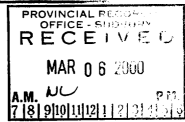


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GEOSCIENCE ASSESSMENT OFFICE



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DISTRICT OF KENORA CODE TOWNSHIP KENORA MINING DIVISION CLAIM MAP 6-1326 NTS 52E/9SE LATITUDE 49 36' LONGITUDE 94 10'

CLAIM 1220416

Staked May 4, 1998 Recorded May 19,1998

## <u>ACCESS:</u>

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 Gibi Lake Road. A trail leads 400 meters north from Gibi Lake to the claim.

## <u>GEOLOGY</u>

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.

2.20137

This report is to cover the Assessment work for the 1999 Field Season, and is in addition to assessment work in 1998 which has been filed with the Department.

A flagged grid was implemented over the Claim with north-south lines at 100 meter intervals and flagged at 25 meter intervals. This permits an accurate control over the entire area.

Geological Map with Grid noted attached. A Beep Mat survey was conducted over a large area of the Claim.

Prospecting, manual trenching and samples were taken for Assay. Copies of Assay Reports attached.

Daily Log attached.

Two Associates assisted me, H.K. Etherington, License #H-11402, and R.L. Thompson, License #C-38433.

Respectively submitted, Herington Robert P. Etherington, Lic. #H-11398

**ASSESSMENT WORK PERFORMED ON MINING LAND** 

DAILY LOG

TUESDAY, MAY 11,1999

With Associate, R.L. Thompson,measured and flagged Grid lines over one claim unit.

DAY 2

WEDNESDAY, MAY 12, 1999

With Associate, R.L. Thompson, measured and flagged Grid lines over second unit of claim completing flagging.

DAY 3

**TUESDAY, MAY 18,1999** 

Beep Matted large areas of east claim unit while Associate H.K. Etherington prospected in same area and did Geological Mapping.

DAY 4

WEDNESDAY, MAY 19,1999

Beep Matted large area of west claim unit while Associate H.K. Etherington prospected in same area and did Geological Mapping.

DAY 1

#### TUESDAY, JUNE 1.1999

With Associate R.L. Thompson, prospected Anticline to the north-east. Strike is 55 degrees N. Quartz vein approximately 10 feet in width was further stripped and manually trenched. Did Geological Mapping. Grid Location is : 15+33W/2+88S

#### WEDNESDAY, JUNE 2,1999

With Associate R.L. Thompson, flagged Anticline using Quartz Vein as strike guide. Flagged to the north-east for an approximate distance of 1400 feet. Prospected areas on either side of flagging. Did Geological Mapping.

DAY 7

DAX 6

THURSDAY, JUNE 3,1999

With Associate R.L. Thompson, continued prospecting on Anticline at the north-east terminus. Mineralized zones in metavolcanics located an d samples taken for study. Pyrite and Chalcopyrite. Located at L2+20W/1+00S. Did Geological Mapping.

DAY 8

#### THURSDAY, AUGUST 5,1999

With Associate R.L. Thompson prospected and stripped overburden in vicinity of Air Shaft. Samplwa taken for Assay. Did Geological Mapping.

#### Location: 2+60W/0+20\$

- #1 Assay Gold -Fire Assay
  - Assay ICP 70

# <u>Day 5</u>

#### WEDNESDAY, SEPTEMBER 8,1999

With Associate R.L. Thompson,manually stripped, trenched and took samples from area of West Shaft from Quartz Veins and Rusty Shears. Minerals observed were pyrite and chalcopyrite. Did Geological Mapping.

#### Location: L6+06W/0+75S

#2.	Assay	- Gold	-Fire Assay
	Assay	~ICP 70	

## Location: L6+06W/0+80S

#3.	Assay	- Gold	-Fire Assay
	Assay	- ICP 70	

#### <u>Day 10</u>

#### WEDNESDAY, SEPTEMBER 22,1999

With Associate R.L. Thompson, manually stripped and trenched side of Ridge along mineralized zone in Basalt and rusty shears. Took samples for Assay and did Geological Mapping.

Location:	<u>4+50W/2+75§</u>		
#4.	Assay	- Gold	-Fire Assay
	Assay	-1CP70	
Location;	<u>L4+50W/2+80s</u>		
#5.	Assay	- Gold	-Fire Assay
	Assay	- ICP70	

### DAY 9



Work Order:	057629	Dat	<b>te:</b> 1	18/11/99		FIN	AL					P	age 1 of 2	2		
Element. Method. Det.Lim. Units.	Au FA301 1 ppb	Be ICP70 0.5 ppm	Na ICP70 0.01 %	Mg ICP70 0.01 %	Al ICP70 0.01 %	P ICP70 0.01 %	K ICP70 0.01 %	Ca ICP70 0.01 %	Sc ICP70 0.5 ppm	Ti ICP70 0.01 %	V ICP70 2 ppm	Cr ICP70 1 ppm	Mn ICP70 2 ppm	Fe ICP70 0.01 %	Co ICP70 1 ppm	Ni ICP70 1 ppm
1-99	1820	< 0.5	0.03	1.43	1.62	0.02	0.40	2.45	1.6	0.05	47	50	570	7.23	124	115
2-99	21	< 0.5	0.02	0.10	0.14	< 0.01	< 0.01	0.10	< 0.5	0.01	7	13	65	1.98	23	164
3-99	3	< 0.5	0.02	0.06	0.08	< 0.01	< 0.01	0.02	0.5	< 0.01	5	10	35	1.33	24	39
4-99	16	< 0.5	0.03	0.51	0.92	0.02	0.24	0.15	1.8	0.05	60	30	297	8.62	20	16
5-99	7	< 0.5	0.02	0.53	0.56	0.01	0.04	1.56	0.8	0.03	17	18	376	1.80	11	29
								• • •	- <b>2</b> ( -				<u> </u>			
*Dup 1-99	1770	< 0.5	0.03	1.45	1.65	0.02	0.40	2.46	1.6	0.05	47	51	576	7.31	125	116

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Work Order:	057629	Da	te:	18/11/99		FIN	AL					F	Page 2 of 2	2		
Element. Method. Det.Lim. Units.	Cu ICP70 0.5 ppm	Zn ICP70 0.5 ppm	As ICP70 3 ppm	ICP70 0.5	Y ICP70 0.5 ppm	Zr ICP70 0.5 ppm	Mo ICP70 1 ppm	Ag ICP70 0.2 ppm	Cd ICP70 1 ppm	Sn ICP70 10 ppm	Sb ICP70 5 ppm	Ba ICP70 1 ppm	La ICP70 0.5 ppm	W ICP70 10 ppm	Pb ICP70 2 ppm	Bi ICP70 5 ppm
1-99	807	76.5	<3	5.7	2.0	6.2	3	0.9	1	<10	< 5	48	5.8	77	3	<5
2-99	148	8.5	<3	0.7	0.5	< 0.5	1	0.2	<1	<10	< 5	<1	1.4	<10	<2	< 5
3-99	109	4.7	<3	< 0.5	< 0.5	0.7	1	0.2	<1	< 10	< 5	<1	0.9	<10	<2	<5
4-99	617	34.5	<3	1.7	3.7	6.8	135	0.7	2	< 10	<5	27	6.5	<10	3	< 5
5-99	155	26.8	< 3	3.3	0.7	0.9	6	0.2	<1	<10	< 5	16	0.7	<10	3	< 5
· · · ·	¥											22	2.0			*INF
*Dup 1-99	789	77.4	<3	5.8	1.9	5.9	3	0.6	2	<10	<5	48	6.1	67	2	<5

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## Declaration of Assessment Work Performed on Mining Land

Transaction Number (office use)							
6)0010	00028 Files Research Imaging						
Assessment F	Files Research Imaging						

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



ons 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, int work and correspond with the mining land holder. Questions about this Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury,

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

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

Name ROBERT PAUL ETHERINGTON	Client Number
Address Box 9.	Telephone Number 1-807.783-2941
INGOLF, ONT. POY IAO	Fax Number
Name	Client Number
Address	Telephone Number
	Fax Number

900

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

Geotechnical: prospecting, su assays and work under section	on 18 (regs) trenching and assoc	iated assays
Work Type ELAGGING GRID	OVER CLAIM. FLAGGING ANTICLIM	e Office Use
Acco MOTALL ANER Ch	Commodity	
TRENCHING, SAMPLING F PROSPECTING	OR ASSAY GEOLOGICAL MAPPING	Total \$ Value of Work Claimed <u>3</u> 800.
Dates Work From Performed Day //   Month 05	Year 99 To Day 22 Month 09 Year 9 9	NTS Reference
Global Positioning System Data (if available)	Township/Area CODE	Mining Division Kanara
Land 940 10'01"	M or G-Plan Number	Resident Geologist District Kenada

