

52E09SE2001

2.19115

CODE

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010

DISTRICT OF KENORA

CODE TOWNSHIP

KENORA MINING DIVISION

CLAIM MAP G-1326

NTS 52E/9SE

LATITUDE 49 36' LONGITUDE 94 10'

**CLAIM 1220416** 

Staked May 4, 1998 Recorded May 19,1998

### **ACCESS:**

This claim consisting of two units, is located approximately 35km south-east of Kenora. Access is east on Highway #17 from Kenora, south on Highway #71, and then west on the Witch Bay Road for 6km, then south-east on the Gibbi Lake Road. A trail leads 400 meters north from Gibbi Lake to the claim.

### GEOLOGY

The Geology of the area is predominantly fine grain Mafic flows. To the north and east the Volcanics are intruded by the Dryberry Batholith. The irregular margin of the Batholith lies about 1km to the north and north-east of the claim. Two small bodies of Granodiorite crop out, one on the old Triggs Mine property adjacent to my claim and another on my claim along the north south line between posts #1 and #2.

Craig Ravnaas, District Geologist, Kenora Mines Branch, at my request, conducted a Property visit on October 28, 1998. He was shown over a large portion of the claim as well as several shafts dating back to 1897 when the property was known as the Beck Mine Financial problems were encountered and it was sold to the Triggs Mine which closed down in 1900 due to lack of capital for further development. Mr. Ravnaas took several samples from various locations and made several appreciated suggestions.

Daily Log of work for Assessment purposes was completed by myself. A preliminary Geological map of the claim worked during this Field Season was prepared showing various pertinent information including Assay locations.

Two Associates assisted me, H.K. Etherington. Lic. # H-11402 and R.L. Thompson, Lic. # C-38433 on alternating dates depending on their availability.

Preliminary grab samples were taken and Assay Reports are attached.

Respectively submitted,

Kehrl-P. Stainfor

Robert P. Etherington Lic. # H-11398

# ASSESSMENT WORK PERFORMED ON MINING LAND

DAILY LOG

Prospected with Associate and located 65' shaft inside my claim and directly south-west of the Triggs Mine shaft. This was formerly known as the Air Shaft. Rusty Shear trends 60 degrees. Mineralization noted was chalcopyrite and pyrite. Manual stripping was done on tailings dump. Seven pits and trenches were located to the west-south-west and these were all flagged. Apparently they were all put down over 100 years ago.

GPS Location taken.

Latitude: 49 36' 75"

Longitude: 94 10'01"

DAY 2

Tuesday, May 26,1998

Prospected with Associate. Stripped overburden in several pits and trenches located on Day 1. Rusty Shearing with chalcopyrite and pyrite. Samples taken for study.

Two samples taken from Air Shaft for Assay.

#1. Assay - Gold

- Fire Assay.

#2. Assay - ICAP 28

Prospected with Associate west and north of line post along line #2 and #3, on large outcrop area with areas of shallow overburden. A large Quartz vein, approximately ten feet in width was located within basalt. Contact zone with the basalt reacted to 10% HCL. Areas of the vein were stripped and minor trenching was done at this time. Further work was not carried out. Minor pyrite in host rock

DAY 4

Tuesday, July 7, 1998

Prospected with Associate and located old Beck Mine. This shaft is approximately 65 feet deep and is in rusty shears. It trends 60 degrees. A second shaft approximately 35 feet deep is located to the east and another 12 feet deep was located 60 feet to the south. Three further pits were located as well as two long trenches. All were overgrown. Samples from the various areas were taken for study. Material reacted to 10% HCL.

**GPS locations taken:** 

**Locations of Shafts:** 

Beck Mine

Latitude: 49 36' 70" Longitude: 94 10' 21"

East Shaft

Latitude: 49 36' 70" Longitude: 94 10' 22" Prospected pits and trenches west-south-west of Air Shaft with Associate. Manual stripping and trenching. Bow (1900) Government Geologist suggested that rusty shears continued to the WSW to the Beck Mine, a distance of approximately 1350. We traced and flagged a line from the Air Shaft directly to the Beck Mine main shaft, showing that this was in fact the case. There was no indication of previous prospecting on either side of this line.

Samples were taken from Pit #2 for further study and one sample was taken for Assay. Mineralization noted was chalcopyrite and purite. Gave positive reaction to 10% HCL.

Sample for Assay - Pi #2

#3. Assay - Gold - Fire Assay

DAY 6

Monday, July 27, 1998

Attended Beck Mine with Associate and spent day stripping overburden from dump. Materials on dump were large quantities of Quartz containing pyrite, chalcopyrite and pyrrhotite. Brecciated basalt with the same mineralization. Continued flagging this Zone to the WSW to a deep swampy ravine, prospecting along same. Dump material gave a positive reaction to 10% HCL.

Sample for Assay from Beck Mine Dump

#4. Assay - Gold - Fire Assay.

# Tuesday, August 4, 1998

Prospecting with Associate along side of west ravine in the vicinity of the Beck Mine. All overburden not too thick and not too difficult to strip. Worked in most southerly shaft which is approximately 12 feet deep. Stripped overburden and took samples for study. Minerals observed in rusty shears were chalcopyrite and pyrite.

Samples for Assay from Beck Mine dump:

#5. Assay - Gold - Fire Assay

#6. Assay - Gold - Fire Assay

DAY 8.

Monday, August 17, 1998.

Attended claim with Associate and prospected area from Post #1 to Air Shaft and towards Post #2. Mostly swamp and ravines. Nothing of significance found.

DAY 9.

Tuesday, August 25, 1998.

Attended claim with Associate and prospected along line #2 to west line post. Nothing of interest located. Prospected sides of ravines east of Beck Mine. One sample for Assay taken from 35' shaft on the east. Mineralization noted in rusty shears was chalcopyrite and purite.

Sample for Assay:

#7. Assay - Gold - Fire Assay

Thursday, September 10, 1998.

Attended claim with Associate and prospected area east from line post between Post #4 and Post #1. Sides of ravines and minimum outcrops checked with nothing of interest.

DAY 11

Tuesday, September 29, 1998.

Attended claim with Associate and prospected side of the ravines to the west of line post between Post #1 and Post #2. We rediscovered an old shaft in rusty shears approximately 25 feet deep. A 12" quartz vein was noted on the surface to the south and quartz veins were observed within the shaft. Two separate sample from two zones were taken for Assay. Prospected to the south on strike. Strike is 60 degrees. Also prospected stop of ridge. Mineralization in shaft was noted to be chalcopyrite and pyrite.

**GPS location taken:** 

Location of Shaft;

Latitude: 49 36'66" Longitude: 94 10'31"

Two samples for Assay:

#8. Assay - Gold - Fire Assay #9. Assay - Gold - Fire Assay

DAY 12

Wednesday, September 30, 1998

Attended claim with Associate and prospected area between Post #2 and Post #1 north. Area not checked on a previous day were examined but nothing located at this time.

District Geologist Craig RAVNAAS, Kenora Mines Branch, attended claim with myself and Associate. A small area of intrusive rock was pointed out between Post #2 and Post #1, which may be a contributing factor on mineralization to the west. He examined the Air Shaft land pits and trenches by our north claim line, sampling same We proceeded west along this claim line with Mr. Ravnaas giving his opinions on the Geology. He was taken to the recently rediscovered west shaft and samples were taken for study. The strike of this zone was prospected to the south-west. Further Quartz veins in rusty shears were located but no work was done on them at this time. He was then taken to the Beck Mine and adjacent shafts trenches and pits. Samples were taken. He gave his interpretation of the zone and made suggestions for our work next Field Season.

DAY 14

Thursday, October 29, 1998.

Prospected from Post #3 to Post #4 with Associate.

Several small Quartz Veins were located but they and the host basalt were barren. Eventually worked our way back to the west shaft and took samples for study. Prospected on east side of ravine.

Overburden was stripped and further rusty shearing was located. This shaft is across the ravine to the north-west of the Beck Mine and by locating the rusty material near the edge of the ravine appears to indicate that the two locations are related which is what we were interested in. The east side of this ravine was prospected to the south-west of the Beck Mine but only minor pyrite was found in basalt.

### COMMENT:

The Assessment work this year has determined zones of probability for Gold deposits. Research and previous work done on this claim, as well as our prospecting program this year has shown deposits are associated with rusty shear zones containing quartz veins. Gold is also indicated to be hosted by graphitic tuff interflows. A VLF-EM survey of the surrounding area notes three zones of interest on my claim. This survey was done in 1985 but no indication of any further work was found even though it had been recommended These zones are to be Beep Matted land exposed next Field Season and an extensive sampling program to be undertaken.

This completes our Work Program for this Season.

Respectively submitted

Robert P. Etherington Lic # H--11398
Robert P. Etherington

**ASSOCIATES:** 

Hulda K. Etherington Lic # H-11402 R. Lindsay Thompson Lic # C-38433

1070 LITHIUM DRIVE, UNIT 2
Page THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 623-6448
FAX (807) 623-6820

R.P. Etherington Box 9 Ingolf, Ontario P0Y 1A0 ph (807) 733-2941

Oct 13, 1998

Job# 9840743

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1		090698-1	51	0.001
2		090698-3	890	0.026
3		090698-4	458	0.013
4		090698-5	1222	0.036
5		090698-6	102	0.003
6		090698-7	894	0.026
7		090698-8	11	< 0.001
8		090698-9	8	<0.001
9 0	check	090698-9	10	< 0.001

Certified By:

# ACCURASSAY LABORATORIES A DIVISION OF ASSAY LABORATORY SERVICES INC.

RIVE, UNIT 2 10 P78 6G3 7) 623-6448 7) 623-6820	E I F	R.P. Etherington Box 9 Ingolf, Ontario POY 1A0							C	Page 1 Oct 28, 1998 Job #9840743						
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090698-2	Mg % 1.23	Mn ppm 606	Mo ppm 8	Na % 0.04	Ni ppm 144	P ppm <10	Рь ррт 5	Sb ppm 9	Se ppm <5	si % 0.04	Sn ppm <5	Sr ppm 6	Ti % 0.06	V ppm 24	W ppm <2	Zn ppm 138

Certified By:



Ministry of Northern Development and Mines

## **Declaration of Assessment Work** Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use) W9810.00155 Assessment Files Research Imaging



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

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ROBERT PAUL E	THERINGTON			00/3				
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Box 9,			/-807-	733-294/				
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	Ç 44							
ddress		•	Telephone Numb	<del>o</del> r				
			Fax Number					
. Type of work performed: Ch	eck ( - ) and rep	ort on only ONE of t	ne following gi	roups for this declaration.				
		Physical: drilling						
Geotechnical: prospecting, su assays and work under sectio		trenching and a	ssociated assa	ays Rehabilitation				
ork Type	POLE POLSORE	TINE MANUEL		Office Use				
OR TYPE FLAGGING MINERALIZED Z STRIPPING AND TRENCHIP	NE GEOLDEIC	BAL MAPPING	Commodity					
PARTS OF CLAIM	,		Total \$ Value of					
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obal Positioning System Data (if available)	Township/Area	•	Mining Division	n Kenora				
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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. **Number of Claim** Value of work Mining Claim Number. Or if Value of work Value of work Bank. Value of work Units. For other performed on this work was done on other eligible applied to this assigned to other to be distributed mining land, list claim or other mining land, show in this claim. mining claims. at a future date. mining land. column the location number hectares. indicated on the claim map. TB 7827 16 ha \$26, 825 N/A \$24,000 \$2,825 eg 1234567 12 \$24,000 0 вg 0 \$ 8, 892 , 2 θQ 1234568 \$ 4,000 0 \$4,892 \*5<u>300.</u> 1 1220416 2 4,000 1300. 2 3 4 5 6 7 8 9 10 . S. C 11 - At IN ARION . To 75% S. - 1 - 1 - 15 12 してジャー 13 . . . . 14 15 8.1 54. Column Totals , do hereby certify that the above work credits are eligible under (Print Full Name) ntainiM an subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to 13817E. the claim where the work was done. Signature of Recorded Helder or Agent Authorized in Writing Counter 22, 1998 Instructions for cutting back credits that are not approved and lost approved approved and lost approved approved approved and lost approved approved approved and lost approved approv 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.

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 Stamp

Deemed Approved Date

Date Notification Sent

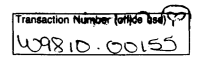
Date Approved

Approved for Recording by Mining Recorder (Signature)



Ministry of Northern Development and Mines

### Statement of Costs for Assessment Credit



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 discreted to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 855

	•		
Work Type	Units of Work  Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
RECORDED HOLDER (H-11398)	14 DAYS	150.00	2100.00
ASSOCIATE (H-11402)	7 DAYS	150.00	1050.00
ASSOCIATE (C-38433)	7 DAYS	150.00	1050.00
ROSPECTIAL, MANUAL STRIPPIN	2 CLAIM UNITS		
TRENGHING GEOLOGICAL MARRING AND	2 CLAIM UNITS		
FLALLING MINERALIZED ZONE	2 CLAIM UNITS		
SAMPLING FOR ASSAY	9 SAMPLES	13.50	121.53
Associated Costs (e.g. supplies,	mobilization and demobilization).		
SHIPPING ASSAYS TO ALL	URASSAY LABORATORIES		12.52
FLAGGING TAPE FOR ZONE	i		9.02
			·
Transp	ortation Costs		
228 km's ×14 DAYS = 3199		68.40	957.60
Food a	nd Lodging Costs		
	Total Value of	Assessment Work	5299,67

# **Calculations of Filing Discounts:**

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.

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. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK

 $\times$  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. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certification	veri	ifying	costs:
0	$\boldsymbol{\cap}$	تے ،	

1, KOBERT FAUL ETHERINGTON \_\_, do hereby certify, that the amounts shown are 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

to make this certification.

とるか DEC 29 1993

Work

GEOSCIENCE ASSESSMENT

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

February 26, 1999

ROBERT PAUL ETHERINGTON BOX 9 INGOLF, ONTARIO P0Y-1A0



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

Telephone: (888) 415-9846 Fax: (877) 670-1555

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

Dear Sir or Madam: Submission Number: 2.19115

**Status** 

Subject: Transaction Number(s): W9810.00155 Deemed 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 Steve Beneteau by e-mail at steve.beneteau@ndm.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

**ORIGINAL SIGNED BY** 

Blair Kite

Supervisor, Geoscience Assessment Office

- 4a

Mining Lands Section

# **Work Report Assessment Results**

**Submission Number:** 

2.19115

Date Correspondence Sent: February 26, 1999

Assessor: Steve Beneteau

Transaction Number

First Claim

Number

Township(s) / Area(s)

Status

**Approval Date** 

W9810.00155

1220416

CODE

Deemed Approval

February 22, 1999

Section:

9 Prospecting PROSP

10 Physical PSTRIP

10 Physical PTRNCH

12 Geological GEOL

Correspondence to:

Resident Geologist

Kenora, ON

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

ROBERT PAUL ETHERINGTON

INGOLF, ONTARIO

Assessment Files Library

Sudbury, ON

THE TOWNSHIP

OF

CODE

DISTRICT OF KENORA

KENORA MINING DIVISION

LEGEND

HIGHWAYS

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TWP.

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THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MIN-ING CLAIMS SHOULD CON-SULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOP-MENT AND MINES, FOR AD-DITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

DATE PUT IN SERVICE

JUL 1 5 1996 KENORA

© C.\$. C Loc.

L.O. M.R.Q.

**UPDATES** 

**DATE OF ISSUE** 

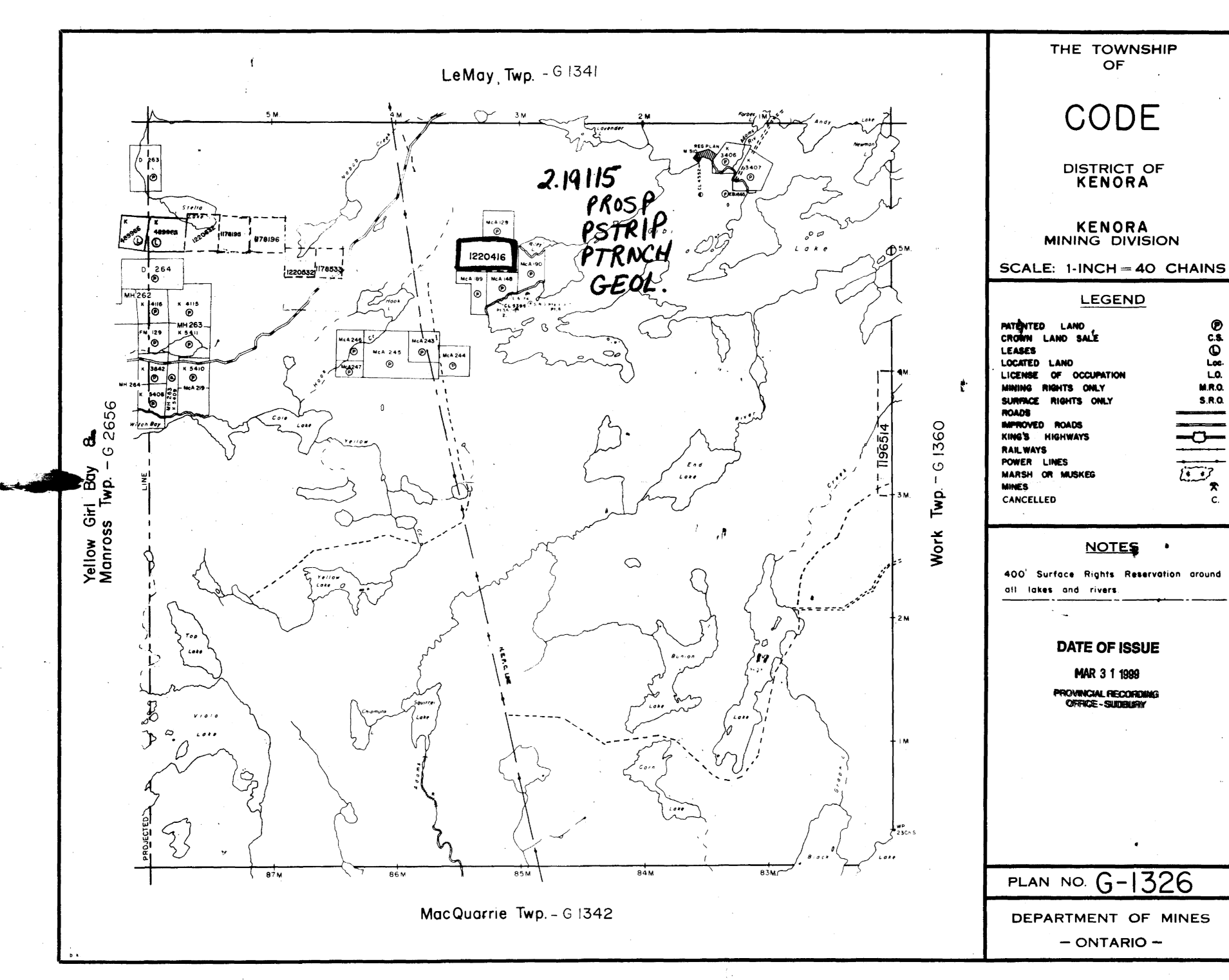
NOTES

MAR 3 1 1999

PROVINCIAL RECORDING OFFICE - SUDBURY

PLAN NO. G-1326

DEPARTMENT OF MINES - ONTARIO -



TRIM LINE

# CLAIM 1220416

ASTRONOMIC

LEGEND I GRANITICS

MAFIC METAVOLCANICS SYMBOLS OUTEROP QUANTZ VEIN TRENCH SHAFT PIT SHEAR ZOUE CALCIUM CANBONITIZATION SAMPLE FOR ASSAY Swamp

# C (SURDEN) W CEDAR SWAMP WILL OWS BIRCH CEONE SWAMP WILLOWS TO DIECH ALDERS willows SMUCE mercons ALDERS SPRUCE MILLOWS, POPLAR SPAUCE prek Barbeni SARVEE willows FCTLATE TOPLAR WILLOWS [3]

CODE TOWNSHIP DISTRICT OF KENDRA MAP G-1326 NTS 52E/95E LAT. 49°36' LONG 94°10'

Scale 1:2400



