

July 21.

TZ# 2

T. Zanger.

NORTH EWE

842452

J. Hawthorne.

Traverse down
glacier on North. Side
Ewe Claim. Regional.

Start Traverse in
Diorites.

TZ 2T1-3

Talus or broken out-
crop. Narrow rusty zone.
Quartz Carbonate. Some
fine disseminated sulphides
Hard Rock not in place.

TZ 2T1-4

Green in color. Outcrop.
Made up of many frag-
ments. Few quartz veins
cutting outcrop.
Volcanic slope.

TZ 2T1-5

Outcrop. Sulfidized
cut by quartz. Malachite
present. 1 metre chip sample.
Vein cuts through diorites

TZ2T1-6

Talus. Vein like. Cuts through greenstone?
Possibly gabra Red in color. Small sulphide pods. Possibly calco-pyrite
Malacite pres.

TZ2T1-7.

Possibly Gabra. Out crop. Some malacite.

TZ2T1-8

Outcrop. Calcined. Chip over 2m. Some quartz white, some green. Veins. MORE 1 m veins to N. Strike 230°



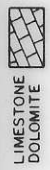







TZ#2

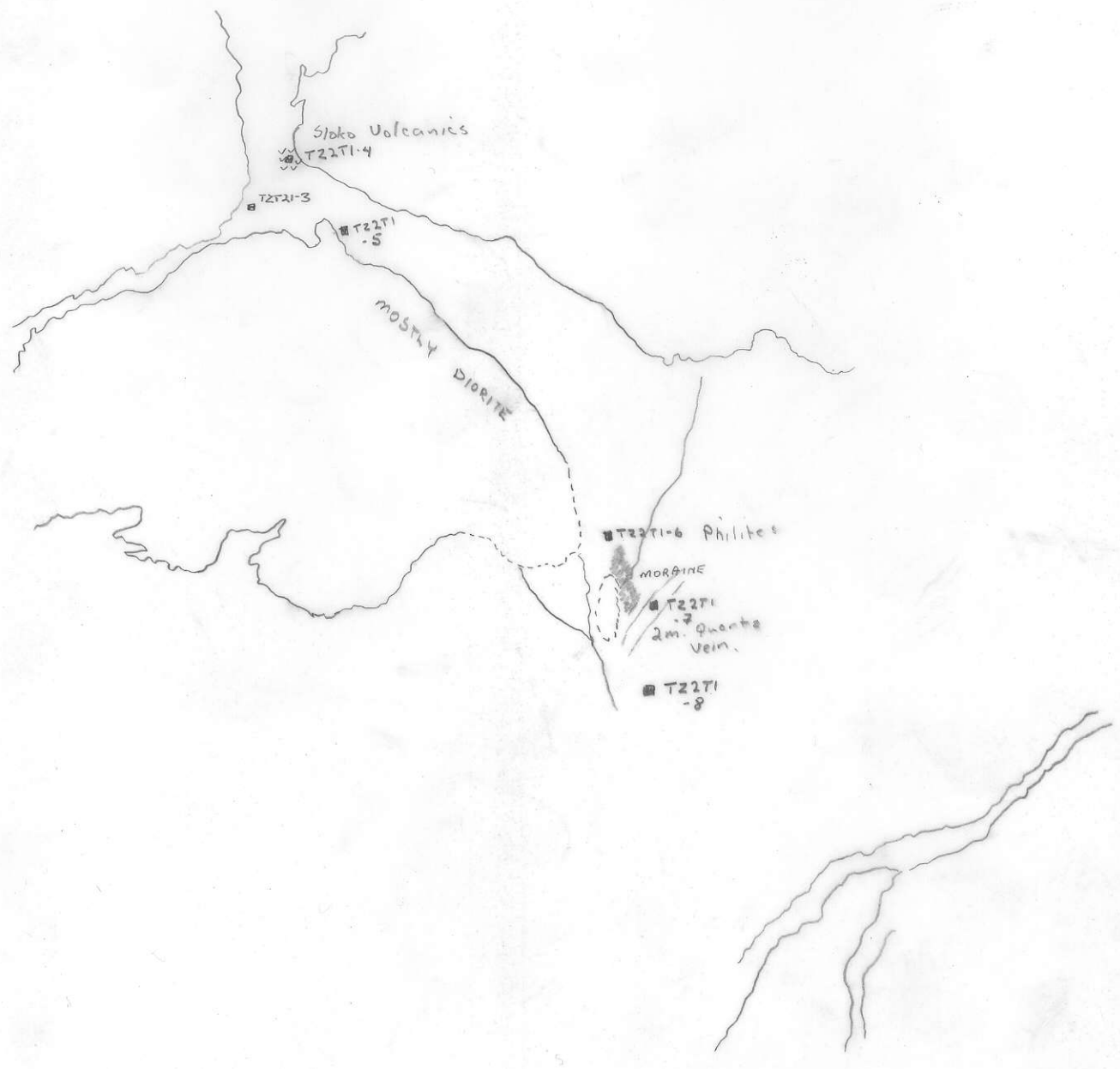
Was on Traverse with Yawn north of
Five claims. Started traverse at top of
glacier. Sloka volcanics on top of ridge.
Got into diorite for several kilometers.
Some talus, some moraine. malacite occurred
sporadically through out diorites. Crossed
into greenstone (Gabbro?) but was unable
to find contact. Gabbro also had malacite
occurring but little other mineralization.
Best sample was green quartz system.
Chipped across 2 metres. Could possible
be 4 to 5 m. across. Separated by
talus.

