

010

Peak Lake Property

(Lovereign Occurrence)

OMEP Program OM84-3-P-77

Turtlepond Lake Area (M2663)

Kenora Mining Division

NTS 52-F-10-Se

Wm. J. Sovereign 103 Wabigoon Drive Dryden, Ontario P8N 1W4 February 9, 1985

Copy #1 (OFEF Office)

Copies #2 & 3 (Mining Recorder's Office) Copy #4 (Owner)

Hmi.J. Sovereign



52F10SE8166 2.7909 TURTLEPOND LAK

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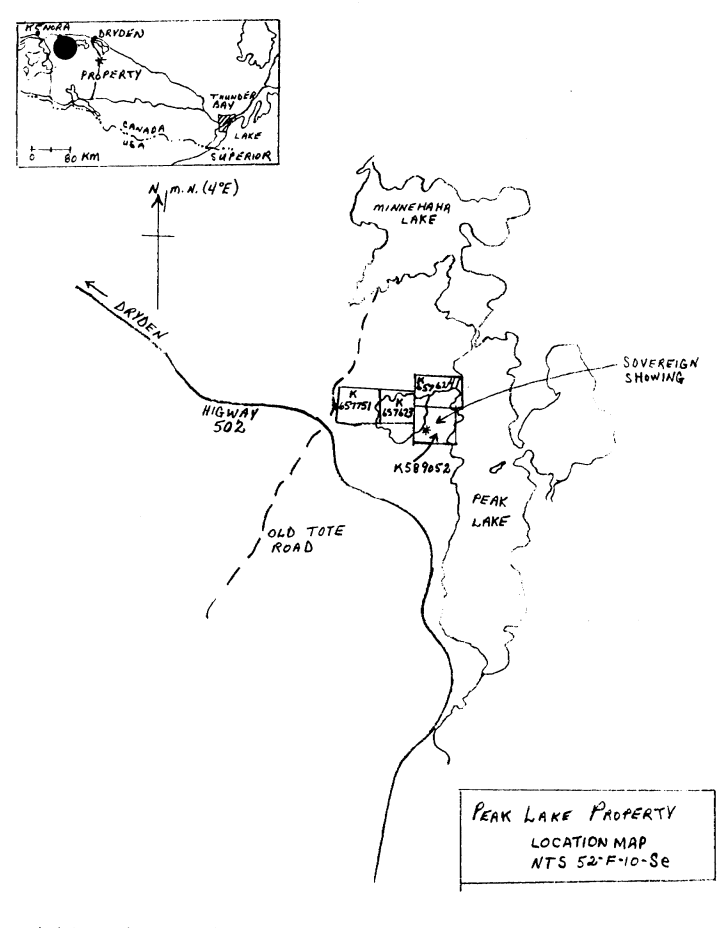
Table of Cc.....

	page
Location Map	1
Claim Map / Work Locations	2
Work Area Sketches	3-4
Introductory Summaries	
A. Historical Summary	5
B. Work Summary	5
C. Author's Qualifications	6
Description of and Findings at Work Areas	6-8
Manual Work Log	8–9
Summary of OaEP Expenditures	10
Appendix	

