

010

ROCK AND SOIL GEO_CHEM SURVEY

DYMENT KIDSTON

GROUP D

OTTO

TOWNSHIP

Files: 2.6871 2.6872 2.6831

L.M. Dyment August 25, 1984

JI Juliji

Purpose of Report

The achievement of assessment credits and to make available data for the Toronto and Kirkland Lake assessment files that would otherwise have been lost. This report covers Toronto files:2.6871, 2.6872, 2.6831.

Location

The property is located in Otto Twp., one half mile west of the village of Swastika, and consists of four claims numbered: 544544, 544 545, 544546, and 544549.

Description of Property

The property is held by Jocelyne Kidston of 508 Rideau St., Ottawa, Canada, KlN 526, and is referred to as Dyment Kidston Group D. Two of the four claims are water-covered (Vigrass Lake).

Exploration to Date

Within the assessment files, there are VLF, HLEM, Magnetometer, and Geology reports submitted by the present claim holder-no previous work is on file.

Sampling Procedure

a) Toronto file #2.6872 was sampled as rock chip samples after prospecting and stripping of areas of interest from July 1st to July 3rd, 1980.

b) Toronto file #2.6831 consists of chip samples taken by Dyment and Kidston between September 1981 to June 1983 during prospecting and sampling sorties on the property.

The remainder of the sampling was also chip sampling done when Dyment and Kidston accompanied the following mining company geologists:

a) Canadian Occidental-May 5, 1983

- b) Labrador Mining-July 22, 1983
- c) Riocanex-August 22-Sept 1, 1983 October 15, 1983

c) Toronto file #2.6871 was a soil sampling project using an existing

grid. The samples were taken at the B horizon and consisted of sand and/or clay with bits of humus. The sampling took place between the 3rd and 5th of May, 1984.

Results

All results have been plotted and can be found within the assessment files as file numbers: 2.6872, 2.6871, 2.6831.

<u>Conclusion</u>

The data shows some definite anomalous results.

STATEMENT OF FACTS

I L.M. Dymeet being an alumni of Haileybury School of Mines 1965 and having worked in the industry since 1962. State the facts in this report to be accurate.

VIGRASS

DYMENT-KIDSTCN GROUP D: SAMPLING

The claims were sampled while cutting line during July of 1980, in hopes of showing the Vigrass Lake fault as mapped by Thompson 1945-1 to be anomalous in gold.

The samples cosisted of float and chip samples in the area of the Vigrass Lake fault as indicated on 1945-1.

The samples were sent to Temiskaming Testing Laboratories and coupons were used in payment.

36 coupons were used and the 1980 government list price was \$6.50 per Au assay and \$1.50 for handling.

The number of days assessment:

36 X \$8....\$288.00

\$288.00/15....19.2 days



ميا المراجعة

sources



Laboratory Report

P.O. Box 799 Presley St. Cobalt, Ontario **Report Number**

СВ 4118

Tel: 679-8313

Issued To:

Date Nov. 3, 1980.

Jomi Minerals & Expediting Ltd., R.R. #1, Tarswell, Ont.

5. Sample Number	Gold Oz. Per Ton	Gold Value Per Ton	Silver Oz. Per Ton			
#10568 #1	.008					
10569 #2	Nil					
10570 #3	Nil					
10571 #4			Nil			
10572 #5			Nil			
10573 #6	Nil					
10574 #7	N11 N11				·	
10575 #B	MIT		Nil			
10576 #9 10577 #/0	Nil		ATT			
	Nil					
10578 #//	Nil					
10579 #12 10580 #13	Nil				n	
10581 #/4	Nil					
10582 #15	Nil					
10583 #16	NII					
10584 #17	NII					
10585 #18	Nil					
10586 #19	NIL					
10587 #20	N11					
10588 #21			Nil			
10589 #22	Nil					
10590 #23	Nil					
10591 #24	Nil					
10592 #25	Nil					
10593 #26	Nil					
10594 #27	Nil		i			
10595 #2B	Nil					,
10596 #29	Nil					
10597 <i>H30</i>	Nil					
10598 #3/	NIL					
10599 #32	N11					
10600 #33	NIL					
10601 #34	Nil					
10602 #35	Nil					
10603 #36	Nil			1		

Fees Received Charged 36 coupons Cards #0388,89,90,91,92,93,94,95,96.

