

Report of Work on (1) Reblazing Claim Boundary (2) Reconstructing Grid Lines (3) Mapping and Trenching on Claim # KRL1143080 and (4) establishing a Grid line on St. Paul Bay and
Ponding
One Line of V.L.F.E.M.

2.20755

52N04SW2024

2.20755

BAIRD

010



On Thursday November 30, 2000 a five man team left Timmins, Ontario in two 4 x 4 to carry out exploration work on claims in the Red Lake Mining Division. The Party of five men stayed in a private dwelling owned by Rick Smit.

Location and Access

The property consists of 12 contiguous claims in the Townships of Baird, Heyson and Fairlie Township - Kenora Red Lake Mining Division. See map 1.

Access is achieved by traveling west approximately 2.6 km along Madsen Highway from the intersection of Howey Bay Road and Highway 105. From there we traveled 2.9 km along a bush road with two 4 x 4 vehicles to the eastern end of St. Paul Bay, At this location an ATV vehicle was used to transport the men and materials approximately 2.0 km to the shore of St. Paul Bay. The last leg of the journey was on foot on lake ice.

The purpose of the work was three fold. Firstly to gain a better understanding of the geology and structure in and around a reported Nickel showing that could contain platinum group elements on claim KRL-1143080 (see attached geological map H. Lovell). Secondly to put down a number of trenches on the south side of a mag. feature thought to represent Sulphide mineralization that may be related to the above mentioned Nickel showing. Thirdly to identify the possible extension of the East Bay deformation zone or cross structure trending NE - SW using a VLF instrument employing Cutler Maine (NAA) Broadcasting Station. Of particular interest is where this possible structure would intersect the Pipestone Bay - St. Paul Bay deformation zone, a favoured locale for past and present producing mines in the Red Lake Camp. This point coincidentally is not far from the reported nickel showing and Hole 25202-2 drilled by AUR Resources. This hole encountered anomolous Gold values (8' of 0.024 oz/ton) in a silicified portion of a Talc-Chlorite Schist. See Map 2.

Conclusions

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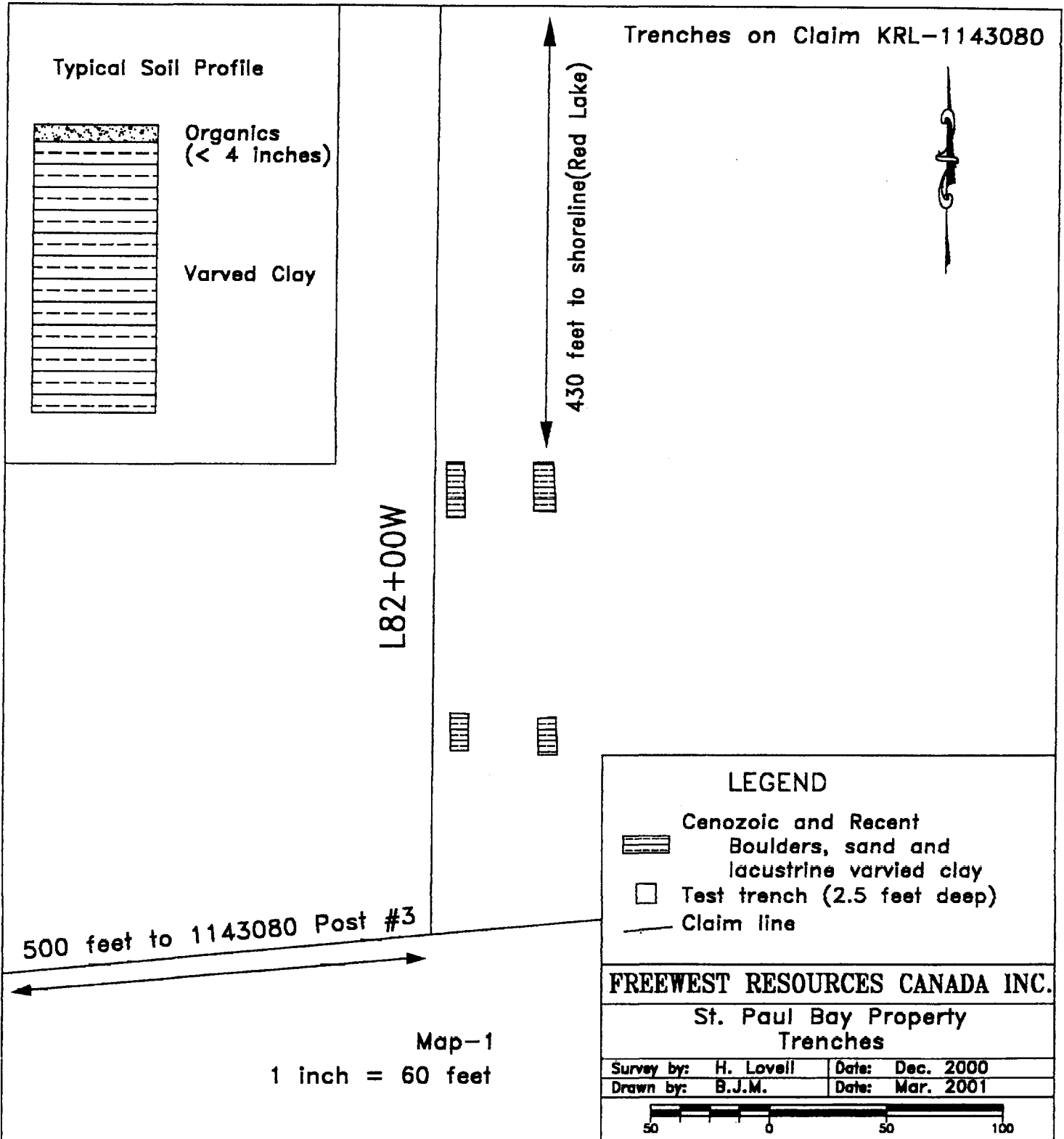
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MAR 22 2001
GEOSCIENCE ASSESSMENT
OFFICE

Recommendations

It is recommended that a detailed VLF Survey be carried out over St. Paul Bay to delineate the Southwesterly extension of the East Bay Deformation Zone across the Pipestone Bay - St. Paul Bay deformation zone. East - West lines should be established at 50m intervals and readings taken every 25 meters along the lines.

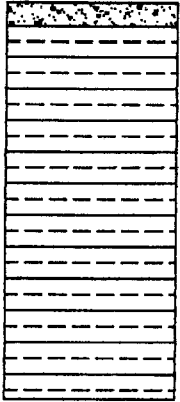
David MEUNIER

2.20055



Trenches on Claim KRL-1143080

Typical Soil Profile



Organics (< 4 inches)

Varved Clay

430 feet to shoreline (Red Lake)

L82+00W

500 feet to 1143080 Post #3

LEGEND

- Cenozoic and Recent Boulders, sand and lacustrine varved clay
- Test trench (2.5 feet deep)
- Claim line

FREEWEST RESOURCES CANADA INC.

St. Paul Bay Property
Trenches

Survey by: H. Lovell

Date: Dec. 2000

Drawn by: B.J.M.

Date: Mar. 2001



Map-1

1 inch = 60 feet

Personnel and Equipment Used for Physical Work Conducted on Claim KRL-1143080

2.20755

PERSON	DAILY RATE	WORK TYPE	DATE	EQUIPMENT USED
Ron Rintimaki	\$150/Day	Linecutting	Dec. 1 ½ Day, Dec. 2 1 Day, Dec. 3 ½ Day	Axe, Compass
Ron Rintimaki	\$150/Day	Trenching	Dec. 1 ½ Day, Dec. 3 ½ Day	Shovel, Grub Hoe
Peter Miner	\$175/Day	Trenching	Dec. 1,2,3 3 Days	Shovel, Grub Hoe
Kurt Helmeke	\$150/Day	Assist in Trenching	Dec. 1 ½ Day, Dec. 2 1 Day, Dec. 3 ½ Day	Axe, Shovel

8.20755

DESCRIPTION OF PROPERTY

The subject property is comprised of 12 contiguous regular 16 ha (40 acre) claims as listed below and disposed as shown (Fig. 1). The survey area was confined to St. Paul Bay and its western approaches in Red Lake and involved the four claims KRL 775731, KRL 963600, KRL 1143079 and KRL 1143080 only. The grid was laid out entirely on lake ice.

Access to this portion of the property was readily had from the town of Red Lake by road and a bush track suitable for 4x4 transport. Total distance to the grid per this route was 5.5 kms, 2.6 kms along the Madsen Highway from the intersection with the Howey Bay Road, 2.9 kms along a track to the east end of St. Paul Bay. Access was further improved by an ice road which ran the length of the bay. All traversing itself however was undertaken by foot (snowshoes).

<u>Claim #</u>	<u>Twp.</u>	<u>Size</u>	<u>Remarks</u>
KRL 775725	Fairlie	16 ha	
775726	"	"	
775727	"	"	

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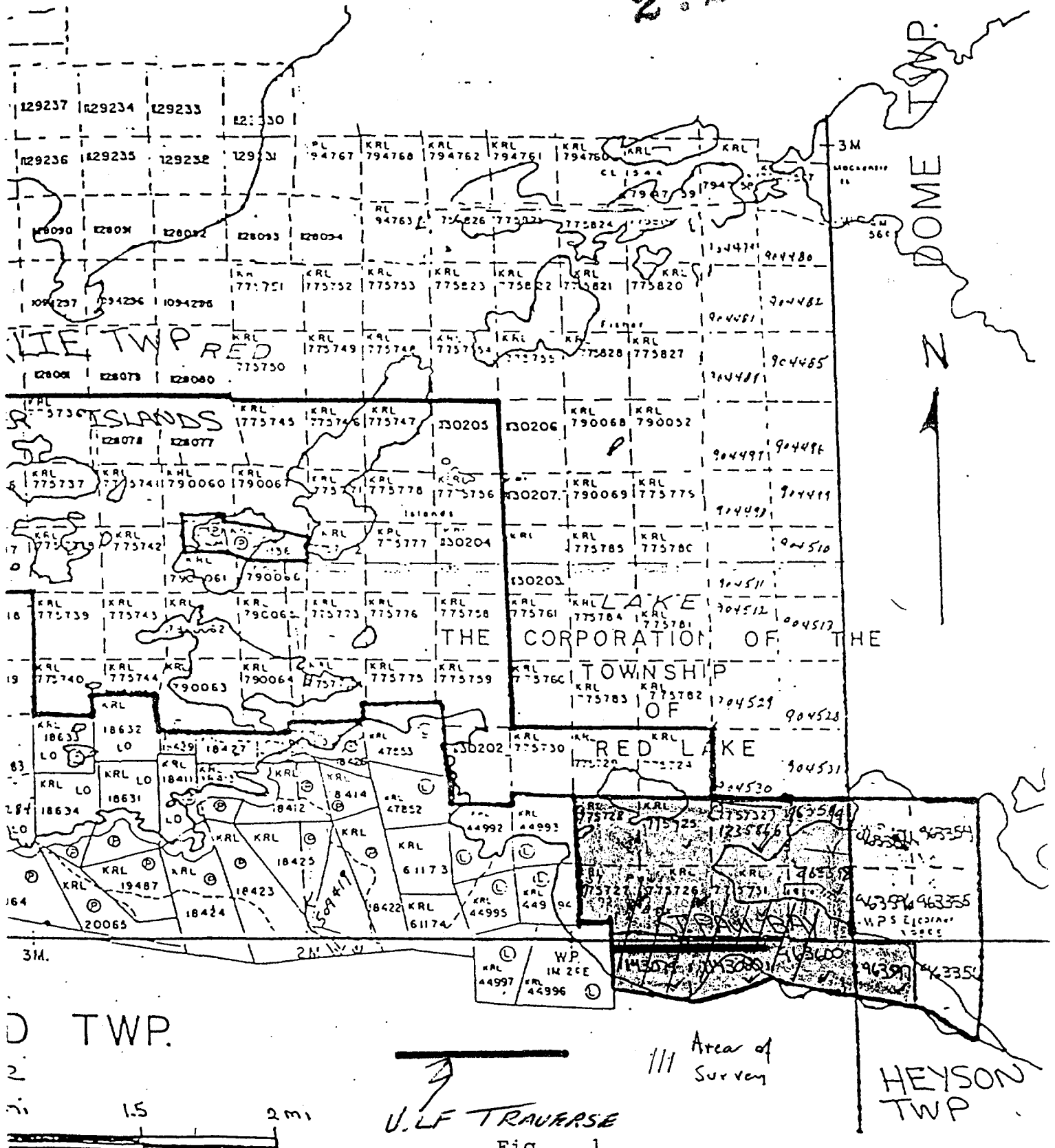


Fig. 1



2.200

4 Dec. 2000

VLF in St. Paul Bay

An E-W traverse 1175m long was traversed on the ice in St. Paul Bay, Red Lake, using a VLF Em-16 receiver tuned to NAA broadcasting at 24.0 kHz from Cutler, Maine. Stations were read every 25m with the operator facing NE throughout.

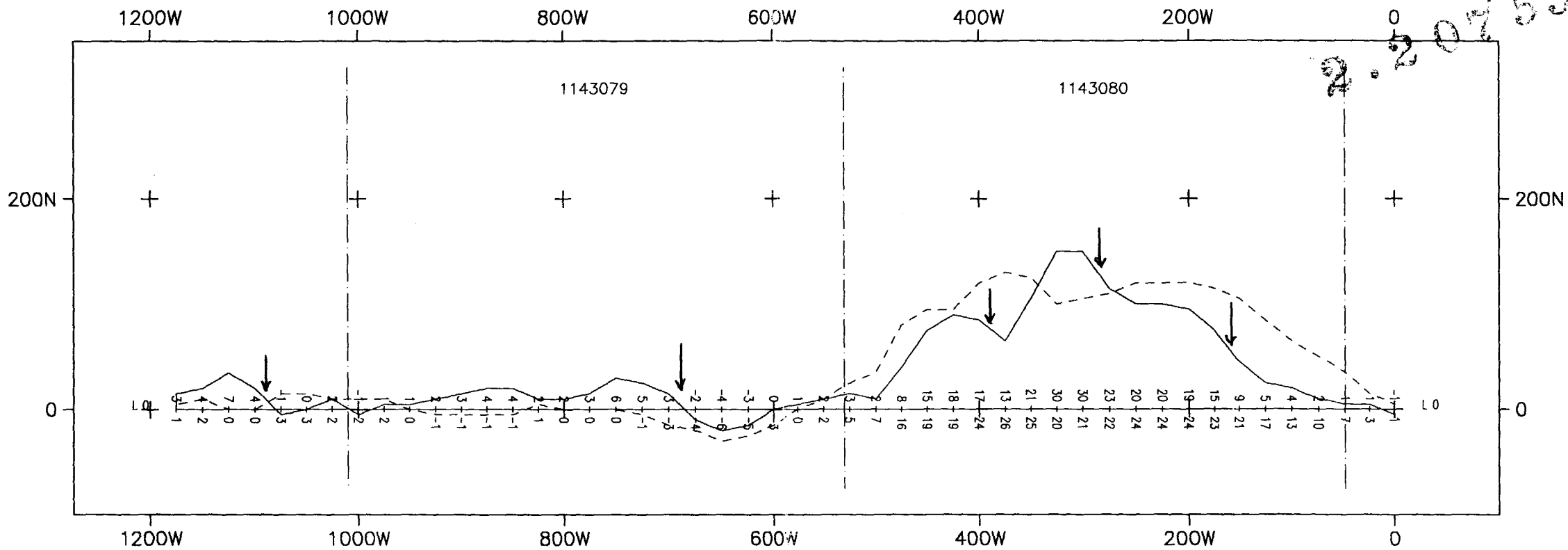
Readings have been directly plotted in profile, and in-phase inflection points picked therefrom.

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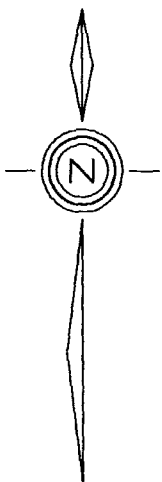
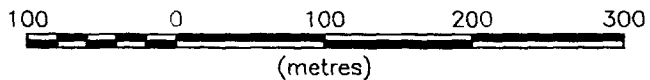
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J.B. Boniwell

2-20755



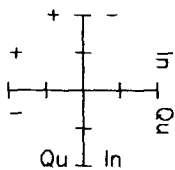
Scale 1:5000



Anomaly position

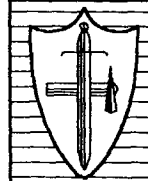
VLF LEGEND

Profile scale 1 cm = 10 %
 Inphase profile ———
 Quadrature profile - - - -



DAVID MEUNIER
 Red Lake Area

VLF SURVEY
 PROFILES



EXCALIBUR INTERNATIONAL
 CONSULTANTS LIMITED
 TORONTO ONTARIO

PREP. BY: T.J.M.
 UTM Zone 17
 DATE: December 2000
 SCALE: 1:5,000

Tel. 905-271-1043

DWG. No. E.I.C.



2.20755

CERTIFICATE

I, JOHN B. BONIWELL, of 1522 Clearwater Dr., in the City of Mississauga, County of Peel, in the Province of Ontario do hereby certify:

1. That I am an exploration geophysical consultant holding office at 10 Hurontario St., Mississauga, Ontario.
2. That I am a graduate of the University of Tasmania in physics, maths and geology, and that I have been practising my profession of exploration geophysics for over 40 years.
3. That I am a Fellow of the Geologic Association of Canada and a member in good standing of the Society of Exploration Geophysicists, KEGS, and the Prospector's & Developer's Association.
4. That I have no interest, direct or indirect in the property discussed herein, nor do I expect to receive any such interest.
5. That this report is based on field data collected by David Meunier over lake ice in early December 2000, on prior geophysical exploration in the area by Chevron Inc. and on available regional geology (OGS).

December 20, 2000
MISSISSAUGA, Ontario

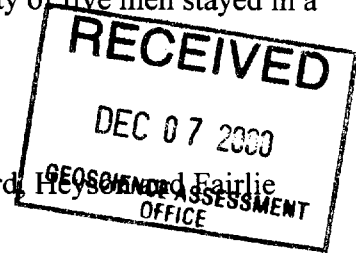
J. B. Boniwell
Exploration Geophysical Consultant

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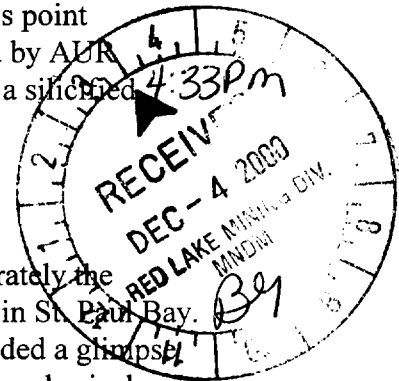
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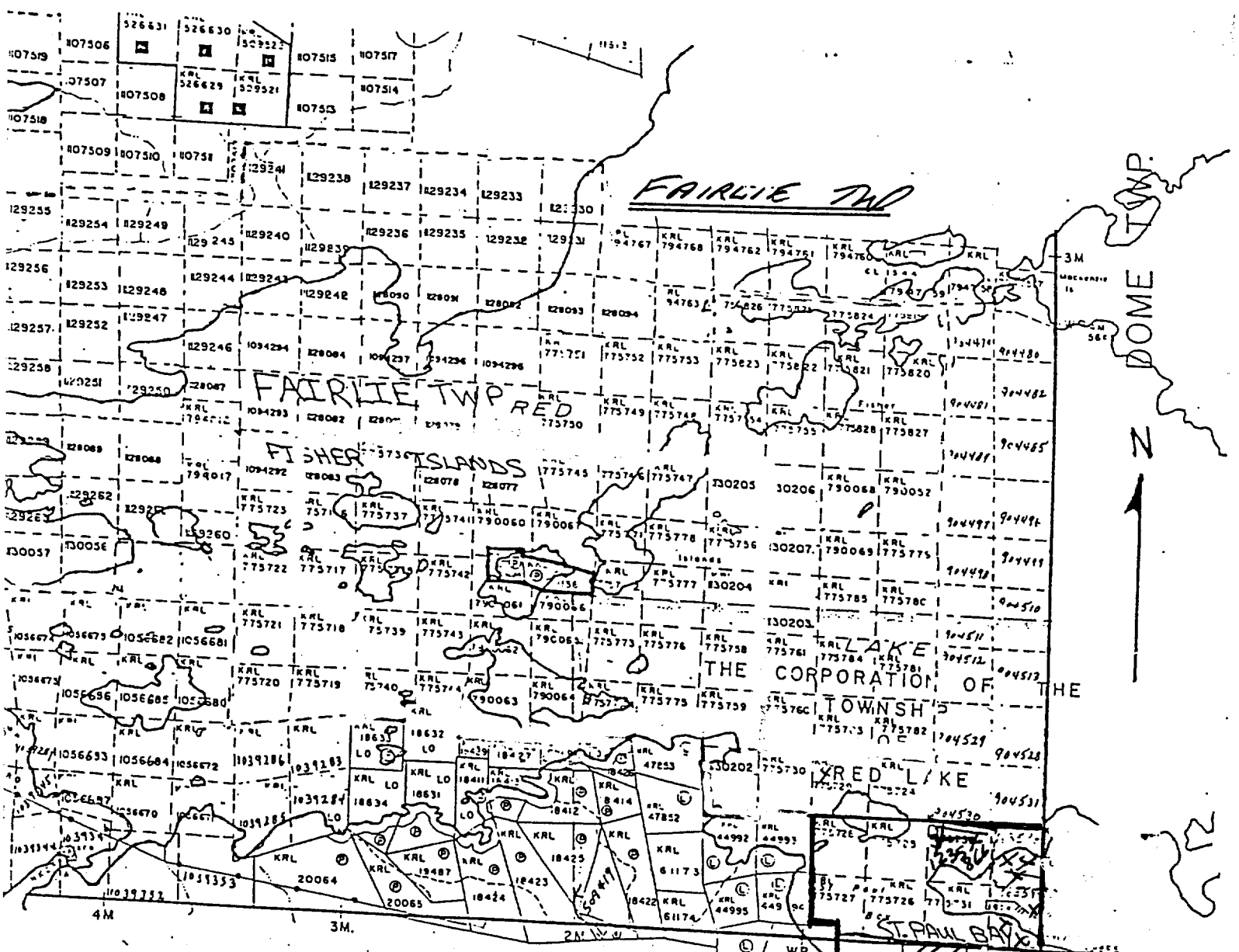
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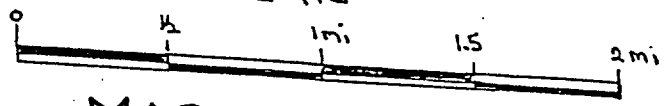
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David Meunier



BAIRD TWP.
Scale

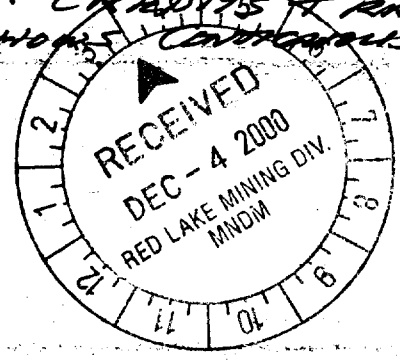


MAP 1

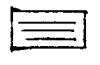
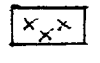


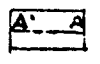
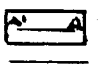
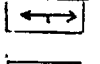
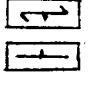
WORK PERFORMED ON THIS CLAIM

HEYSON TWP

X CREDITS TRANSFERRED TO THESE SWORN CONTIGUOUS NATURAL CLAIM



LEGEND

-  VARVED CLAY
-  CARBONATE + P₂O₅, CP
-  BASALT FRAGMENTAL/BANDING
-  LOCATION OF PITS
-  V.L.F. EW PROFILE LINE
-  SCHISTOSITY
-  FOLIATION
-  BEDDING

GEOLOGICAL MAP H. LOVELL

KRL-775726

ST.

KRL-776731

PAUL

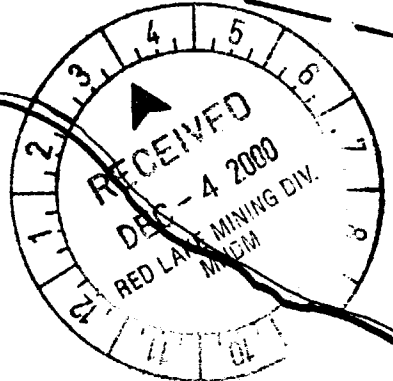
BAY

SCALE 1:2400

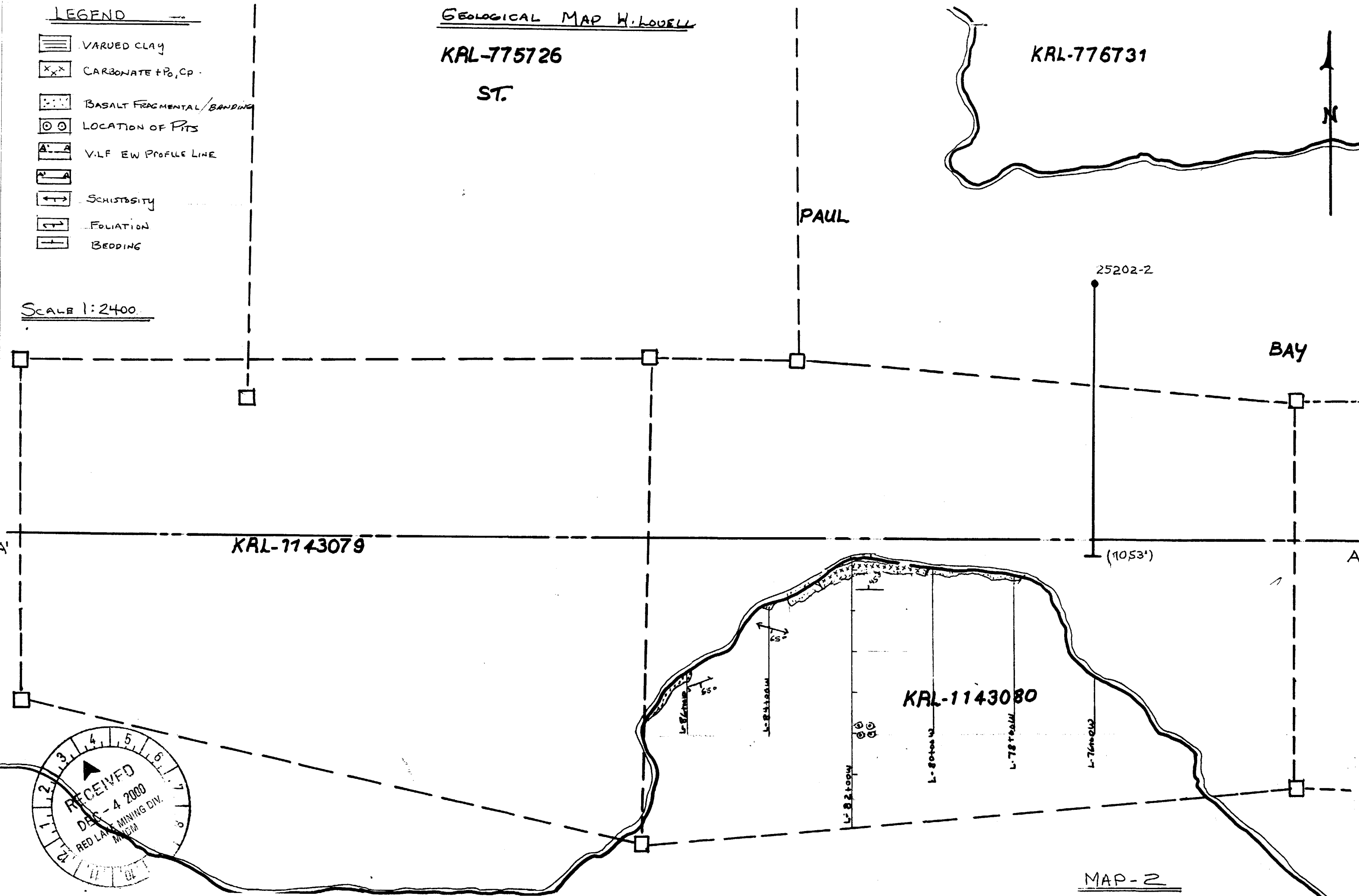
KRL-1143079

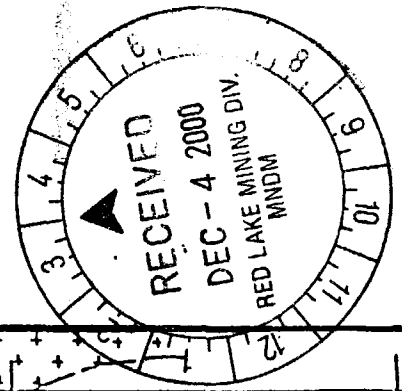
KRL-1143080

(1053')








