

Start elev 1275m. 12-7
June 10.

842627

Outcrop consists of white
conic rock. Small amounts
quartz present. Some epidote
apparent. Strike at 90°. Trace
pyrites. Little outcrop or snow
covered just 1/2 mile of traverse
More numerous & larger calcite
veining 30m E of PATI-81. Less
control on strike

TZT1-49

Outcrop very broken & fractured
Rusty in color. Reacts to acid well
Possibly Quartz. Carbonates. Quarzes
in small veins. Large veins
Calcite. Quartz veigy in places.
Trace pyrites. Slickenside in
middle. Tossin appears to extend
up creek

possibly calcite
veining

June 10

| Samp # | Type | Color | Country Rock | M Alt | Em Depth |
|---------|------|-------|--------------|-----------|----------|
| TZTI-49 | Rock | | Same as H2 | CARBONATE | |

HS 1 Rock Volcanics

HS 3 Volcanic

TZTI-50 Fractured, quartz veined, rugged in places. Protrudes through volcanic outcrop. Not sure if it is a vein but is in place. Trace pyrites. No reaction on acid. Reaction on Country Rock

THS-4 Small carbonate area. Soil very red PATI-34

HS-5 Outcrop in gossin ore at junction of creeks. Reacts to acid. Quartz & Calcite present. Very broken & fractured. No visible mineralization.

TZTI-51 Gossin Outcrop. Very weathered
and fractured. Calcite &
Quartz in tiny veins

Section across from beam
appears to be mostly
volcanics. Epidote present
little pyrite

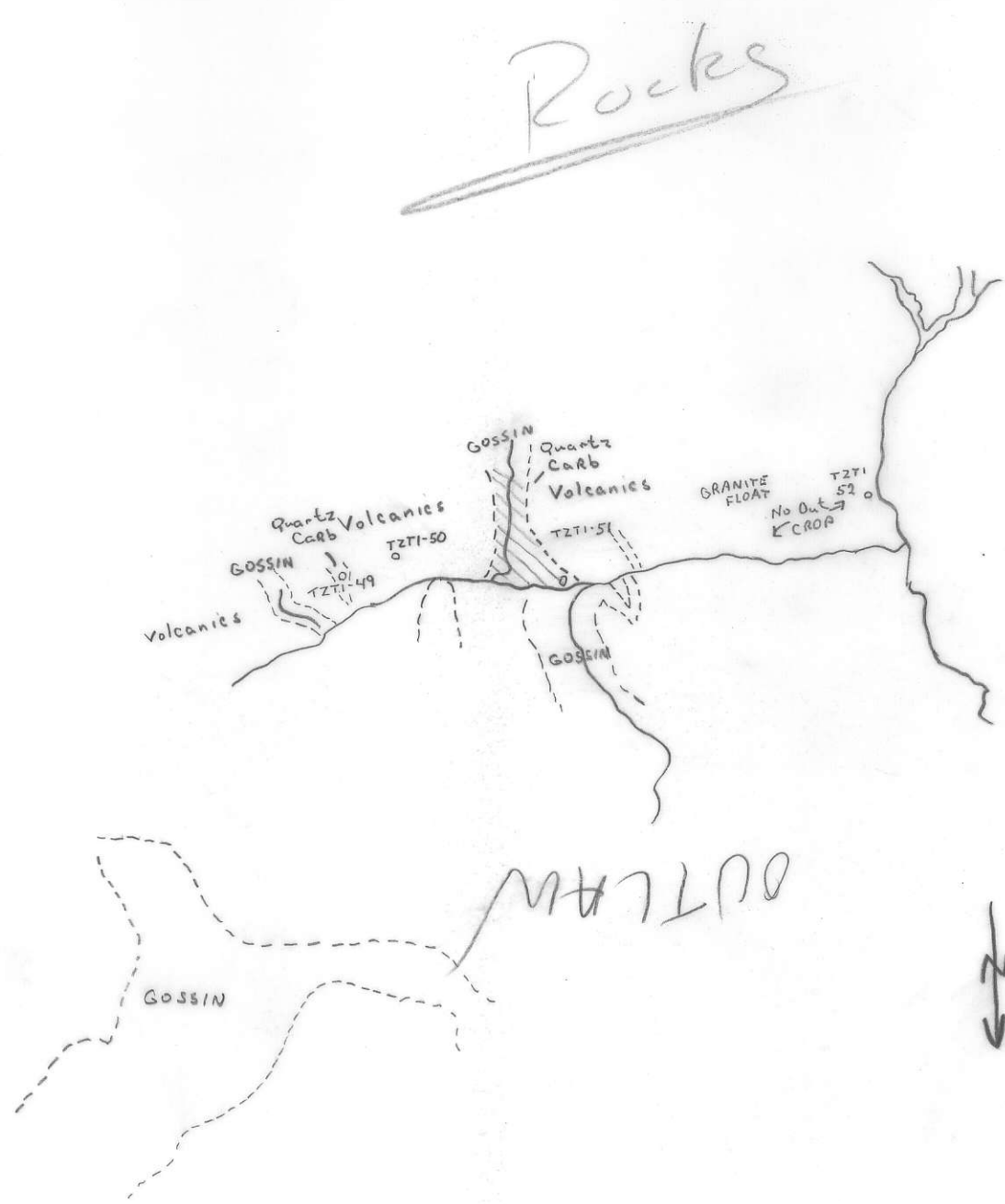
TZTI-52 LARGE volcanic? outcrop
Well fractured, quartz veined
massive iron pyrites in veins
Appears to be 25 meters
in width minimum. Calcite
present

Summary.

Was out with Pat Anglin
We silted and siled on the
south side of Creek, basically
heading West. Volcanics
appeared to be the most
evident rock type but
varied in calcite, pyrite
and hematite contents. The
area is cut by numerous
gossin areas. These appear
to be carbonates some
bearing fuzzy quartz and
calcite veins to 3 cm
wide. Trace elements of
pyrites throughout volcanics
& carbonates. Epidote was
present in some volcanics.
Some granite float appeared
up ⁱⁿ high areas on West
end of creek. At the inter-
section of creek and south
200 m, large outcrop
crosses creek that has
massive pyrites through-
out in quartz veins.

ATTITUDES
 SANDSTONE
 SILTSTONE
 CONGLOMERATE
 VOLCANIC
 CHERT
 SHALE
 ROCK
 LIMESTONE
 DOLOMITE
 INTRUSIVE
 GOSSAN
 MINERALS
 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.....

| | | | | |
|--------------------------|---|------------------------------|-----------------------------------|----------------------|
| Project <i>Tulsequah</i> | NTS | Scale $1'' = 1/2 \text{ mi}$ | Page <i>1</i> of <i>1</i> | Traverse <i>TZ-7</i> |
| Sampler <i>TZ PA</i> | Location, Target (words) <i>4 miles North of TON CLAIMS</i> | | Sample Nos <i>TZTI-49 TZTI-52</i> | |
| Date <i>June 10/81</i> | photo no. <i>BC 5618 205</i> | | Cert. Nos | |



GEOCHEM: Cu Mo Pb Zn U W
 ASSAY: