

Crisbako

881811

ANALYTICAL AND LAPIDARY SERVICES REQUEST

Analytical Sciences Laboratory
541 Superior Street, Victoria B.C., V8V 1X4
(604) 356-2134

Page 1 of 1

Lab Batch Number 91/179

Number of Samples 4 + 1
Geologist/Project T. Schroeter
Responsibility Number _____

Commitment Number _____
Spending Authority _____
Account Number _____

Date Samples Received _____
Date Preliminary Report _____
Date of Final Report NOV 29 FINAL

LAB NUMBER	SAMPLE NUMBER	NTS MAP SHEET	UTM ZN	UTM EASTING	UTM NORTHING	MINFILE CODE STRAT	MINFILE CODE ROCK	SAMPLE TYPE	ANALYTICAL PACKAGE	MIN.	PULV. CODE	COST PER SAMPLE
43739	917GS - C1	93C9E	10			180	BRCC	G	CA1*		ASL1	
40	-C2		10			"						
42	-C3		10			"						
43	-C4		10			"						

LOG NO: DEC 09 1991	VAN	5
ACTION:		
FILE NO:		

Special Instructions : * Chemex Trace - 4' Pkg. # 11.50/sample. Estimated Cost : _____

MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES
GEOLOGICAL SURVEY BRANCH LABORATORY

ANALYTICAL SERVICES REPORT

Batch: 91/179
Sample Prep: 5

Submitting Geologist: TOM SCHROETER

Number of Samples: 5
Number of Requests: 2

Date Submitted: 10/30/91
Date Reported: 11/26/91

Date Completed: 11/26/91

LOG NO:	DEC 00 1991	VAN	5
ACTION:			
FILE NO:	CLISBAKO		

Lab Number	Field Number	Au		TR4	
		Result	Method Intl	Result	Method Intl
043739	91TGS-C1	760b	FA/AAS CHE	*0	CHE
043740	91TGS-C2	160b	FA/AAS CHE	0	CHE
043741	91TGS-C4DUP	50b	FA/AAS CHE	0	CHE
043742	91TGS-C3	210b	FA/AAS CHE	0	CHE
043743	91TGS-C4	50b	FA/AAS CHE	0	CHE

Comments:

043739 (TR4) TR4 run by Chemex - see attached sheets

LOG NO: DEC 09 1991 VAN 5
ACTION:
TGS
FILE NO: CLISBAKO



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221

To: B.C. MINISTRY OF MINES & PETROLEUM RESOURCES

553 SUPERIOR STREET
VICTORIA, B.C.
V8V 1T7

A9124360

Comments: ATTN: RAY LETT

CERTIFICATE

A9124360

B.C. MINISTRY OF ENERGY, MINES & PET. RES.

Project: 54
P.O.#: S0103230

amples submitted to our lab in Vancouver, BC.
This report was printed on 18-NOV-91.

SAMPLE PREPARATION

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION
214	6	Received sample as pulp
238	6	NITRIC-AQUA REGIA DIGESTION
287	6	Special dig'n with organic ext'n

ANALYTICAL PROCEDURES

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	UPPER LIMIT
983	6	Au ppb: Fuse 30 g sample	FA-AAS	5	10000
6	6	Ag ppm: HNO3-aqua regia digest	AAS-BKGD CORR	0.2	100.0
13	6	As ppm: HNO3-aqua regia digest	AAS-HYDRIDE/EDL	1	10000
20	6	Hg ppb: HNO3-HCl digestion	AAS-FLAMELESS	10	100000
22	6	Sb ppm: HCl-KClO3 digest, extrac	AAS-BKGD CORR	0.2	1000

LOG NO: DEC 09 1991 VAN 5

ACTION:

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553 SUPERIOR STREET
 VICTORIA, B.C.
 V8V 1T7

Project : 54
 Comments: ATTN: RAY LETT

Page Number 1
 Total Pages 1
 Certificate Date: 18-NOV-91
 Invoice No. I-9124361
 P.O. Number S0103231
 Account :

CERTIFICATE OF ANALYSIS A9124360

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm Aqua R	As ppm	Hg ppb	Sb ppm	Sb ppm					
✓ 43739 C-1	214 238	760	15.8	460	1000	35	-----					
✓ 43740 C-2	214 238	160	8.8	530	1500	44	70					
✓ 43741 C-3	214 238	50	5.5	570	820	34	34					
✓ 43742 C-3	214 238	210	5.0	260	3300	22	26					
✓ 43743 C-4	214 238	50	5.7	570	850	33	35					
43744 GXR1	214 238	3530 (3300)	31.0 (31)	410 (427)	4500 (3900)	54 (122)	92					