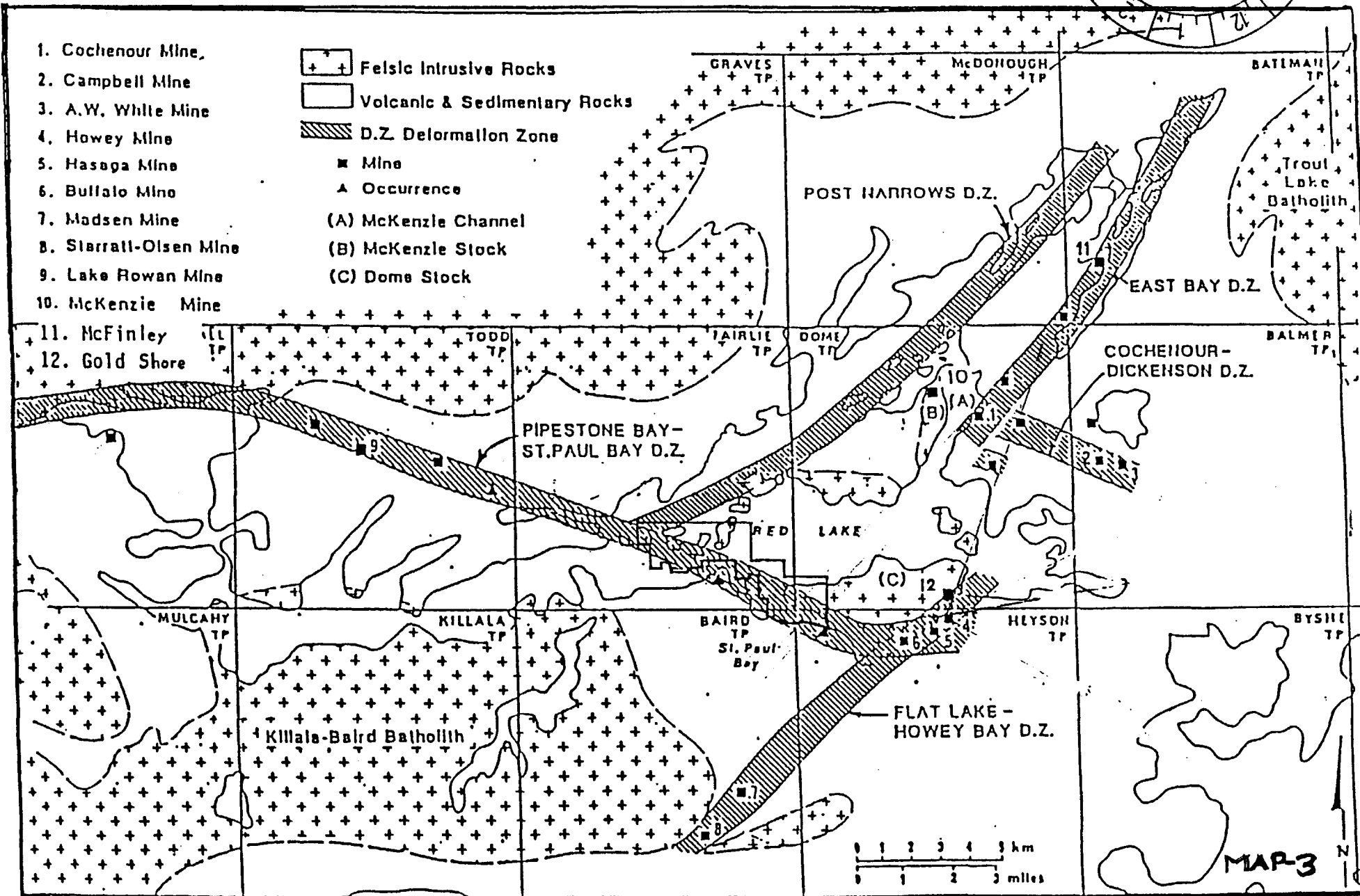
MAP-2





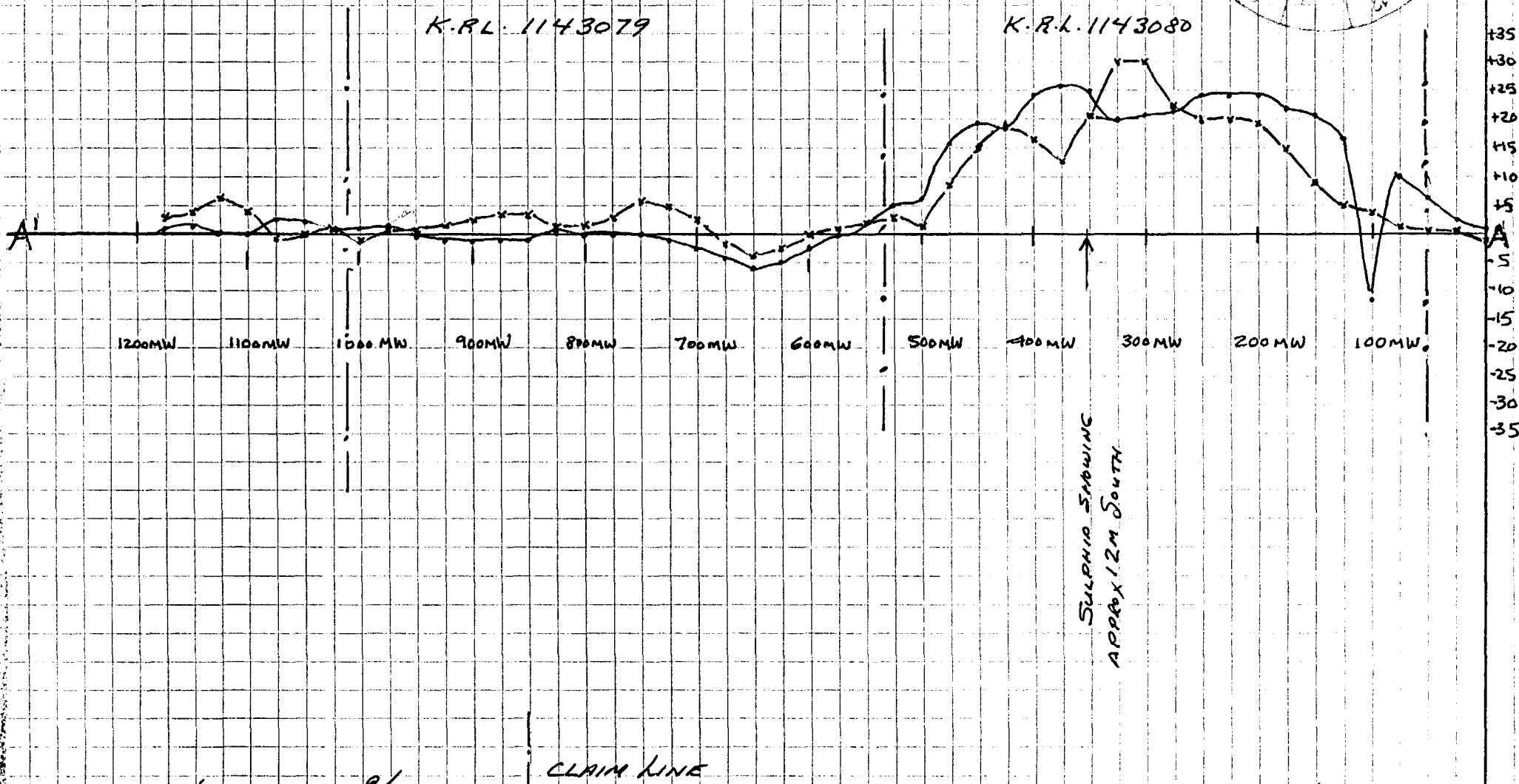
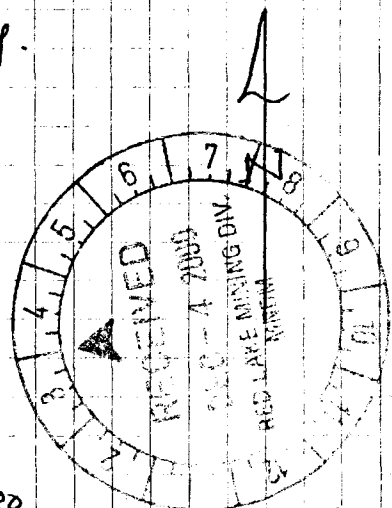
1. Cochenour Mine
2. Campbell Mine
3. A.W. White Mine
4. Howey Mine
5. Hasaga Mine
6. Buffalo Mine
7. Madsen Mine
8. Starratt-Olsen Mine
9. Lake Rowan Mine
10. McKenzie Mine
11. McFinley
12. Gold Shore

-  Felsic Intrusive Rocks
-  Volcanic & Sedimentary Rocks
-  D.Z. Deformation Zone
-  Mine
-  Occurrence
- (A) McKenzie Channel
- (B) McKenzie Stock
- (C) Dome Stock



MAP-3

VLF PROFILE ALONG E-W LINE IN ST. PAUL BAY. UTILIZING CUTLER STATION (NAA)



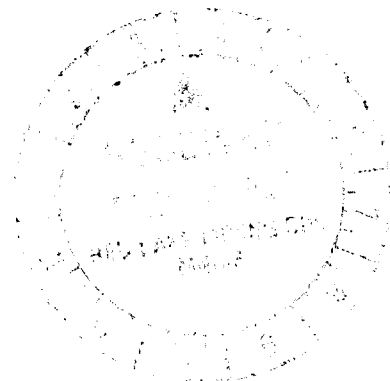
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LOCATION OF TRENCHES SEARCHING FOR BEDROCK ON CLAIM K.R.L 1143080




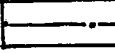
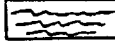
L-82+00W

430 FT TO SHORE
LINE OF RED LAKE



500 FT
FROM PITS TO N#3 POST
OF CLAIM 1143080

LEGEND

-  TEST TRENCHES
-  CLAIM BOUNDARY
-  VARVED CLAY

SCALE 1:120

Geological Report on Claim KRL1143080 in Baird Township
Red Lake St. Paul Bay Claims held since 1984

2.20755



020

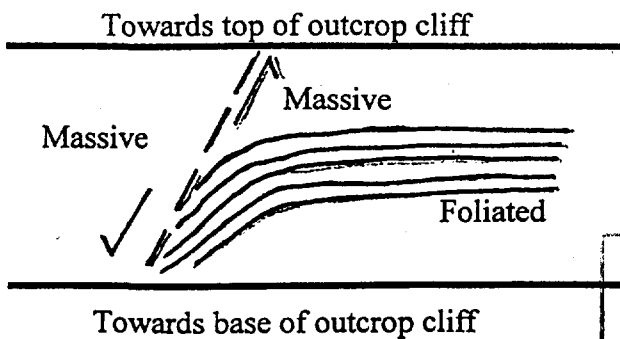
Headland on claim KRL1143080 has outcrop near shore that contains 20% white feldspar grains, basalt, possibly tholeiitic because slightly magnetic and greenish black chlorite is abundant. This outcrop is cut by several narrow (2mm) criss-crossing quartz stringers and extends more than 6 m down hill to Red Lake St. Paul Bay shore. This location is about 75 m north of the southern boundary of KRL1143080 along Line 86.

An outcrop is continuous along shore from 5 m east of Line 78 to 45 m west of Line 82. 25 m east of Line 82 the rock type is rusty brown fairly massive carbonate (sample) containing abundant pyrrhotite and some chalcopyrite. The carbonate rock is at least 2 m wide, strikes west and dips 45 degrees north under basalt. This shallow dip north might result from folding Curvilinear features plunge 70 degrees southwest. Strike and dip are not certain, because magnetic attraction here disturbs the compass. The 15 cm of carbonate rock adjacent below the basalt is rubbly and partly decomposed. Pyrrhotite is present as lenses and disseminated grains. Chalcopyrite accompanies the pyrrhotite particularly in a schistose zone that dips 70 degrees northerly and has some chert within it.

Between this carbonate rock and St. Paul Bay the actual shoreline is basalt. The carbonate rock trends east under St. Paul Bay at a location 4 m west of Line 80.

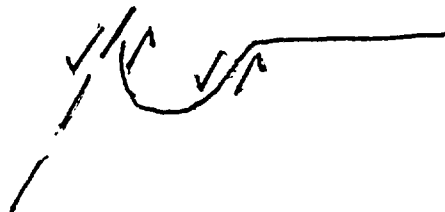
East of Line 78 banded basalt tuff containing a few fragments 1 cm long that might be original tuff breccia but as elsewhere along St. Paul Bay shore in this claim, layers and fragments were boudinaged and stretched and attenuated by deformation so as to be scarcely identifiable as layers and fragments. Line 84 shoreline outcrop 3.5 m long is mafic schist of the attitude 115 degrees/65 degrees southwest.

On an old cut line 20 m east of Line 82, at a point 12 m up the cliff from the St. Paul Bay shore, is banded (east-west trending) rock of alternating paler and adjacent more chloritic bands. Deformation has occurred, but the bands had original differences in composition. The bands are fractured perpendicular to upper and lower i.e. north and south contacts, whereas fracturing in the bands that weather paler colored conforms closely to foliation, which parallels roughly the contacts with chloritic bands. A dragfold indicates the west side moved upward relatively.



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MAR 22 2001
GEOSCIENCE ASSESSMENT
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5 m up the cliff from St. Paul Bay and a short distance to the east is feldspathic chert containing grains and lenses of pyrrhotite. Nearby, a dragfold indicated the west side first moved downwards and subsequently upwards:



2.207'55

The following search was made for outcrops between the southern boundary of claim KRL 1143080 and the outcrops along the southern shore of St. Paul Bay. Snow cover 15 cm deep and unfrozen ground necessitated use of a grubhoe for sounding and broom for sweeping any detectable outcrops. No outcrop was found on Lines 76, 78, 80, 82, 84, 86 nor on the claim boundary, nor between the Lines. Line 78 southern end is on a north slope with numerous boulders, many of them being pink granitoids. Line 80 in the vicinity of the claim boundary is in black spruce, balsam and poplar and slopes north to low ground and the bay shore. Line 82 ends on outcrop at the bay shore, as described above. Line 84 at the bay shore has the outcrop described above and is cut through black spruce, balsam and birch, as is Line 86.

Howard Lovell

Regional Geology

2.20755

The Red Lake volcano-sedimentary belt of northwestern Ontario is in the Archean Superior structural province. Uchi Subprovince western part. The lower (Balmer) mafic volcanic sequence is overlain by three calc-alkalic sequences. The Meunier property is in the lower mafic sequence, composed of basaltic komatiite and tholeiitic and variolitic basalt. Present also are intercalated clastic and chemical sedimentary rocks as well as felsic flows and intrusions. The Pipestone Bay – St. Paul Bay deformation zone and the projected extension of the East Bay deformation zone intersect on the Meunier property.

The overlying calc-alkalic sequences consist of quartz porphyry flows, tuffs, lapillistone and breccia intermixed with dacitic and andesitic breccia, flows and some clastic and chemical sedimentary rocks. Most andesitic and basaltic flows are pillowed and porphyritic.

The Red Lake belt is intruded by the Dome felsic stock, the McKenzie stock and the Howey diorite. The Dome stock (Ferguson, S.A., 1966) contains microclasts quartz, chlorite and hornblende and is present in the Meunier property northern part. The metamorphic facies of the volcanics is mostly greenschist and is an amphibolite facies near surrounding batholiths.

Interestingly the pyrrhotite-chalcopryrite mineralization on claim KRL1143080 is situated within 200 m of this intersection. Furthermore (Parker, J.R., 2000) a PGE occurrence was found approximately 3 km to the southeast, near Coin Lake.

Property Geology

Physiography and Vegetation

The property is approximately 75% water covered with the land portion being flat to gently rolling inland with some minor cliff development along the shoreline. Minor alder swamp occurs while much of the land area is covered by spruce, pine, poplar and birch trees. Overburden consists of boulders, sand and loessine clays.

Stratigraphy and Mineralization

The mapping of claim KRL1143080 revealed the presence of the older (Balmer) sequence of mafic flows and tuffs intercalated with chemical and clastic sedimentary rocks. The metamorphic facies is greenschist with attendant white feldspar and chlorite predominant.

Mineralization on the property is present as chalcopryrite and pyrrhotite grains and lenses in carbonate rock and chert.

Structure

Two important structures intersect on the Meunier property, the 295° trending Pipestone Bay – St. Paul Bay deformation zone and the extension of the 240° trending East Bay d.z. as revealed by VLF profiling. Such intersections are a favoured locale for mineralization and orebodies in the Red Lake area.

Table of Rock Types

2.207'55

Cenozoic and Recent

Boulders, sand and locustrine varied clay

Precambrian

Balmer Group

Carbonate rock and chert

Tholeiitic basalt fragmental

List of References

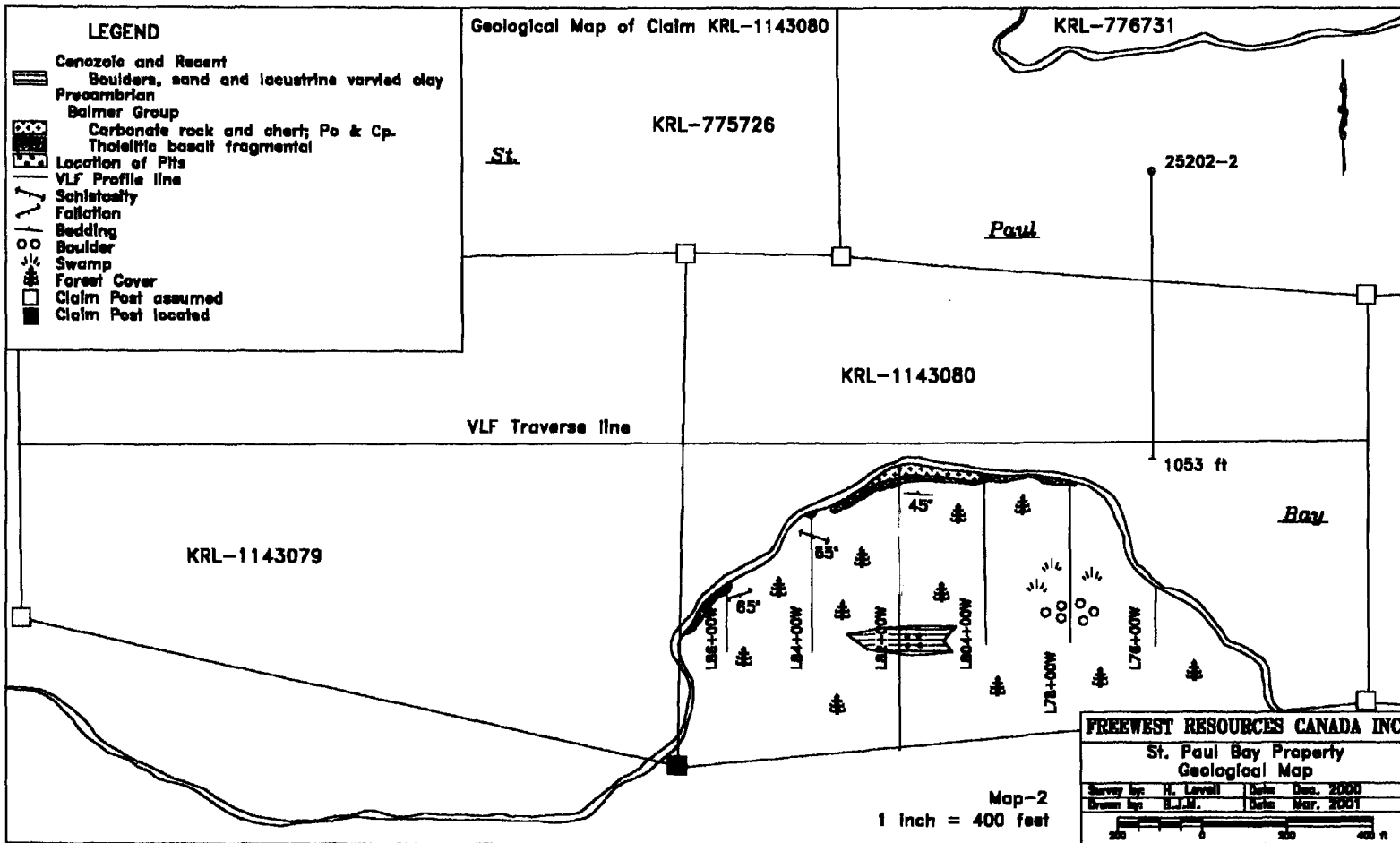
Ferguson, S.A.

