WORK REPORT __ STELLAR PROPERTY MINE CENTRE

April 24 - 25 1999.

PROPERTY LOCATION AND ACCESS -

The property is located 277 Km west of Thunder Bay on Hwy 11-17 and 45 Km east of Fort Frances along Hwy #11, then 2 Km south on an all weather road to the claim, numbered K1161464, Bad Vermillion Lake Area G2665 - 52C10 staked by R.W. Pitkanen License #E2 147.

GEOLOGY -

The claim lies between two major faults, the Quetico and Seine River, which trend east - west.

The Quetico fault lies 3 Km to the north and the Seine River fault being 5 Km to the south of the claim. Granite rocks lie to the north of the Quetico fault and metasediments intruded by felsic to ultabasic rocks to the south of the Seine River fault.

Between the faults the steeply dipping east - west striking metavolcanics and calcareous metasediments are intruded by a large differenciated sill like body ranging in composition from anorthosite, quartz diorite, trondhjemite and quartz veins in clorite schists.

LOCAL GEOLOGY -

Area #1 - Sketch A -

The host rock is a carbonate - rich chlorite - sericite shist which forms a shear zone within trondhjemite. The vein material consists of laminated quartz and ankerite with siderite, pyrite, pyrrhotite, chalcopyrite, sphalerite,

galena and visible gold.

Area #2 - Sketch B -

The host rock is similar to Area #1 with more chlorite schist and less shearing.

The vein material consists of laminated quartz and ankerite with pyrite, pyrrhotite and some specks of chalcopyrite.

WORK -

At Area #1 we cut the brush and with shovel and hoe stripped the area and then washed with pump and sampled. See sketch A

At Area #2 we cut the brush and stripped with shovel and hoe before sampling.

See sketch B.

Work done by -

R.W. Pitkanen, RR #16 Site 3A - 10, Thunder Bay, ON. P7B 6B3

2 days April 24 & 25 LICENSE # E24147

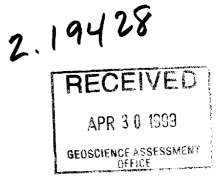
Assisted by

David Pitkanen, RR #1 RMB 97, Fort Frances, ON. P93 3M2

2 days April 24 & 25 License No. C-38372

I drove out in my motorhome Friday April 23 from Thunder Bay and was joined by Dave that evening. We stayed two nights in the motorhome and went home Sunday night.

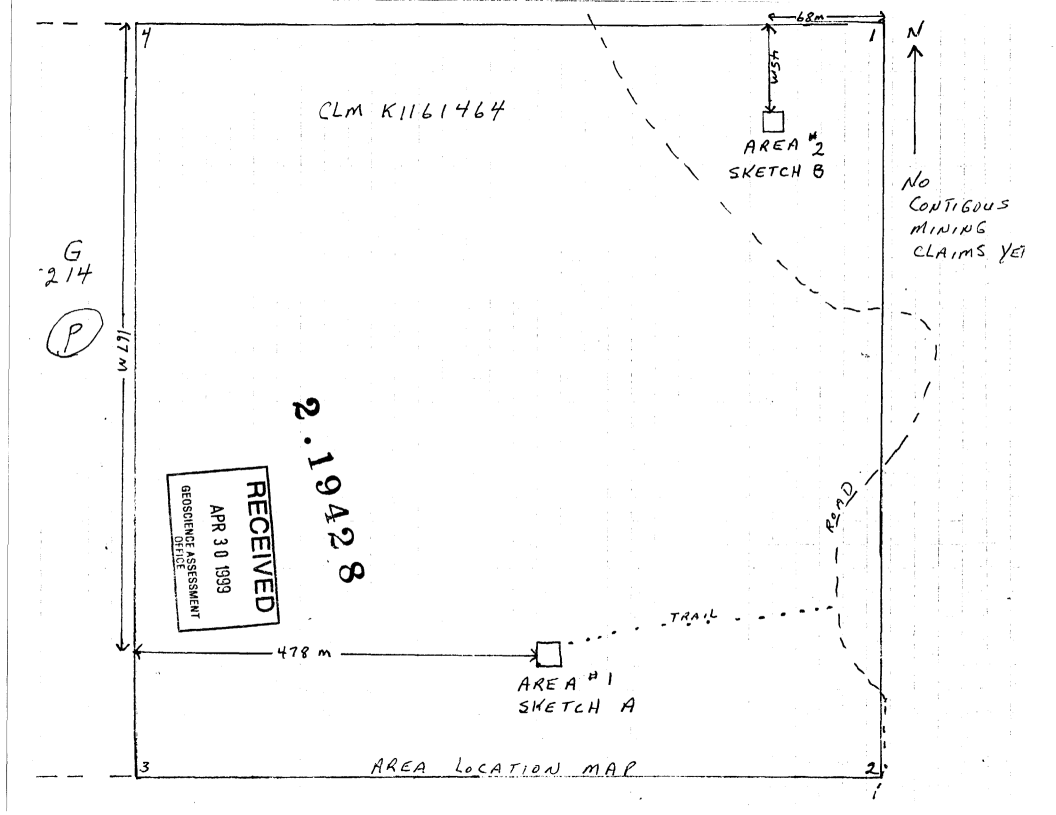
In Pitkaren Dare Petkaren 2.19428





52C10NE2003 2.19428 BAD VERMILION LAKE

010



S.W. f CLAIM 1161464 OLP G-2665 SHAP BAD VERMILL LAKE AREA TRONDHJEMITE 8 STRIKE DUER JEMITE WASHED AREA OTZ. VEIN SHEAR ZONE - SILICIFIED SCHIST BM WIDE WITHIN TRONDHSEMITE SAMPLE LOC. SAMPLE DESCRIPTIONS ON ATTACHED SHEET QTZ VEIN VARIES FROM . 8 M TO 1.5 M WIDE 10 M I GEOSCIENCE Ī APR 3 0 1999 0 ASSESSMENT P M S SKETCH A Ó AREA #1

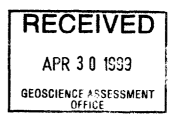
۲'n sprat s a m chit TRONDHJEMITE NEY SHEAR ZONE CLAIM 1161464 STR. PPED WATER G-2665 FILLED RREA Pie. 3 BAD VERMILLION RIT • ₹ 3: LAKE AREA SHEAR ZONE TRONDHJEMITE QTZ VEIN N SHEAR ZONE - SILICIFIED CHLORITE SCHIST SAMPLE DESCRIPTION ON ATTACHED SHEET RE GEOSCIENCE SASESSMENT APR -3 0 1003 QUARTZ VEIN AUE. IM WIDE 9 CEIVE STRIPPED AREA - OVERBURDEN . SM DEEP P IM WIDE X 1.5 M LONG CJ J 3 SEE SKETCH B AREA # 2

SAMPLES

99S1 - From Area #2 - sketch B - .9 m chip - carbonated quartz in chlorite schist, 1% pyrite.

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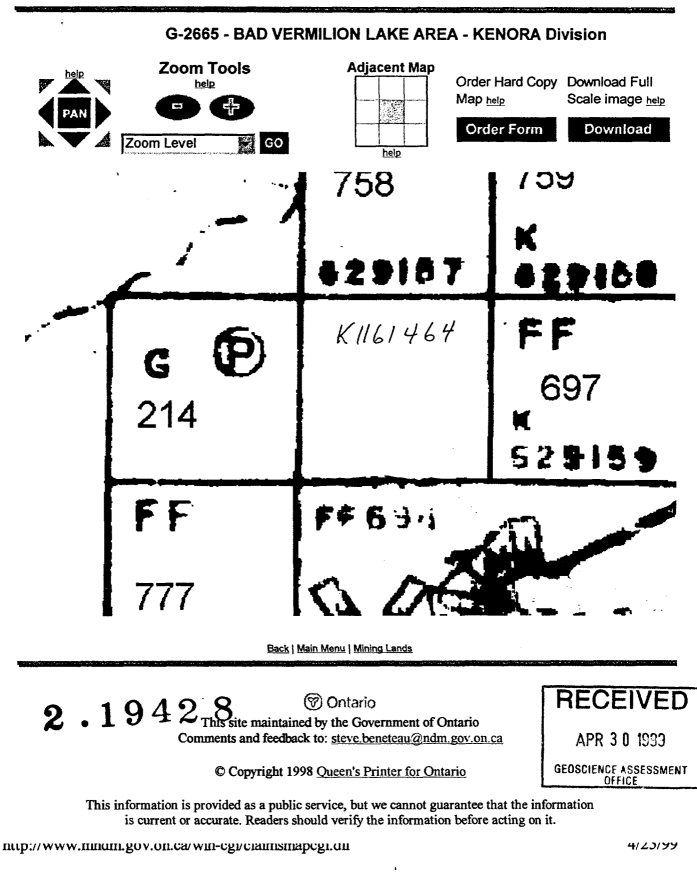
- 99S2 From Area #1 sketch A 22 m east of old shaft, glassy reddish quartz, 2% galena and sphalerite. 1 m chip
- 99S3 Area #1 sketch A east edge of old shaft, carbonated glassy to milky, sugary quartz with 1% pyrite, 2% zinc, minor Po & Pb. 1.3 m chip
- 99S4 Area #1 sketch A 15 m west of old shaft, carbonated quartz in chlorite schist, minor pyrite. .8 m chip