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CERTIFICATION:

ANALYTICAL AND LAPIDARY SERVICES REQUEST

Analytical Sciences Laboratory
541 Superior Street, Victoria B.C., V8V 1X4
(604) 356-2134

Lab Batch Number _____

Date samples sent Oct 25/91

Number of Samples 9
Geologist/Project T. Schroeder
Responsibility Number 670

Commitment Number _____
Spending Authority _____
Account Number _____

Date Samples Received _____
Date Preliminary Report _____
Date of Final Report _____

LAB NUMBER	SAMPLE NUMBER	NTS MAP SHEET	UTM ZN	UTM EASTING	UTM NORTHING	MINFILE CODE STRAT	ROCK	SAMPLE TYPE	ANALYTICAL PACKAGE	MIN.	PULV. CODE	COST PER SAMPLE
	91TAS-C1	93C9E	10			180	BRCC	G	CA1 *		ASL1	
	" -C2						"	G	CA1 *			
	" -C3						"	G	CA1 *			
	" -C4						"	G	CA1 *			
	" -C5						RYLT	D	ASL14 **			
	" -C6						"	G	ASL14 **			
	" -C7						"	G	ASL14 **			
	" -C8						"	G	ASL14 **			
	" -C9						"	G	ASL14 **			

Special Instructions : * ALSO CHEMEX 'TRACE-4' PACKAGE

Estimated Cost : _____

** FOR 'ID' OF ALUNITE, DICKITE, KAOLINITE, ILLITE, MONTMORILLONITE

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	91TQ5-C1	93C9E	10			180	BRCC	G	CA1 *		ASL1	
	" -C2						"	G	CA1 *			
	" -C3						"	G	CA1 *			
	" -C4						"	G	CA1 *			
	" -C5						RYLT	D	ASL14 **			
	" -C6						"	G	ASL14 **			
	" -C7						"	G	ASL14 **			
	" -C8						"	G	ASL14 **			
	" -C9						"	G	ASL14 **			

Special Instructions : * ALSO CHEMEX 'TRACE-4' PACKAGE

Estimated Cost : _____

** FOR 'ID' OF ALUNITE, DICHITE, KHOLINITE, ILLITE, MONTMORILLONITE

CLISIDAKO SAMPLES

Oct 25/91

SUBMITTED FOR ANALYSIS

4 BRECCIA SAMPLES FROM THE SOUTH ZONE
 - Au Assay + PATHFINDER ELEMENTS, Sb, As, Hg, Ag

- 91 TQS - C1 : GRAB - breccia - silica flooded w siliceous clay alt frags.; 1% diss py and fracture-controlled py, vuggy cavities
- 91 TQS - C2 : GRAB - breccia - siliceous matrix + siliceous frags (80%); py (2%) in matrix and fragments. overall purplish-green colour
- 91 TQS - C3 : GRAB - breccia - pale grey siliceous w 1/2 cm qtz veins on 2 margins of sample < 1% diss py
- 91 TQS - C4 : GRAB - breccia - 95% silica - staline clear quartz (comb textures) + chalcedonic purple-grey silica w v.f. qv. py-marc, multi-stage breccia (1-2%)

5 CLAY ALTERED SAMPLES FOR CLAY MINERAL DETERMINATION BY XRD.

SOUTH ZONE -

- 91 TQS - C5 : DDH CORE - CL91-5 (95m) clay alt qtz eye rhyolite; vuggy (have 1/2)
- 91 TQS - C6 : GRAB - intensely clay alt w qtz reinlets/stockwork; abdt jarositic staining (have 1/2)
- 91 TQS - C7 : GRAB - ~~same~~ similar to C6, but weaker development of qtz stockwork

NORTH ZONE

- 91 TQS - C8 : GRAB - intensely clay alt & oxidized, amygdaloidal (?) rhyolite with abdt. comb qtz-lined cavities to ff(?)
- 91 TQS - C9 : GRAB - pale green tint to buff coloured, clay alt rhyolitic w qtz + carb vein (have 1/2) to ff(?)