

July 18/81 T2-31

842230

Gringo

Shales (Impressions)

Shales

Shales

Volcanics

Volcanics

Shales

Serp

Serp

Serp

Serp

Serp

Serp

Serp

July 18

Start traverse in
bedded shales (mudstone)
striking West. No pyrites
present.

Most of Gossin area
appears to be volcanic
Rocks.

Once across small
creek at head of valley
we are in serpentine
Rocks.

TZTI-168. Talus

Solificied? Probably
serpentine, or quartz carb.
No pyrites visible

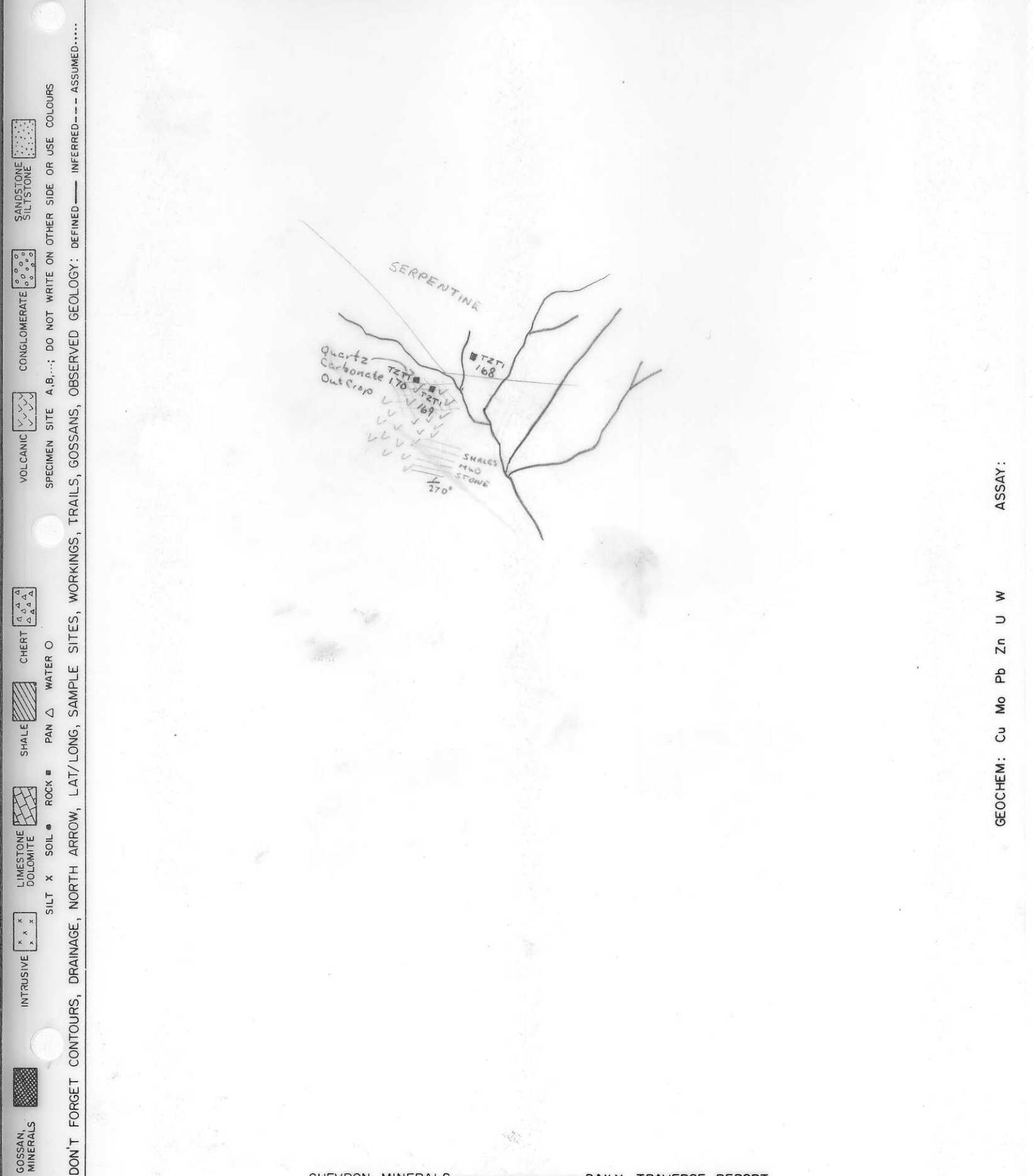
TZTI-169 Talus

Taken 50m S.W of
JHTI-180. Breached
Quartz, Calcite? Trace
pyrites disseminated. May
be volcanic

TZTI-170

Solificied? Possibly quartz
CARBONATE. Trace Fuchsite present.
o visible pyrites. Calcite veinings

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|-------------------|---|-------------------|-------------------------------|----------------|
| Project | NTS | Scale 1" = 1/2 mi | Page of | Traverse T2-31 |
| Sampler T. Zanfer | Location, Target (words) Nahlin Fault North of Big lakes that flow into photo no. Kaustua Creek BC 5615 173 | | Sample Nos T2T1-168, 169, 170 | |
| Date July 18/81 | | | Cert. Nos | |



ATTITUDES (100/40 N)
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 WATER O
 SHALE PAN Δ
 ROCK ■
 SOIL ●
 LIMESTONE DOLOMITE
 SILT X
 INTRUSIVE
 GOSSAN MINERALS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED.....
 SERPENTINE
 Quartz Carbonate Outcrop
 T2T1 170
 T2T1 169
 T2T1 168
 SHALES AND STONE
 270°
 GEOCHEM: Cu Mo Pb Zn U W ASSAY: