

840623 T2-19

Summary.

Was on Traverse with John Hawthorn. We went from East to West on the South side of Yeth Creek. Finished traverse west of Michel Creek. Float past Michel Creek intersection with Yeth Creek most interesting all day, but I believe these rocks came out of Michel Creek as mineralization was non-existent above intersection. Some mineralization occurred at beginning of traverse but disappeared through most of trav.

June 28 South of Yeth Creek

JHTI-197

Float in creek where silt was taken has a fair amount of pyrites present. Float has such a variety of rock types that I feel it may have been glacially deposited. Mineralized breccias made up of shale & silt stone fragments are often mineralized. Serpentine are fairly abundant.

TZTI-90-A

Shale chip sample from upstream of JHTI-197. Was not able to find much pyrite but it does occur in spotty pods in shales. This sample is fairly high

graded Outcrop is weathered & fractured. Surface is lightly leached but more gossan looking seeds still upstream. They show much more potential

TZTI-91

Rock chips taken by J. Hawthorn
Fine pyrites disseminated throughout
Rock type young porphyry.
Light in color, medium grained.
Outcrop protrudes between bedded
Sediments. Poor visual specimen.

JHTI-197-199

No outcrop except for chat at
head of creek. Float has abundant
serpentine, conglomerates, siltstones.
Pyrites common in float.

TZTI-92 Talus

Representative sample of gossan
creek. No visible pyrites, Calcite
vening. No pyrites in float. West
side of creek well bedded grey
washes & siltstones. Apppear
Porphyritic

Few or no pyrites between
JHTI-200 and 202.

Bedrock encountered
had no pyrites and
were clinker sands, mostly
siltstones and grey waxes.

TZTI-93.

Float

Incline sand, probably
siltstone. Very well mineralized.

No reaction to magnet.

Pyrites in veins up to $\frac{1}{4}$ "
thick. Rock not hematized
and is grey in color. Located
down stream junction with
Nickel Creek.

WSD-02999 TIL ATTITUDES (100/40 N)

SANDSTONE SILTSTONE

CONGLOMERATE

VOLCANIC SPECIMEN SITE A,B,..; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

CHERT

SHALE PAN Δ WATER O

LIMESTONE DOLOMITE SILT X SOIL ● ROCK ■

INTRUSIVE

GOSSAN MINERALS

Project Tulsequah	NTS	Scale 1" = 1/2 mi	Page of	Traverse TZ-19
Sampler T. Zanger	Location, Target (words) South Side Yeth Creek		Sample Nos TZTI-90-93	
Date June 28/81	photo no. BC 5615 236		Cert. Nos	



DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED.....

ASSAY: U W Zn Pb Mo Cu