

LAMPE RESOURCE CO

32D04NW0260 2.3646 LEBEL

REPORT ON

TRENCHING AND SAMPLING PROGRAM LEBEL TOWNSHIP, ONTARIO

In November, 1980 a program of trenching and sampling was done on an 11 claim group in Lebel township. The property consists of parts of the Lebel Oro and King Kirkland properties.

A back hoe owned and operated by Louis Metson of Tarzwell, Ont. was used to excavate trenches at several locations within the group.

Samples were taken by M. Leahy at each of the sites. Both freshly broken rock and muck from the old trenches were assayed for gold.

Location of samples are as follows:

√ Samples KK-1 to KK-14 incl. were taken from the shaft vein on claim
L-531765 west of the shaft.

Samples KK-15 to KK-19 incl. were taken from a trench parallel to and north of the shaft vein on claim # L-531765.

Sample KK-20 was taken from the waste dump adjacent to the shaft on claim # 531765.

Samples KK-21, KK-22 were taken from the small trench 90 feet north of the shaft on claim # 531765.

Samples KK-23 to KK-25 incl. were taken from muck beside the shaft vein west of the shaft on claim # 531765.

Samples KK-26 to KK-28 incl. were taken from the trench beside the road on claim # L-531084.

Samples KK-29 to KK-32 incl. were taken from the trench beside the road south of King Lake on claim # L-531083.

Samples KK-33 to KK-37 incl. were taken from the Lebel Oro shaft area on claim # L-531691.

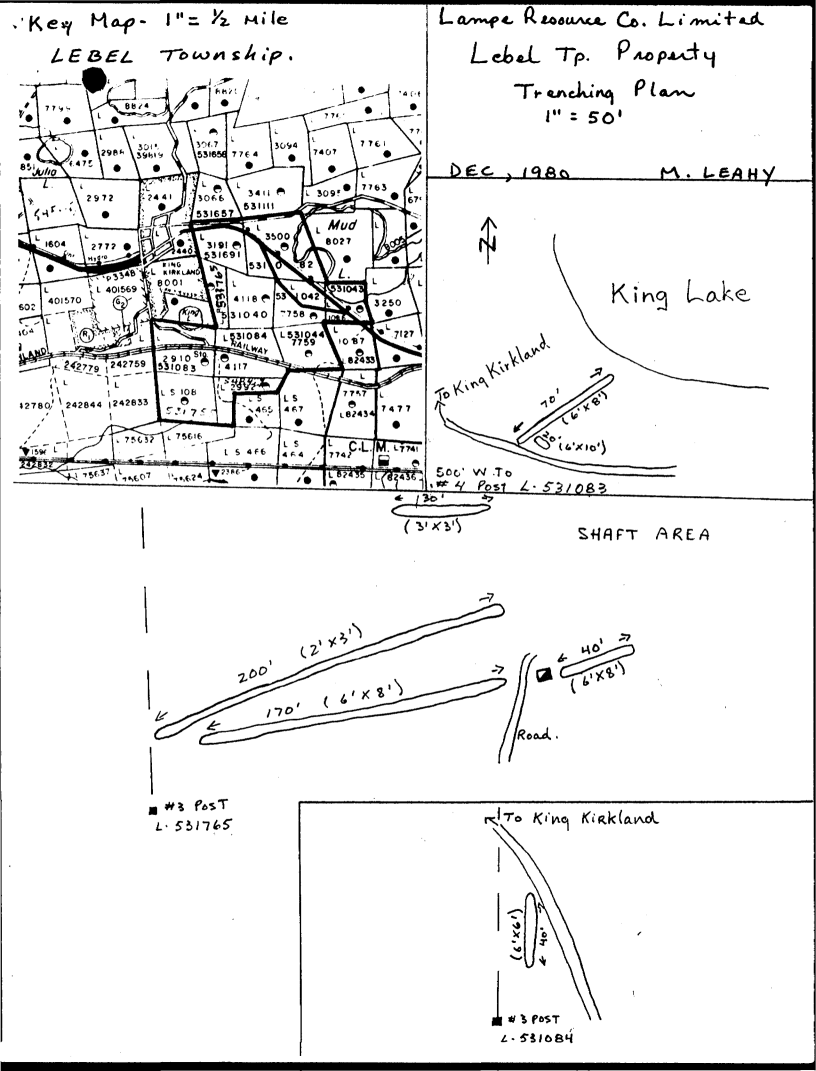
Samples KK-38 to KK-43 were taken from the trench east of the shaft on claim # L-531765.