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 ROBERT PAUL ETNERINGT	Telephone Number 1-807-733-2941			
Address Box 9, INGOLF. On		Fax Number		
Name		Telephone Number		
Address	BECORDED	Fax Number		
Name	MAR - 5 2000	Telephone Number		
Address Noia	S you have not indicated how w	Fax Number of credits are to be deleted, credits will be out be:		

#### 4. Certification by Recorded Holder or Agent

ETHERINGTON 1, KOBERT PAOL

, 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 Regorded Holder or Agent			Date Warch 1, 2000
Agentis Address	INT POY IRO	Telephone Number /-807-733-294/	Fax Number
0241 (03/97)			
	RECEIVED	PROVINCIAL RECORD OFFICE - SUDBUR RECEIVE	
	MAR - 6 2000	MAR 0 6 2000	"FO,
	GEOSCIENCE ASSESSMENT OFFICE	A.M. 7  8  9 10 11 12 1 2 3	P.M. 41516

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.

			•		<u> </u>	100.28
work v minin cołum	g Claim Number. Or if vas done on other eligible g land, show in this n the location number ited 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.	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
1	1220416	2	3800			3,800
2			,			
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
·	Column Totals		3,802			3,800

I. <u>ROBERT PAUL ETHERINGTON</u>, 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 March 1,2000
- Jagange	

#### 6. Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check ( $\checkmark$ ) 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).

#### TOTAL VALUE OF ASSESSMENT WORK

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.

Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
0241 (03/97)	Approved for Recording by Mining	Recorder (Signature)

ΈD MAR - 5 2263 GEOSCIENCE ASSESSMENT

2.20187

MAR - 6 2000

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Ministry of Northern Development and Mines

## **Statement of Costs** for Assessment Credit

Transaction Number (office bse) 0010

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.

Work Type	Units of V Depending on the type of w of hours/days worked, metr metres of grid line, number	vork, list the number res of drilling, kilo-	Cost Per Unit of work	Total Cost
RELORDED HOLDER (H-11378)	B DAYS		150.00	7200.00
ASSOLIATE (H- 11402)	) 2 DAYS -	2. DAYS - 6 Kms		300.00
ASSOLIATE (H-11402) Seas	2 DAYS	2. DAYS		1200.00
ASSOCIATE (C-38433) NOSPECTINE MANUAL STRIMING.	2 DHT3	E DAYS		1200.0
RENCHING GEOLOGICAL MAPI	NNG ZCLAM	UNITS		
LAGEING BRID, FLAGGING	5KM			
NTICLINE	2 CLAIM U	NTL		
ASSAYS	to sample	to SAMPLES		99.80
Associated Costs (e.g. sup	plies, mobilization and de	mobilization).		
FLAGGING TAPE FO	De GRIO LINES A	NO OTHER		
ZONES.				16.05
20060.		MAC	DADED	<u>ι τψ - υ</u>
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т	ransportation Costs	L		
			1	1
228 KM'S X 10	DAYS * 2280 KM'S.	<u>× 30<sup>4</sup></u>	68.40	684.00
FC	ood and Lodging Costs			
		Total Value	of Assessment Work	3800.00
				3800
	* <sup>*</sup>			
Calculations of Filing Disco	ounts:			
	مري سوي	٤.		
<ol> <li>Work filed within two year</li> <li>If work is filed after two y Value of Assessment Work</li> </ol>	rs of performance is claime ears and up to five years a rk. If this situation applies to	fter performance	e, it can only be claimed	d at 50% of the Total
TOTAL VALUE OF ASSE	SSMENT WORK	× 0.50 =	Total \$ va	lue of worked claimed.
Note: - Work older than 5 years is - A recorded holder may be request for verification and/o Minister may reject all or par	required to verify expenditu or correction/clarification. If y	verification and/	his statement of costs v or correction/clarificatior	vithin 45 days of a n is not made, the
Certification verifying costs I, <u>ROBERT</u> <u>PAUL</u> <u>THE</u> (please print full na reasonably be determined and the accompanying Declaration	<b>ERINCTON</b> , do hereby me) nd the costs were incurred	while conducting	g assessment work on t	he lands indicated on
· · · · · · · · · · · · · · · · · · ·		holder, agent, or state	HOLDER s company position with signing a	I am authorized
	MAR - \$ 2000	Signature	thington y	March 1,200
0212 (02/96)	GEOSCIENCE ASSESSMENT		igur gur g	(

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

March 29, 2000

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

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

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

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

Dear Sir or Madam:

Submission Number: 2.20137

Status
Subject: Transaction Number(s): W0010.00028 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.

