

SAMPLING MT VULCAN

BY W. WHITING

HALL RELPH & ASS. P/L

Sampling Mt Vulcan for
Inland Exploration.
Hall, Relph & Assoc 10/2/70.

029E

W. Constable - P. Farrell

HALL, RELPH & ASSOCIATES PTY. LTD.
GEOLOGICAL & EXPLORATION CONSULTANTS

MICROFILMED

029002

9TH FLOOR
36-38 CLARENCE STREET,
SYDNEY, 2000, AUSTRALIA

TEL: 29-5631

000 L. R. HALL, M.Sc., M.A.A.P.G., M.Aus.I.M.M.
R. E. RELPH, B.Sc., M.Aus.I.M.M.

E.L. 24/69

Q. 30 - Beaconfield - Port Phillip

10 February, 1970

Mr. H.G. Johnson,
Inland Exploration,
C/- R. Morris,
93 York Street,
LAUNCESTON, Tasmania. 7250

Inland File

prospects

Geol. Info.

Dear Sir,

During Mr. Goninon's brief visit to your Tasmanian E.L. early in January some samples were collected, the assays for which are as follows (in ppm):-

Sample No.	Cu	Co	Ni	Fe	Ag	Au	Pt	Pd
751	11	345	1660	-	-	-	-	-
752	24	550	1660	>1%	-	-	-	-
753	15	-	-	-	0.6	.02	-	-
754	24	145	2300	-	-	-	-	-
755	11	120	2520	-	-	-	x	.015

Sample No. 753 consisted of quartz lode material from the Lefroy area, while the other four samples came from the vicinity of Mt. Vulcan. Sample No. 751 and No. 754 consisted of fresh ultrabasic material, while sample No. 752 consisted of powdery magnetite.

Sample No. 755 was collected from a small asbestos quarry.

Yours faithfully,
HALL, RELPH & ASSOCIATES PTY. LTD.,

Per J. P. Whiting

RFG:mlc