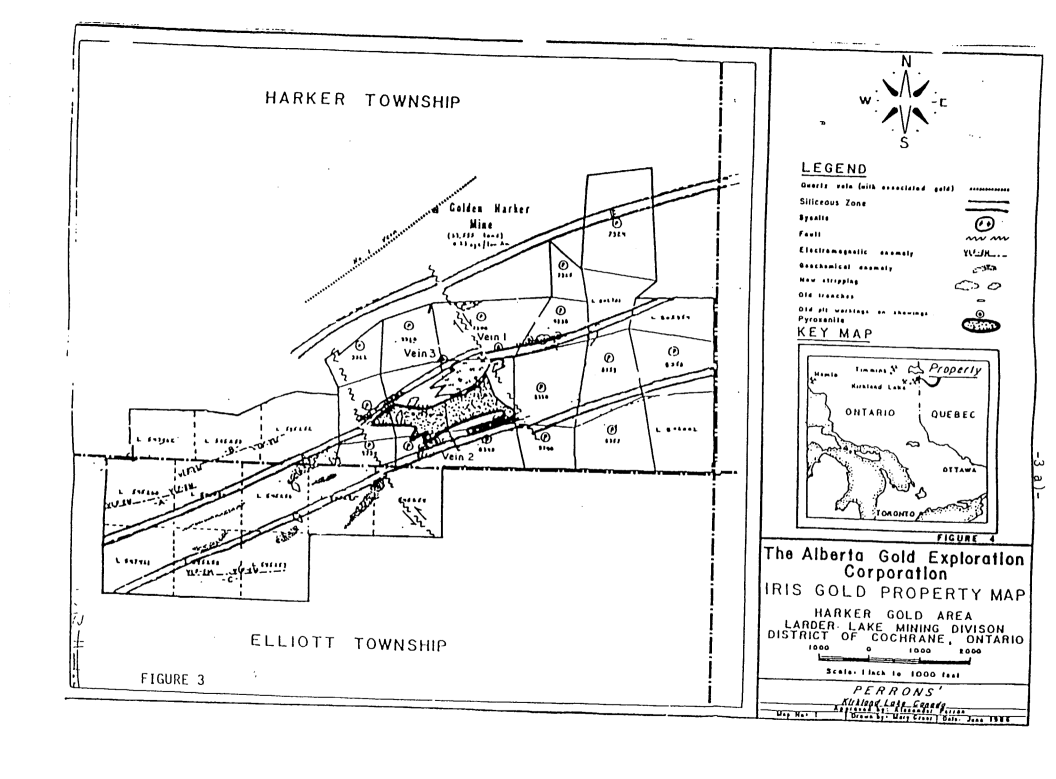
Vein 1 was exposed in two pits 900 feet apart and it consisted of sheared basalt/rhyolite mineralized with quartz-pyrite-chalcopyrite and galena. The vein was 1.9 feet wide and returned values of 0.29 ozs. per ton AU over 1.7 feet and 0.08 ozs. per ton AU over 1.9 feet.

Vein 2 is similar to vein 1 and returned values of 0.03 and 0.04 ozs. per ton AU over 8 inches and 7.5 inches respectively.

Vein 3 is located about 2,000 feet west of Vein 1 on the same «rhyolite» interflow horizon. It was exposed in two pits and it consisted of a N 70° E near vertical quartz vein containing pyrite, chalcopyrite, galena and visible gold. Assay samples taken from the east and west pits returned values of 0.11 ozs. per ton AU over 14 inches and 0.06 per ton AU over 8 inches respectively.

Storen (1947) also reported the occurrance of a wide zone of quartz mineralization in rhyolite on claim L-545251. The quartz contained disseminated pyrite with minor amounts of chalcopyrite and galena. A chip sample from this locality returned a value of 0.01 per ton AU over 5 feet.

