

Kim ~~KNW~~ 19/10/9/82.

Redney Creek - follow up.

842540

KN2T1-125 %

qtz - Fe carballed
dyke, vuggy to
abundant hematitic
stain coating
fractures, black
sulphide min
trend 020°/90°

KN2T1-126 %

same as #1 125
qtz - Fe carb altered
dyke to euhedral
qtz crystals infilling
veins, minor tr.
malachite; next
to MG2TD-563,
up to 1% fine dissempy

10/9/82

KNZTI-126 cont'd

A.P. min. may be confined
to the course of
qtz veins that tend
to be ~1cm wide,
matrix predominantly
med grey.

KNZTI-127 Talus

qtz-Fe carb altered
dike - similar
to #125+126 -
same loc. as
MGZTD-564.

KNZTI-128 Taluskalaite

massive greenstone
fractured w white
calcite infilling,
sulphide min

10/9/52.

KNZTI-128 cont'd

in sm. veins -

qtz + carb rich veins

N.B. following up

MG2T2-565 -

1300776 Au taken
on gossanous soil
right below qtz %.

KNZTI-129 %

qtz-Fe carb altered
veins to black angular
frag of stibine
pyrite, minor py
min up to 0.5%,
qtz matrix white to
buff, fine med gr.
w white calcite veins.

10/9/52

KN2T1-130 %c

gtz-fsp porphyry,
dyke, rusty weathered
in discon py up
to 170, sampled
over 1 m. wide
min is irregular,
fsp are clay altered.

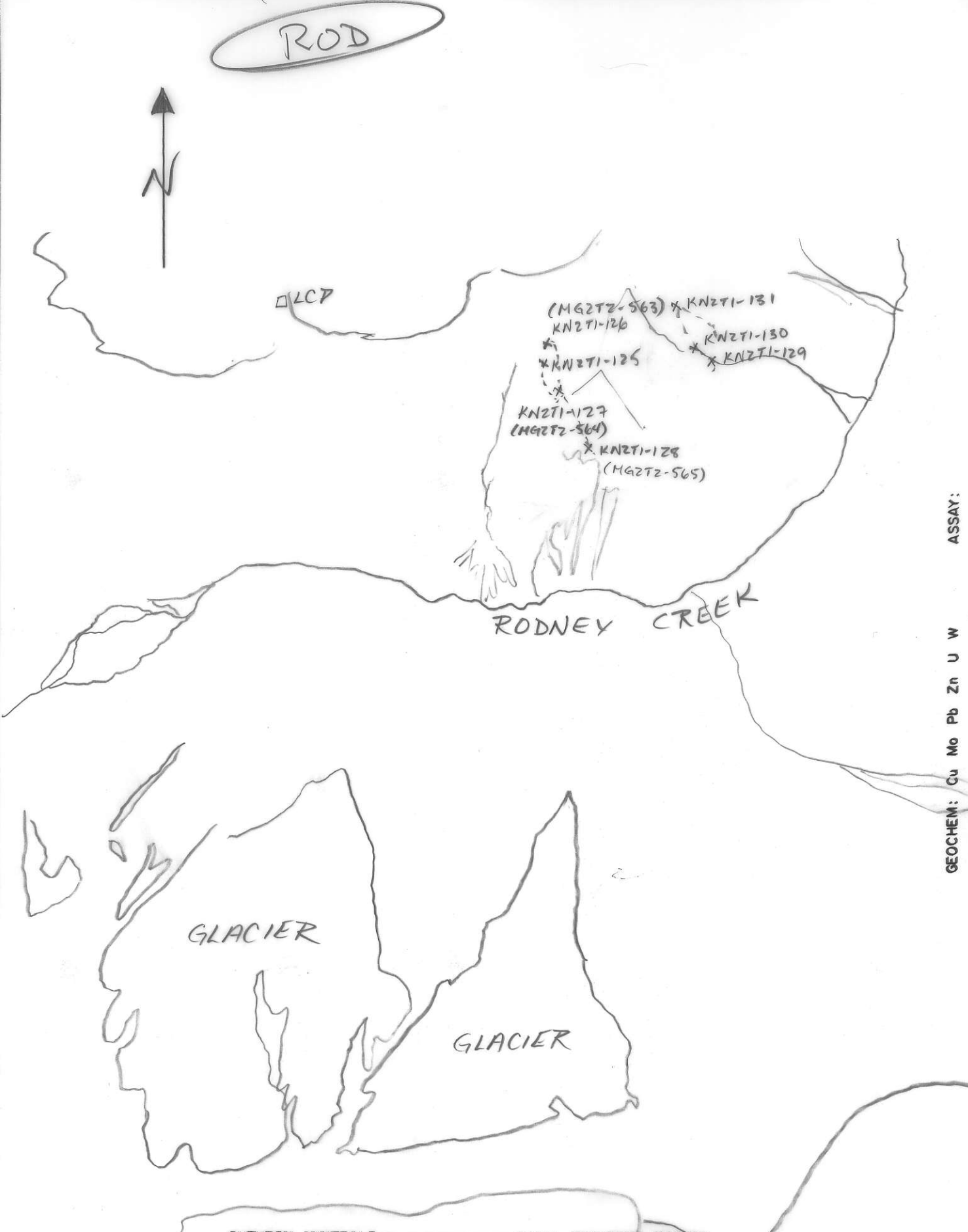
KN2T1-131 values

box to white calcite
veins + blebs -
vuggy, slightly
silicified to greenish
chlon, v. fine gr. massive,
angular frag, +
minor black flintine
phytolic frag.

WCS 1169622-0-10090 N) ATTITUDES

Project <i>M-504</i>	NTS <i>104 K</i>	Scale <i>1:30,000</i>	Page <i>1</i> of <i>1</i>	Traverse <i>KN-19</i>
Sampler <i>KN, MT</i>	Location, Target (words) <i>RODNEY CREEK - N. SIDE</i>		Sample Nos <i>KNZTI-125-131</i>	
Date <i>10/9/82.</i>	photo no. <i>A11586-307 (T-9)</i>		Cert. Nos	

- INTRUSIVE
- GOSSAN, MINERALS
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- CONGLOMERATE
- VOLCANIC
- SANDSTONE SILTSTONE
- SILT X SOIL
- ROCK
- PAN
- WATER
- GLACIER
- TRAILS, GOSSANS, WORKINGS, SAMPLE SITES, LAT/LONG, NORTH ARROW, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED ---- ASSUMED.....
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- SPECIMEN SITE A, B, ...



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Tran #19

Fri Sept 10/82 Kelsey Creek

M.J. + I spent the morning following up MG277-565 - 1800ppbAu it was hard to find at first but we sampled the Qtz-Fe carb veins. But Mike's sample was taken in gossanous soil immediately below granitoid outcrop, no visible mineralization or alteration or veins were present.

In the afternoon we checked out the cirque to the NE following the white talus of the fsp-porphyr. They're highly clay altered with minor pyrite mineralization.