361 650+150

D.L. haradie Manager m.

Except by special permission, reproduction of these results must include any qualifying remarks made by this ministry with reference to any sample.

Form 1097

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m Holder (s)							18401	
JOCELY.	NE A	RIUSI	UN	-				
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Enter 40 days. (This includes line cutting)	Magnetometer						<u></u>	
				544 546	5			
or each additional survey:	- Radiometric	 		544549	4.2			
Enter 20 days (for each)	- Other	 			 			
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	Geochemical]			
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	- Magnetometer				MINI	IG LANDS	SECTION	
	- Radiometric			•		d.		
	- Other							
	Geological							
	Roc K Geochemical	7						
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Tructions Total Days Credits may be apportioned at the claim holder's				For Office Use	Only			
choice. Enter number of day in columns at right.	rs credits per claim select	ted	Total Da Records	vs Cr. Date Recorde	anoh	Mining F		
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June 6/87	Date Approve	2 ren	ised a	tatemen	!			
rtification Verifying Reo	ort of Work	CVDG-						
I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.								
the and Postal Address of Per	Diment							
L.M. I RHI TAREU				Date Certifier	101	Certifie	H by (Signature)	-D'
KK#1 TARZU	FLL ONT 1	6K 1	$v \circ$	June	<u>e / 84</u>	-1/1		

FILE 2.6872

Details of Assessment Work Breakdown

FI	ELD	WORK
Designation of the local division of the loc		

Type of Work	Name & Address	Dates Worked	Number of 8 hour days
SAKPLING (ROCK		······································	
	508 Rideou St.	July 1-3 1980	3
	Otterna, OnT.	r	
Beck Sampling	M.Dyment	July 1-3 1980	3
	508 Rideau St.	, ,	
CONSULTANTS	Ottawa, ont.		
Name & Address	Dates Worked (speci:	fy in field or office)	Number of 8 hour days
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••••••••			
			lJ
DRAUGHTSMAN, TYPING,	OTHERS (specify)		
Name & Address	Type of Work	Dates Worked	Number of 8 hour days
M. Dyment			
508 Rideau St.	Draughting.	June 1. 1984	
Ottawn Ont.	J]
		TOTAL 8 HOUR TECHNICAL 1	DAYS
LINE-CUTTING			
Name	Address	Dates Worked	Number of 8 hour days

TOTAL 8 HOUR LINE-CUTTING DAYS

Ministryof Assessment Natural Work Resources Breakdown 1. Type of Survey Rock Sampling (Chip) 2. Township or Area Otto foup 3. Numbers of Mining Claims Traversed by Survey 574546-544545 544544 - 544549 _____ ____ _____ 4. Number of Miles of Line Cut Flown *5. Number of Stations Established *6. Make and type of Instrument Used _____ *7. Scale Constant or Sensitivity _____ *8. Frequency Used and Power Output 9. Summary of Assessment Credits (details on reverse side) Total 8 hour Technical Days (Include Consultants, Draughting etc.) Total 8 hour Line-Cutting Days Calculation $\frac{49}{\text{Line-cutting}}$ + $= \underline{49} \div \underline{49}$ Number Assessment credits of claims per claim The dates listed on this form represent working time spent entirely within the limits of the above listed claims Check Contractor -Dated: 1449-25-84 Signed:

Note: (A) * Complete only if applicable.

- (B) Complete list of names, addresses and dates on reverse side.
- (C) Submit separate breakdown for each type of survey.
- (D) Submit in duplicate.

Attention: Ray Pichette

Dear Ray:

Further to our phone conversation in the summer please find enclosed the material lacking in the reports I submitted previously.

I have taken the liberty of combining files #2.6871, 2.6872, 2.6831 as you said I might in our last conversation.

Also enclosed are letters from Bondar-Clegg, Riocanex, and Labrador Mining accrediting the invoices duly paid.

I hope this will be to your satisfaction and it has been a learning experience for us.

Yours Truly,

REGISTERED

September 25, 1984

File: 2.6872

Jocelyne A. Kidston R.R.#1 Tarzwell, Ontario POK 1V0

Dear Madam:

RE: Geochemical Survey and Data for Assaying submitted under Section 77(19) of the Mining Act RSO 1980 submitted on Mining Claims L 544544 et al in the Township of Otto

Enclosed is a copy of our letter dated August 1, 1984 requesting additional information for the above-mentioned survey.

Unless you can provide the required data by October 5, 1984 the mining recorder will be directed to cancel the work credits recorded on June 6, 1984.

For further information, please contact Mr. Ray Pichette at (416)965-4888.

Yours sincerely,

S.E. Yundt Director Land Management Branch

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

S. Hurst:mc

cc: Mining Recorder Kirkland Lake, Ontario cc: L.M. Dyment R.R.#1 Tarzwell, Ontario POK 1V0

Encl.

voor as August 1, 1984 Our File: 2.6872 Jocelyne Kidston R.R.#1 Tarzwell, Ontario POK 1VO Dear Madam: RE: Geochemical Survey and Data submitted under Section 77(19) of the Mining Act RSO 1980 for Mining Claims L 544544 et al in the Township of Otto To complete your submission for assessment the following information is required: 1) a geochemical technical report, in duplicate, following the guidelines on pages 13-18 of the pamphlet "Requirements for Submitting Geophysical, Geological, Geochemical Survey Reports". 2) an assessment work beeakdown of the geochemical survey, in duplicate, forms enclosed. Please forward the above information to this office quoting file 2.6872. For further information, please contact Mr. Ray Pichette at (416)965-4888. front called Hent called 74-08-22 Yours sincerely, 08 Sml Low Jun. S.E. Yundt Director Land Management Branch Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone: (416)965-4888 D. Isherwood:mc cc: Mining Recorder

Kirkland Lake, Ontario

Encl.



1984 06 25

Your File: Our File: 2.6872

Mr. George J. Koleszar Mining Recorder Ministry of Natural Resources 4 Government Road East P.O. Box 984 Kirkland Lake, Ontario P2N 1A2

Dear Sir:

We have received data for Assaying submitted under Section 77(19) of the Mining Act R.S.O. 1980 for Mining Claims L 544544 et al in the Township of Otto.

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

Yours sincerely,

S.E. Yundt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone: (416) 965-1380

A. Barr:sc

- cc: Jocelyn A. Midston R.R. #1 Tarzwell, Ontario POK 100
- cc: L.M. Dyment R.R. #1 Tarzwell, Ontario POK 1V0

Ministry of

Natural Resources

Feb. 27/85

1985 02 12

Our File: 2.6872

Mining Recorder Ministry of Natural Resources 4 Government Road East Kirkland Lake, Ontario P2N 1A2

Dear Sir:

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

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

fours sincerely,

.E. Yundt Director Land Management Branch

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

L.D.D. Isherwood:mc

Encls.