1966: Geology of Dome Township, GR45,
Ontario Department Mines, 98p. 1 map, 2 charts

2.20755

Parker, J.R.

2000: Project unit 98-002. Nickel-copper-platinum group element sulphide mineralization in the Red lake greenstone belt: a preliminary report in Ontario Geological Survey OFR 6032, p.23-1 to 23-14



59,202-2

CERTIFICATE

I, Howard Lovell, of Kenogami Lake, Swastika, Ontario, District of Timiskaming, Ontario.

1. That I am a Geologist.
2. That I am a graduate of the University of Carleton in Geology, MSc. 1966 and that I have been practicing my profession since 1961 (Ontario Department of Mines, Resident Geologist, Kirkland Lake, 1966 to 1987).
3. That I am a Fellow Geological Association of Canada member of Canadian Institute of Mining & Metallurgy and a Professional Engineer of Ontario.
4. That this report is based on data drawn from government assessment files, located in the OGS office in Red Lake, from published literature available in the OGS office and from personal information obtained from mapping part of the property.

March 2, 2001



Howard L. Lovell
Geologist

Personnel and Equipment Used for Physical Work Conducted on Claim KRL-1143080

PERSON	DAILY RATE	WORK TYPE	DATE	EQUIPMENT USED
Ron Rintimaki	\$150/Day	Linecutting	Dec. 1 ½ Day, Dec. 2 1 Day, Dec. 3 ½ Day	Axe, Compass
Ron Rintimaki	\$150/Day	Trenching	Dec. 1 ½ Day, Dec. 3 ½ Day	Shovel, Grub Hoe
Peter Miner	\$175/Day	Trenching	Dec. 1,2,3 3 Days	Shovel, Grub Hoe
Kurt Helmeke	\$150/Day	Assist in Trenching	Dec. 1 ½ Day, Dec. 2 1 Day, Dec. 3 ½ Day	Axe, Shovel

DESCRIPTION OF PROPERTY

2.207'55

The subject property is comprised of 12 contiguous regular 16 ha (40 acre) claims as listed below and disposed as shown (Fig. 1). The survey area was confined to St. Paul Bay and its western approaches in Red Lake and involved the four claims KRL 775731, KRL 963600, KRL 1143079 and KRL 1143080 only. The grid was laid out entirely on lake ice.

Access to this portion of the property was readily had from the town of Red Lake by road and a bush track suitable for 4x4 transport. Total distance to the grid per this route was 5.5 kms, 2.6 kms along the Madsen Highway from the intersection with the Howey Bay Road, 2.9 kms along a track to the east end of St. Paul Bay. Access was further improved by an ice road which ran the length of the bay. All traversing itself however was undertaken by foot (snowshoes).

<u>Claim #</u>	<u>Twp.</u>	<u>Size</u>	<u>Remarks</u>
KRL 775725	Fairlie	16 ha	
775726	"	"	
775727	"	"	



9.9.0755

<u>Claim # (cont.)</u>	<u>Twp.</u>	<u>Size</u>	<u>Remarks</u>
775728	Fairlie	16 ha	
775731	"	"	
963598	"	"	
963599	"	"	
1235866	"	"	Previously #775732
KRL 963600	Baird	"	
1143079	"	"	
1143080	"	"	
KRL 963597	Heyson	"	
<hr/>			
Totals:	12 claims	192 ha	



2.20755

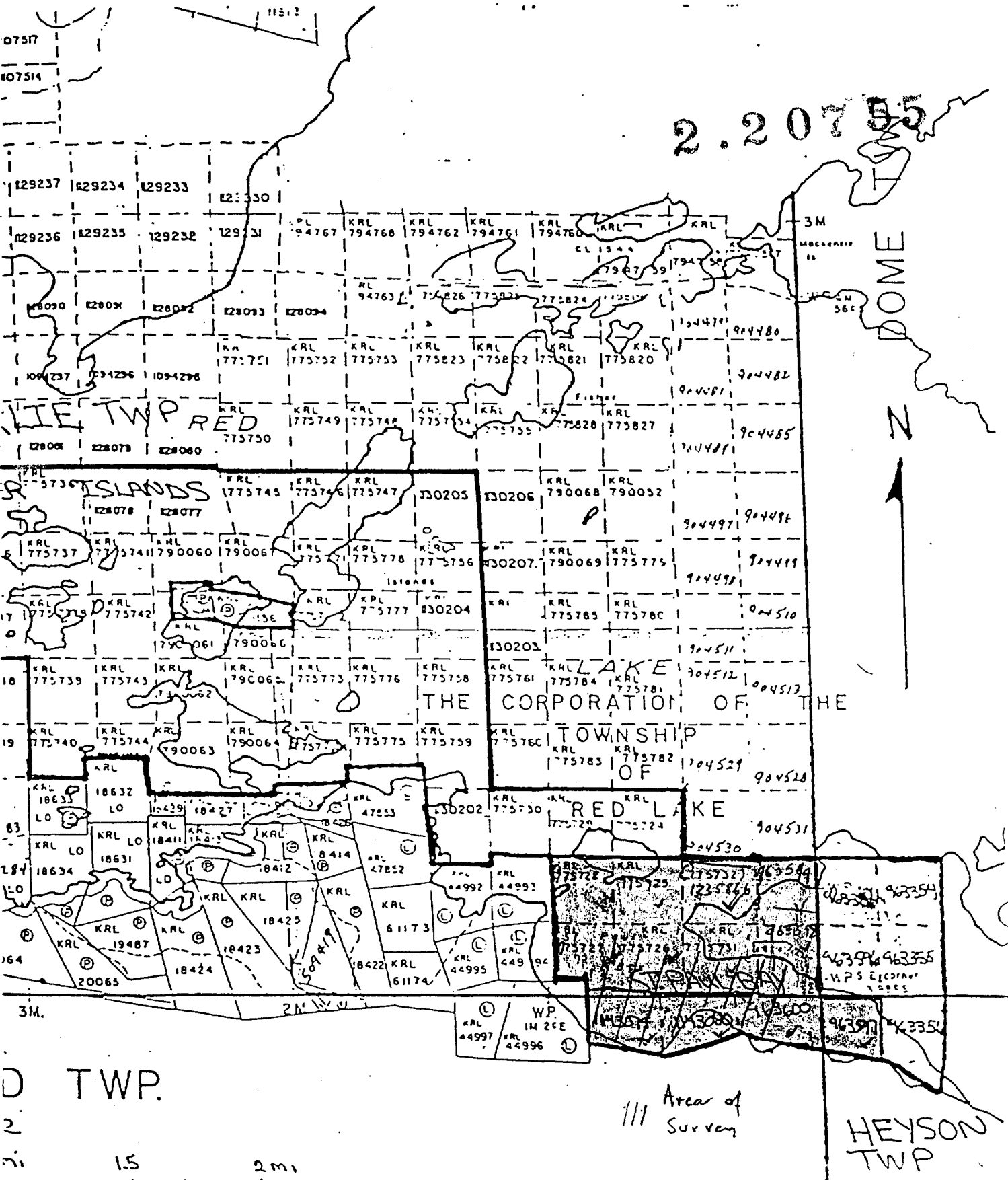
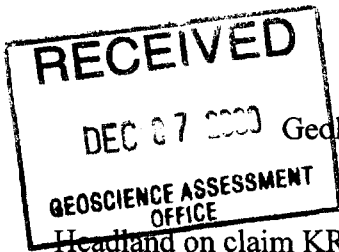


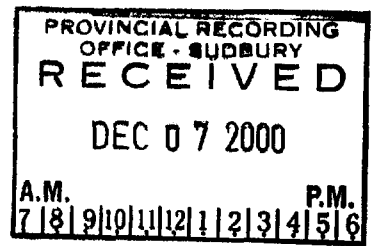
Fig. 1

CLAIMS AND SURVEY LOCALITY

1:31,680



Geological Report on Claim KRL1143080 in Baird Township
Red Lake St. Paul Bay Claims held since 1984



Headland on claim KRL1143080 has outcrop near shore that contains 20% white feldspar grains, basalt, possibly tholeiitic because slightly magnetic and greenish black chlorite is abundant. This outcrop is cut by several narrow (2mm) criss-crossing quartz stringers and extends more than 6 m down hill to Red Lake St. Paul Bay shore. This location is about 75 m north of the southern boundary of KRL1143080 along Line 86.

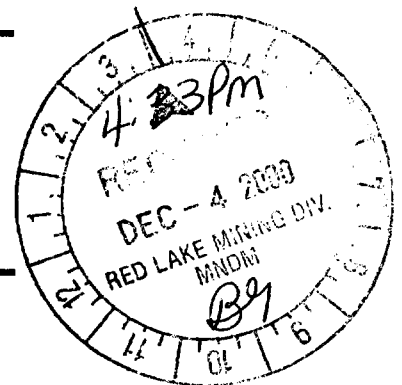
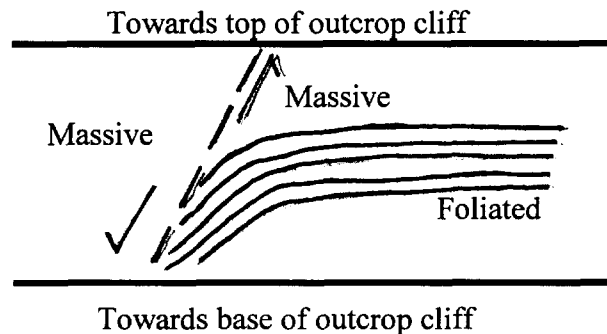
2.20755

An outcrop is continuous along shore from 5 m east of Line 78 to 45 m west of Line 82. 25 m east of Line 82 the rock type is rusty brown fairly massive carbonate (sample) containing abundant pyrrhotite and some chalcopyrite. The carbonate rock is at least 2 m wide, strikes west and dips 45 degrees north under basalt. This shallow dip north might result from folding. Curvilinear features plunge 70 degrees southwest. Strike and dip are not certain, because magnetic attraction here disturbs the compass. The 15 cm of carbonate rock adjacent below the basalt is rubbly and partly decomposed. Pyrrhotite is present as lenses and disseminated grains. Chalcopyrite accompanies the pyrrhotite particularly in a schistose zone that dips 70 degrees northerly and has some chert within it.