In 1985 American Barrick Resources Ltd. announced the discovery of the Holt-McDermott deposit containing reserves of 2.8 million tons averaging 0.197 ozs. per ton AU. This announcement coupled with encouraging news from companies exploring other properties in the area helped intensify exploration efforts in the whole region. Recently, Canamax Resources Ltd. completed an underground exploration and development program on their East Zone property with a view to achieving production during 1988. Lenora Explorations Ltd., one of the Kasner Group of companies is in the midst of a substantial underground exploration program on their Gold Harker property which adjoins the Iris claim group immediately to the north. They have increased the reserves on the property and discovered new mineralized zones which are undergoing intensive evaluation.



### INSTRUMENTATION

۶

### Magnetometer Survey:

This system uses a backward motion of spinning protons of a hydrogen atom within fluid of hydrogen and carbon. These spinning magnetic protons are caused to have two opposite poles by applying a magnetic fluid using a current within a coil of wire. This frequency of precision is proportional to the earth's total magnetic field.

This instrument is read directly in gammas which is the absolute value of the earth's total field for that station.

The diurnal variation was monitored by closing each loop at any secondary check station, at a grid line, baseline intersection. Diurnal corrections were applied by linear distribution of any observed variation over the time between base stations.

# Electromagnetic Survey:

The VLF-EM method uses as a source, several of the main submarine communications transmitters in the 15 to 25 kHz band found throughout the world.

The submarine communication radio waves travel in a single mode parallel to the surfaces of the earth along the earth-air interace.

VLF instruments are capable of picking up any structures that change the direction of the waves by measuring the tilt angle being zero on flat ground, but when a conductor is present, the tilt angle will acquire a finite value. The direction of tilt indicates the direction of the conductor.

Calculations of such parameters as depth, depth extent, dip and width of the conductors is very minimal.

The VLF easily illustrates the location of the upper limit of dipping structures which can be seen or plotted as VLF profiles as areas of greatest change in tilt angle per unit of distance.

The instrument used for this survey was a Geonics EM-16 Unit. The sensitivity of this unit is 1% for the inphase and 1% for the quadrature. The operating frequency for the EM-16 from 15-25 kHz and the station is made by plug-in units.

Further information on the VLF and the magnetometer can be found in the back of this report on the Technical Data and Assessment forms.

# PRESENTATION AND DISCUSSION OF RESULTS

# i) Magnetometer Survey 2001:

The field data is presented on Map No. IR/200 1/mag # at

a scale of 1" = 200' found at the back of this report.

The magnetic data is illustrated as isomagnetic contours, contour intervals 100 gammas, on a Map of corrected magnetic values at each station.

The magnetic relief ranges from 57,444 to 61,373 gammas (difference of 3929 gammas).

In this small section of the new East Grid, a large low magnetic anomalie interrupts two large high magnetic anomalies. This magnetic low anomalie is most likely one of the two Rhyolite Horizons that cross the entire Iris Property. Geophysically, the felsic units are of low magnetic susceptibility when compared to the enclosing basalts.

#### ii) Electromagnetic Survey:

The field data is presented on Map Np. IR/2001/vlf4, at a scale of one inch to two hundred feet, found at the back of this report.

There are three distinctive anomalies found in this small section of the east side of the new grid.

- Q1 Crosses PL1600S 3520E to PL2400S 3550E.

  The area is the east steep slope of a very large overburdened outcrop to the flat wet area of small pine bogg. Quadrature is negative.
- Q2 Crosses PL2400S 2500E to PL3200S 2550E.

  The area is the west slope of a very large overburdened outcrop. The quadrature is positive.
- Q3 Crosses PL2200S 1160E to PL3000S 1195E.

  The area is steep cliffs on the west side of the outcrops to flat wet pine bogg. The quadrature is positive.

#### OBSERVATIONS AND RECOMMENDATIONS

The Iris Gold Group and the Iris 10 Group of Alberta Gold Exploration Corporation and Mr. Alexander H. Perron, is located in the Archean Abitibi Greenstone Belt south of the Porcupine Destor Fault Zone in east north-east trending Kinojevis Group rocks.

The claim groups cover various flow and fragmental units of mafic volcanic nature with two rhyolite interflow horizons that cross the group for a length of about 3.22 kilometers.

It was recommended by Mr. A. D. Drummond, Ph.D., P. Eng., Geological Engineer, «in order to test the two distinct targets of this property, that the old pre-existing grids be re-established for survey control. That the rhyolite horizons and the syenite stock be defined magnetically and all electromagnetic survey be run to help define the foot and hanging walls of both rhyolite horizons and to check the brecciated aureole and the syenite stocks.

A large creek, beaver pond system crosses the property in a north/south direction. There is a large magnetic interruption from the magnetic low to magnetic high anomalies. This interruption is probably a large north/south fault.

Due to the timbering operations all picket lines that were used in the 2000 north-south grid as tie lines had to be recut and chained.

Respectfully submitted,

Hand Kifel-

December 28, 2001

Miss Wendy K. Weller Geotech

# Assessment Data Form

Type of Work:					
Prospecting:	Geological				
Physical:					
Geophysical:					
Geochemical:	Drilling:				
Assays/Analyses:	Other work:				
Cost of Work: \$6,333.00  THE PERRON GOLD CORRECT PERREX RES. INC. ALEX PERRON/	Survey Company:				
Namealberta GOLD EXPLORATION CORP.	1   1   1   0   0   0   0   0   0   0				
Addross, 103 GOVERNMENT ROAD EAST,	Address: 103 GOVERNMENT ROAD EAST, KIRKLAND LAKE, ONTARIO P2N 1A9				
Survey/Report Information:					
Start of work: DECEMBER 9, 2001 Draughting time: DECEMBER 26, 27, 2001	End of work: DECEMBER 27, 2001				
Oraughting time: DECEMBER 26, 27, 2001 Completion of report: DECEMBER 28, 200	Author: MISS MENDY K. WELLER				
Work performed on claim(s) P-8350, P-8357, P-8358, P-8359, P-9740,					
******************	······································				
••••••••••••••••••••					
Nork applied to claim(s)					
L-737603, L-737604, L-737605, L-737606,	L-802705, L-802706, L-802707, L-802708,				
	, L-803436, L-803437, L-803438, L-803439				
ersons who performed work (supervis	sor first):				
	•••••••••••				
	***************************************				

Line traversed:  Line/picket spacing: 200 FT./100 FT.  Operator: MISS WENDY K. WELLER  Accuracy: + 1%  ACoil separation: INFINITY  Parameters: INPHASE & QUADRATURE  Horizontal scale: 1" = 200 FEET  Station: SEATTLE, WASHINGTON  SS FACING EAST
Operator: MISS WENDY K. WELLER  Accuracy:   1 GAMMA  Diurnal method: CLOSED LOOP  Location/value: BL2000S  Datumn subtracted: 57,000 GAMMAS  Horizontal scale: 1 INCH = 200 FEET  MOUNT
Receiver used:

#### BIBLIOGRAPHY

۶

Weller, Miss Wendy K.

<ul> <li>Preliminary Report of Iris Gold Mines Ltd.,</li> <li>Harker Township, Larder Lake Mining Division,</li> <li>Province of Ontario, private engineers report.</li> </ul>
<ul> <li>Geology of Harker Township; 60th Annual Report of the Ontario Department of Mines, Vol. LX, Part VIII, 1951.</li> </ul>
<ul> <li>Report on The Winter 1986-1987 Drill Program,</li> <li>31 Claim Iris Gold Group: a private report</li> <li>for The Alberta Gold Exploration Corporation.</li> </ul>
<ul> <li>Mineralization and Volcanic Stratigraphy in The Western Part of the Abitibi Subprovince: Ontario Geological Survey, Misc. Paper 129.</li> </ul>
<ul> <li>Report on the 1988 Exploration Program Iris Joint Venture Project NTS 32D/5.</li> </ul>
- Evaluation Report.
<ul> <li>Geophysical Survey Report on The Iris Property Magnetometer &amp; Electromagnetic Surveys Harker &amp; Elliott Townships, Larder Lake Mining Division, District of Cochrane, Ontario</li> </ul>
<ul> <li>Geophysical Survey Report on The Iris Property Magnetometer &amp; Electromagnetic Surveys Harker &amp; Elliott Townships, Larder Lake Mining Division, District of Cochrane, Ontario</li> </ul>
<ul> <li>Geophysical Survey Report on Iris Property - Magnetomerer &amp; Electromagnetic Surveys, Harker and Elliott Townships, Larder Lake Mining Division Larder Lake, Ontario</li> </ul>