- cc: Jocelyn A. Kidston R.R.#1 Tarzwell, Ontario POK 1CO
- cc: Mr. G.H. Ferguson Mining & Lands Commissioner Toronto, Ontario

cc: L.M. Dyment R.R#1 Tarzwell, Ontario POK 1VO



Ministryof Natural Resources Notice of Intent for Technical Reports

1985 02 12 2.6872

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

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

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

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

Ministry of Natural	Geotechnical Report				File 7 10 70	
no Exerces	Approval				2.6872	
Mining Lands Co	omments			· · · · · · · · · · · · · · · · · · ·	2.6831	
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Mining Lands	Section, Room 6462, Whitney Blo	ock. {Tel: 5-1	380)			
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sources

Technical Assessment Work Credits

Date 1985 02 12

2.6872 Mining Recorder's Report of Work No.

File

	JOCELYN A. KIDS	TON					
	Township or Area OTTO TOWNSHIP						
	Type of survey and number of Assessment days credit per claim		Mining Claims Assessed				
191	Geophysical						
and the second	Electromagnetic	days					
	Magnetometer	days	L 544544-545				
	Radiometric	days					
Pilling a	induced polarization	days	\$288.00 SPENT ON ASSAYING SAMPLES COLLECTED ON ABOVE-MENTIONED CLAIMS.				
	Other	days	19.2 ASSESSMENT WORK DAYS ALLOWED				
	Section 77 (19) See "Mining Claims Assessed" colu	mn _.	WHICH MAY BE GROUPED IN ACCORDANCE WITH SECTION 76(6) OF THE MINING ACT RSO 1980.				
	Geological	days					
	Geochemical	days					
	Man days 门 Airborne						
1	Special provision Ground						
	 Credits have been reduced because of a coverage of claims. Credits have been reduced because of correcto work dates and figures of applicant. 						
	Special credits under section 77 (16) for the follo	wing r	nining claims				
	No credits have been allowed for the following m	ining c	laims				
	not sufficiently covered by the survey		Insufficient technical data filed				
	The survival of the survey Insufficient technical data filed						
References							
	n en						
Constant on	The Mining Recorder may reduce the above credits the claim does not exceed the maximum allowed	if neco I as fol	essary in order that the total number of approved assessment days recorded on llows: Geophysical — 80; Geological — 40; Geochemical — 40; Section 77 (19)—60:				
	199 (93/4)						

	Ministry of Technical Assess Natural Besources Work Credits	sment		File 2.6872
	Ontario		Dete 1985_02_12	Mining Recorder's Report of Work No.
	Recorded Holder JOCELYN A. KIDSTON			
	Township or Area OTTO TOWNSHIP			84
	Type of survey and number of	T		
	Assessment days credit per cloim		Mining Claims Assessed	
	Geophysical Electromagnetic days			
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	Geological days			
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	Special provision Ground X			
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1.1.1	Special credits under section 77 (16) for the following	mining claims		······································
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	Bach claim does not exceed the maximum allowed as fo (93/6)	liows: Geophysical — 80; Geolo	ogical — 40; Geochemical —	40; Section 77 (19)—60:

1985 03 08

Nining Recorder Ministry of Natural Resources 4 Government Road, East Kirkland Lake, Ontario P2N 1A2

Dear Sir:

RE: Notice of Intent dated February 12, 1985 Geochemical Survey and Data for Assaying submitted on Mining Claims L 544544, et. al., in the Township of Otto

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

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

Yours sincerely,

S.E. Yundt Director Land Management Branch

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

D. Isherwood:mc

- cc: Jocelyn A. Kidston R.R.#1 Tarzwell, Ontario POK 1V0
- cc: Nr. G.H. Ferguson Mining & Lands Commissioner Toronto, Ontario
- cc: L.M. Dyment R.R.#1 Tarzwell, Ontario POK 1VO
- cc: Resident Geologist Kirkland Lake, Ontario

Encl.