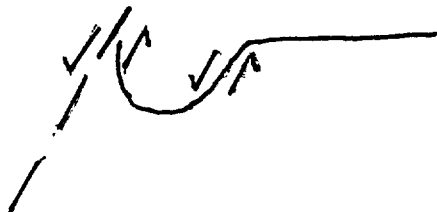
Between this carbonate rock and St. Paul Bay the actual shoreline is basalt. The carbonate rock trends east under St. Paul Bay at a location 4 m west of Line 80.

East of Line 78 banded basalt tuff containing a few fragments 1 cm long that might be original tuff breccia but as elsewhere along St. Paul Bay shore in this claim, layers and fragments were boudinaged and stretched and attenuated by deformation so as to be scarcely identifiable as layers and fragments. Line 84 shoreline outcrop 3.5 m long is mafic schist of the altitude 115 degrees/65 degrees southwest.

On an old cut line 20 m east of Line 82, at a point 12 m up the cliff from the St. Paul Bay shore, is banded (east-west trending) rock of alternating paler and adjacent more chloritic bands. Deformation has occurred, but the bands had original differences in composition. The bands are fractured perpendicular to upper and lower i.e. north and south contacts, whereas fracturing in the bands that weather paler colored conforms closely to foliation, which parallels roughly the contacts with chloritic bands. A dragfold indicates the west side moved upward relatively.

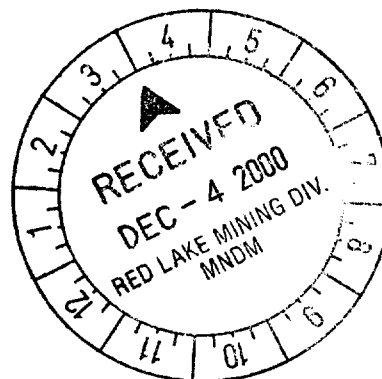


5 m up the cliff from St. Paul Bay and a short distance to the east is feldspathic chert containing grains and lenses of pyrrhotite. Nearby, a dragfold indicated the west side first moved downwards and subsequently upwards:



The following search was made for outcrops between the southern boundary of claim KRL 1143080 and the outcrops along the southern shore of St. Paul Bay. Snow cover 15 cm deep and unfrozen ground necessitated use of a grubhoe for sounding and broom for sweeping any detectable outcrops. No outcrop was found on Lines 76, 78, 80, 82, 84, 86 nor on the claim boundary, nor between the Lines. Line 78 southern end is on a north slope with numerous boulders, many of them being pink granitoids. Line 80 in the vicinity of the claim boundary is in black spruce, balsam and poplar and slopes north to low ground and the bay shore. Line 82 ends on outcrop at the bay shore, as described above. Line 84 at the bay shore has the outcrop described above and is cut through black spruce, balsam and birch, as is Line 86.

Howard Lovell



GEOLOGICAL MAP W. LOVELL

KRL-775726

ST.

KRL-776731

PAUL

BAY









KRL-1143079

KRL-1143080

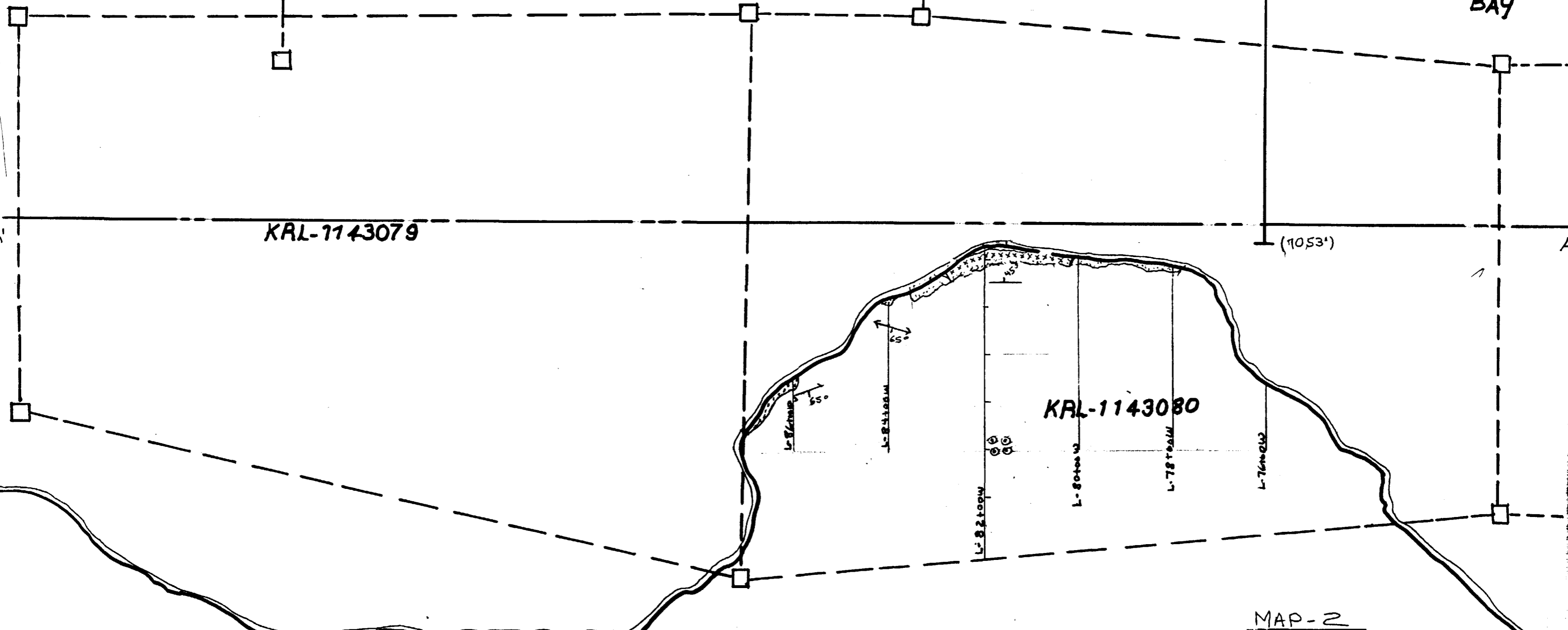
(1053')

MAP-2

LEGEND

-  VARVED CLAY
-  CARBONATE + PO, CP
-  BASALT FRAGMENTAL/BANDING
-  LOCATION OF PITS
-  V.L.F. EW PROFILE LINE
-  SCHISTOSITY
-  FOLIATION
-  BEDDING

SCALE 1:2400





Ministry of
Northern Development
and Mines

Declaration of Assessment Work Performed on Mining Land

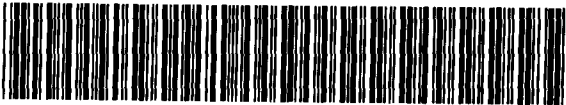
Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use)

W0020.00088

Assessment Files Research Imaging

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52N04SW2024 2.20755 BAIRD

900

ctions 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, this work and correspond with the mining land holder. Questions about this collection t and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

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

** AMENDED*

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

Name <i>David J. Meunier</i>	Client Number <i>169976</i>
Address <i>403 DOME ST. P.O. Box 1624</i>	Telephone Number <i>705.235.5426</i>
<i>SOUTH PORCUPINE ONTARIO P0N-1H0</i>	Fax Number
Name	Client Number
Address	Telephone Number
	Fax Number

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 <i>(1) GEOLOGICAL MAPPING AND ACCOMPANYING REPORT</i> <i>(2) TRENCHING/PITTING</i> <i>(3) RECONSTRUCTION OF OLD GRID LINES</i> <i>(4) U.L.P. SURVEYS</i>	Office Use
	Commodity
	Total \$ Value of Work Claimed <i>\$4883</i>
Dates Work Performed From <i>01</i> Day <i>12</i> Month <i>00</i> Year To <i>03</i> Day <i>12</i> Month <i>01</i> Year	NTS Reference
Global Positioning System Data (if available)	Mining Division <i>Red Lake</i>
Township/Area <i>BAIRD TWP.</i>	Resident Geologist District <i>Red Lake</i>
M or G-Plan Number <i>G-3739</i>	

- 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 <i>David J. Meunier</i>	Telephone Number
Address <i>403 DOME ST. P.O. Box 1624 S. Porcupine ONT P0N-1H0</i>	Fax Number
Name <i>Howard Lovell</i>	Telephone Number <i>1.765.645.3596</i>
Address <i>116 NE 2 SITE 5 BOX 38 SWASTIKA ONT. POK. 1T0</i>	Fax Number
Name <i>John B. Bowdell</i>	Telephone Number <i>1.905.371.1043</i>
Address <i>2 HURONTARIO ST. MISSISSAUGA ONT L5G-3G7</i>	Fax Number <i>905.271.7259</i>

4. Certification by Recorded Holder or Agent

David J. Meunier (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 <i>DEC. 07. 00</i>
Agent's Address	Telephone Number
	Fax Number

5. Work to be recorded and distributed. Work can only be assigned to claims that are on mining land where work was performed, at the time work was performed. A map showing the contiguous claims is attached to this form.

AMENDED W0020.00088

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 to be distributed at a future date
eg TB 7827	18 ha	\$28,825	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 1143079	1	\$365.00	0	0	365.00
2 1143080	1	\$4518.00	0	3600.00	\$918.00
3 963600	1	0	\$800.00		
4 963598	1	0	\$800.00		
5 963599	1	0	\$800.00		
6 963597	1	0	\$800.00		
7 1235866	1	0	\$400.00		
8					
9					
10					
11					
12					
13					
14					
15					
Column Totals	7	\$4883.00	\$3600.00	\$3600.00	\$1283.00

I, David J. Meunier, 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 Recorder, Holder or Agent Authorized in Writing

Date

[Signature]

Dec. 03.00

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 Stamp

Deemed Approved Date

Date Notification Sent

Date Approved

Total Value of Credit Approved

Approved for Recording by Mining Recorder (Signature)

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, this 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 a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

* AMENDED

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
GEOLOGICAL MAPPING + REPORTING H. LOWELL	3 DAYS	\$350/DAY	\$1050.00
MAPPING ASSISTANT + SUPERVISION D. MEUNIER OF TRENCHING	3 DAYS	\$200/DAY	\$600.00
TRENCHING PETE MINER	3 DAYS	\$175/DAY	\$525.00
LINE CUTTING + TRENCHING - R. RINTIMAKI	3 DAYS	\$150/DAY	\$450.00
TRENCHING K. HELMEKE	2 DAYS	\$150/DAY	\$300.00
V.L.F. Survey	1.175 Km	\$75/Km	\$88.00
COMMENTARY ON V.L.F.			
RESULTS BY J.B. BONNICHON	3/4 DAY		\$250.00
Associated Costs (e.g. supplies, mobilization and demobilization).			
Transportation Costs			
TO AND FROM PROPERTY	2 - 4x4 TRUCKS 3 DAYS	\$75/TRUCK/DAY	\$450.00
A.T.V. RENTAL	3 DAYS	\$60/DAY	\$180.00
TRUCK + LABOUR TO BRING A.T.V. TO PROPERTY	8 hrs	\$30/HR	\$240.00
Food and Lodging Costs			
HOUSE RENTAL 5 MEN	5 DAYS	\$100.00/DAY	\$500.00
FOOD			\$250.00
Total Value of Assessment Work			\$4823.00

Calculations of Filing Discounts:

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

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

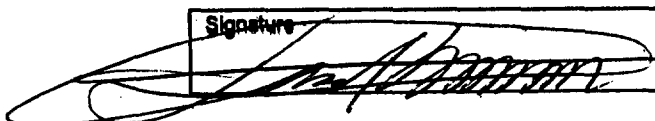
Note:

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

Certification verifying costs:

I, DAVID J. MEUNIER, 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 Work form as RECORDED HOLDER I am authorized to make this certification.
(recorded holder, agent, or state company position with signing authority)

Signature:  Date: Dec 7, 00

April 10, 2001

DAVID MEUNIER
P.O. BOX 1624
403 DOME STREET
SOUTH PORCUPINE, Ontario
P0N-1H0

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

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

Dear Sir or Madam:

Submission Number: 2.20755

Status

Subject: Transaction Number(s): W0020.00088 Approval After Notice

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 JIM MCAULEY by e-mail at james.mcauley@ndm.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,



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

Work Report Assessment Results

Submission Number: 2.20755

Date Correspondence Sent: April 10, 2001

Assessor: JIM MCAULEY

Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W0020.00088	1143080	BAIRD	Approval After Notice	April 05, 2001

Section:

12 Geological GEOL

14 Geophysical VLF

10 Physical PSTRIIP

The revisions outlined in the Notice dated February 19, 2001 have been corrected. These include the following: addressing the deficiencies in the reporting, providing expenditure verification and re-distributing the assessment work credits (two claims where work was performed). In addition, a small additional expenditure that was not included in the original work submission has been allowed.

Accordingly, assessment work credit has been approved as outlined on the attached Distribution of Assessment Work Credit sheet.

The assessment credit is being increased by \$370. The TOTAL VALUE of assessment credit that will be allowed, based on the information provided in this submission, is \$4,883.

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

Correspondence to:

Resident Geologist
Red Lake, ON

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

DAVID MEUNIER
SOUTH PORCUPINE, Ontario

Assessment Files Library
Sudbury, ON

Distribution of Assessment Work Credit

The following credit distribution reflects the value of assessment work performed on the mining land(s).

Date: April 10, 2001

Submission Number: 2.20755

Transaction Number: W0020.00088

<u>Claim Number</u>	<u>Value Of Work Performed</u>
1143079	365.00
1143080	4,518.00
Total: \$	4,883.00

Fairlie Twp. G 3731
Red Lake

THE CORPORATION OF THE
TOWNSHIP
OF

RED LAKE 20775
GEO. STRIP,
VLF

THE TOWNSHIP
OF
















BAIRD

DISTRICT OF
KENORA
PATRICIA PORTION

RED 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 OF 
- ROADS 
- IMPROVED ROADS 
- KING'S HIGHWAYS 
- RAILWAYS 
- POWER LINES 
- MARSH OR MUSKEG 
- MINES 
- CANCELLED 

RECEIVED
DEC - 4 2000
GEOSCIENCE ASSESSMENT
OFFICE

NOTES

400' surface rights reservation along
the shores of all lakes and rivers.

Areas withdrawn from staking under Section
43 of the Mining Act

Order No.	File	Date	Disposition
SEC 3670	WR 85/84	JUL 22/94	S.A.R. MPO 8790622

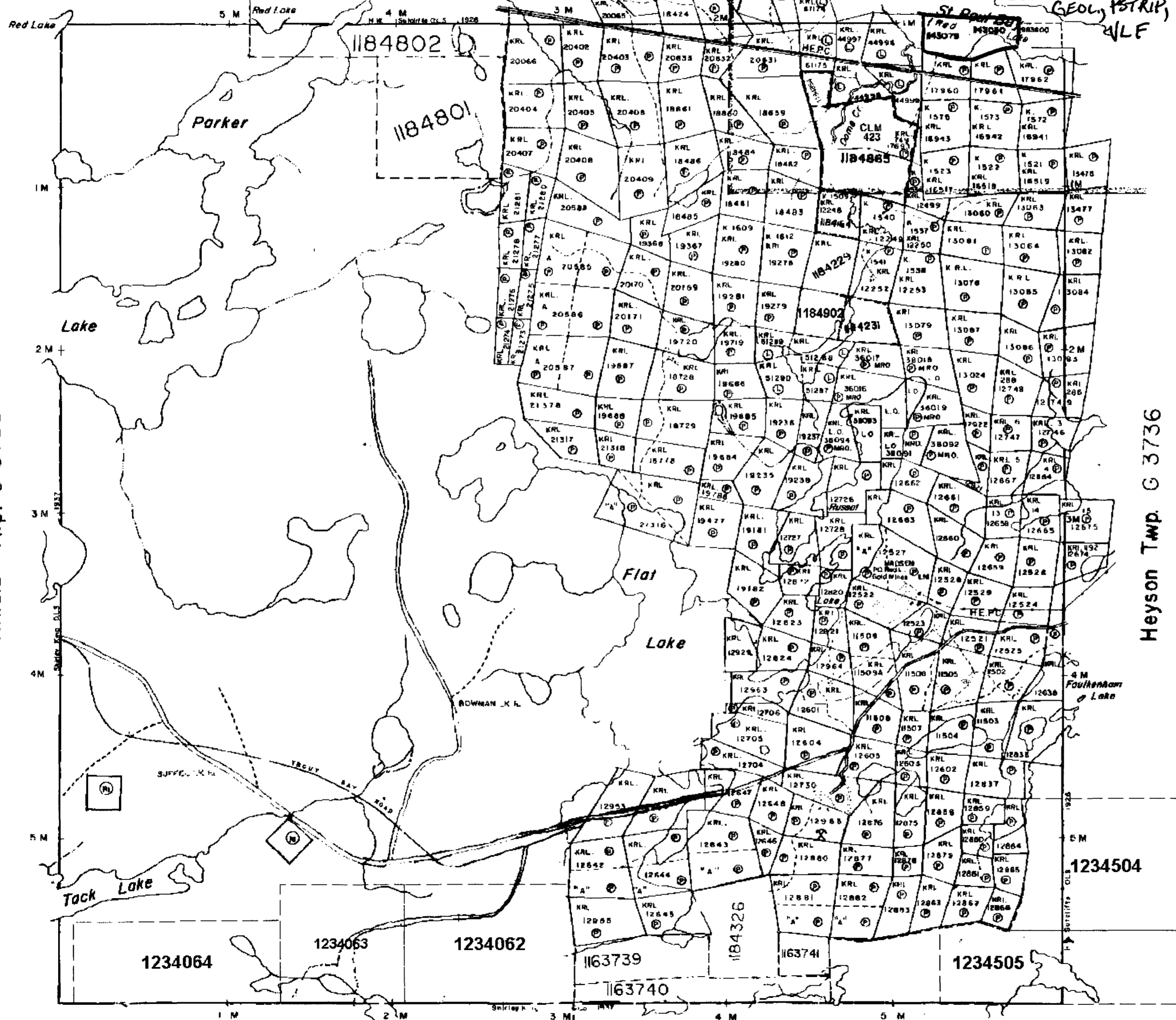
THE INFORMATION THAT
APPEARS ON THIS MAP
HAS BEEN COMPILED
FROM VARIOUS SOURCES,
AND ACCURACY IS NOT
GUARANTEED. THOSE
WISHING TO STAKE MIN-
ING CLAIMS SHOULD CON-
SULT WITH THE MINING
RECORDER, MINISTRY OF
NORTHERN DEVELOP-
MENT AND MINES, FOR AD-
DITIONAL INFORMATION
ON THE STATUS OF THE
LANDS SHOWN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

FOREST ACTIVITY INFORMATION
THIS TOWNSHIP AREA FALLS WITHIN THE

AND MAY BE SUBJECT TO FORESTRY OPERATIONS.
THE M.N.R. UNIT FORESTER FOR THIS AREA CAN BE
CONTACTED AT:
P.O. BOX 5005
RED LAKE, ONTARIO P0V 2M0
(807) 727-2253

PLAN NO. G-3739

ONTARIO
MINISTRY OF NATURAL RESOURCES
SURVEYS AND MAPPING BRANCH



Killala Twp. G 3753

Heyson Twp. G 3736

FAULKENHAM LAKE G 1773