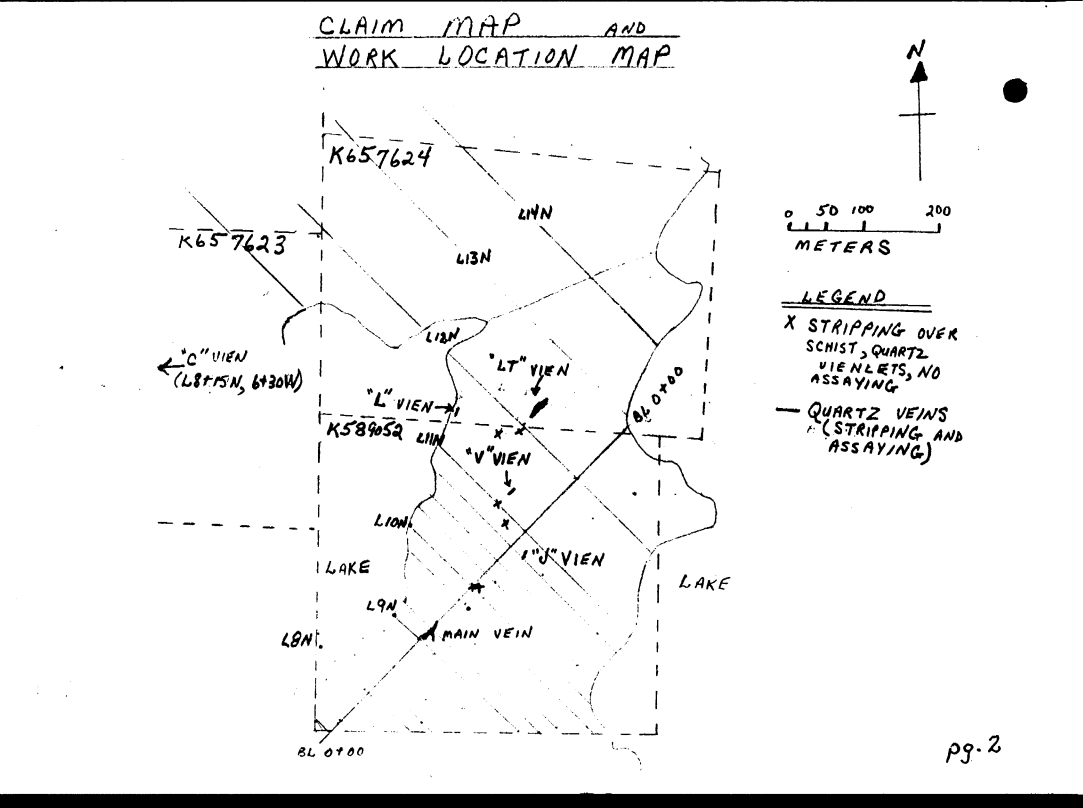
- A. Report of Work: Form 768 (81/3)
- B. Report of Work: Form 1362 (81/9)
- *1C. OWEP Application for Grant: Form 2
- * D. Photocopies of Receipts

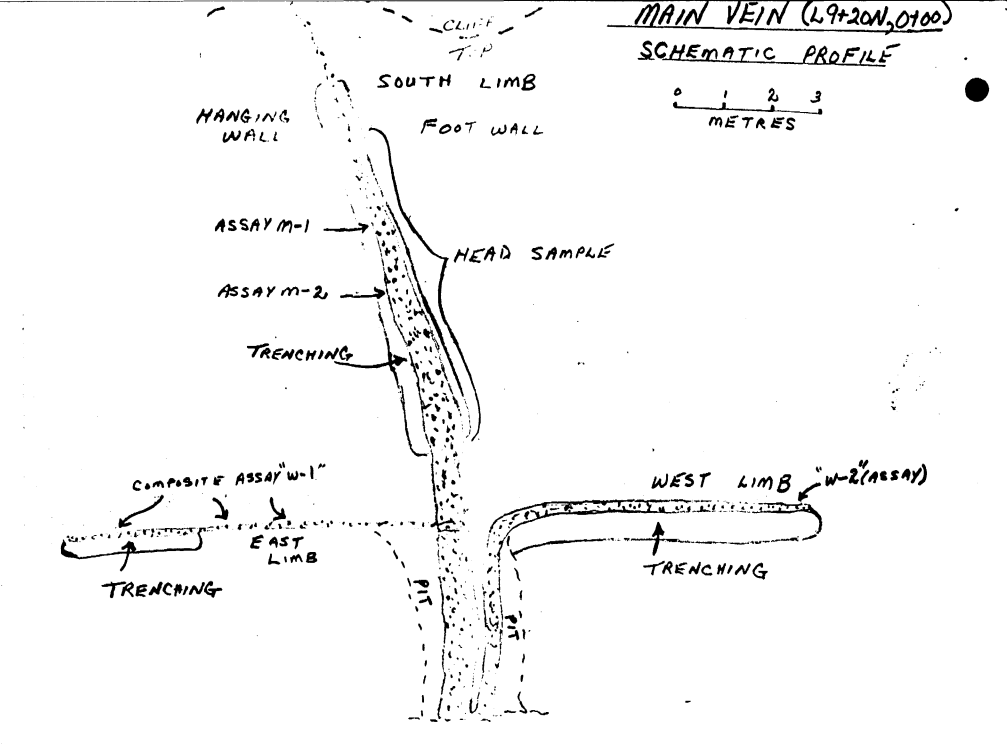
Footnotes

- *2 : original receipts with copy #4 (Owner)



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WORK: AREA AT LT VEIN SYSTEM ID METRES STRIPPING LIZN 12+30N. 12+50N 12+10N 5 INE 1+10W BLAZED UMEROUS COMPLEX QUARTS VEINS. - ItooW WORK AREA AT L VEIN (LII+50, 1+75W) 25 L4 L 2. ム TINKIT I WAR AND THINK 020 FIT 1.8m deep 45,67 TRENCHED L8 STRIPPED LEGEND X ASSAY LOCATION WITTE QUARTZ VEIN PITTED metres (lom=lm) 16 (> pg.4

INTRODUCTORY SUMMARIES

A. Historical Summary

The key claim, K589052, was worked and patented shortly after the turn of the century. Shortly after it came open, it was staked by Wm. Sovereign and recorded January 13, 1981. Encouraging results lead to the staking of 3 more claims. All 4 claims were optioned by Asamera Inc. in April 1983. Thorough geophysical and geological surveys were made. On K589052 six drill holes aggregating 352 meters were put down. Drilling, however, felled to pick up the good assays that had been obtained on surface. Accordingly, Asamera returned the claims to the owner. Eventually the owner intends to extract a small pocket of high grade gold ore. Possibly an additional occurrence will be uncovered.

B. Work Summary

Sections of the property were examined carefully, based on technical data supplied by Asamera. As a result, four previously unknown trenches and pits from the turn of the century were located. Cleaning and stripping these and other areas sidetracked efforts at the Main Vein area where Asamera had put down drill holes and excavated. Nevertheless, time was found to delineate sections of the vein that hold high gold values, and to extend possibilities elsewhere. Further, queries were made with Goldlund Mines reguarding custom milling. As a result a head sample was analysed, showing ore to be satisfactory for milling there. Both the Resident Geologist, C. Blackburn, and the Economic Geologist, J. Parker, from Kenora visited the property.

Author's Qualifications

I do not hold the usual documentation, but in the past my submissions have qualified as being "satisfactory to the Minister". For reference to past filings and a personal resume refer to MNR file #2.4418 or 0M83-3-I-50.

Hm.J. Sovereign DESCRIPTIONS OF AND FINDINGS AT WORK AREAS

<u>A. Main Vein (L11 25N, 0 50)</u> (L9+20N, **0**+00) South Limb

> Manual trenching and clearing rubble left by Asamera's excavating was performed. A few shallow plugger holes drilled in preparation of blasting. Assay M-1: 0.076 oz./t gold, 80cm chip, wall rock, schist. Assay M-2: trace gold, 95 cm, chip sample, " " Purpose of M-1, M-2 was to check if economic values existed in wall rock bordering high value quartz vein area. Assay D84-9: 12.46 oz./t gold, grab, quartz with calcopyrite, MNR Geologist, J. Parker. Head Sample: indicated that ore is acceptable for custom milling at Goldlund Mines (- an average of 4 assays

gave 71.2 g/t gold).

East Limb

Work was manual trenching and rubble clearing.Visual appearance suggests vein thickening with depth. Assay W-1 : 0.139 ez./t golo, clayesi e grab. Purpose of W-1 was to establish that the east limb had potential in areas of the quartz vein with chalcopyrite.

West Limb

hanual trenching was performed.

Assay W-2: 0.043 oz./t gold, grab, quartz. Purpose of W-2 was to tes suspicion that gold values drop as the vein pinches away from the fold nose coincident with increasing sparsity of chalcopyrite.

fg. 6

. LT Vein (L12+35N,1+10W)

An old trench was found. An irregular patch was stripped over an area about about 25m by 10m. Approximately 70%, or $175m^2$ was cleared. Over this area was found a complex series of numerous folded quartz veins up to a meter thick.Pyrite cubes were common in the schist.

Assay	ounc	<u>es/ton</u>	
	gold	silver	
LT1	0.015		chip, 60cm, schist wall rock
LT2	0.019		chip, 25cm, quartz
Lt3	0.002	0.01	chip, 95cm, quartz
LT4	0.048	0.09	chip, 125cm, schist wall rock
LT5	0.092		chip, 70cm, quartz
LT6	0.091	0.17	chip, 130cm, quartz (3 veins cross?)
LT7	0.022	0.01	chip, 90cm, schist with pyrite cubes
D 84-10	to 15:	<0.01 X	4, 0.01, 0.06, gOld, MNR Geologist,
J. Par	ker.		

<u>C. L Vein</u> (L11+50N,1+75W)

An old trench with pits was found. Stripping was about $14m \times 1m$. Some trenching was done.

Assay	<u>ounces/ton</u> g	old
Ll	trace	chip, 25cm, quartz
L2	0.009	chip, 21cm, quartz
L3	trace	chip, 15 cm,quartz
L4	0.003	chip, 16cm, quartz
L5	0.167	grab, schist wall rock with pyrite
T9	0.014	grab, rusty schist
L7	0.016 (0.02	Ag) chip, 75cm schist, resampling at L5
18	0.011	chip, 84cm, schist
L9	o. 008	chip, 90cm, schist
D54-17	<0. 01	MNR Geologist, J. Parker

<u>V Vein</u> (L11+25N, 0+50W)

An old trench was located. Stripping was about 5m X 2m. Sample #84-5: 0.016 oz./t gold, grab, quartz. Sample #D84-16: <0.01 oz./t gold, MNR Geologist, J. Parker

<u>D. J Vein</u> (L10+75N, 0+20E)

An old trench was found. Stripping was about 3m X 1.5m. Sample #J1: o. 002 oz./t gold, chip, 28cm, quartz and schist "J2: trace gold , ", 20cm, " " "

" J3: nil gold, grab, quartz and schist, minor pyrite.

E. C Vein (L8+15N, 6+30W)

Stripping occurred over a quartz vein. Stripped area was about 4m X lm. Sample #C: 0.008 oz./t gold, grab, quartz and wall rock with pyrite.

Minor Stripping

Several spots had stripping but no asssaying. They were areas of schist with tiny quartz veins or stringers. Those locations where two or more hours were spent are shown by an X on the map, page 2.

MANUAL WORK LOG

(Stripping, trenching, rock sampling, plugger operation)

Date	Assessment Hours	Total Assessment Hours
May 20	4	
Nay 27	6	
May 30	7	
June 3	8	
Sub total	25	25
		continued

A. Prior to OMEP Designation Date

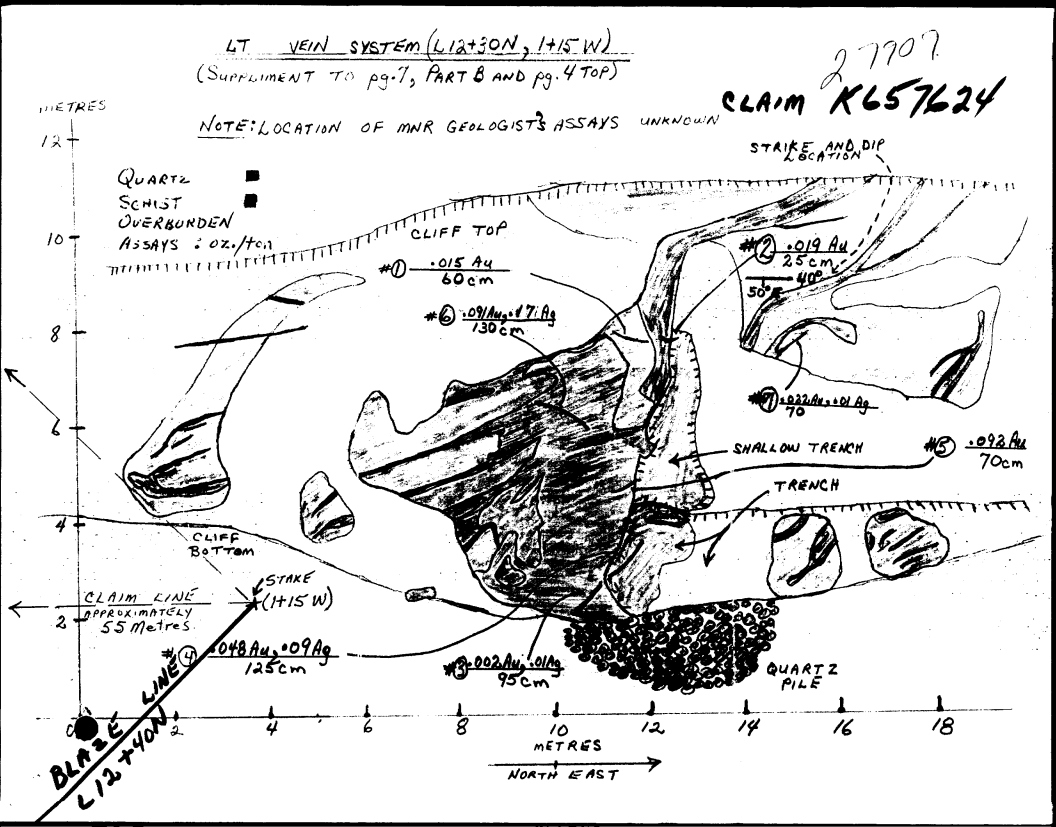
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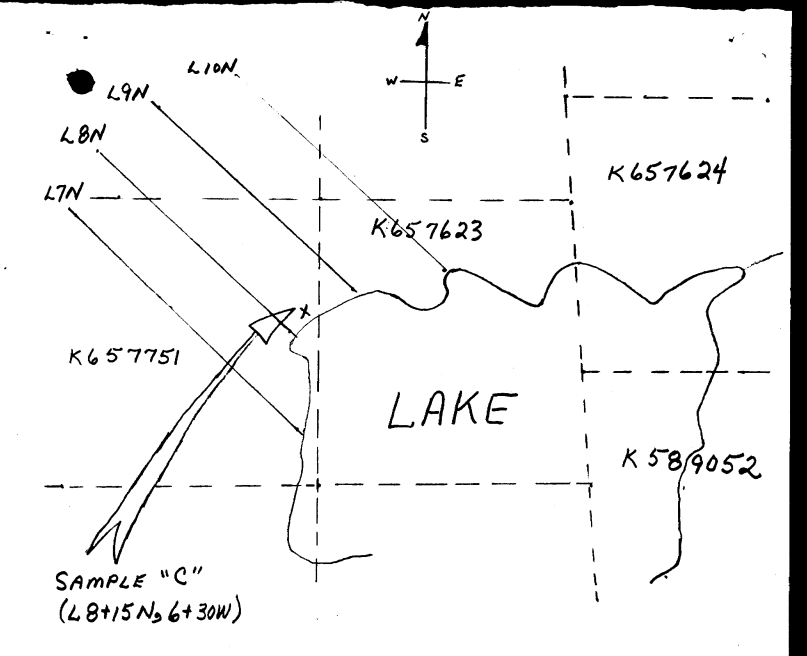
B. Durin	e ohe	P Designat	tion Period	1			
Date	-	OMEP and	Assessment	Hours	Total	Assessment	Hours
June	10		8				
11	17		8 1				
N	22		10				
11	24		9 1				
91	26		. 8				
n	30		8				
July	3		1				
n	6		$7\frac{1}{2}$				
11	9		6 1				
11	11		6 1				
11	13		91				
11	15		10				
*1	17		91				
11	19		77				
*1	25		2				
Aug.			5				
\mathtt{Sept}			3				
**	16		5				
H	29		2				
Oct.	8		5				
		total	131			1314	
TOT.	AL ON	EP HOURS:	1317				
Tot	al As	sessment H	lours (Part	A &B)		1567	