Mining Lands Section

File No 2.6872

Control Sheet

TYPE OF SURVEY ____ GEOPHYSICAL ____ GEOLOGICAL ____ GEOCHEMICAL ____ EXPENDITURE

MINING LANDS COMMENTS:

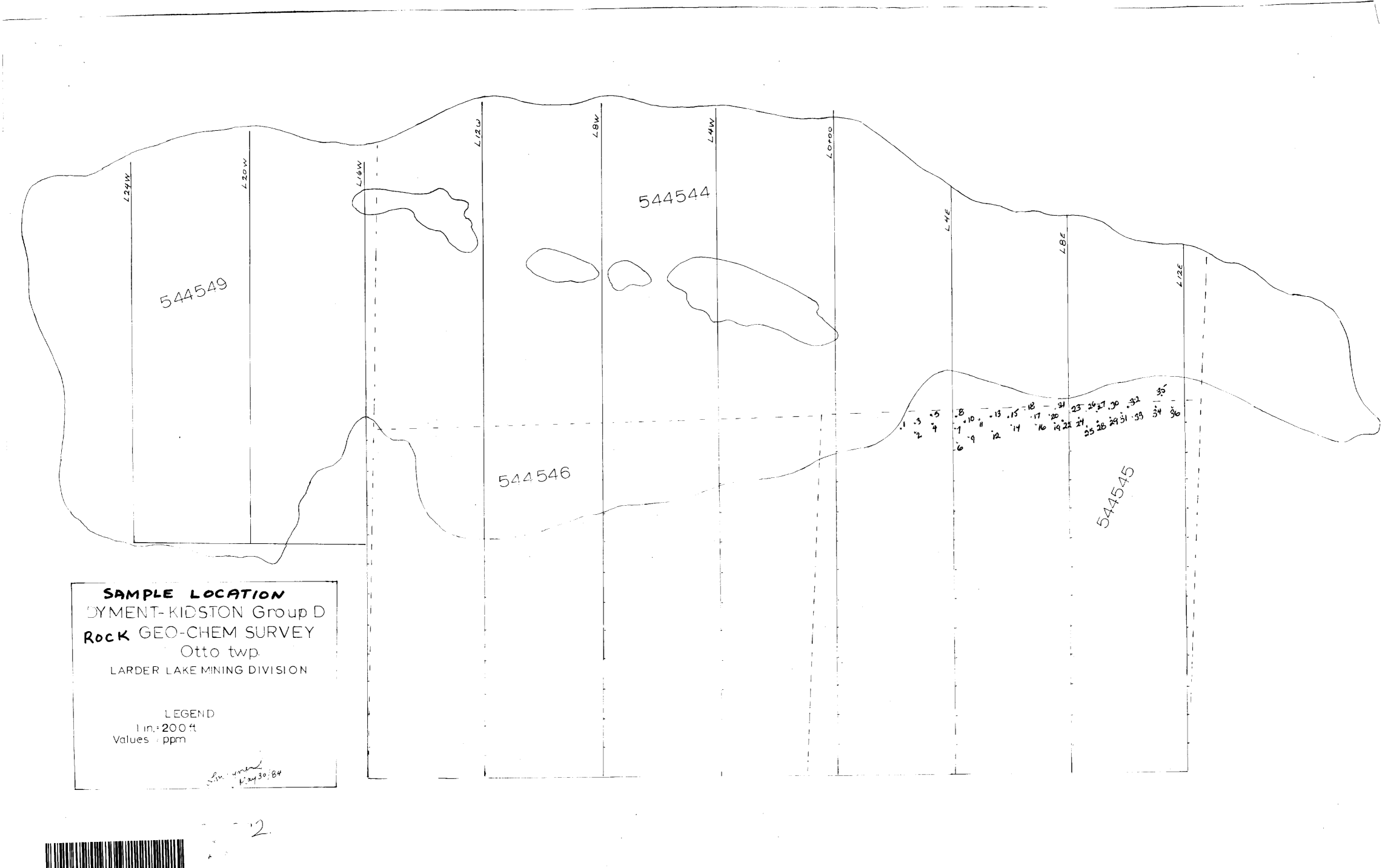
This file was sent to OGS-Fortescue for evaluation. Internal mail misdirected it to AFRO. Due to time constraints, re. forfeiture problem, it was assessed Sampling is sparse. Report is minimal

Laft.

10

Signature of Assessor

Date



5872 OTTO

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