



675991
114P/7
Tsirku Gp.

CENTRE D'ETUDES
GEOSCIENTIFIQUES

OTTAWA - CARLETON

GSC

CENTRE FOR
GEOSCIENCE STUDIES

OCCGS/GSC STABLE ISOTOPE FACILITY

Requisition for Analytical Service

Name: K. Dawson (via R. Lancaster) Tel: 995-7553

Affiliation/Address: GSC

Billing Address: EMR

Type of sample? barite How many? 3 Isotope? 34S

Office Use
Service No: 85-102

Please use a separate requisition for each type of sample.

Line	Sample No.	Description			Seq No.
1	DY 304 DA	barite low Jarvis		14.62	1
2	DY 304 2 A	barite Grizzly Heights		122.36	2
3	DY 304 3 A	barite Boulderado		118.42	3
4					
6					
7					
8					
9					
10					
11					
12					
13					
15					

Total Submitted
is Page: 3

Signature: _____ Date: 14/9/85

The analyses supplied to you by telephone and verified by the final report of Geospec Consultants Ltd. dated May 31 (received June 7) are, for confirmation purposes, as follows:

		<u>206/204</u>	<u>207/204</u>	<u>208/204</u>
DY 3040	Low Jarvis, B.C.	18.784	15.581	38.267
DY 3042	Grizzly Heights, B.C.	18.660	15.576	38.160
DY 3043	E. of Mt. Henry Clay, Alaska	18.822	15.590	38.300

I have not yet written to Stan Church, U.S.G.S. in Denver, but I'll send you a copy of the letter when I do.

Sincerely,



Ralph Thorpe

Tsirku PB isakana from CI Godwin

	206/204	207/204	208/204	206/207
30808-001 7: GRIZ HTS	18.651	15.571	38.114	1.19782
30808-001 "	$\frac{18.646}{18.648}$	$\frac{15.569}{15.570}$	38.101	1.19768
30808-002 7: GRIZ HTS	18.661	15.591	38.173	1.19692
" "	$\frac{18.676}{18.668}$	$\frac{15.599}{15.595}$	38.203	1.19731
30 30309-001 2: Low Jarvis	18.788	15.580	38.234	1.20591
<u>30809-002</u> 2: Low Jarvis	$\frac{18.777}{18.783}$	15.581	38.215	1.20520 repeat?
50004-001 4: Boulderado	18.809	15.582	38.235	1.20716

Dr. R.V. Kirkham

Dr. K.M. Dawson

15 December, 1982

Two specimens for Pb-isotope analysis from Windy-Craggy Cu deposit, B.C.

Please submit the two following specimens for Pb-isotope analysis. Both are from 1982 drilling on the Windy-Craggy prospect, B.C.: 114P/13, 59°44'20"N, 137°45'W.

DY 2541 (Falconbridge No. 3421): DDH-11: 1669'-1670'

Rounded clasts of chalcopyrite and pyrite in matrix of pyrrhotite, sphalerite and ferrodolomite. From central part of massive sulphide body.

DY 2542 (Falconbridge No. 3422): DDH-11: 1691'-1691.3'

Large angular clasts of pyrite with interstitial and vein chalcopyrite, and sphalerite-ferrodolomite-pyrrhotite matrix. From central part of massive sulphide body.

Additional information pertaining to the specimens will be obtained after examining drill core and reports at the Falconbridge office in Delta, B.C. in the near future.

K.M. Dawson

KMD/bv

cc: Dr. John B. Gammon

	<u>Analyses rec'd Mar 28, 1983</u>		
	206/204	207/204	208/204
DY 2541	18.703	15.573	38.285
DY 2542	18.703	15.579	38.306