

205

July 22 T2-35

842631

July 22

Start of traverse in
gossin. Rock type was
sandstone. No visible
pyrites or other minerals.

We progressed into
Volcanic outcrops within
200 meters. No gossin
or quartz or pyrites
present.

Large areas with no
outcrops occur.

TZT-205

Rock type unknown.
Possibly Q.F.P. Calcite crystals
3 veins. Small areas of
quartz veins. No visible
pyrites. Rusty exterior
Sulfidized, small veins

TZTI-206

Very silicified? Some
quartz breccia. Calcified. Found
on talus. 95% surrounding
talus volcanic. No visible
pyrites. Some vugs, calcite
present

TZTI-207

Very silicified quartz breccia
Occurs as talus only. Probably
broken down quartz vein cutting
volcanics. Country rock is
volcanic. Some quartz crystals
occur. Sample is hemitized
& vuggy.

Summary

Was on traverse with P. Angly. Most rock encountered were Sloko Volcanics. For the most part they were pretty uninteresting. We encountered small zones of quartz veining but little or no sulphides during the entire day.

Terrain was quite rugged for the most part & travel near the creek was difficult due to high water.

JULY 22
T. Zanger
Tulsequah

Tatsatua CREEK Junction
with Sheslay River

TZTI-205, 206, 207
BC 5618 216 L#14
TZ-35

