

4 2.7312 DOGPAW LAKE 010

REPORT ON

GEOPHYSICAL WORK

PERFORMED ON

CERARTREE LAKE EAST SHORE

NORTH EAST 1-83.

DOGPAW LAKE AREA

KENORA MINING DIVISION

RECEIVED

OCT 15 1984

MINING LANDS SECTION

October 1, 1984

G, LaFleche

This report on the electromagnetic survey and magnetic survey is submitted under the special provision for credit of 20 assessment work days per mining claim, per survey.

INTRODUCTION:

Cedartree Lake East Shore, North East 1-83 consists of three contiguous unpatented mining claims, numbered K-687620, K-687621, and K-687622 inclusive.

LOCATION:

The property is located on the north east corner of Cedartree Lake, and is approximately 60 kilometres south east of Kenora Ontario.

ACCESS:

The property may be reached by float equipped aircraft from Kenora or Nestor Falls Ontario. Or by boat from the north end of Emm Bay of Kakagi Lake (Crow Lake) across 300 foot portage to the S/W Bay of Cedartree Lake. Then by boat to the property on the north east corner of the lake.

TOPOGRAPHY:

The property is characterized by numerous outcrops, two prominent hills. One of granodiorite covers most of the north east part of claim K-687620 and one of peridotite which cover the south east part of claim K-687622. A low swampy area covers part of the central part of claims K-687621 and K-687622 as shown on the map accompanying this report.

LINECUTTING:

One north south baseline was cut south from post #1 of claim K-687620, traverse lines were cut at right angles to the baseline at 100 metre intervals. The baseline and traverse lines were all cut, chained and marked at 25 metre intervals. In all, about 5.5 kilometres were cut, chained and marked.

ELECTROMAGNETIC SURVEY:

The electromagnetic survey was undertaken with a Crone Radem V.L.F.-E.M.

The equipment consists of V.L.F. receiver with attached inclinometer. The transmitter station used was Seattle Washington one of several locations situated in different parts of the world. The Seatle station was chosen because it lies in the same direction as the regional strike of the formation.

The primary electromagnetic emission from the Seattle Station, with a frequency of 18.6 KHz links with any conductor, producing an induced current which gives rise to a secondary electromagnetic field. At a given receiving station, the direction of the resultant field is determined by means of the receiver with its attached inclinometer. Measurements are made in terms of dip angles and are recorded in terms of percent. The plotting of the dip angles gives profiles which are usefull in estimating the depth of the conductor axis, the dip of the conductor and its relative conductivity.

The results of the survey are shown on the prints accompanying this report.

One long zone of conductivity was detected by the V.L.F. Survey as well as some short ones.

The principal zone is one which extends from the east boundary of claim K-687621 trending south westerly and off the property in the south central part of claim K-687622. The conductivity is considered to be fair and is probably due to mineralization, a second zone of moderate conductivity extends from 8+00 metres south to 9+00 metres south.

Detailing of these two zones with a Vertical or Horizontal Loop E.M. unit is warranted to provide further information as to their nature.

MAGNETIC SURVEY:

The instrument used was a McPhar Fluxgate Magnetometer, Model M-700.

Base reading were taken along the baseline and all readings were calculated relative to the base readings. Readings were taken at the base control stations at periodic intervals to discern day to day and diurnal drift. Any changes noted in the magnetic intensity were then applied as factors and progressive adjustments were made to each reading taken during the specified period of time.

The results of the Magnetic Survey are shown on the prints accompanying this report.

CONCLUSIONS:

I he V.L.F.-E.M. Survey was not as successful as was hoped for. Further detailing with either a Vertical or Horizontal Loop unit is recommended on all indications found by the V.L.F.-E.M. Baseline to be changed to south west and cross lines north west, south east.

G. LaFleche

I. La fleche

Schumacher, Ontario

020

REPORT ON

GEOLOGICAL MAPPING OF

CEDART REE LAKE EAST SHORE

NORTH EAST 1-83.

DOGPAW LAKE AREA

KENORA MINING DIVISION

RECEIVED

OCT 15 1984

MINING LANDS SECTION

October 1, 1984

G. LaFleche
Schumacher, Ontario

INTRODUCTION:

Cedartree Lake East Shore, North East 1-83 consists of three contiguous unpatented mining claims, numbered K-687620, K-687621, and K-687622 inclusive.

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The property is characterized by numerous outcrops, two prominent hills. One of granodiorite covers most of the north east part of claim K-687620 and one of peridotite which cover the south east part of claim K-687622. A low swampy area covers part of the central part of claims K-687621 and K-687622 as shown on the map accompanying this report.

LINECUTTING:

One north south baseline was cut south from post #1 of claim K-687620, traverse lines were cut at right angles to the baseline at 100 metre intervals. The baseline and traverse lines were all cut, chained and marked at 25 metre intervals. In all, about 5.5 kilometres were cut, chained and marked.

GEOLOGY:

Four rock types occur on Cedartree Lake East Shore, North East 1-83. Tuffs, diorite, peridotite, and granodiorite.

Tuffs cover most of the west part of the claim group. The tuffs are well layered, sheared and in places fairly well mineralized with py.

A narrow gabbro occurence intrudes the tuffs, near the north central part of claim K-687620. The gabbro is a fine grained dark coloured rock.

Peridotite occurs in the east and south east part of claim K-687622, is highly magnetic as shown on the magnetic survey accompanying this report.

Granodiorite covers part of claims K-687620 and K-687621. The granodiorite is a fairly coarse grain and altered type. Host rock to gold bearing quartz veins.

CONCLUSIONS:

More close prospecting and trenching recommended on this property.

G. LaFleche

Schumacher, Ontario

J. La Week

Ministryof Natural Resources Report of Work

(Geophysical, Geological, Geochemical and Expenditures)

2.7312

FWM

The Mining Act

Instructions: -

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.

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19-9-84	A. La Ple	eke_		/ puck	eusea	- Trac	menc	
Certification Verifying Repo	ort of Work						`	

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work

19.9.84

or witnessed same during and/or after its completion and the mine ked report is true.

G. LAFLE CHE P.O. BOX XYX SCHUMP CHER

Name and Postal Address of Person Certifying

Mining	Lands	Section
		

File No 2.7312

Control Sheet

TYPE OF SURVEY	GEOPHYSICAL GEOLOGICAL GEOCHEMICAL EXPENDITURE
MINING LANDS COMMENTS:	
lea. L.D.	
-	

3. Hust

Signature of Assessor

84-10-31

Date

1984 11 27

Your File: 241-84 Our File: 2.7312

Mining Recorder
Ministry of Natural Resources
808 Robertson Street
Box 5080
Kenora, Ontario
P9N 3X9

Dear Sir:

RE: Notice of Intent dated November 8, 1984 Geophysical (Electromagnetic and Magnetometer) and Geological Survey on Mining Claims K687620 et al in the Area of Dogpaw Lake

The assessment work credits, as listed with the above-mentioned Notice of Intent, have been approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on your records.

Yours sincerely,

S.E. Yuddt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone: (416)965-4888

S. Hurst:mc

cc: G. Lafleche 117 Third Avenue Box 272 Schumacher, Ontario PON 1GO cc: Mr. G.H. Ferguson
Hining & Lands Commissioner
Toronto, Ontario

cc: Resident Geologist Timmins, Ontario

Encl.



Technical Assessment Work Credits

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Mining Recorder's Report of Work No. 241-84

Recorded Holder G. LAFLI	ECHE .					
Township or Area DOGPAW I	AKE AREA					
Type of survey and nu Assessment days credit		i		Mining Claims Asse	sed -	
Geophysical	40		K 68762	0-21-22		
Electromagnetic	20 days					:
Magnetometer	days				•	•
Radiometric			,	•		
Induced polarization						
Other	·					
Section 77 (19) See "Mining Claim						
Geological						
Geochemical	days	,	•			
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The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on a sach claim does not exceed the maximum allowed as follows: Geophysical — 80; Geological — 40; Geochemical — 40; Section 77(19) — 60:

B28 (B3/6)

Nov. 23/84

1984 11 08

Your File: 241-84 Our File: 2.7312

Mining Recorder
Ministry of Natural Resources
808 Robertson Street
Box 5080
Kenora, Ontario
P9N 3X9

Dear Madam:

Enclosed are two copies of a Notice of Intent with statements listing a reduced rate of assessment work credits to be allowed for a technical survey. Please forward one copy to the recorded holder of the claims and retain the other. In approximately fifteen days from the above date, a final letter of approval of these credits will be sent to you. On receipt of the approval letter, you may then change the work entries on the claim record sheets.

For further information, if required, please contact Mr. R.J. Pichette at 416/965-4888.

Yours sincerely,

S.E. Yundt

Director

Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3

LJS. Hurst:mc

Encls.

cc: G. Lafleche
117 Third Avenue
Box 272
Schumacher, Ontario
PON 1GO

cc: Mr. G.H. Ferguson
Mining & Lands Commissioner
Toronto, Ontario



Notice of Intent for Technical Reports

1984 11 08

2.7312/241-84

An examination of your survey report indicates that the requirements of The Ontario Mining Act have not been fully met to warrant maximum assessment work credits. This notice is merely a warning that you will not be allowed the number of assessment work days credits that you expected and also that in approximately 15 days from the above date, the mining recorder will be authorized to change the entries on his record sheets to agree with the enclosed statement. Please note that until such time as the recorder actually changes the entry on the record sheet, the status of the claim remains unchanged.

If you are of the opinion that these changes by the mining recorder will jeopardize your claims, you may during the next fifteen days apply to the Mining and Lands Commissioner for an extension of time. Abstracts should be sent with your application.

If the reduced rate of credits does not jeopardize the status of the claims then you need not seek relief from the Mining and Lands Commissioner and this Notice of Intent may be disregarded.

If your survey was submitted and assessed under the "Special Provision-Performance and Coverage" method and you are of the opinion that a re-appraisal under the "Man-days" method would result in the approval of a greater number of days credit per claim, you may, within the said fifteen day period, submit assessment work breakdowns listing the employees names, addresses and the dates and hours they worked. The new work breakdowns should be submitted direct to the Land Management Branch, Toronto. The report will be re-assessed and a new statement of credits based on actual days worked will be issued.

Your File:
Our File: 2.7312

October 26, 1984

Mining Recorder
Ministry of Natural Resources
808 Robertson Street
Box 5080
Kenora, Ontario
P9N 3X9

Dear Madam:

We received reports and maps on October 15th, 1984 for a Geophysical (Electromagnetic and Magnetometer) and Geological Survey submitted under Special Provisions (credit for Performance and Coverage) on Mining Claims, K 687620 et al in the Area of Dogpaw Lake.

This material will be examined and assessed and a statement of assessment work credits will be issued.

We do not have a copy of the report of work which is normally filed with you prior to the submission of this techincal data. Please forward a copy as soon as possible.

Yours sincerely,

S.E. Yundt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3

A. Berr:19

cc: Mr. G. La Fleche 117 Third Avenue Schumacher, Ontario PON 160. October 9, 1984

S.E. Yundt
Director, Land Management Branch,
Ministry of Natural Resources,
Whitney Block, Room 6643,
Queen's Park,
TORONTO, ONTARIO
M7A 1W3

RECEIVED
Land Management Branch
CIRCULATE
CONMENTS PLEASE
BY

OCT 15 1984

S. E. YUNDT
J. R. MORTON
J. C. SMITH
W. L. GOOD
M. J. FOGAN
W. P. BROOK

RETURN TO R. 6643

Attention: Ray Pichette.

Dear Sir:

Enclosed please find duplicate copies of reports and maps, submitted under special provisions, and a certificate covering the submission of Geological and Geophysical Surveys for 80 days assessment credit on three (3) mining claims numbered K-687620, K-687621 and K-687622 inclusive. In the Dogpaw Lake Area, Kenora Mining Division.

The work reports have already been submitted to the mining recorder of the Kenora Mining Division.

RECEIVED

Yours truly,

GGT 15 1984

Mineral Lines Section

. J. da Fleche

G. LaFleche

CERTIFICATE

- I, G. LaFleche, of the town of Schumacher, Province of Ontario, hereby certify that:
- (1)I reside at 117 Third Avenue, Schumacher, Ontario.
- (2) I am a prospector and geophysical operator and I have been practising in this capacity for over 29 years, ten of which I was the Chief Prospector and Mining Scout for Noranda Exploration Co., Ltd. - Toronto and Timmins.
- (3) I personally surveyed the geophysical and geological surveys on this property.