Pg. 9

	Summary of OM	EP Expendi	tures	
A. Labour				
(See log,	page 7) 131.7	5 hours X	\$10	\$1317.5 0
B. Travel				
Gasoline:	20 trips X 70	mile - ro	ound - trip	
	@ 10¢ per mil	e		\$140.00
C. Assays				
Temiskamin	E Testing Lab			
Report C	B7977, recept	H363531	\$45.00	
89	11 11	H363530	\$90.00	
" (B7923, receip	t H363505	\$110,00	
" C	B8327, "	H363671	\$20.00	
Lakefield	Research No.	2021 7	<u>\$117.50</u>	
			\$382.50	\$382.50
D. Plugger and	accessories	(JKS*10 Ga	s Drill)	\$1782.83
E. Miscellaneo	us			
Sledge ham	mer		\$ 25.67	
Replacemen	t barrow whee	1 \$9.99 0.	70 tax= \$ 10.69	
Postage of	samples \$1.7	5 & \$2.60=	\$4.35	
Plugger fr	reight (Purola	tor)	\$31.22	
Plugger bi	t & freight	ŝ	135.27	
		ź	207.20	\$207.20
F. Report Prep	aration 2 da	ys @ \$60.0	00	\$120.00

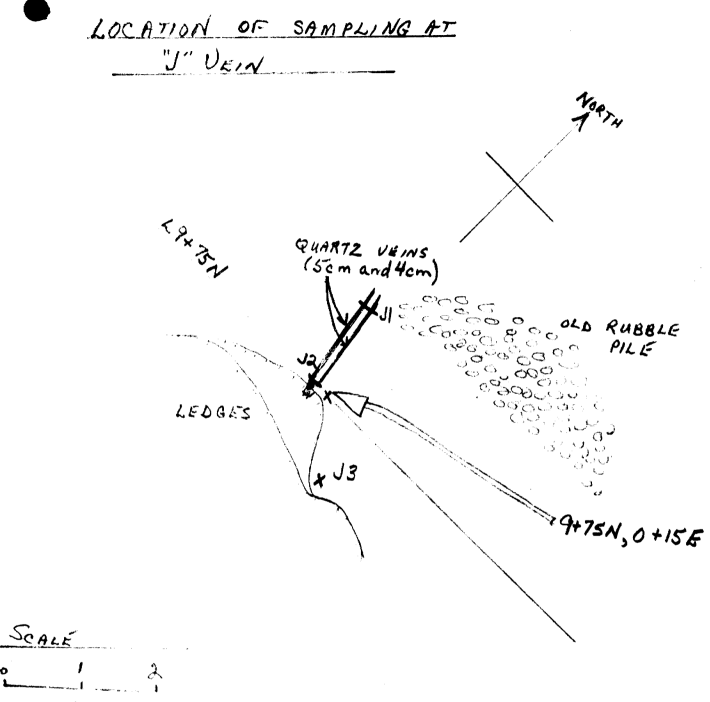
Pg. 10





0 50 100 200 METERS ICM=50M

LOCATION OF "C" UEIN AND SAMPLE "C"



METRES



P.O. Box 430, 185 Concession St., Lakefield, Ontario, Can. K0L 2H0 Phone: (705) 652-3341 Telex No. 06 962842

CERTIFICATE OF ANALYSIS

•

	Head Sample
% S	0.43
% As	<0.002
% Cu	0.29
% Fe	1.92
% Bi	0.003
% Sb	<0.001
% РЪ	0.003
% Zn	0.063
% Ni	0.001
*Au, g/t	71.2

* An average of 4 assays

To	Mr. Sovereign (2)	SIGNED	B. M. Wydanyi
, 0			MANAGER (
			D.M. Wyslouzil, P. Eng.,

NOTE: Rejects will be discarded after 6 months.

INVOICE



P.O. Box 430, 185 Concession St., Lakefield, Ontario KOL 2H0 Phone: (705) 652-3341 Telex No. 06 962842

No.: No.: 20217

DATE Nov. 14, 19 84

TO: Mr. Wm J. Sovereign,

•

103 Wabigoon Drive,

Dryden, Ontario P8N 1W4

.

Re: Certificate	of Analysis dated	Nov. 14, 1984		
Your Head S	ample			
Our Referen	ce No. 8424887			
	1 Au	at	\$ 9.50	
	1 Fe	at	10.00	
	1 S	at	10.50	
	1 Pb	at	8.50	
	1 Zn	at	8.50	
	- 1 As	at	22.00	
	1 Bi	at	14.00	
	1 Sb	at .	16.00	
	1 Cu	at	7.50	
	1 Ni	at	8.00	
	1 Sampl	le Prep. at	: 3.00	
				\$ 117.50
		ANV YOU		
	PAID IN FULL - THA	ANK 100		

PLEASE PAY BY INVOICE - Terms: Net 30 days. 2% service charge per month on overdue accounts.

CUSTOMER COPY CUSTOMER COPY Ministryof Receipt No. Ministry of Official Receipt No. 363505 Official Η Jrai 363531 Jral Η Receipt 1 Receipt **Hesources Hesources** Ontario Ontario Received et COBALF AF/Cr. Loc. Received at Code Day Mth. Yr. Dey # AF/Cr. Loc. 216 416 1011 4 Code Mth. Dur 4,6,00 4.41 0.71 * For Acct. of Hik ill chi n Addre Address GOO 103 WABIGOON DRIVE NEN DRYDIN PBN. IW4 Timber Timber Castomer No. 14 Licence No. I Reg. Oth Aocts. Apots. Mark 'X' for Cancelled or 'C' for Clearing Receipts Mark 'X' for Cancelled or 'C' for Clearing Receipts Permit No., Quantity Revenue Code Carle Details Amount Permit No., Quantity Revenue Code Code Yea Details Amount 1 1 1 LAB. FFES - T.T.L କ୍ଷ ଅ 10 00 23 41 AB Fiss **T.T.L** α 40 45 2. 4. Å 1.51 Received from: SA Received from:-Received by: Received by: W Total 10 Laulis Total 45 File Numbers Comments or Sub-Receipts (Cols. 28-77) File Numbers, Comments or Sub-Receipts (Cols. 28-77) Check (r) Form Received 4 454 Check (v) Form Received 4 Cash Cheque M.O. Cark Bl. # 544 Cheque M.O. 5 4 V 5 Form 416 (03/82) Form 416 (03/82)

Customer's Copy

Customer's Copy

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Form 416 (03/82)

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Customer's Copy



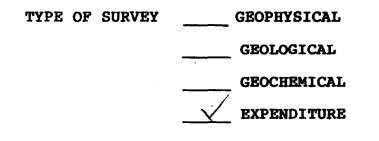
52F10SE8166 2.7909 TURTLEPOND LAKE

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Mining Lands Section

File No 2.7909

Control Sheet



MINING LANDS COMMENTS:

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gold and 4 silver assays Credit allowed 1 x \$10.00 = \$110.00 Letter and man refer to reports we do not have. 0K 1/8/85 Dong

