



Indian and Northern
Affairs Canada

Affaires indiennes
et du Nord Canada

Renewable Resources & Environment
P.O. Box 1500
YELLOWKNIFE, NT X1A 2R3

Tel: 403 669-2648
Fax: 403 669-2707

September 13, 1996

Your file Votre référence

Our file Notre référence

Royal Oaks Mines
Yellowknife Division
Bag 300
YELLOWKNIFE, NT X1A 2M2

Attn: Vi Lau-a

Re: ANALYTICAL SERVICES - INVOICE

Attached is invoice, NL961205, for analytical work performed by our laboratory. Please forward payment to the address noted above, payable to the Receiver General for Canada. Payment is due thirty days from date of receipt.

If you have any questions about the invoice call Vicki Losier at (403) 669-2648.

If you have any questions about the analysis call Bill Coedy at (403) 669-2780.

Yours truly,

Vicki Losier
Admin. Coordinator

Enclosure

AELaboratory

4601-52nd Ave., Box 1500
Yellowknife, NT. X1A 2R3

Phone Number
403-669-2788

INVOICE

SOLD TO:

Royal Oak Mines
Yellowknife Division
Bag 300, Yellowknife, NT. X1A 2M2
Attn: Vi Lau-a

SHIPPED TO:

INVOICE NUMBER NL961205
INVOICE DATE August 26, 1966
OUR ORDER NUMBER
YOUR ORDER NUMBER
TERMS 30 days
SALES REP
SHIPPED VIA
F.O.B.
PREPAID or COLLECT

QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
4	Total Lead in air filter	25.00	\$100.00
		SUBTOTAL	100.00
		TAX	0.00
		FREIGHT	
			\$100.00

Questions concerning this invoice?
Call: Bill Coedy
669-2780

MAKE ALL CHECKS PAYABLE TO:
Receiver General of Canada
see cover letter

**\$100.00
PAY THIS
AMOUNT**

THANK YOU FOR YOUR BUSINESS!

INDIAN & NORTHERN AFFAIRS
WATER RESOURCES LABORATORY

Box 1500
Yellowknife, NT. X1A 2R3

Tel. (403) 920-8129

Fax. (403) 873-9300

To: Royal Oak Mines Incorporated
Yellowknife Division, Giant Mine
P.O. Bag 3000
Yellowknife NT X1A 2M2
==> Vi Lau-a

SAMPLE INFORMATION

Our Lab # : 961028
Your Sample ID: #11 Behind Furnace
Sample Matrix : dust filt

Account No.:

Collection:
Location: Assay Lab
Date: 06/25/96
By: V.Lau-a

Report Date: 08/25/96

Approved by: W. Lau

- SAMPLE ANALYSIS REPORT -

Lab#	Parameter	Result Units	Detect Limit	Method Code
961028	Tot. Lead pre Filter	0.5 ugPb/F		ICP_MS
	Tot. Lead per Filter(wt)	11.7 ugPb/gF		ICP_MS

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==> Vi Lau-a

SAMPLE INFORMATION

Our Lab # : 961027
Your Sample ID: #10 Front of furnace
Sample Matrix : dust filt

Account No.:

Collection:
Location: Assay Lab
Date: 06/24/96
By: V.Lau-a

Report Date: 08/25/96

Approved by: W. Lau

- SAMPLE ANALYSIS REPORT -

Lab#	Parameter	Result Units	Detect Limit	Method Code
961027	Tot. Lead pre Filter	3.7 ugPb/F		ICP_MS
	Tot. Lead per Filter (wt)	88.0 ugPb/gF		ICP_MS

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SAMPLE INFORMATION

Our Lab # : 961026
Your Sample ID: #7 Front of Furnace
Sample Matrix : dust filt

Account No.:

Collection:
Location: Assay Lab
Date: 05/22/96
By: V.Lau-a

Report Date: 08/25/96

Approved by: W. Teed

- SAMPLE ANALYSIS REPORT -

Lab#	Parameter	Result Units	Detect Limit	Method Code
961026	Tot. Lead pre Filter	1.3 ugPb/F		ICP_MS
	Tot. Lead per Filter (wt)	30.1 ugPb/gF		ICP_MS

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Yellowknife Division, Giant Mine
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Yellowknife NT X1A 2M2
==> Vi Lau-a

SAMPLE INFORMATION

Our Lab # : 961025
Your Sample ID: #8 Behind Furnace
Sample Matrix: dust filt

Account No.:

Collection:
Location: Assay Lab
Date: 05/15/96
By: V.Lau-a

Report Date: 08/26/96

Approved by: 

- SAMPLE ANALYSIS REPORT -

Lab#	Parameter	Result Units	Detect Limit	Method Code
961025	Tot. Lead pre Filter	0.3 ugPb/F		ICP_MS
	Tot. Lead per Filter	5.6 ugPb/gF		ICP_MS