

June 15 T2 10

840729

June 15

Rock at start of traverse
probably quartz ^{porphyry}. Largely
consists of quartz. Epidote
present. Small amounts of
biotite. Fresh rock. Strike
undefined.

Rock becomes more hematized
as we proceed East. Epidote
no longer present.

Rock in gossin areas
probably feldspar porphyry.
Exterior rock marked

H1

Feldspar porphyry. Exterior
has small quartz crystals
Small spike veins

TZTI-59

Fine grained pink quartz.
Found in float on Talus
slope. Above outcrop covered
in snow. Pocky exterior. Some
veins present. Porphyry.

TZTI-60 (H2)

Quartz feldspar porphyry? Highly fractured & quartz veined. Pyrites visible also one more metallic mineral large pieces of quartz that breaks like flint. Some quartz crystals and fuggy float on Talus slope, very similar to float found at beginning of traverse

Galena
Pods
3
Dissemin

TZTI-61

Rusty, fuggy exterior. Quartz appears as crystal & veins. Calcite also in veins. Possible Quartz carb?

Rusty Outcrop East of Lake
Strikes 60°. Feldspar Porphyry
Biotite common

TZTI-62 Breccia, white spots, gray matrix

Rock type unknown. Outcrop very broken & fractured. Fault zone. No reaction to acid. Quartz present, some rusty areas. Very white in color. Hooped as sediments

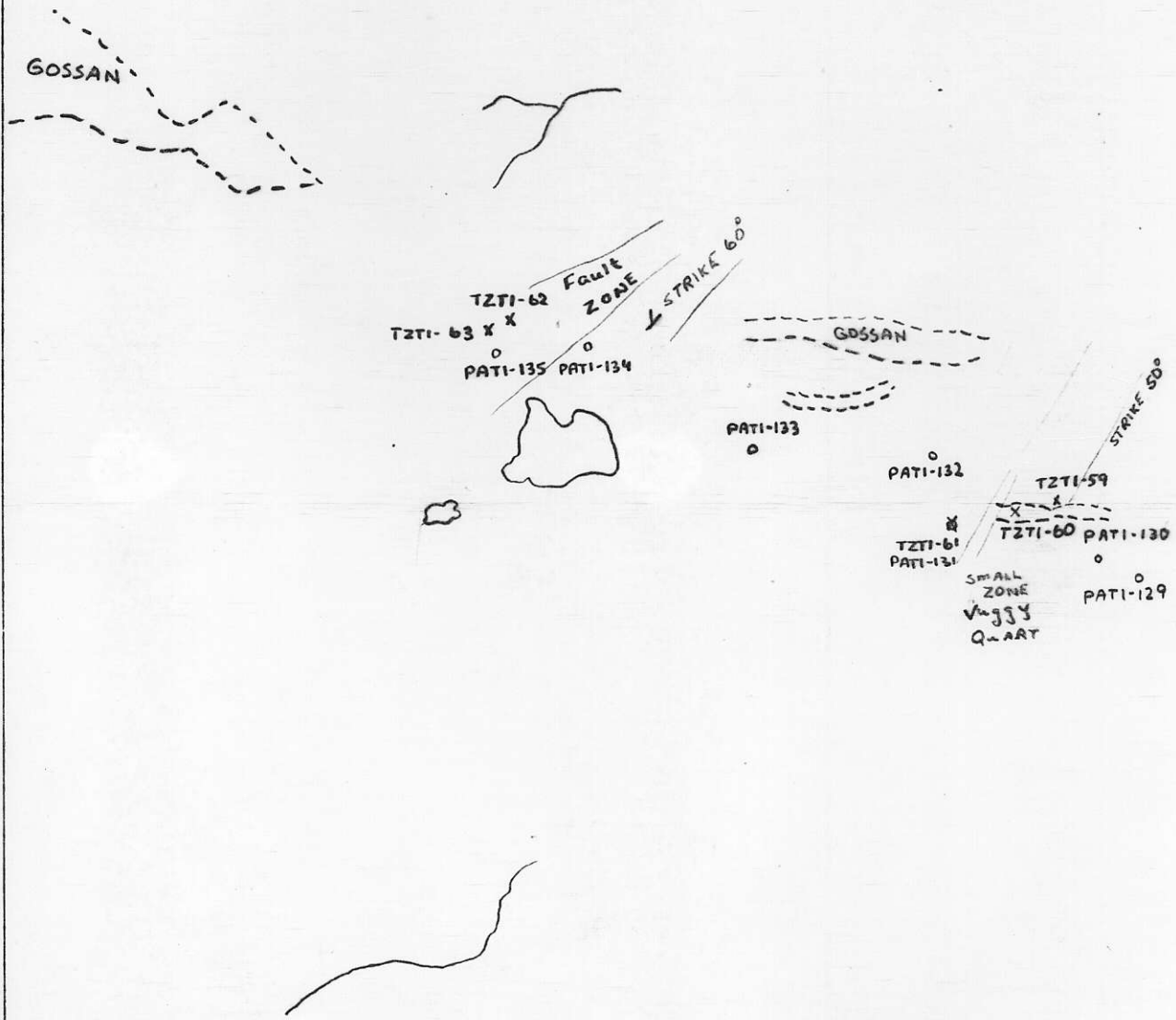
TZT1-⁶² Quartz vein, 3 m across
sheered lies parallel to
Quartz porphyry

Summary

Best rock occurred
near beginning of
traverse. The traverse
covered quartz, feldspar
porphyries. We were
able to pick up some
gallena in talus.
Rock was boring in
and around the lake
but got more interesting
near the end of the
traverse. Porphyries
were very altered and
we located a large
quartz vein striking
parallel to altered
porphyries.

Project Tulsequah	NTS	Scale 1" = 1/2 mi	Page of	Traverse PA -
Sampler TZANGA# P ANGLY	Location, Target (words) 4 mi South of One Way Lake		Sample Nos TZTI-59-63 PATI-129-135	
Date June 15/81	photo no. BC 5614 074		Cert. Nos	TZ-10

- ATTITUDES
100/40 N
- SANDSTONE SILTSTONE
- CONGLOMERATE
- VOLCANIC
- CHERT
- SHALE
- LIMESTONE DOLOMITE
- INTRUSIVE
- GOSSAN, MINERALS
- SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- SILT X SOIL O ROCK ■ PAN Δ WATER O
- DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKING, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....



GEOCHEM: Cu Mo Pb Zn U W ASSAY: