



32D05NW2078 2.20749 HARKER

010

7 181910111211213141516

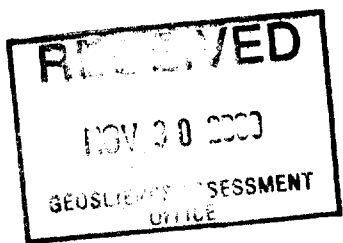
GEOPHYSICAL SURVEY REPORT
ON THE
IRIS PROPERTY - PHASE III

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

2.20749

FOR

ALEXANDER H. PERRON



NOVEMBER 28, 2000

MISS WENDY K. WELLER
GEOTECH



TABLE OF CONTENTS

SUMMARY i)

INTRODUCTION 1

LOCATION AND ACCESS. 1, 2

REGIONAL GEOLOGY 2

PROPERTY HISTORY 2

PREVIOUS WORK. 2, 3

INSTRUMENTATION. 4

PRESENTATION AND DISCUSSION OF RESULTS 4, 5

OBSERVATIONS AND RECOMMENDATIONS 6

ASSESSMENT DATA FORM 7

TECHNICAL DATA 8

BIBLIOGRAPHY 9

CERTIFICATE. 10

FIGURES, TABLES AND MAPS

CLAIMS WORK PERFORMED ON (FIGURE 1). 2 a)

CLAIM LOCATION MAP (FIGURE 1a). 2 b)

LOCATION MAP (FUGURE 1b) 2 c)

KINIJEVIS GROUP - LEGEND - (FIGURE 2). 2 d)

IRIS GOLD PROPERTY MAP - FIGURE 3) 3 a)

GROUND VLF-EM SURVEY MAP NO. I/2000/v1f5 IN BACK POCKET

GROUND MAGNETOMETER SURVEY MAP NO. I/2000/mag5 IN BACK POCKET

SUMMARY

i)

This report is a geophysical survey as required by The Ministry of Northern Development and Mines for assessment work purposes, following the recommendation set forth 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. I/2000/mag5 and No. I/2000/vlf5.

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).

On June 5, 2000, Gwen Resources started to cut a new North/South grid over the entire Iris Property, including Iris-10 (unpatented mining claims).

GEOPHYSICAL SURVEY REPORT
ON THE
IRIS PROPERTY - PHASE III
MAGNETOMETER & ELECTROMAGNETIC SURVEYS
HARKER & ELLIOTT TOWNSHIPS
LARDER LAKE MINING DIVISION
DISTRICT OF COCHRANE, ONTARIO

INTRODUCTION

On June 5, 2000, a new North/South grid was started on the West Section of the Iris Property.

The baseline was turned off thirty five feet west of the #3 post and pin of patent claim 9739 along the south (East/West) township line of Harker Township and Elliott Township, and twenty feet south of the township line in Elliott Township.

The east baseline was cut and two men chained for a distance of 82+00E feet. All picket lines were turned off at 325° north off the baseline (53° East).

Due to many large areas of flooded beaver ponds and creeks, three tie lines were established for grid control points. (TL8+00N, TL4+00S and TL16+00S).

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

All linecutting, chaining was performed by Mr. Michel Fecteau and crew.

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

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 leases 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 1a) 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 magnesium rich tholeiitic 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 stratigraphic 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 lines 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 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-7308

P-7310

P-7324

P-7325

P-8350

P-8357

P-8358

P-8359

P-9738

P-9740

L-667071

L-667838

L-802002

L-802701

L-802954

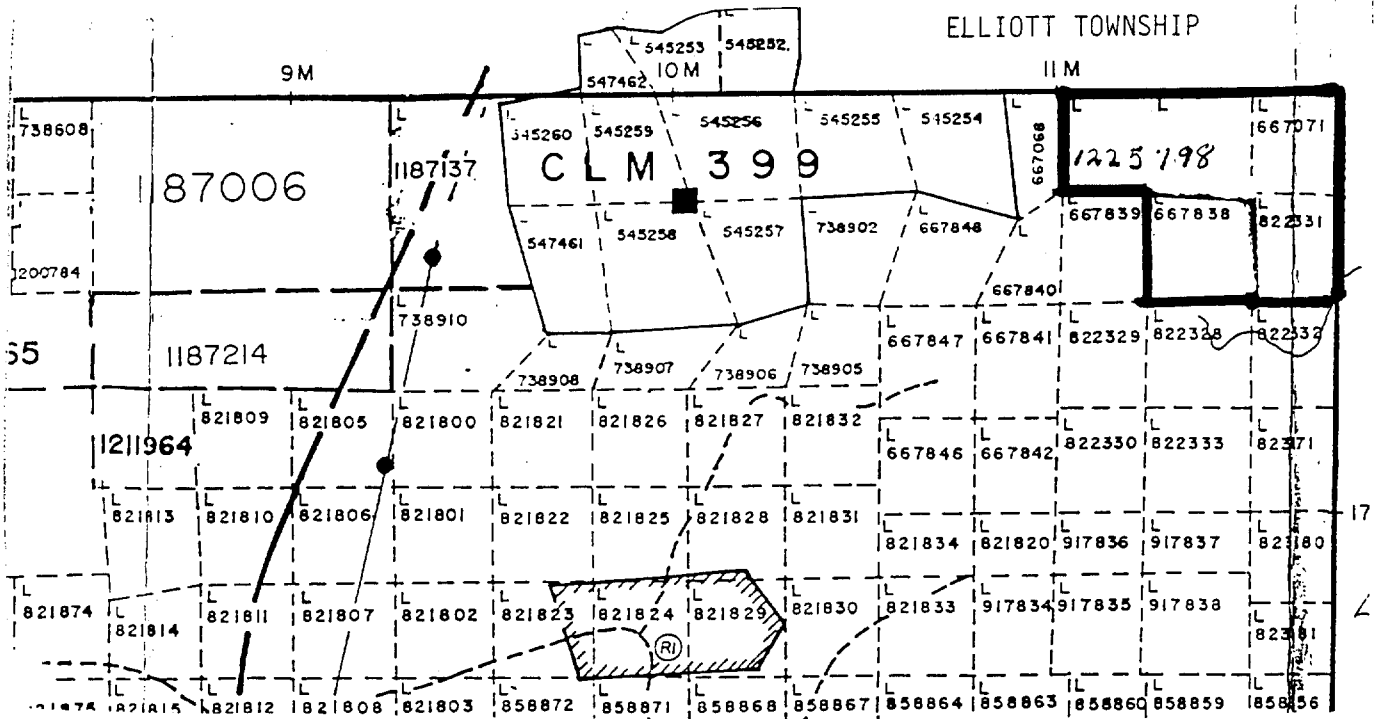
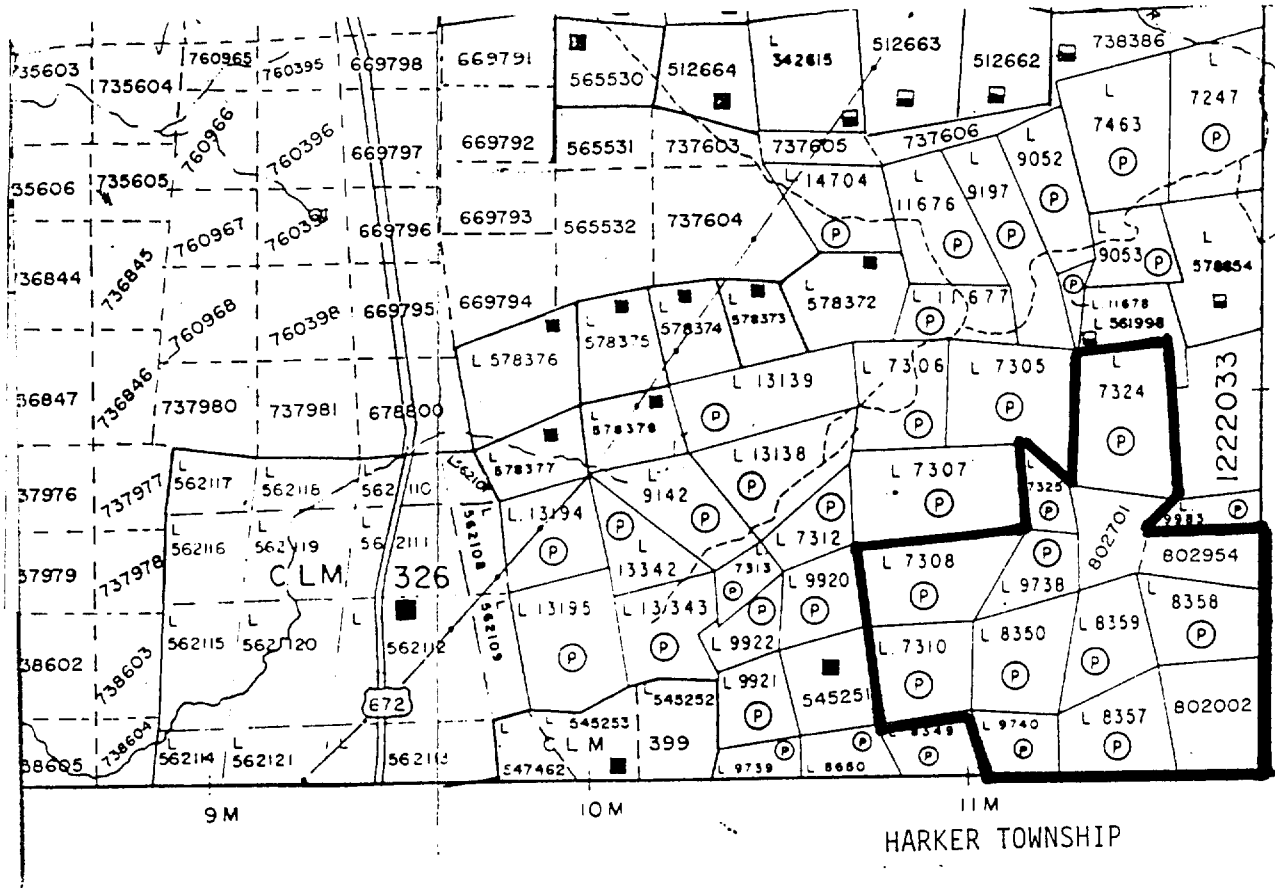
L-822331

L-1225798

17 CLAIMS

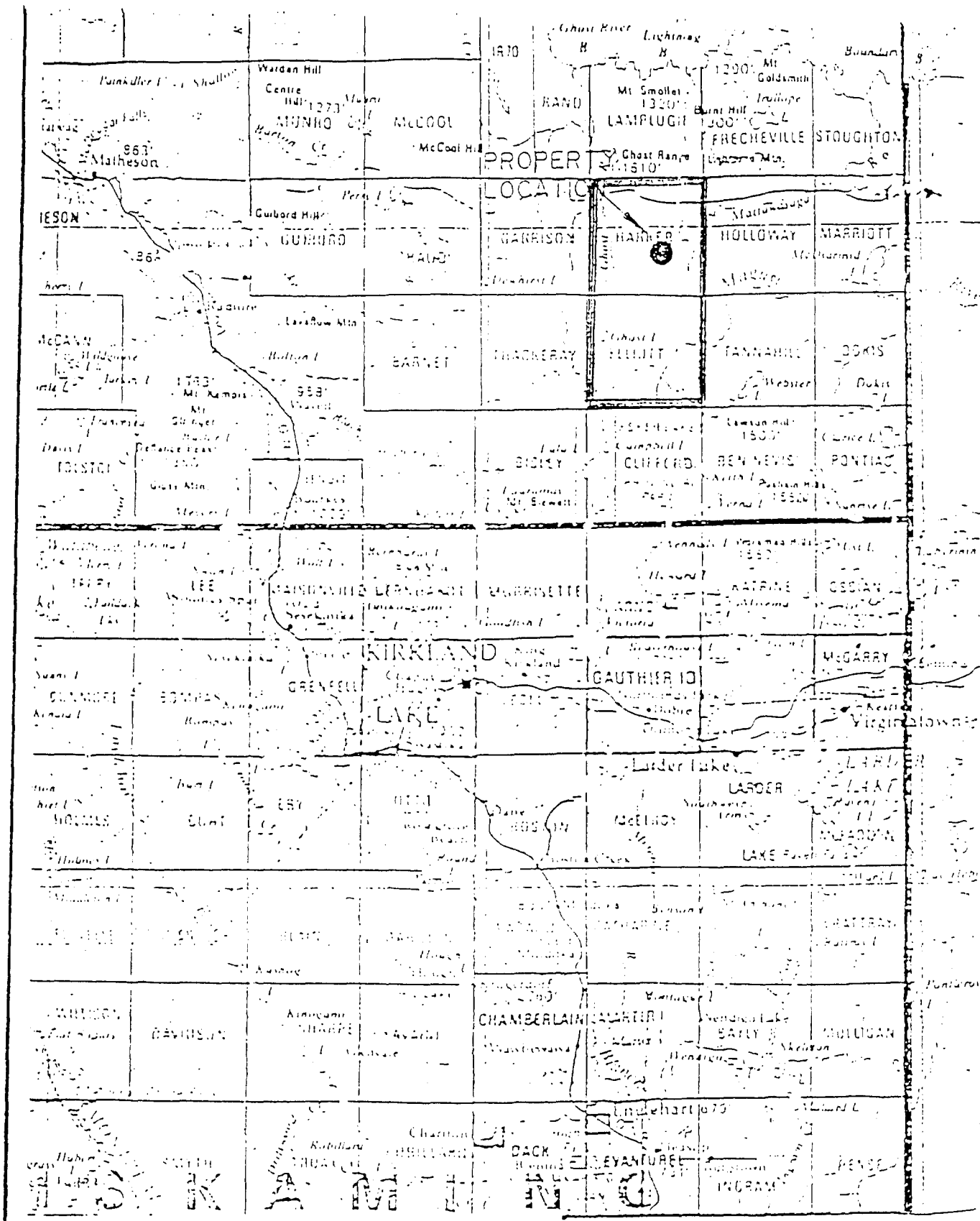
LOCATION CLAIM MAP

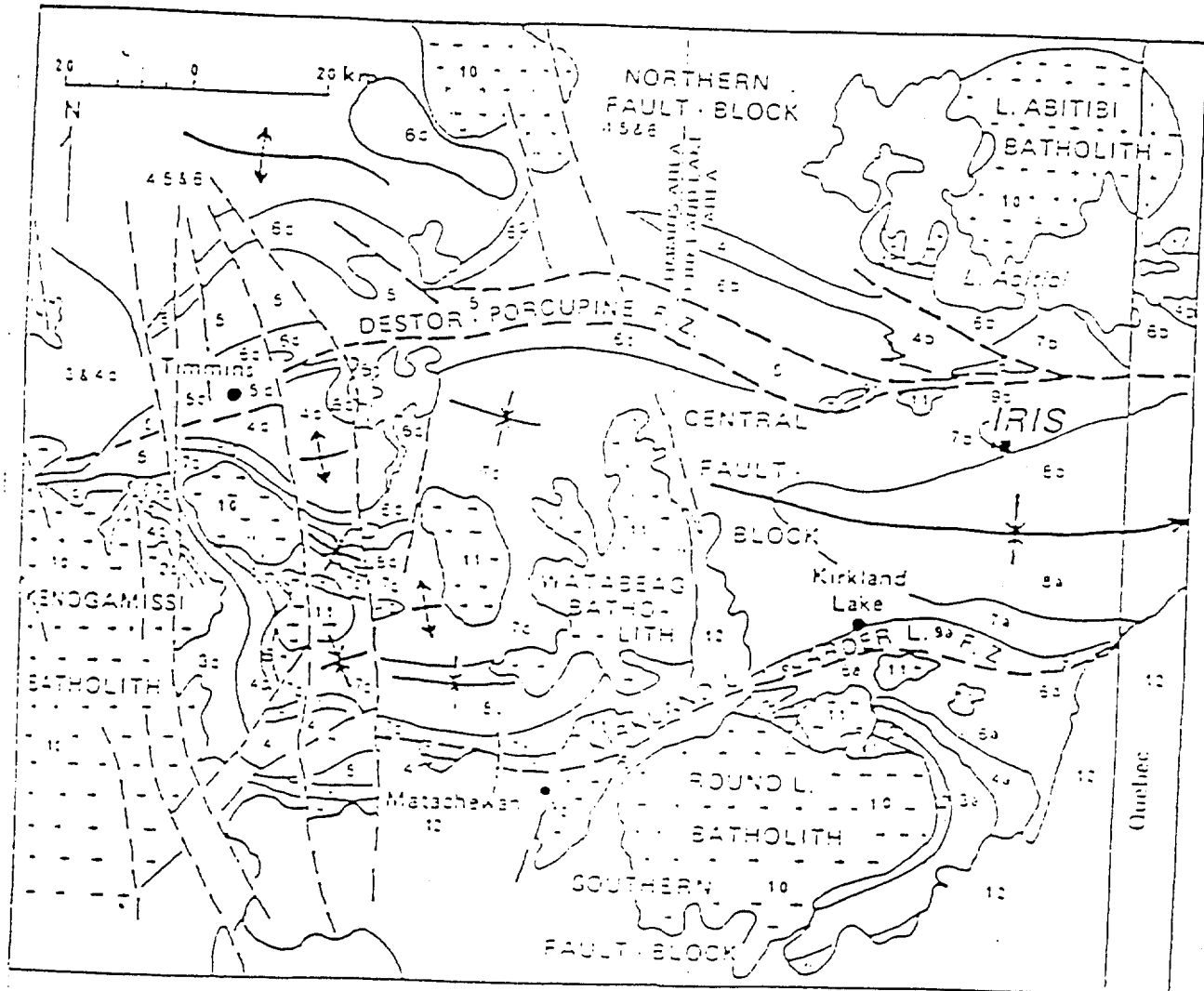
FIGURE 1a)



LOCATION MAP

FIGURE 1b)





LEGEND:

Proterozoic:

- 12 Matichewan diabase (not shown)
- 10 Cobalt Group

Archean:

- Matichewan diabase (not shown)

Granitic rocks:

- 11 Granodiorite, monzonite, quartz monzonite, syenite
- 10 Massive to gneissic quartz diorite, tonalite, trondhjemite

Upper Supergroup:

- 9 9c¹ Timiskaming Group, 9c² Destor-Porcupine Complex
- 8 8c¹ Blake River Group, 8c² Blake River (Upper Fm., Tisdale Group)

- 7 7a 7a¹ Kirkland Group, 7a² Kirkland Group (Middle Fm., Tisdale Group)
- 6 6a¹ Larder Lake Group, 6a² Stoughton-Redoubt Group, 6a³ Lower Fm., Tisdale Group
- 5 5c¹ Porcupine Group

Lower Supergroup:

- 4 4a Spread Group, 4b Hunter Mine Group, 4c Upper Fm., Deloro Group
- 3 3a Catherine Group, 3b Middle Fm., Deloro Group
- 2 2a Wabewawa Group, 2b Lower Fm., Deloro Group
- 1 1a Pseudo-tuff, ****

AFTER JENSEN AND LANGFORD, 1986,

FIGURE 2

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 occurrence 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 0.01 and 0.04 ozs. per ton AU over 8 inches and 7.5 inches respectively.

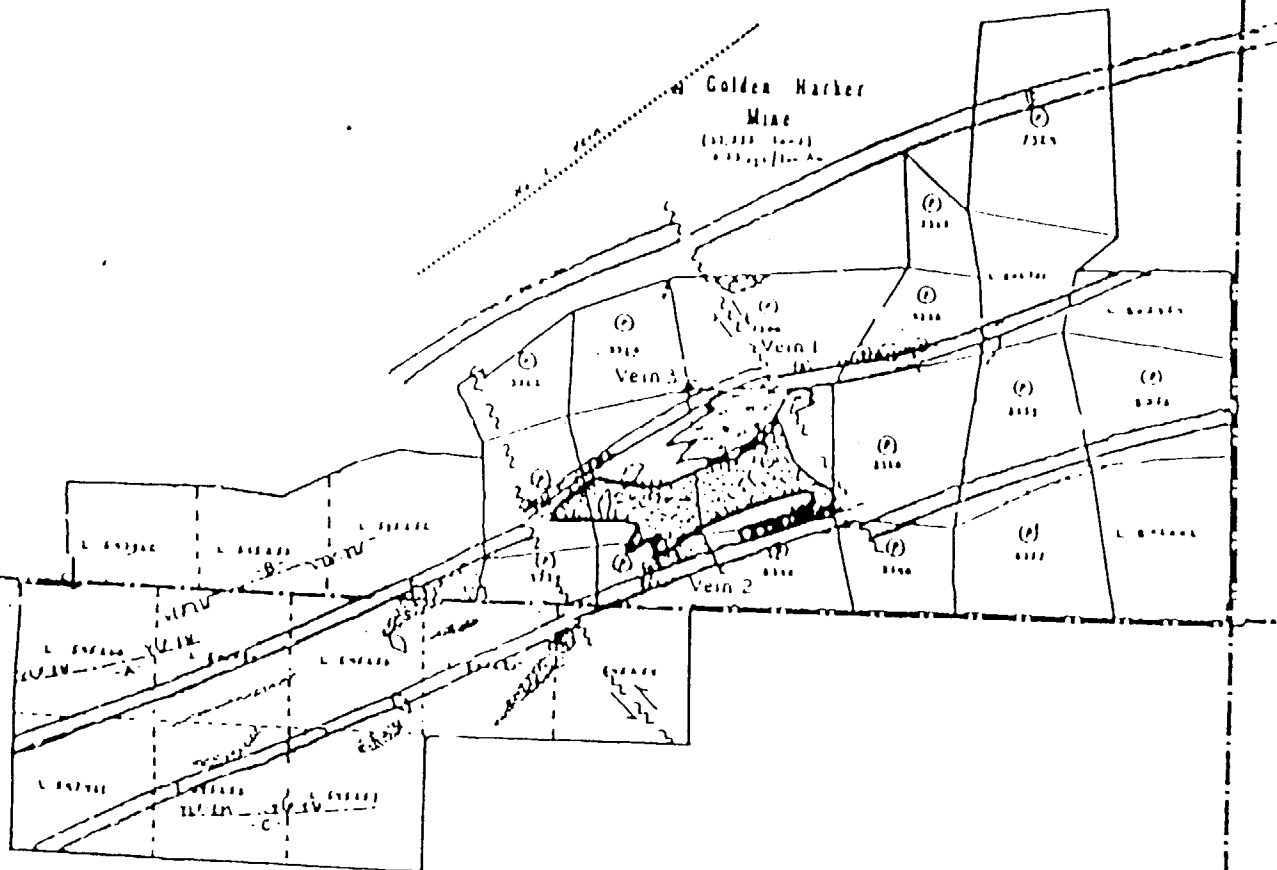
Vein 3 is located about 2,000 feet west of Vein 1 on the same «rhyolite» interflow horizon. It was exposed in two pits and it consisted of a N 70° E near vertical quartz vein containing pyrite, chalcopyrite, galena and visible gold. Assay samples taken from the east and west pits returned values of 0.11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

Storen (1947) also reported the occurrence 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 Golden 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.

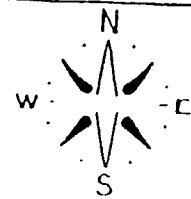
During the period 1982 to 1987 detailed ground geophysical, geological and geochemical work plus airborne electromagnetic and magnetic surveys were completed on the Iris claim group. A number of geophysical and geochemical anomalies were defined by this work. In late 1986 and early 1987, a 5,924 foot drill program was carried out on the property by Perrex Resources Ltd. The drilling was focused on geological targets and succeeded in defining areas of wide spread, low grade, gold mineralization within a syenite plug and narrow zones of higher grade mineralization within shear/breccia zones in basalts.

HARKER TOWNSHIP



ELLIOTT TOWNSHIP

FIGURE 3



LEGEND

- Quartz vein (with associated gold)
- Siliceous Zone
- Spalls
- Fault
- Electromagnetic anomaly
- Geochemical anomaly
- New stripping
- Old trenches
- Old pit workings or workings
- Pyroxenite

KEY MAP

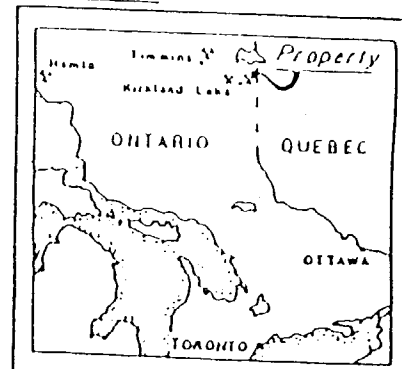


FIGURE 4

The Alberta Gold Exploration Corporation
IRIS GOLD PROPERTY MAP

HARKER GOLD AREA
LARDER LAKE MINING DIVISION
DISTRICT OF COCHRANE, ONTARIO

1000 0 1000 2000

Scale: 1 inch to 1000 feet

PERRONS'

Kirkland Lake, Canada

Map No. 1 Prepared by: Alexander Perron
Drawn by: Mary Greig Date: June 1986

INSTRUMENTATION

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 field 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 interface.

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 2000:

The field data is presented on Map No. I/2000/mag5 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 57,011 gammas to 61,001 gammas (difference of 3,990 gammas). The magnetic trend is in a north to north east direction.

Over this section of the east side of the property, D.D.H. Geomanagement Ltd., November 27, 1986, noted, «there are three rhyolitic horizons trending parallel to the enclosing volcanic rocks that cross the subject area». Geophysically, the felsic units are of low magnetic susceptibility when compared to the enclosing basalts. The rhyolite horizons have been mapped over the property. They vary in width from 10 feet to 300 feet. In this small section over the east side of the property, a large low magnetic band is interrupted (in the north section) by a large high magnetic anomalie. This may possibly be some structural readjustment between the flows and the interflow rhyolite horizona. D.D.H. Geomanagement states «On either side of the rhyolite, faults or shear zones have formed which from limited exposure available appear to vary in width and intensity along strikes».

ii) Electromagnetic Survey:

The field data is presented on Map No.I/2000/vlf5. The map is drafted to the scale of one inch to two hundred feet, found at the back of this report.

In the Phase III section of the new grid, there are three distinctive contacts found.

C1 - Crosses PL7400E 4+00N to PL7600E 5+00E.

The topography of the area is a very large overburdened outcrop covered in jackpine and birch. Fugure 3 shows the northern most rhyolite horizon that has been previously mapped (D.Hawke-1987) and sampled indicating that the quartz vein, shear or brecciated zones in the footwall are gold bearing.

C2 - Crosses PL5600E 470S to PL6600E 300S.

The topography of the area ranges from the south side of a very large overburdened outcrop to the valleys of a large pine, spruce, alder bogg. Figure 3 shows the southern most rhyolite horizon crossing the property in the same direction as C2. This contact is most likely the contact between the rhyolite and the enclosing volcanic rocks (basalt)

C3 Crosses PL4200E 4130S to PL5200E 3750S.

It is associated with a large low pine, alder bogg. This conductor occurs in a major low magnetic band crossing the property.

To be able to continue the new north south grid TL8+00N and TL20+00S were established from the 1992 E/W grid. Picket lines were turned off these lines.

OBSERVATIONS AND CONCLUSIONS

The claim group covers various flow and fragmented units of mafic volcanic nature with three rhyolite interflow horizons which trend N75°E across the Iris Gold Group for a length of about two miles.

The northernmost rhyolite horizon is locally disturbed by a quartz-bearing intrusive syenite stock. Lamprophyre dikes and a later quartz diabase/diabase dyke cut the host rocks. Stratigraphic tops to the sequence faces south. The next phase of the Iris 2000 Project is the Induced Polarization Program. When the I.P. is finished, new drill targets will be drilled.

At present time, the company is waiting for freeze up and the new North/South grid will be extended to our claims in Holloway Township.

Respectfully submitted,

A handwritten signature in black ink, appearing to read 'W. K. Weller', with a long horizontal flourish extending to the right.

November 28, 2000

Miss Wendy K. Weller
Geotech

Assessment Data Form

Type of Work:

Prospecting: Geological:
 Physical: LINE CUTTING AND CHAINING
 Geophysical: ELECTROMAGNETIC (1 STATION) AND MAGNETOMETER SURVEY
 Geochemical: Drilling:
 Assays/Analyses: Other work:

Cost of Work: \$18,065.00 Dollars Applied: \$18,065.00

Recorded Holder: THE PERRON
 GOLD CORP./
 Name ALBERTA GOLD EXPL. CORP./ALEX PERRON

Survey Company:
 Name: GWEN RESOURCES LTD.

Address: 103 GOVERNMENT ROAD EAST,
 KIRKLAND LAKE, ONTARIO P2N 1A9

Address: 103 GOVERNMENT ROAD EAST,
 KIRKLAND LAKE, ONTARIO P2N 1A9

Survey/Report Information:

Start of work: SEPTEMBER 30, 2000 End of work: NOVEMBER 28, 2000
 Draughting time: NOV. 22, 27, 28/2000 Report time: NOV. 26, 27, 28, 2000
 Completion of report: NOVEMBER 28, 2000 Author: MISS WENDY K. WELLER

Work performed on claim(s)
 P-7308, P-7310, P-7324, P-7325, P-8350, P-8357, P-8358, P-8359, P-9738, P-9740,
 L-667071, L-667838, L-802002, L-802701, L-802954, L-822331, L-1225798.

Work applied to claim(s) L-821800, L-821801, L-821802, L-821805, L-821806,
 L-821807, L-821809, L-821810, L-821811, L-821812, L-821813, L-821814, L-821815,
 L-821816, L-821817, L-821818, L-821819, L-821821, L-821822, L-821823, L-821824,
 L-821825, L-821826, L-821827, L-821828, L-821829, L-821830, L-821831, L-821832,
 L-821833, L-821834, L-1047513, L-1047514, L-1047515, L-1047516, L-803430.

Persons who performed work (supervisor first):
 GWEN RESOURCES LTD.
 WENDY K. WELLER
 STEVE DEMERS
 PAUL SIFORD AND CREW
 MICHEL FECTEAU

Technical Data:

Line (mi/km): 35.16 KM
No. of samples/stations: 1,154
ELECTROMAGNETIC SURVEY:
Instrument: GEONICS EM-16
Coil configuration: VERTICAL AND HORIZONTAL
Method: FIXED TRANSMITTER
Vertical scale: 1 INCH = 40%
Frequency: 24.8 kHz
Operational technique: ALL READINGS

Line traversed:
Line/picket spacing: 200 FT./100 FT.
Operator: WENDY K. WELLER
Accuracy: ± 1%
Coil separation: INFINITY
Parameters: INPHASE & QUADRATURE
Horizontal scale: 1" = 200 FT.
Station: CUTLER, MAINE
FACING NORTH EAST

MAGNETIC SURVEY:
Instrument: MCPHAR GP-8 PROTON
Base station: BL 42+00E
Base station time: 30 MINUTES
Contour interval: 100 GAMMAS
Contoured by: MISS WENDY K. WELLER
Operational technique: SPENCER POLE MOUNT

Operator: STEVE DEMERS
Accuracy: - GAMMA
Diurnal method: CLOSED LOOP
Location/value: BL 42+00E
Datum subtracted: 57,000 GAMMAS
Horizontal scale: 1" = 200 FT.

INDUCED POLARIZATION SURVEY

Transmitter used:
Method:
On time:
Off time:
Power source:
Electrode array:
Readings taken:
Operational technique:

Receiver used:
Frequency:
Range:
Delay time:
Output:
Electrode spacing:
Other data:

BIBLIOGRAPHY

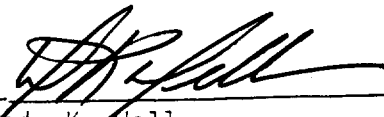
- Storen, R. 1947 - Preliminary Report of Iris Gold Mines Ltd., Harker Township, Larder Lake Mining Division, Province of Ontario, private engineers report.
- Satterly, J. 1952 - Geology of Harker Township; 60th Annual Report of the Ontario Department of Mines, Vol. LX, Part VIII, 1951.
- Drummond, A.D. 1987 - Report on The Winter 1986-1987 Drill Program, 31 Claim Iris Gold Group: a private report for The Alberta Gold Exploration Corporation.
- Jensen, L.S. 1986 - Mineralization and Volcanic Stratigraphy in The Western Part of the Abitibi Subprovince: Ontario Geological Survey, Misc. Paper 129.
- D. R. Hawke, 1988 - Report on the 1988 Exploration Program Iris Joint Venture Project NTS 32015.
- Workman, Al. 1988 - Evaluation Report.
- Weller, Miss Wendy K. 2000 - Geophysical Survey Report on The Iris Property, Magnetometer & Electro-magnetic surveys, Harker & Elliott Townships, Larder Lake Mining Division, District of Cochrane, Ontario. July 24, 2000
- Weller, Miss Wendy K. August 28, 2000 - Geophysical Survey Report on the Iris Property - Phase II Harker & Elliott Townships Larder Lake Mining Division District of Cochrane, Ontario August 28, 2000
- Weller, Miss Wendy K. September 22, 2000 - Geophysical Survey Report on the Iris Property - Phase II Harker & Elliott Townships Larder Lake Mining Division District of Cochrane, Ontario Sept. 22, 2000
- Weller, Miss Wendy K. September 30, 2000 - Geophysical Survey Report on the IRIS PROPERTY - PHASE II Harker and Elliott Townships Larder Lake Mining Division District of Cochrane, Ontario Sept. 30, 2000
- Weller, Miss Wendy K. October 20, 2000 - Geophysical Survey Report on the IRIS PROPERTY - PHASE II HARKER AND ELLIOTT TOWNSHIPS Larder Lake Mining Division District of Cochrane, Ontario October 20, 2000

C E R T I F I C A T E

I, Wendy K. Weller, of Kirkland Lake, Ontario, do hereby certify:

- 1) That I am a Geotech in Training and reside at:
71 Second Street, Apartment #2, Kirkland Lake, Ontario.
P2N 1R6.
- 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 10 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 ten (10) years and I am qualified to write this report.
- 5) That I supervised and participated in this survey.

Nov 28/00
Date



Wendy K. Weller
Geotech



32D05NW2078 2.20749 HARKER 900

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

Instructions: - For work performed on Crown Lands before recording a claim, use form 0240.
 - Please type or print in ink.

2.20749

1. Recorded holder(s) (Attach a list if necessary)

Name ALEXANDER H. PERRON ALBERTA GOLD EXPLORATION CORP./THE PERRON GOLD CORP.	Client Number #181257 #200833 - #200912
Address 103 GOVERNMENT ROAD EAST, KIRKLAND LAKE, ONTARIO P2N 1A9	Telephone Number (705) 567-3001 Fax Number (705) 567-2158
Name THE PERRON GOLD CORP./ ALEXANDER H. PERRON	Client Number #200912 - #181257
Address 103 GOVERNMENT ROAD EAST, KIRKLAND LAKE, ONTARIO P2N 1A9	Telephone Number (705) 567-3001 Fax Number (705) 567-2158

2. Type of work performed: Check (✓) and report on only ONE of the following groups for this declaration.

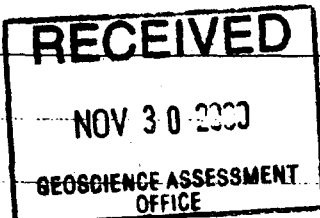
Geotechnical: prospecting, surveys, assays and work under section 18 (regs) Physical: drilling, stripping, trenching and associated assays Rehabilitation

Work Type LINE CUTTING AND CHAINING MAGNETOMETER AND ELECTROMAGNETIC SURVEYS ✓	Office Use Commodity Total \$ Value of Work Claimed 18,065 NTS Reference Mining Division harder lake Resident Geologist District Kirkland lake
Dates Work Performed From 30 09 00 To 28 11 00 Day Month Year Day Month Year	
Global Positioning System Data (if available)	Township/Area HARKER/ELLIOTT/THACKERAY M or G-Plan Number

Please remember to: - obtain a work permit from the Ministry of Natural Resources as required;
 - provide proper notice to surface rights holders before starting work;
 - complete and attach a Statement of Costs, form 0212;
 - provide a map showing contiguous mining lands that are linked for assigning work;
 - include two copies of your technical report.

3. Person or companies who prepared the technical report (Attach a list if necessary)

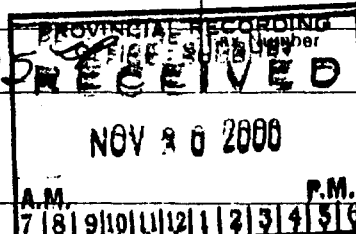
Name MISS WENDY K. WELLER	Telephone Number (705) 567-3001
Address 103 GOVERNMENT RD.E., KIRKLAND LAKE, ONTARIO P2N 1A9	Fax Number (705) 567-2158
Name	Telephone Number
Address	Fax Number
Name	Telephone Number



RECEIVED
 HARDER LAKE
 MINING DIVISION

NOV 29 2000

11:35



4. Certification by Recorded Holder or Agent


I, WENDY K. WELLER (Print Name), do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Signature of Recorded Holder or Agent <i>[Signature]</i>	Date NOVEMBER 28, 2000
Agent's Address 103 GOVERNMENT RD.E., KIRKLAND LAKE, ONT. P2N 1A9	Telephone Number (705) 567-3001 Fax Number (705) 567-2158

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

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
eg TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
eg 1234567	12	0	\$24,000	0	0
eg 1234568	2	\$ 8, 892	\$ 4,000	0	\$4,892
G.259 1 P-7308	1	\$ 1,137.00		\$ 1,137.00	
G.955 2 P-7310	1	\$ 15.00		\$ 15.00	
G.261 3 P-7324	1	\$ 2,630.00		\$ 2,630.00	
G.262 4 P-7325	1	\$ 557.00		\$ 557.00	
G.267 5 P-8350	1	\$ 1,322.00		\$ 1,322.00	
G.268 6 P-8357	1	\$ 1,400.00		\$ 1,400.00	
G.269 7 P-8358	1	\$ 1,380.00		\$ 1,380.00	
G.270 8 P-8359	1	\$ 1,471.00		\$ 1,471.00	
G.967 9 P-9738	1	\$ 895.00		\$ 895.00	
G.279 10 P-9740	1	\$ 74.00		\$ 74.00	
11 L-667071	1	\$ 1,023.00		\$ 1,023.00	
12 L-667838	1	\$ 103.00		\$ 103.00	
13 L-802002	1	\$ 1,408.00		\$ 1,408.00	
14 L-802701	1	\$ 1,048.00		\$ 1,048.00	
15 L-802954	1	\$ 1,214.00		\$ 1,214.00	
Column Totals		\$15,677.00		\$15,677.00	

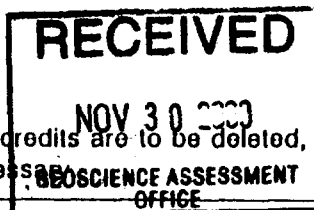
I, WENDY K. WELLER, do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing:  Date: NOVEMBER 28, 2000

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):



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 RECEIVED

Received Stamp: **LARDER LAKE MINING DIVISION**
NOV 29 2000
11:35 AM

Deemed Approved Date	Date Notification Sent
Date Approved	Total Value of Credit Approved
Approved for Recording by Mining Recorder (Signature)	



THE ALBERTA GOLD EXPLORATION CORP. CLIENT NO. 200833
THE PERRON GOLD CORPORATION CLIENT NO. 200912
ALEXANDER H. PERRON CLIENT NO. 181257

AKH

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land	Value of work applied to this claim	Value of work assigned to other mining claims	Bank. Value of work to be distributed at a future date
16	L-822331	1	\$ 1,029.00		\$ 1,029.00
17	L-1225798	2	\$ 1,359.00		\$ 1,359.00
18	L-821800	1		\$ 400.00	
19	L-821801	1		\$ 800.00	
20	L-821802	1		\$ 800.00	
21	L-821805	1		\$ 800.00	
22	L-821806	1		\$ 800.00	
23	L-821807	1		\$ 800.00	
24	L-821809	1		\$ 400.00	
25	L-821810	1		\$ 400.00	
26	L-821811	1		\$ 400.00	
27	L-821812	1		\$ 400.00	
28	L-821813	1		\$ 400.00	
29	L-821814	1		\$ 400.00	
30	L-821815	1		\$ 400.00	
31	L-821816	1		\$ 400.00	
32	L-821817	1		\$ 800.00	
33	L-821818	1		\$ 800.00	
34	L-821819	1		\$ 800.00	
35	L-821821	1		\$ 800.00	
36	L-821822	1		\$ 800.00	
37	L-821823	1		\$ 400.00	
38	L-821824	1		\$ 400.00	
39	L-821825	1		\$ 400.00	
40	L-821826	1		\$ 400.00	
41	L-821827	1		\$ 400.00	
42	L-821828	1		\$ 400.00	
43	L-821829	1		\$ 400.00	
44	L-821830	1		\$ 400.00	
45	L-821831	1		\$ 400.00	
46	L-821832	1		\$ 400.00	
47	L-821833	1		\$ 400.00	
48	L-821834	1		\$ 400.00	
49	L-1047513	1		\$ 400.00	
50	L-1047514	1		\$ 400.00	
Column Totals			\$18,065.00	\$17,200.00	\$18,065.00

RECEIVED
NOV 30 2000
GEOSCIENCE ASSESSMENT
OFFICE

RECEIVED
LARDER LAKE
MINING DIVISION

NOV 29 2000

11:35 AM

THE ALBERTA GOLD EXPLORATION CORP. CLIENT NO. 200833
 THE PERRON GOLD CORPORATION CLIENT NO. 200912
 ALEXANDER H. PERRON CLIENT NO. 181257

WHP

2000 19

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land	Value of work applied to this claim	Value of work assigned to other mining claims	Bank. Value of work to be distributed at a future date
16	L-1047515	1	\$ 400.00		
17	L-1047516	1	\$ 400.00		
18	L-803430	1	\$ 65.00		
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46					
47					
48					
49					
50					
Column Totals			\$ 18,065.00	\$ 18,065.00	\$ 18,065.00

RECEIVED
 NOV 30 2000
 GEOSCIENCE ASSESSMENT OFFICE

RECEIVED
 LARDER LANE
 MINING DIVISION

NOV 29 2000

11:35 AM



Statement of Costs for Assessment Credit

Transaction Number (office use) W0080.00445

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Table with 4 columns: Work Type, Units of Work, Cost Per Unit of work, Total Cost. Rows include LINE CUTTING & CHAINING, MAGNETOMETER SURVEY, ELECTROMAGNETIC SURVEY, Associated Costs, Transportation Costs, and Total Value of Assessment Work.

Calculations of Filing Discounts:

NOV 29 2000 11:35 AM

- 1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work.

TOTAL VALUE OF ASSESSMENT WORK x 0.50 = Total \$ value of worked claimed

Note:

- Work older than 5 years is not eligible for credit.
- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification.

RECEIVED NOV 30 2000 GEOSCIENCE ASSESSMENT OFFICE

Certification verifying costs:

WENDY K. WELLER

I, WENDY K. WELLER, do hereby certify, that the attached statement is as accurate as may reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying Declaration of Work form as recorded holder, agent, or state company person with signing authority. I am authorized to make this certification.

Signature [Handwritten Signature]

Date NOVEMBER 28, 2000

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

Telephone: (888) 415-9845
Fax: (877) 670-1555

December 15, 2000

Wendy K. Weller
THE ALBERTA GOLD EXPLORATION CORPORATION
103 GOVERNMENT ROAD EAST
KIRKLAND LAKE, Ontario
P2N-1A9

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

Dear Sir or Madam:

Submission Number: 2.20749

Status

Subject: Transaction Number(s): W0080.00445 Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. **WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.**

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in **DUPLICATE** to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact **BRUCE GATES** by e-mail at bruce.gates@ndm.gov.on.ca or by telephone at (705) 670-5856.

Yours sincerely,



ORIGINAL SIGNED BY
Lucille Jerome
Acting Supervisor, Geoscience Assessment Office
Mining Lands Section

Work Report Assessment Results

Submission Number: 2.20749

Date Correspondence Sent: December 15, 2000

Assessor: BRUCE GATES

Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W0080.00445	667071	ELLIOTT	Approval	December 12, 2000

Section:

14 Geophysical MAG

14 Geophysical VLF

Correspondence to:

Resident Geologist
Kirkland Lake, ON

Assessment Files Library
Sudbury, ON

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

Wendy K. Weller
THE ALBERTA GOLD EXPLORATION CORPORATION
KIRKLAND LAKE, Ontario

ALEXANDER H. PERRON
KIRKLAND LAKE, Ontario

JOHN EDWARD PERRON
KELOWNA, B.C.

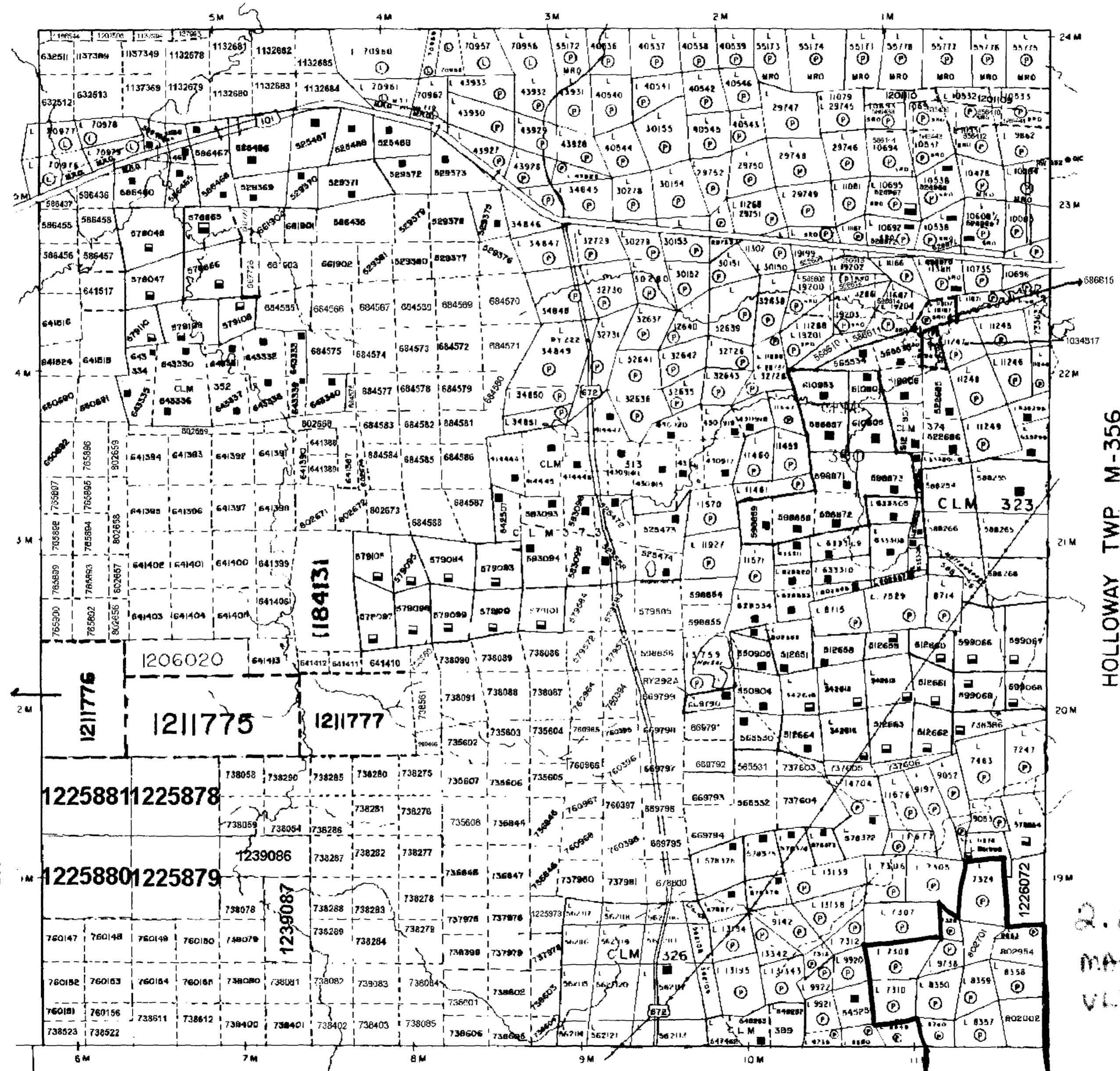
THE PERRON GOLD CORPORATION
KIRKLAND LAKE, Ontario

LAMPLUGH TWP M-358

NOTICE OF FORESTY ACTIVITY
 THIS TOWNSHIP / AREA FALLS WITHIN THE
 ABITIBI MANAGEMENT UNIT
 AND MAY BE SUBJECT TO FORESTRY OPERATIONS.
 THE M.N.R. UNIT FORESTER FOR THIS AREA CAN BE
 CONTACTED AT: P.O. BOX 129 SWASTIKA ONT. POK-1T0
 705-642-3222

THE TOWNSHIP
 OF
HARKER
 DISTRICT OF
 COCHRANE
 LARDER LAKE
 MINING DIVISION

SCALE: 1-INCH 40 CHAINS



LEGEND

- PATENTED LAND
- CROWN LAND SALE
- LEASES
- LOCATED LAND
- LICENSE OF OCCUPATION
- MINING RIGHTS ONLY
- SURFACE RIGHTS ONLY
- ROADS
- IMPROVED ROADS
- KING'S HIGHWAYS
- RAILWAYS
- POWER LINES
- MARSH OR MUSKEG
- MINES
- CANCELLED
- PATENTED S.R.O.
- LEASE - MINING RIGHTS ONLY
- ORDER - IN - COUNCIL

NOTES

400' Surface Rights reservation along the shores of all lakes and rivers

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.S. - MINING AND SURFACE RIGHTS

Description	Order No.	Date	Disposition	File
L.U.P.			LAND USE PERMIT NO. 11730, PENDING APPLICATION UNDER PUBLIC LANDS ACT	

2.20749
 MAC
 VLF

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO START MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON



ELLIOTT TWP M-347

Ministry of Natural Resources Ontario
 Ministry of Northern Development and Mines

Date: _____
 Number: **G-3643**
 ARCHIVED APRIL 3, 1995
 CIRCULATED FEB. 28, 1990

REFERENCES

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.+S. - MINING AND SURFACE RIGHTS

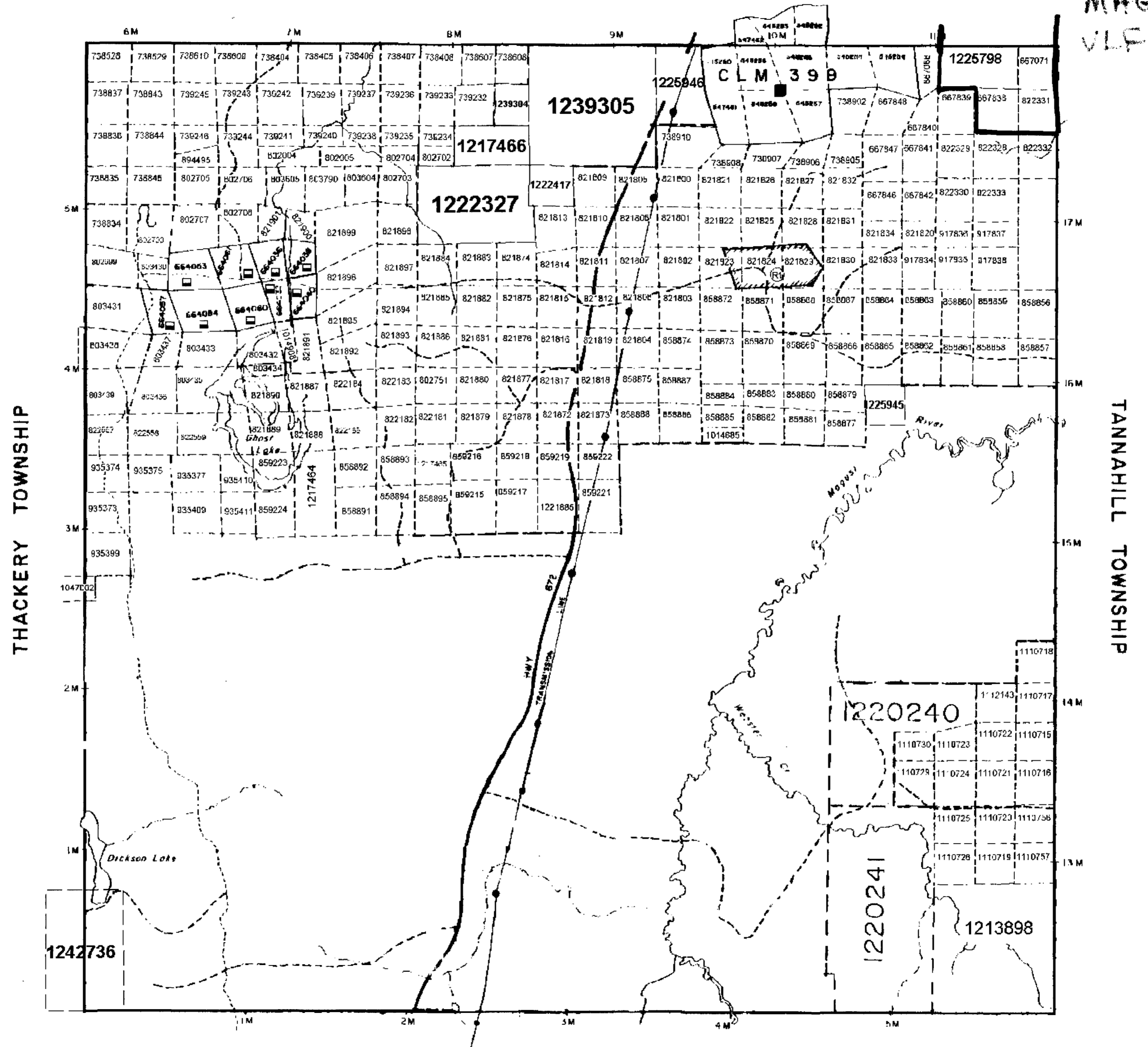
Description Order No Date Disposition File

(R) NMR GRAVEL, PT. 34-34

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING OFFICER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

NOTICE FORESTRY ACTIVITY
THIS TOWNSHIP FALLS WITHIN THE ADIRIBI MANAGEMENT UNIT AND MAY BE SUBJECT TO FORESTRY OPERATIONS. THE MINING OFFICER FOR THIS AREA CAN BE CONTACTED AT:
P.O. BOX 129
5WA 51KA, ONTARIO
PO# 110
70: 642-3222