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Ontario Ministry of Northern Development and Mines Mines and Minerals Division





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

Ray Pitkanen RR #16, Site 3A - 10 Thunder Bay, Ontario P7B 6B3

Apr 26, 1999

Job# 9940197

SAMPLE #		Gold	Gold
Accurassay	Customer	ppb	Oz/t
4	00.04	1 ⁷⁶	10.004
1	99 -S1	<5	<0.001
2	99 -S2	21699	0.633
3	99 -S3	4072	0.119
4	99 -S4	23	<0.001
5 Check	99 -S4	28	<0.001

& Berey Certified By:



APR 3 0 1993

GEOSCIENCE ASSESSMENT



Pitkanen, Mr. Ray R.R. #16, Site 3A - 10

Thunder Bay, ON

P78 683

TERMS

4 4 1

QUANTITY

TO

ACCURASSAY LABORATORIES

(A DIV:SION OF ASSAY LABORATORY SERVICES, INC.) MINERAL ASSAYERS, ENVIRONMENTAL CHEMISTS, ANALYTICAL CONSULTANTS

1070 Lithium Drive, Unit 2, THUNDER BAY, ON P78 6G3 Tel.: (807) 623-6448 Fax: (807) 623-6820

UNVOUGE

38811

DATE

15-APR-99

CUSTOMER ORDER NO.

WORK ORDER NO.

, ON				REC	EIVE	D
		• 44 44 - 42 1 - 4 - 42		APR	3 0 1999	
	DESCRIPTIC	3 3 3 3 3 3 3 3 3 3 3 3 3 3				
	DESCRIPTION PRICE APR 3 0 1993 Job #9940197 PRICE AMOUNT 10% Discount 3 \$3.82 15.28 Gold 3 \$8.69 34.76 Gold 3 \$4.50 4.50 3 - GST @ 7.0% 3.82 3.82 Due 15 MAY 99 Due 15 MAY 99 Due 15 MAY 99					
						1
					* .	
			3	\$3.82	15.2	8
			3	 ,	34.7	6
	Report Charge		3	\$4.50	4,5	0
	3 - GST @ 7.0%				3.8	2
	Due 15 MAY 99	\cap				
		(-)				
		Var	1.	D		
		I.F	FK 199.	••1	94	D
		Y	parto.			
erms net 30 davs	. 2.5% per month on o	verdue	101			
		APR 3 0 1999 GEDSCIENCE ASSESSMENT 9940197 PRICE AMOUNT Discount 3 \$3.82 15.28 State 3 \$8.69 34.76 St @ 7.0% 3.82 \$3.82 \$3.82 5 MAY 99 Price Price \$9.49				

Terms net 30 days, 2.5% per month on overdue accounts.

Thank You!

TPC-52282

\$58.36

Total Amount



Declaration of Assessment Work Performed on Mining Land

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

Transaction Number (office use) W99 40,00090 Assessment Files Research Imaging



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

52C10NE2003 2.19428

BAD VERMILION LAKE 900

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)	LIC. E24147
REIND W PITKANEN	Client Number 182681
Address RR#16, SITE 3A-10, THUNDER	Telephone Number BAY 807 - 683 - 7022
ON P78 683	Fax Number 807 - 683 - 7022
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)	g, stripping, Rehabilitation
Work Type	Office Use
STRIPPING - SAMPLING	Commodity
	Total \$ Value of Work Claimed
Dates Work From 24 04 99 To 25 04 1999 Performed APRIL Day Month Year Day Month Year	NTS Reference
Global Positioning System Data (if available) BAD VERNILION LAKE M or G-Plan Number	Mining Division KENORA.
Li - 2665	Resident Geologist District
Please remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Costs, form (- provide a map showing contiguous mining lands - include two copies of your technical report.	fore starting work; D212; that are linked for assigning work 45 APR 3 0 1999 GEOSCIENCE ASSER
3. Person or companies who prepared the technical report (Attach	
Name Quit i Quita de la companya de la compa	Telephone Number
RAY W PITKANEN Address RR#16, SITE 3A-10 THUNDER BAY DN P7868	807-683-7022 Fax Number
DOULS TA IA TILLANGE PAN A. PTR/2	3 807 683 - 7022
Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number
4. Certification by Recorded Holder or Agent	2.19428
I, $\frac{REINOW}{(Print Name)}$, do hereby certify the (Print Name), do hereby certify the forth in this Declaration of Assessment Work having caused the work to or after its completion and, to the best of my knowledge, the annexed reference of the set of my knowledge.	
Signature of Recorded Holder or Agent	Date Date
Ku Maren	april 27/44
Agent's Address Telephone 1	Number Fax Number 83-7022 807-683-7022
007-0	102 102 10 10 10 10 10 10 10 10 10 10 10 10 10

05/06/1999 13:58 8077677022

PAGE 81

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.

vorik wes nirsing le polyann ti	term Humber. Or it s done on other sligible and, show in this he location number on the claim map.	Number of Claim Unite. For other mining land, list hectares.	Velue of work performed on this claim or other mining land.	Value of work applied to this cielm.	Value of work sealgned to other mining claims.	Bank. Value of work to be distributed at a future date.
•9	TB 7827	16 ha	\$25, 825	N/A	\$24,000	\$2,825
•0	1234567	12	0	824,000	0	0
•9	1234568	2	\$ 8, 892	\$ 4,000	0	\$4,892
1	1161464	ONE	923.dp	923.AD	0	
2						
3						
4						
5						
8						
7						
8						
9						
10						
\$1						
12				•		
13						
14						
15						
		Column Totals				

I, <u>REIND W FITKANEN</u>. do hereby certify that the above work credits are eligible under (Print Fut Neme) 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 Holds 30 illare an

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

Some of the credits claimed in this declaration may be cut back. Please check (ν) 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 out back as prioritized on the attached appendix or as follows (describe):

2.1942

GEOSCIENCE

ASSESSMENT

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 Reco	rder (Signature)
0241 (D8/08)		
APR 30 '99 14:01	807	7677022 PAGE.01



Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

Transaction Number (office use)

109710.00090

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 685.

Work Type	Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilo- metres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
STRIPPING - SAMPLING	4 MANDAYS	150.00	600.00
	f		
Associated Costs (e.g. supplies,	mobilization and demobilization).		
Measure string, Pu	mp gas.		21.08
Measure string, Pur Kenerator + Propana	gas for Motorhone		
assay costs			58.36
Transpo	ortation Costs		166.20
Motorhome from Ho	me to chra 1161464		
•	4 Km return Q.30	RECEIVED	
Food a	nd Lodging Costs	245	77.77
Groceries - So	ferrag	APR 3 0 1933	
		GEOSCIENCE ASSESSMENT	
	Total Value o	of Assessment Work	923.41
Calculations of Filing Discounts:	2.1	9428	
2. If work is filed after two years a	performance is claimed at 100% of the and up to five years after performance his situation applies to your claims, us	, it can only be claimed	21.08 21.08 58.36 166.20 VED 77.77 99 SSMENT Work 923.41 8 alue of Assessment Work. claimed at 50% of the Total

TOTAL VALUE OF ASSESSMENT WORK × 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, <u>REINO W PITKANEN</u>, do hereby certify, that the amounts shown are as accurate as may (please print full name) reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying Declaration of Work form as (recorded holder, agent, or state company position with signing authority) I am authorized to make this certification.

Date april 27/99

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

May 11, 1999

REINO WILLIAM PITKANEN R.R. 16 SITE 3A-10 THUNDER BAY, Ontario P7B-6B3

Subject: Transaction Number(s):

😵 Ontario

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: 2.19428

Status W9910.00090 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 Bruce Gates by e-mail at bruce.gates@ndm.gov.on.ca or by telephone at (705) 670-5856.

Yours sincerely,

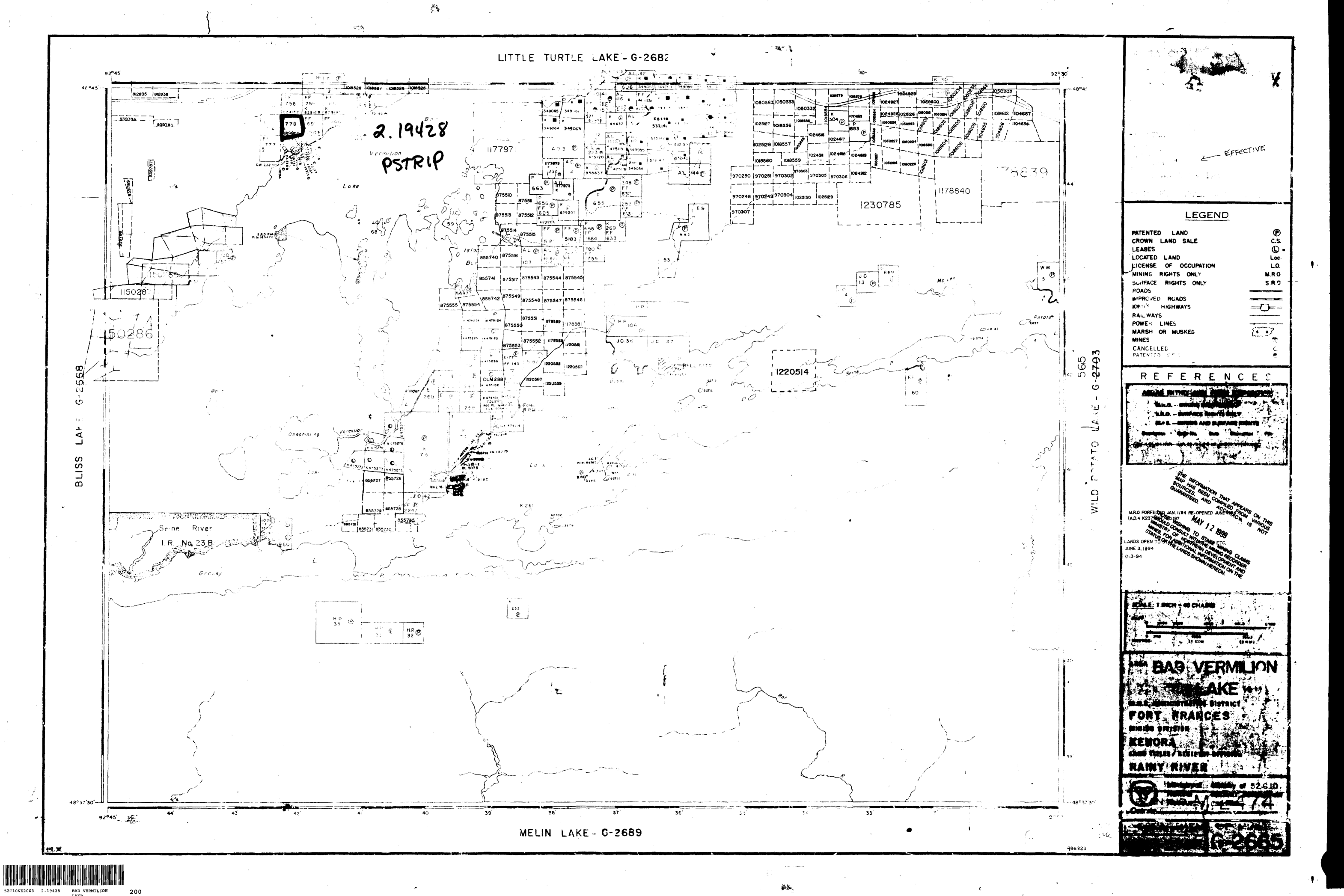
a the

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

Correspondence ID: 13731 Copy for: Assessment Library

Work Report Assessment Results

Date Correspondence Sent: May 11, 1999		, 1999	Assessor: Bruce Gate	es	
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date	
W9910.00090	1161464	BAD VERMILION LAKE	Deemed Approval	May 11, 1999	
Section: 10 Physical PSTR	RIP				
Correspondence	e to:		Recorded Holder(s)	and/or Agent(s):	
Resident Geologist			REINO WILLIAM P		
Kenora, ON			THUNDER BAY, On	tario	
Assessment Files	Library				
Sudbury, ON					



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SP H