Dated at Schumacher, Ontario September 20, 1984

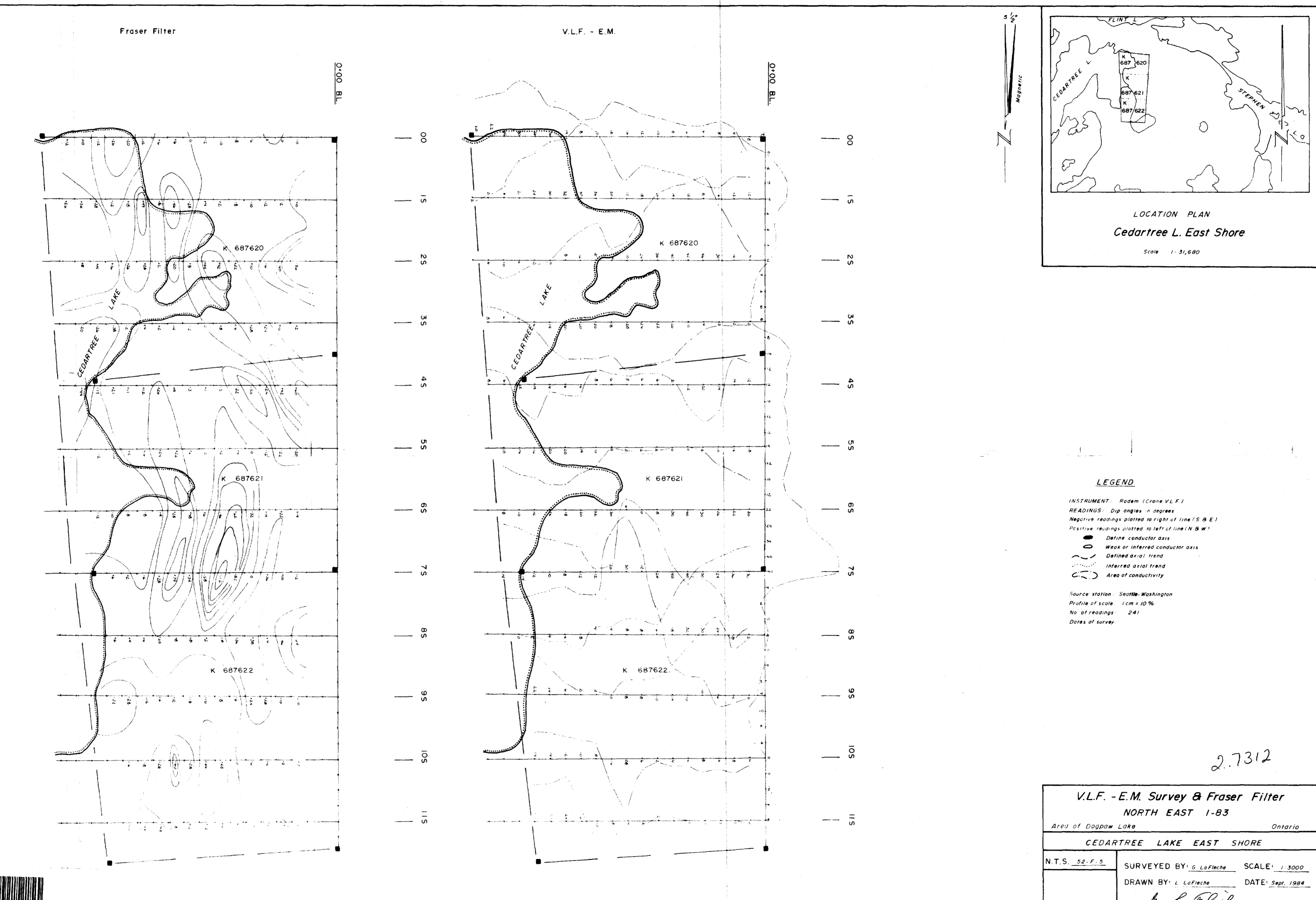
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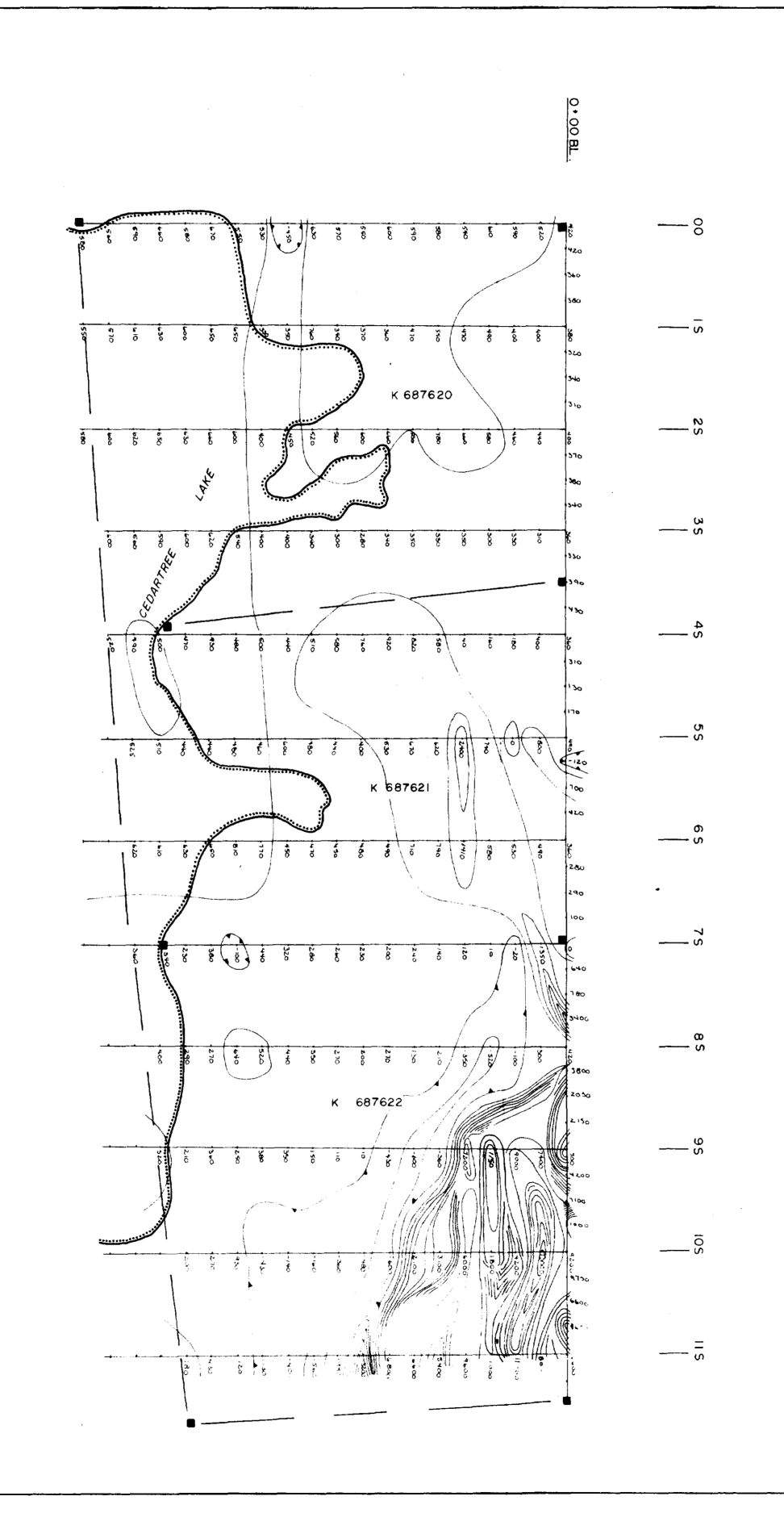
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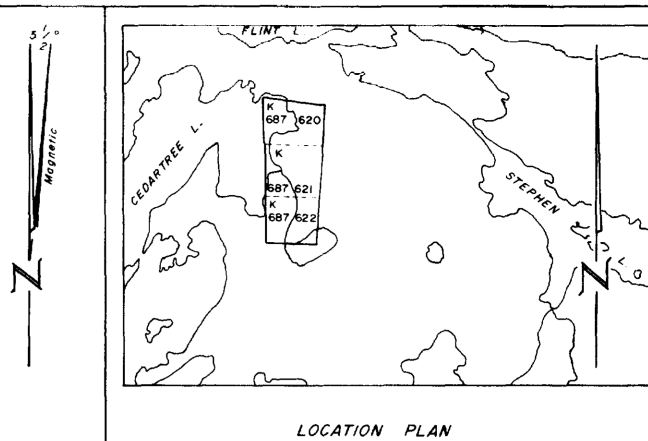
OCT 15 1984

MINING LANDS SECTION

7 95.







Cedartree L. East Shore

Scale 1:31,680

LEGEND

INSTRUMENT. Mc Phar Fluxgate M -700 READINGS Directly in gammas

Isomagnetia Contours 5-500

Magnetic Depression

Magnetic Base Station No. of readings: Dotes of Survey:

241

Magnetic Survey NORTH EAST 1 - 83

Area of Dogpaw Lake

N.T.S. <u>52-F-5</u>

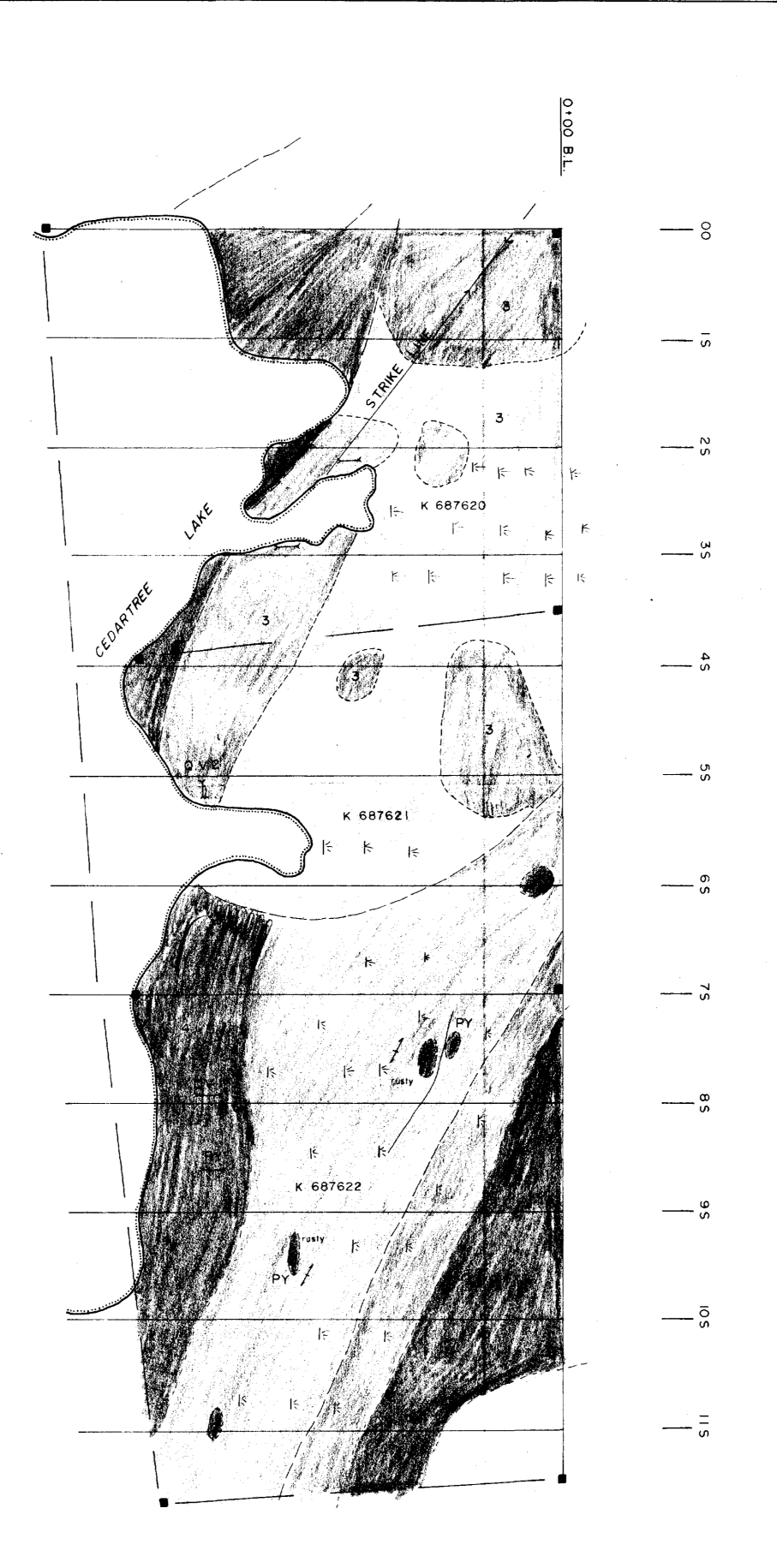
CEDARTREE LAKE EAST SHORE

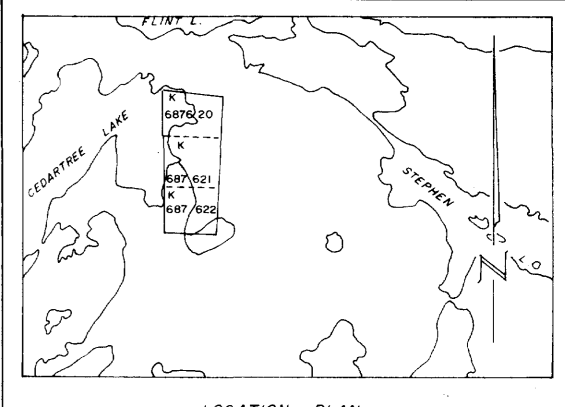
SURVEYED BY: G. LaFleche SCALE: 1:5000 DRAWN BY: L La Fleche DATE: Sept 1984



LEGEND

() Outcrop





LOCATION PLAN Cedartree L. East Shore

Scale / 31,680

Geological	Survey
NORTH EAST	1 - 83

Area of Dogpaw Lake

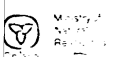
CEDARTREE LAKE EAST SHORE

N.T.S 52-F-5

SURVEYED BY G. LaFleche SCALE: 1:3000

DRAWN BY: L. LoFleche, DATE: Oct. 1984

Bla Fleche



#24/-84 Report of Work (Gedomyslata), Gelding tell Geothemical and Exploitions



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G. LAFLECHE 11								
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19-9-84	1 La Elich

choice. Enter number of days credits per claim selected

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Control Sheet

TYPE OF SURVEY	GEOPHYSICAL GEOLOGICAL GEOCHEMICAL
MINING LANDS COMMENTS:	EXPENDITURE
Ca. L.S.	

3. Hurst

Signature of Assessor

84-0-31

1984 11 27

Your File: 241-84 Our File: 2.7312

Mining Recorder
Ministry of Natural Resources
808 Robertson Street
Box 5080
Kenora, Ontario
P9N 3X9

Dear Sir:

RE: Notice of Intent dated November 8, 1984 Geophysical (Electromagnetic and Magnetometer) and Geological Survey on Mining Claims K687620 et al in the Area of Dogpaw Lake

The assessment work credits, as listed with the above-mentioned Motice of Intent, have been approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on your records.

Yours sincerely.

S.E. Yuddt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone: (416)965-4888

S. Hurst:mc

cc: G. Lafleche 117 Third Avenue Box 272 Schumacher, Ontario PON 160 cc: Mr. G.H. Ferguson

Mining & Lands Commissioner

Toronto, Ontario

cc: Resident Geologist Timmins, Ontario



Technical Assessment Work Credits

Fil2.7312

1984 11 08

Mining Recorder's Report o Work No. 241-84

Recorded Halder G. LAFLECHE	
Township or Area	
DOGPAW LAKE AREA	
Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical	K 687620-21-22
Electromagnetic days	K 00/020-21-22
Magnetometer days	
Radiometric days	
Induced polarization days	
Other days	
Section 77 (19) See "Mining Claims Assessed" column	
Geological15days	
Geochemical days	·
Man days Airborne	
Special provision Ground Ground	
Credits have been reduced because of partial coverage of claims.	
Credits have been reduced because of corrections to work dates and figures of applicant.	
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-	i togiz
	12- September

Nov. 23/84

1984 11 08

Your File: 241-84 Our File: 2.7312

Mining Recorder
Ministry of Natural Resources
808 Robertson Street
Box 5080
Kenora, Ontario
P9N 3X9

Dear Madam:

Enclosed are two copies of a Notice of Intent with statements listing a reduced rate of assessment work credits to be allowed for a technical survey. Please forward one copy to the recorded holder of the claims and retain the other. In approximately fifteen days from the above date, a final letter of approval of these credits will be sent to you. On receipt of the approval letter, you may then change the work entries on the claim record sheets.

For further information, if required, please contact Mr. R.J. Pichette at 416/965-4888.

Yours sincerely,

✓ S.E. Yundt Director

Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3

LJS. Hurst:mc

Encls.

cc: G. Lafleche 117 Third Avenue Box 272 Schumacher, Ontario PON 160

cc: Mr. G.H. Ferguson
Mining & Lands Commissioner
Toronto, Ontario



Notice of Intent for Technical Reports

1984 11 08

2.7312/241-84

An examination of your survey report indicates that the requirements of The Ontario Mining Act have not been fully met to warrant maximum assessment work credits. This notice is merely a warning that you will not be allowed the number of assessment work days credits that you expected and also that in approximately 15 days from the above date, the mining recorder will be authorized to change the entries on his record sheets to agree with the enclosed statement. Please note that until such time as the recorder actually changes the entry on the record sheet, the status of the claim remains unchanged.

If you are of the opinion that these changes by the mining recorder will jeopardize your claims, you may during the next fifteen days apply to the Mining and Lands Commissioner for an extension of time. Abstracts should be sent with your application.

If the reduced rate of credits does not jeopardize the status of the claims then you need not seek relief from the Mining and Lands Commissioner and this Notice of Intent may be disregarded.

If your survey was submitted and assessed under the "Special Provision-Performance and Coverage" method and you are of the opinion that a re-appraisal under the "Man-days" method would result in the approval of a greater number of days credit per claim, you may, within the said fifteen day period, submit assessment work breakdowns listing the employees names, addresses and the dates and hours they worked. The new work breakdowns should be submitted direct to the Land Management Branch, Toronto. The report will be re-assessed and a new statement of credits based on actual days worked will be issued.

Your File: 2.7312

October 26, 1984

Mining Recorder
Ministry of Natural Resources
808 Robertson Street
Box 5080
Kenora, Ontario
P9N 3X9

Dear Madam:

He received reports and maps on October 15th, 1984 for a Geophysical (Electromagnetic and Magnetometer) and Geological Survey submitted under Special Provisions (credit for Performance and Coverage) on Mining Claims, K 687620 et al in the Area of Dogpaw Lake.

This material will be examined and assessed and a statement of assessment work credits will be issued.

We do not have a copy of the report of work which is normally filed with you prior to the submission of this techincal data. Please forward a copy as soon as possible.

Yours sincerely,

S.E. Yundt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1M3

A. Berr:19

cc: Mr. G. La Fleche 117 Third Avenue Schumecher, Ontario PON 160. October 9, 1984

RECEIVED

OCT 15 1984

W. L. GOOD

S.E. Yundt
Director, Land Management Branch,
Ministry of Natural Resources,
Whitney Block, Room 6643,
Queen's Park,
TORONTO, ONTARIO
M7A 1W3

Attention: Ray Pichette.

Dear Sir:

Enclosed please find duplicate copies of reports and maps, submitted under special provisions, and a certificate covering the submission of Geological and Geophysical Surveys for 80 days assessment credit on three (3) mining claims numbered K-687620, K-687621 and K-687622 inclusive. In the Dogpaw Lake Area, Kenora Mining Division.

The work reports have already been submitted to the mining recorder of the Kenora Mining Division.

Yours truly,

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G. LaFleche

CERTIFICATE

- I, G. LaFleche, of the town of Schumacher, Province of Ontario, hereby certify that:
- (1) I reside at 117 Third Avenue, Schumacher, Ontario.
- (2) I am a prospector and geophysical operator and I have been practising in this capacity for over 29 years, ten of which I was the Chief Prospector and Mining Scout for Noranda Exploration Co., Ltd. Toronto and Timmins.
- (3) I personally surveyed the geophysical and geological surveys on this property.

Dated at Schumacher, Ontario September 20, 1984 G. LaFleche

A Z Kuchu

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