Good sunny day, no bugs, no wind

WSD-02999 1108
ATTITUDES
(100/40 N)

Project	NTS	Scale	Page of	Traverse #2
Sampler T.Zanger.	Location, Target (words) North Ewe		Sample Nos T22T1-3 to 8	
Date July 21	photo no. A11586-257 (T-8)		Cert. Nos REG.	

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

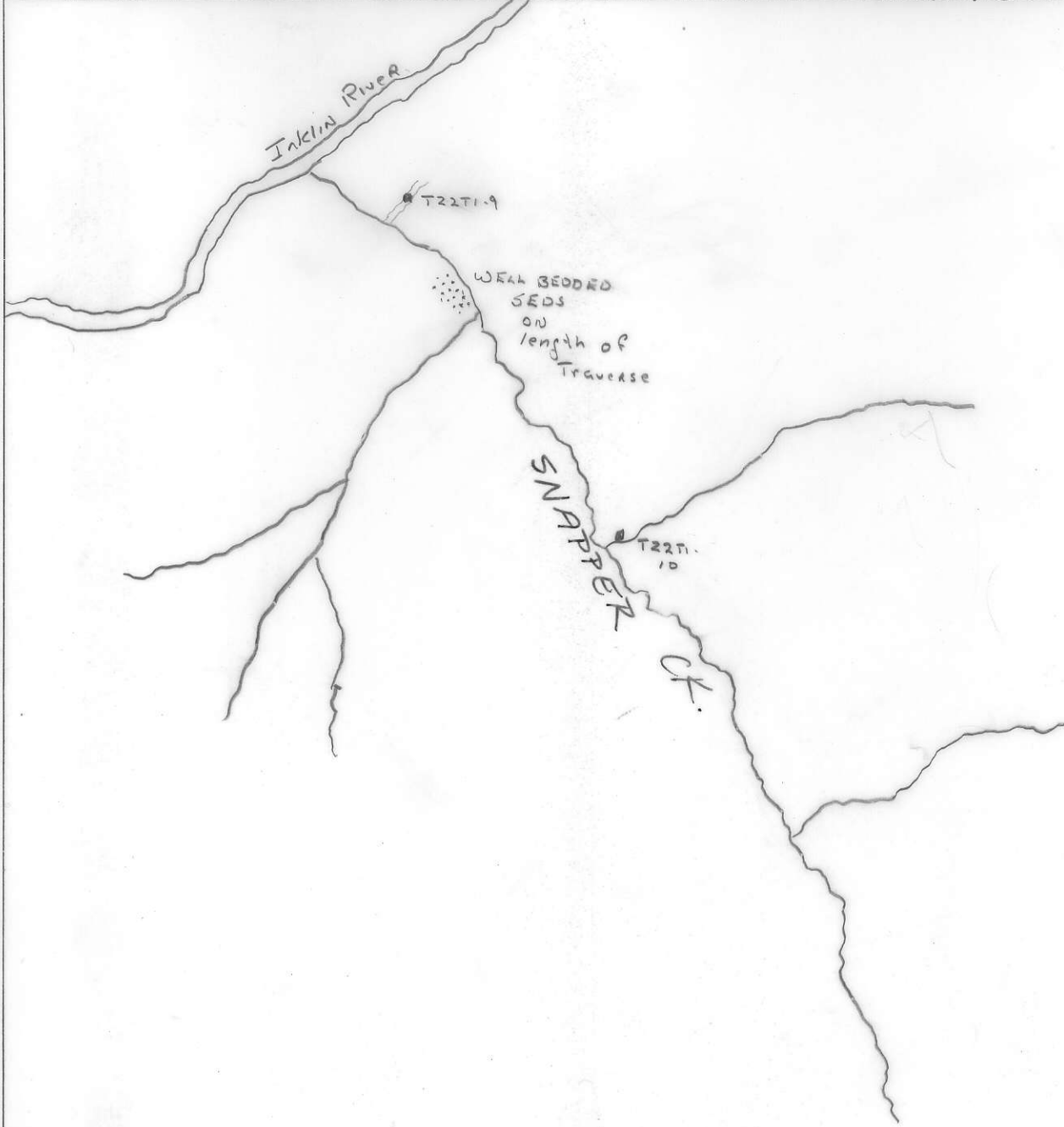


GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Project <i>M-504</i>	NTS <i>104-K</i>	Scale <i>1:30,000</i>	Page of	Traverse # <i>3</i>
Sampler <i>T. Zanger</i>	Location, Target (words) <i>Creek</i> <i>Flowing North to Inklin River</i>		Sample Nos <i>T22T1-9, 10</i>	
Date <i>July 22.</i>	photo no. <i>BC 5614 268</i>		Cert. Nos <i>SNAPPER CR.</i>	

CGI 66262a-CSM
ATTITUDES
1:100/40 N

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