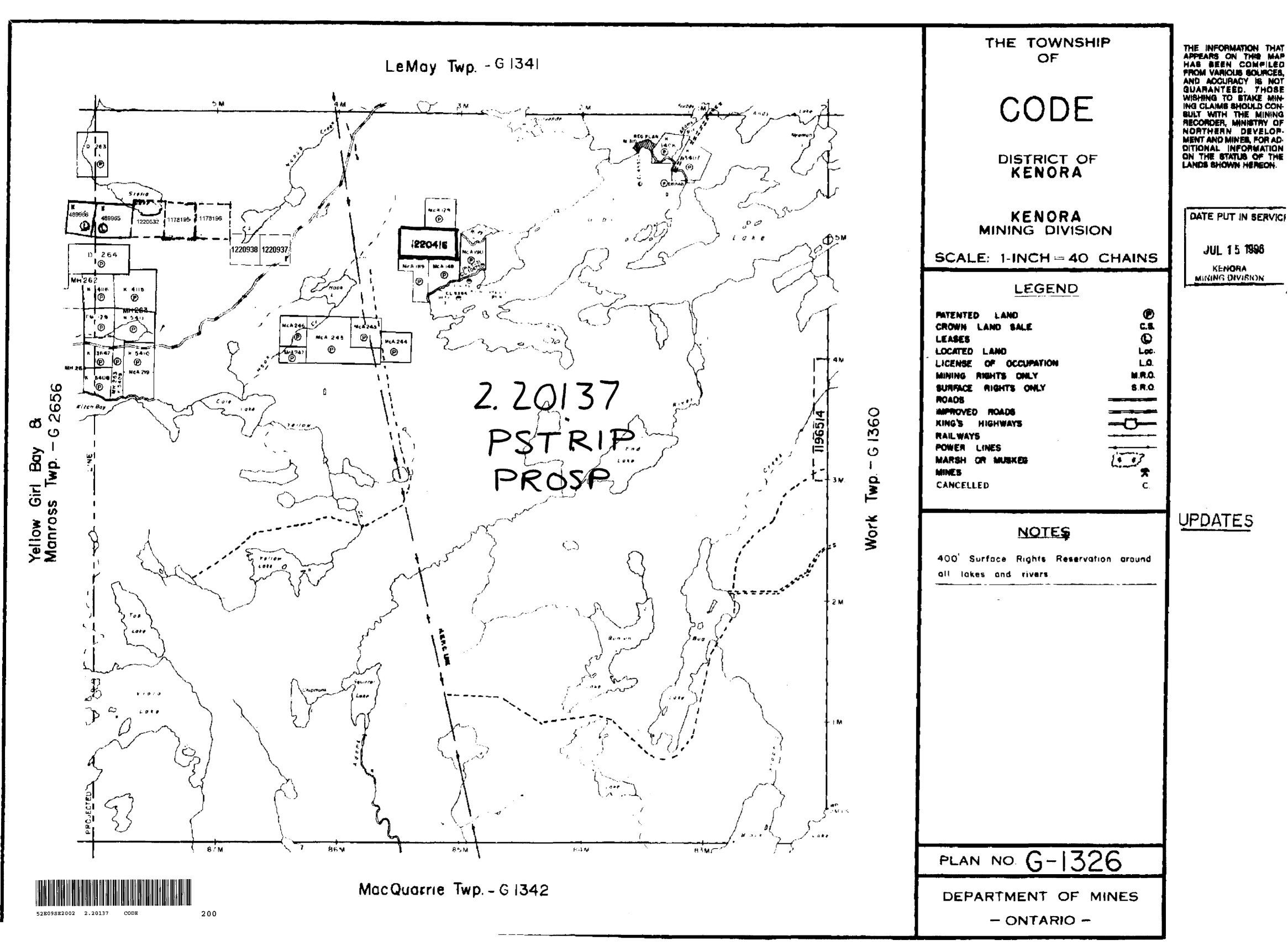
Yours sincerely,

120

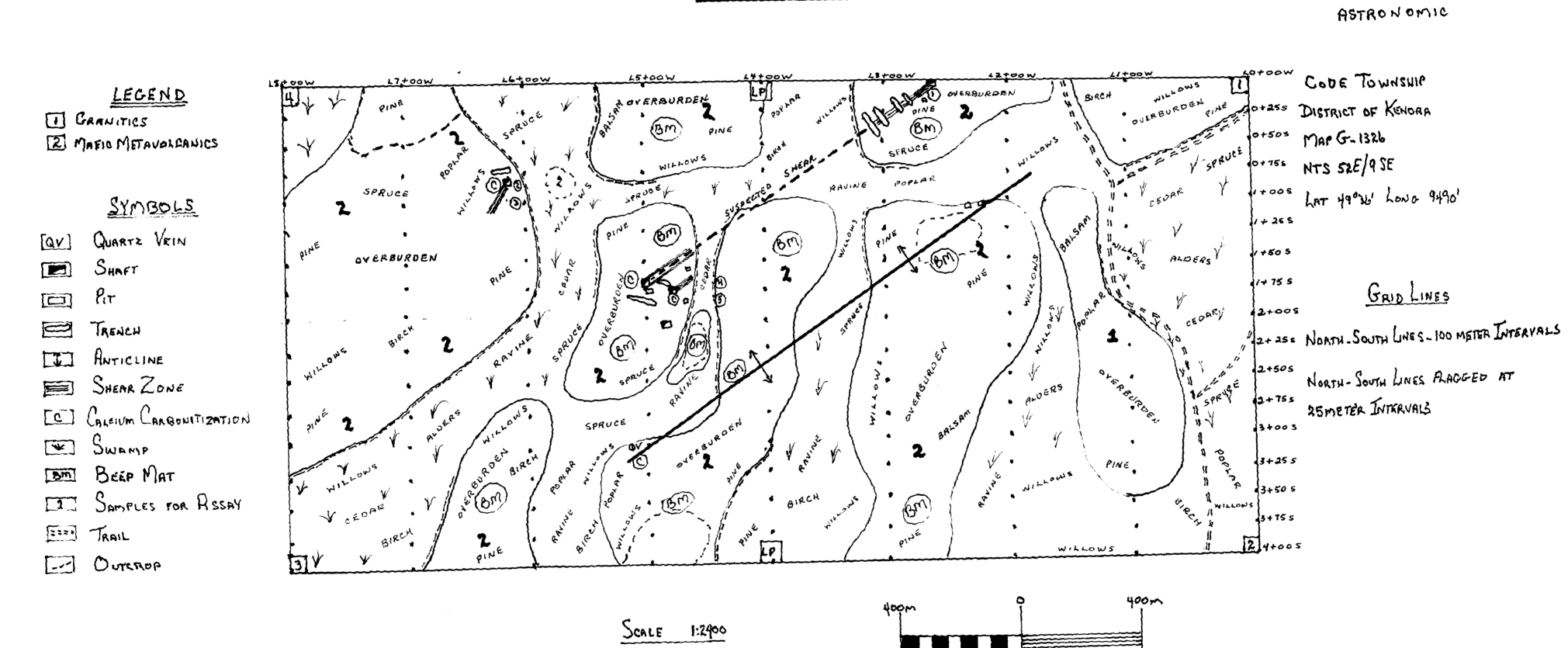
ORIGINAL SIGNED BY Blair Kite Supervisor, Geoscience Assessment Office Mining Lands Section

# Work Report Assessment Results

Transaction Number V0010.00028 Section:	First Claim Number 1220416	Township(s) / Area(s) CODE	<b>Status</b> Approval	Approval Date	
	1220416	CODE	Approval	Marsh 00, 0000	
Section:			••	March 29, 2000	
Prospecting PROS	۲				
Correspondence to:	:		Recorded Hold	er(s) and/or Agent(s):	
Resident Geologist				ETHERINGTON	
(enora, ON			INGOLF, ONTA	RIO	
Assessment Files Lib Sudbury, ON	orary				



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CLAIM 1220416

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