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Signature of Assessor

Date

Ministry of Report of Work			RP 27107 Instructions .			Please type to prim #58-85		
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Name and Address of Author (SAME AS A	of Geo Technich! report)					·		
Credits Requested per Each		ight	the second s	ims Traversed (List in nume	etical sequ	ence)	
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For first survey. Enter 40 days, (This	- Electromagnetic		K	657624	26		· · ·	
includes line cutting)	Magnetometer			1993	2177		4	
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Enter 20 days (for each)							· · · · · · · · · · · · · · · · · · ·	
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Note: Special provisions credits do not apply	Electromagnetic						:	
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	Radiometric		-		1114 A. 2.	134	······	
Expenditures (excludes pow	er stripping)					4 -ND3 5		
Type of Work Performed			-		+		· · · · · · · · · · · · · · · · · · ·	
HSSAYING Performed on Clarm(s)			-		<u> </u>			
K 657624, K657623			-		<u>+</u>			
K 589152					-		i	
Calculation of Expenditure Day	s Credits		_		<u> </u>		, ; ;	
Total Expenditures		Total s Credits					:	
\$ 382.50) ÷ 15 =	16	1	5762	3		mber of mining wered by this	\$1
Instructions Total Days Credits may be a	nortioned at the claim t					report of		
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Jare 18/85 1	corner Holde: or Agent I		26,	85-08	-02 9	PP.	Ditto	5
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Thereby certify that I have a or witnessed some during and					of Work anne	xed hereto,	having performe	a the work
Name and Postal Address of Per	•							
-MILLIAM J.S.	DOVEREIGN			Date Certified		Certifiea	by (Signature)	
ADDRESS ,	ABOVE			Date Certified	8/85	Im.	4. Sover	um

13 Wabigin Drive, Dryden, Ont. PENIWA July 22, 1985.

Doug Isherwood Ministry of Natural Resources It hitney Block, Room 6643 Queen's Park, Voronto, Ontario. MTA IW3

Dear Sir;

RECEIVED

JUL 26 1985

MINING LANDS SECTION

Enclosed are the additional information sheets requested in our recent telephone conversation; head sample analysis, location of "C" Vein, and more detail at "I" Vein. Un error was made on the bottom of page 4 of the report. Recall that the diagram showed two sample locations of "L 5". The error was made at the location between "L4" and "L2", which should have been labelled "13".

Yours truly, Um J. Sovereign

FILE 2.7909

July 2, 1985

File: 2.7909

William J. Sovereign 103 Wabigoon Drive Dryden, Ontario P8N 1W4

Dear Sir:

RE: Data for Assaying submitted on Mining Claim K 657624 in the Area of Turtlepond Lake

The information that you provided us in your letter of May 27, 1985 has been reviewed.

In your letter reference is made with respect to a report. We have examined our records and those at the Geoscience Data Centre (formerly the Assessment File Research Office), and cannot find such a report.

In order to complete your submission for assessment, please provide the following information:

- 1. A sample location map at a scale between 1 cm = 10 metres and 1 cm = 50 metres showing the position of all samples relative to claim boundaries and topography for which expenditure credits are being requested.
- 2. Assay results for all samples for which credit is being requested. Previously only 7 gold and 4 silver values have been submitted.

Please forward the above information, in duplicate, to this office quoting file 2.7909.

For further information, please contact Doug Isherwood at (416)965-4888.

Yours sincerely,

S.E. Yundt **Bise**ctor Land Management Branch

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

D. Isherwood:mc

ľ

FILE: 2.70909

103 Wabigin Drive, Dryden, Ont. PSN , NX May 27, 1985.

S. E. Yundt, Director Land Management Branch Whitney Block, Room 6643 Lucen's Park Soronto, Ontario MJA 1W3.

RECEIVED

Dear Sei :

MAY 3 0 1985 MINING LANDS SECTION

Re: Request for additional date on sample location plan.

The information that you requested is clearly presented in the earlier part of the report. Please find "LT" Vain on page 2 and page 4 of the report. Tage 2 shows the claim lines and claim numbers. If you took regard to the plan scale, you'd notice that I'd need a 28 inch piece of paper attached to the left side to reach The claim line; I don't believe you really want that.

yours truly, Im. J. Sovereign

May 7, 1985

File: 2.7909

Nm. J. Sovereign 103 Wabigoon Drive Dryden, Ontario P8N 1W4

Dear Sir:

RE: Data for Assaying submitted on Mining Claims K 657624, et al, in the Area of Turteepond Lake

Returned herein is the sample location plan (in duplicate). On the plan, please indicate claim lines and claim numbers and return them to this office, quoting file 2.7909.