The best values were found in quartz-calcite veins in the King Kirkland shaft area.

Geology in the King Kirkland shaft area according to A. MacLean, 1950 should be a porphyrite but the shaft vein is in a strongly altered zone within the porphyrite. This zone was observed to be 90 feet wide north from the shaft and strikes roughly parallel to the shaft vein. Identical material was encountered in the trench south of King Lake approximately 1,000 feet to the west. In hand specimen this rock type appears quite similar to parts of the main Larder Break in that it is carbonated, pyritized and contains enough chrome mica to give the rock a green color. Further study will be required to more accurately identify this rock type and it's relationship to the surrounding geology. The 1981 exploration program will include geophysical surveys, geological mapping and diamond drilling.

M. Leahy December, 1980

Michael Leahy





P.O. BOX 10, SWASTIKA, ONTARIO POK 1TO TELEPHONE: (705) 642-3244 ANALYTICAL CHEMISTS ● ASSAYERS ● CONSULTANTS

Certificate of Analysis

Certificate No. 50587		Date: Nov.25, 1980
Received Nov.19, 1980	14 Samples of	ore
Submitted by <u>Mike Leahy, Ki</u>	rkland Lake, Ontar	rio

SAMPLE NO.	GOLD Oz./ton		
KK-1	0.005		
2	0.01		
3	0.01		
4	0.01		
5	0.13		
6	0.002		
7	0.005		
8	0.005		
9	0.005		
10	0.002		
וְו	0.002		
12	0.002		
13	0.002		
14	0.002		

G. Lebel, Manager

Marrier Campbia limby Associates



P.O. BOX 10, SWASTIKA, ONTARIO POK 1TO TELEPHONE: (705) 642-3244 ANALYTICAL CHEMISTS ● ASSAYERS ● CONSULTANTS

Certificate of Analysis

Certificate No. 50622	Date	: Nov.28, 1980
Received Nov. 25, 1980 23	Samples of ore	
Submitted by <u>Mr. M. Leahy, Kirkland</u>	Lake, Ontario	

SAMPLE NO.	GOLD Oz./ton
KK-15 16 17 18 19	0.005 0.005 0.005 0.002 0.005
20 21	0.002
22 23	0.002
24	0.005 0.002
25 26	0.002
27 28	NIL NIL
29 30	0.02 0.01
31 31	0.002
31 32 33 34 35 36	0.002 0.002
34 35	0.005 NIL
36 37	0.002 0.002

Per G. Lebel, Manager

Member Canadan Testing Association



P.O. BOX 10, SWASTIKA, ONTARIO POK 1TO TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 50679	Date: <u>Dec.12, 1980</u>
Received Dec.5, 1980 6	Samples of ore
Submitted by Mr. M. Leahy, Kirkland	Lake, Ontario

SAMPLE NO.	GOLD Oz./ton
KK-38	0.005
KK-39	0.005
KK-40	0.002
KK-41	0.68
KK-42	0.005
KK-43	0.17

G. Lebel, Manager

ESTABLISHED 1928



P.O. BOX 10, SWASTIKA, ONTARIO POK 1T0
TELEPHONE: (705) 642-3244
ANALYTICAL CHEMISTS ● ASSAYERS ● CONSULTANTS

Certificate of Analysis

Certificate No. 50955		Date: February 27 1981			
Received	2 Sam	ples of Pulp from previous assay			
Submitted by Lampe Resour	ces Ltd., Kirkland L	ake, Ontario Per: M. Leahy			
	SAMPLE NO.	SILVER Oz./ton			
	KK-41	0.18			
	KK-43	0.03			

Per .

G. Lebel - Manager





P.O. BOX 10, SWASTIKA, ONTARIO POK 1TO TELEPHONE: (705) 642-3244 ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No	51067		Date: March 18, 1981					
Received			1	Samples of	pulp	from pre	evious	assay
Submitted by _	Mr. M.	Leahy,	Kirkland	Lake, Onta	rio			

SAMPLE NO.

SILVER

Oz./ton

KK-38

0.02

Per J. Per

G. Lebel, Manager



LAMPE RESOURCE CO. LTD. TRENCHING + SAMPling LEBEL Tp. 1.3 SCALE - 1"=300" L-531691 TRENCH - TR. * Level Oro* Shaft AND Muck pile L. 531082 FOR DETAIL See REPORT (DEC. 1980) MARCH , 1981 M. LERHY L.\$31765 4- 531040 King Lake *King Kirkland Shaft AND Muck pile Ning Kinkland L. 531083 L . 531084



200