- Geophysical Survey Report on The Iris property Phase I, Magnetometer 7 Electromagnetic Surveys, Harker & Elliott Townships, Larder Lake Mining Div., District of Cochrane, Ontario December 9, 2001

#### CERTIFICATE

- I, Wendy K. Weller, of Kirkland Lake, Ontario, do hereby certify:
- That I am a Geotech in Training and reside at:
   Second Street, Apartment #2, Kirkland Lake, Ontario.
   P2N IR6.
- 2) That I graduated from the Haileybury School of Mines as a certified Diamond Driller in 1982. I have had a staking licence for the past 12 years.
- 3) That I was employed as a Diamond Driller for Heath & Sherwood for 1 year.
- 4) That I have been practising as a Geotech Trainee for a period of tweTve (12) years and I am qualified to write this report.
- 5) That I supervised and participated in this survey.

Date

۶

Mendy K. Weller

Geotecr



# **Work Report Summary**

Transaction No:

W0180.31309

Status: APPROVED

Recording Date:

2001-DEC-31

Work Done from: 2001-DEC-09

Approval Date:

2002-JAN-03

to: 2001-DEC-27

Client(s):

181187

PERREX RESOURCES INC.

181279

PERRON, JOHN EDWARD

200833

THE ALBERTA GOLD EXPLORATION CORPORATION

200912

THE PERRON GOLD CORPORATION

Survey Type(s):

LC

MAG

VLF

Work Report Details:										
CI	aim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
G	8000267	\$411	\$411	\$0	\$0	\$411	411	\$0	\$0	
G	8000268	\$1,364	\$1,364	\$0	\$0	\$1,364	1,364	\$0	\$0	
G	8000269	\$1,481	\$1,481	\$0	\$0	\$1,481	1,481	\$0	\$0	
G	8000270	\$1,038	\$1,038	\$0	\$0	\$1,038	1,038	\$0	\$0	
G	8000279	\$526	\$526	\$0	\$0	\$526	526	\$0	\$0	
L	737603	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-03
L	737604	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-03
L	737605	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-03
L	737606	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-03
L	802002	\$600	\$600	\$0	\$0	\$600	600	\$0	\$0	2002-SEP-12
L	802705	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-07
L	802706	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-07
L	802707	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-07
L	802708	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-07
L	802954	\$640	\$640	\$0	\$0	\$640	640	\$0	\$0	2002-AUG-29
L	803432	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-07
L	803433	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-07
L	803434	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-07
L	803435	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-07
L	803436	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-07
L	803437	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-07
L	803438	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JAN-07
L	803439	\$0	\$0	\$333	\$333	\$0	0	\$0	\$0	2002-JAN-07
L	1225798	\$273	\$273	\$0	\$0	\$273	273	\$0	\$0	2002-JAN-29
	•	\$6,333	\$6,333	\$6,333	\$6,333	\$6,333	\$6,333	\$0	\$0	

Status of claim is based on information currently on record.



32D05NW2110

2.22646

HARKER

900

Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

Date: 2002-JAN-07



GEOSCIENCE ASSESSMENT OFFICE 933 RAMSEY LAKE ROAD, 6th FLOOR SUDBURY, ONTARIO P3E 6B5

Tel: (888) 415-9845

Fax:(877) 670-1555

Submission Number: 2.22646 Transaction Number(s): W0180.31309

1595 GRIFFITHS PLACE KELOWNA, BRITISH COLUMBIA P2N 1A9 CANADA

JOHN EDWARD PERRON

Dear Sir or Madam

#### Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely.

Ron Gashinski

Supervisor, Geoscience Assessment Office

In codal.

Cc: Resident Geologist

Perrex Resources Inc. (Claim Holder)

John Edward Perron (Assessment Office)

The Perron Gold Corporation

(Claim Holder)

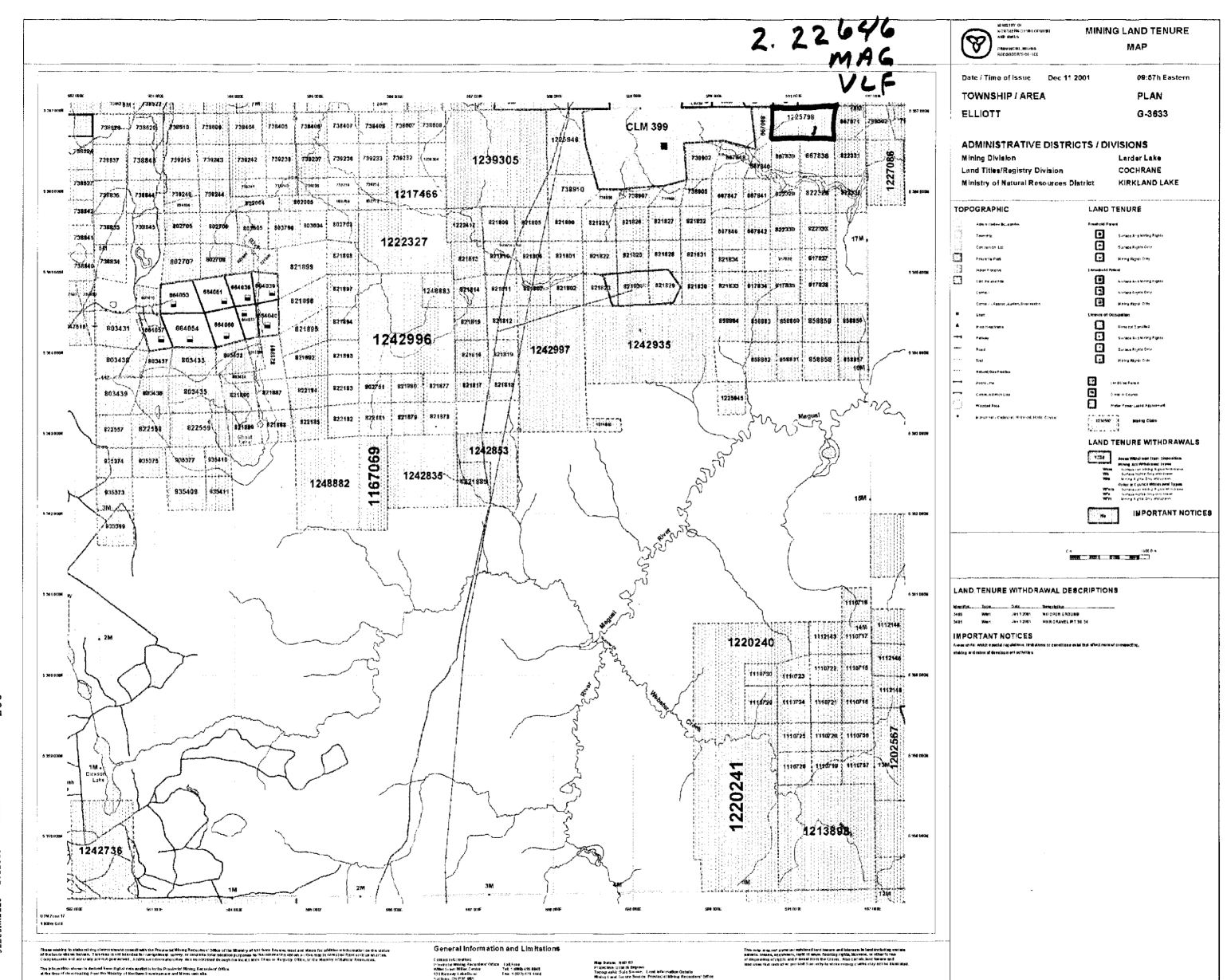
Assessment File Library

John Edward Perron (Claim Holder)

The Alberta Gold Exploration Corporation (Claim Holder)

Wendy Kathleen Weller

(Agent)



M2110 2.22646 HARKER