For further information, please contact Susan Hurst 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 Kenora, Ontario (58-85)

Encl.

April 4, 1985

File: 2.7909

Wm. J. Sovereign 103 Wabigoon Drive Dryden, Ontario P8N 1W4

Dear Sir:

RE: Data for Assaying submitted on Mining Claim K 657624 in the Area of Turtlepond Lake

In order to complete for above-described submission, please forward the following information (in duplicate).

1. sample location plan showing sample numbers or assay results

2. assay results

When submitting this information, please quote file 2.7909.

For further information, please contact Susan Hurst at (416)965-4888.

Yours sincerely,

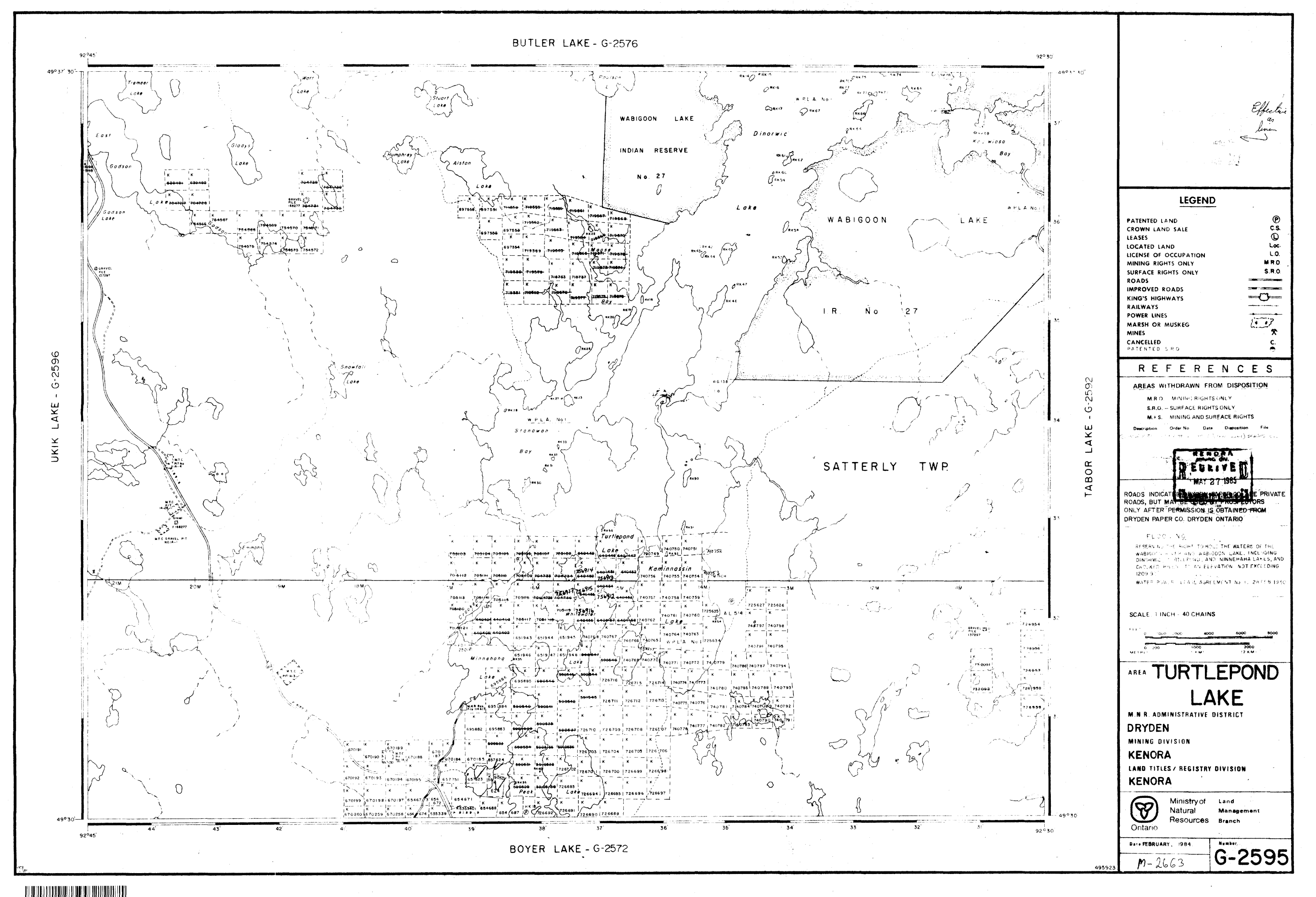
S.E. Yundt Director Land Management Branch

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

cc: Mining Recorder Kenora, Ontario

S. Hurst:mc

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