HARKER TOWNSHIP



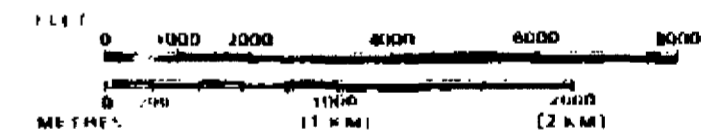
LEGEND

- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES
- TOWNSHIPS, BASE LINES, ETC.
- LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES
- LOT LINES
- PARCEL BOUNDARY
- MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

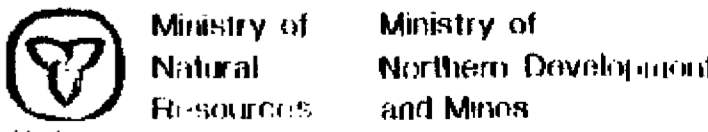
TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER IN COUNCIL	
RESERVATION	
CANCELLED	
SAND & GRAVEL	

SCALE: 1 INCH = 40 CHAINS



TOWNSHIP ELLIOTT

M.N.R. ADMINISTRATIVE DISTRICT
KIRKLAND LAKE
MINING DIVISION
LARDER LAKE
LAND TITLES / REGISTRY DIVISION
COCHRANE



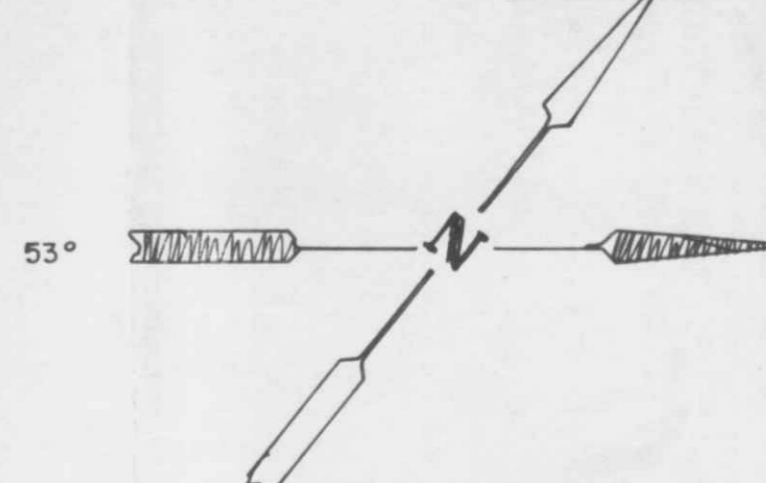
DATE: MAY 1994
Number: **G-3633**

CLIFFORD TOWNSHIP

COPY OF THIS MYLAR ARCHIVED APRIL 23, 1992
ARCHIVED MAY 02, 1994
ARCHIVED APRIL 05, 1997



32D05W2078 2.20749 HARKER 210



SYMBOLS

Potential Pin Potential Line

Claim post Claim line

Township line

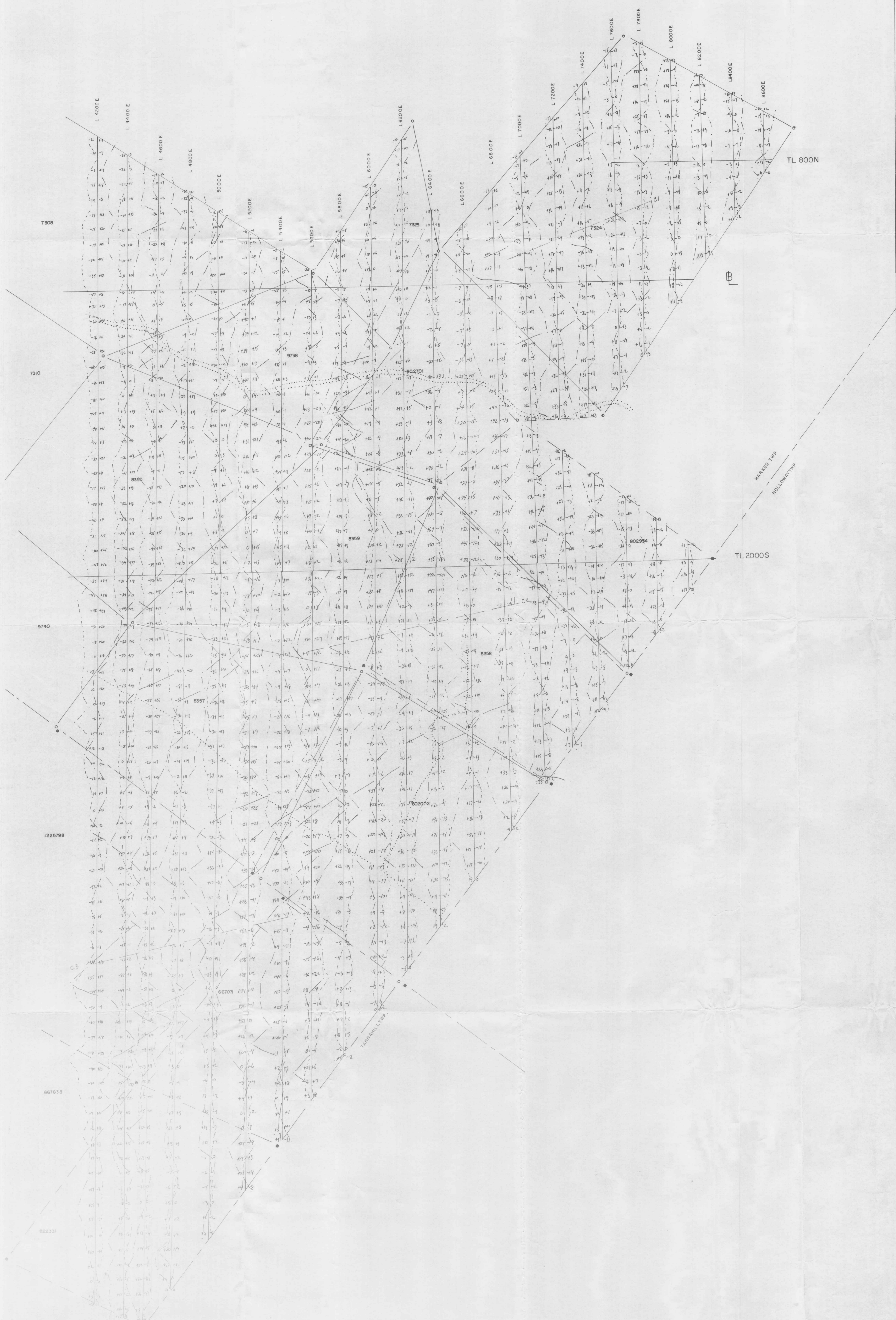
Access road Bush trail

Pond Creek

Inphase

Quadrature

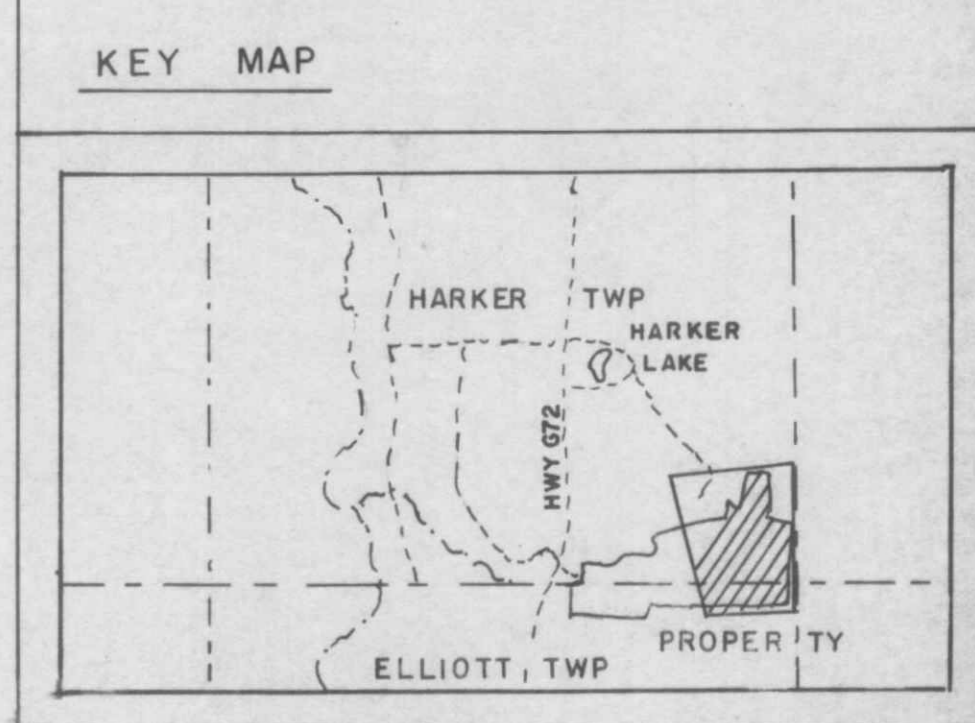
VLF Contact CI



INSTRUMENTATION

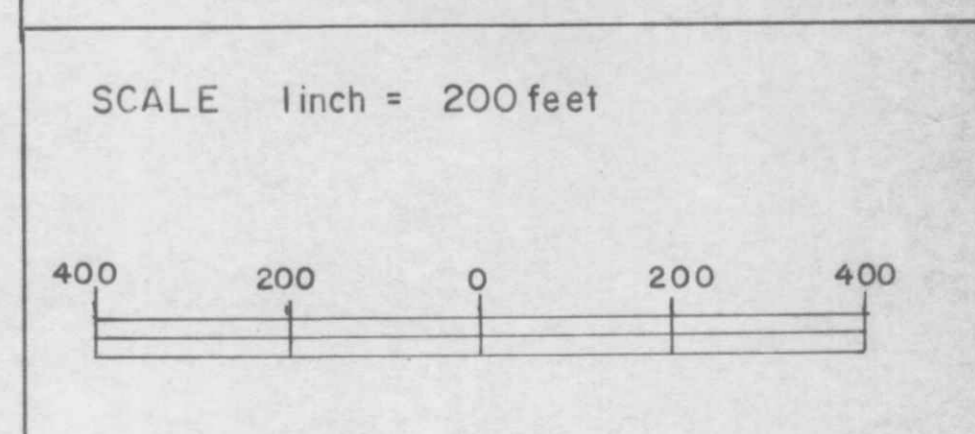
Instrument used GEONICS EM 16
 Station used Cutler, Maine
 NAA 24.0kHz
 Vertical scale 1 inch = 40%
 Plotted by WKWeller

Inphase			
Quadrature			
		Positive	Negative



GWEN RES.
 IRIS 2000
 EAST SHEET
 GROUND VLF - EM SURVEY

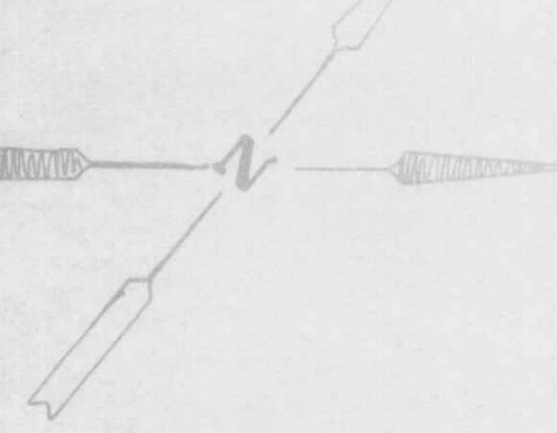
HARKER and ELLIOTT TOWNSHIP'S
 LARDER LAKE MINING DIVISION



Report by WKWeller
 Date NOV 2000 Map no. I/2001/MS

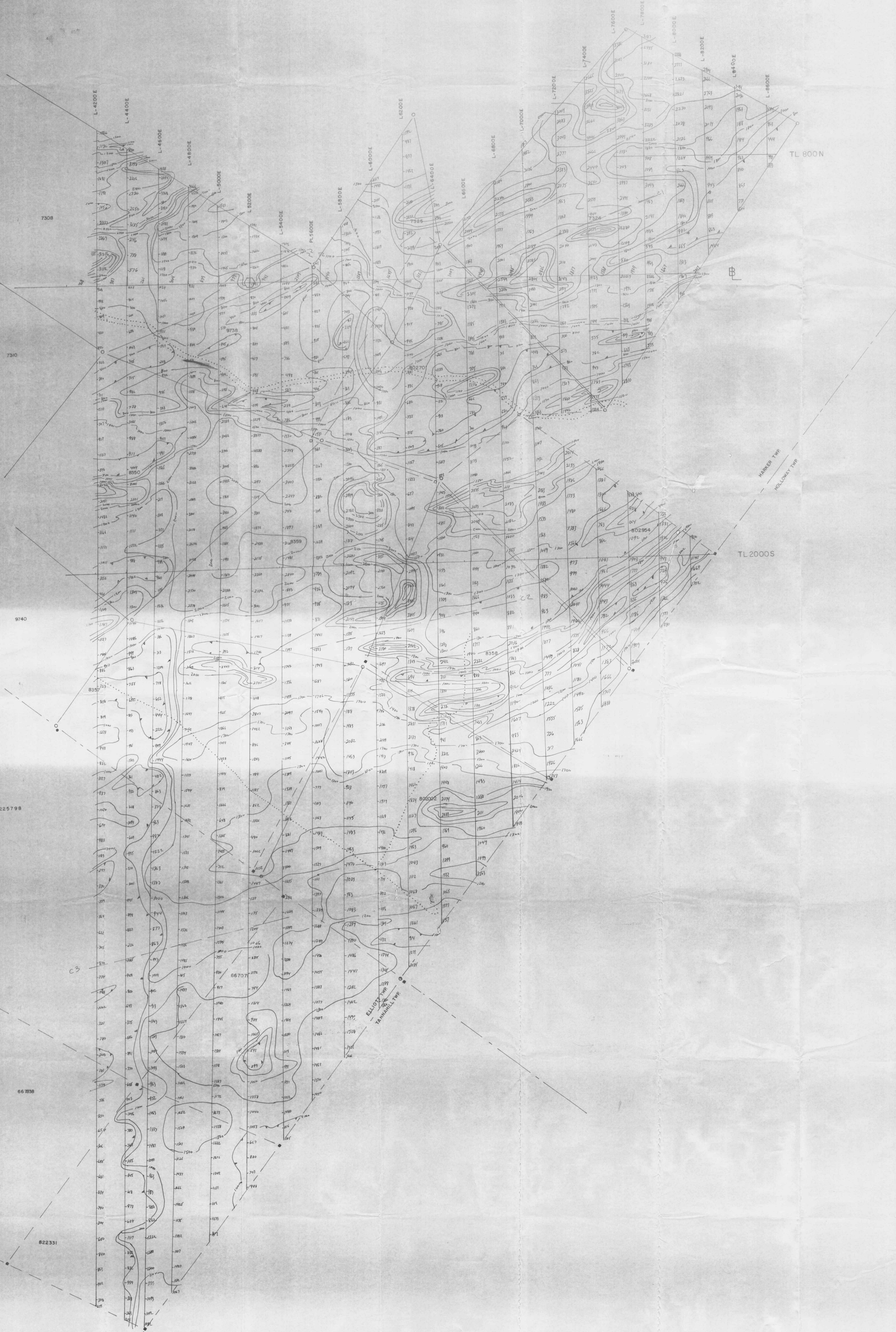
[Handwritten signature]

2.20749



SYMBOLS

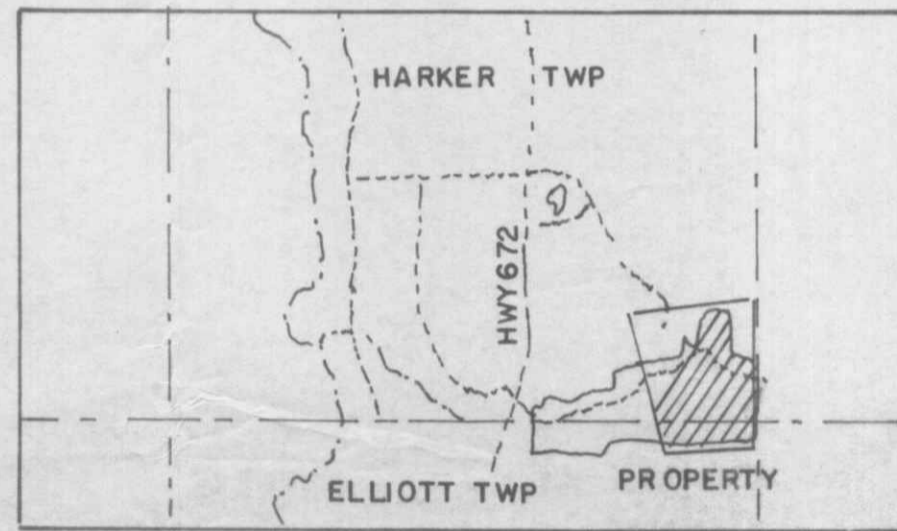
- Point No. 0
- Point Line
- Contour 0
- Contour 100
- Tracing line
- Base station
- isomagnetic contour
- VLP Contact



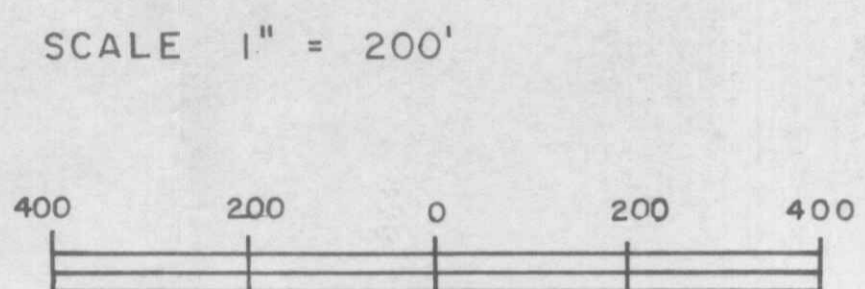
INSTRUMENTATION

Instrument used McPhar GP 8
 Datum used 57000 s
 Contour intervals 100-500 s

KEY MAP 2.20749



GWEN RES.
 IRIS 2000
 EAST SHEET
 GROUND MAGNETOMETER SURVEY
 HARKER and ELLIOTT TWP'S



Report by WKWeller
 Date NOV 2000
 Map no. I/2000/mms

WKWeller

