



Energy, Mines and
Resources Canada
Geological Survey
of Canada Sector

Énergie, Mines et
Ressources Canada
Secteur de la Commission
géologique du Canada



DATE:

April 30/91

TO:

Peter Lougheed
Prime Explorations
Vancouver, B.C.
fax (604) 687-2309

Tantalus
802695

FROM:

Rod Kirkham

MINERAL DEPOSITS SUBDIVISION
601 BOOTH STREET, ROOM 686
OTTAWA, ONTARIO
K1A 0E8

FAX: (613) 996-9820

TELEPHONE: (613) 995-4656

NUMBER OF PAGES INCLUDING THIS PAGE:

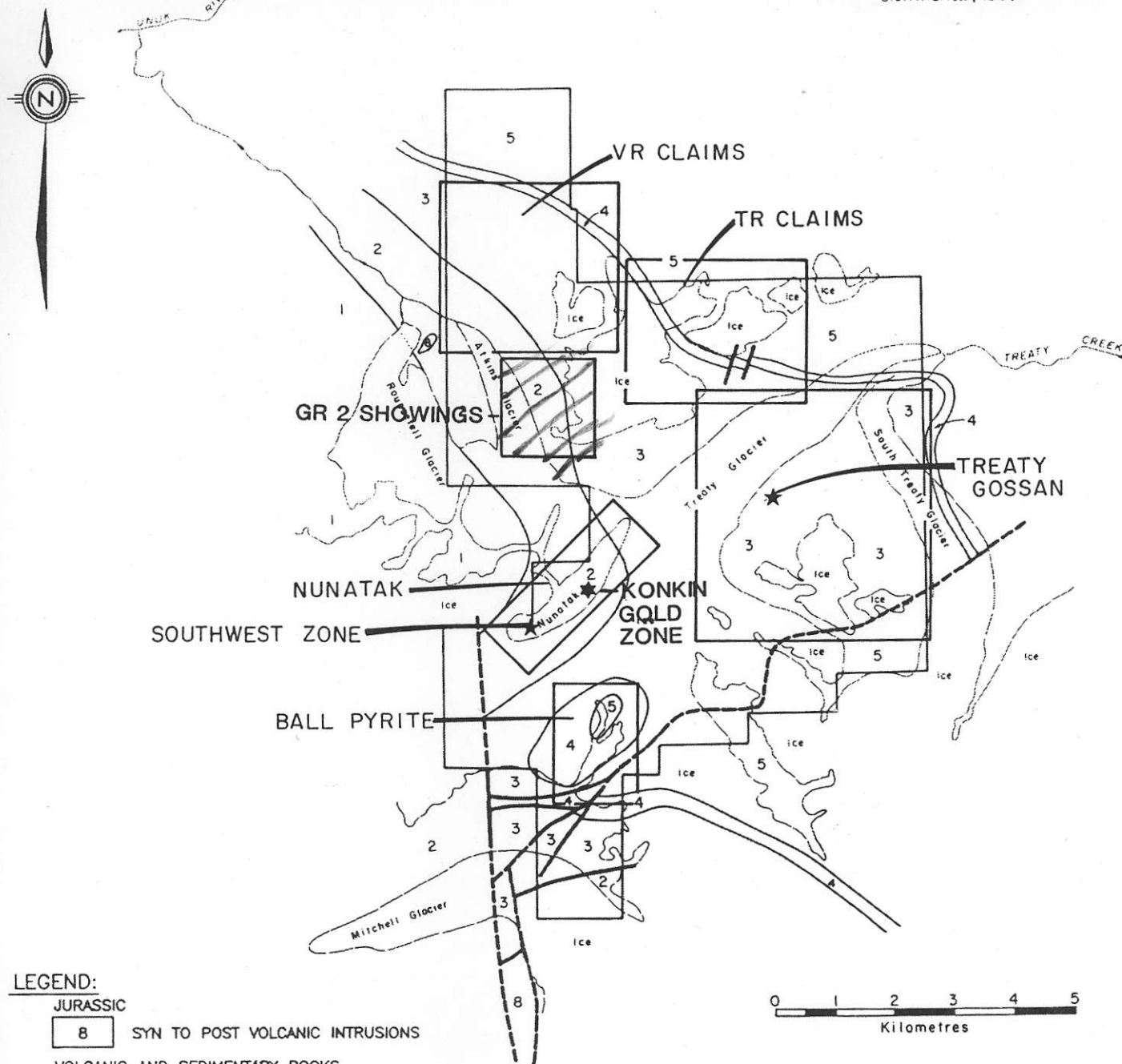
3

MESSAGE/SPECIAL INSTRUCTIONS:

Dear Peter - Thanks for your permission to go ahead with the analyses and for the copy of Chapman et al. Jan. 31/91 ^{Tantalus} Summary Report (package open). For Don Harris' mineralogy report, I would like information on the GRZ Showings Atkins Glacier area (see attached diagram).

We are working on a sample location map but I have indicated approximate locations of the 105 samples on the attached crude map.

Best regards,
Rod Kirkham



LEGEND:

JURASSIC

8 SYN TO POST VOLCANIC INTRUSIONS

**VOLCANIC AND SEDIMENTARY ROCKS
TRIASSIC TO JURASSIC**

MIDDLE JURASSIC SPATSIZI GROUP

5 SILTSTONE SEQUENCE
Salmon River Formation - sandstone, siltstone

LOWER JURASSIC HAZELTON GROUP

- 4 FELSIC VOLCANIC SEQUENCE
Mount Dilworth Formation - rhyolite to dacitic volcanics
- 3 PYROCLASTIC - EPICLASTIC SEQUENCE
Betty Creek Formation - pyroclastic volcanics and sediments
- 2 ANDESITE SEQUENCE
Upper Unuk River Formation - andesite sequence
- 1 LOWER SEDIMENTARY SEQUENCE
(Lower Unuk River Formation) - clastic sediments

SYMBOLS

- GEOLOGIC CONTACT - approximate
- - - FAULT (defined, inferred)

OREQUEST

TANTALUS RESOURCES LTD.

Figure 5
TREATY CREEK PROJECT
PROPERTY GEOLOGY
AND INDEX MAP

British Columbia
NTS: 104 B/9E

December 1990

Drafting: RWR

