

840621

June 21

TZ-15

Found two claim posts
Were very old, had old tags
#A65116, Final Post
#A65118, Final Post.

Just one kilometer of traverse
through serpentine deposits.

H1. Sedimentary rocks. Dip almost
vertical. Striking 300° . Small
calcite veining. Probably
silt stone, but spaced by
shales. Light brown esterase
Minor pebble conglomerates
also present. No visible pyrites

TZTI-79. Very weathered, black in
color. Probably red in nature
pyrites in veins & speckled.
Small quartz veins. Weathered
shales? Manganese. Waggles?
with pyrites.
Some quartz feldspar porphyries
in float & talus but unable to
get high enough to locate & map.

Summary.

Was on traverse with P. Angly. We came down the west side of niched creek from above the falls. There was much less mineralization than across on the east side. The veins near the top of the face down to almost the falls were almost dead in pyrite. Mineralization started occurring near the sulphides and adjoining sediments. Quartz was here all through the traverse until we got to the float at the main creek. Other mineralization seen in float; not sampled was fuchsite, & gypsum.

TZTI-80

FLOAT- on talus slope. Probably from cliffs above. Calcite present. Also quartz in veins. Pyrites speck evenly also in veins. Sulfate present. Black Feldspar Porphyry

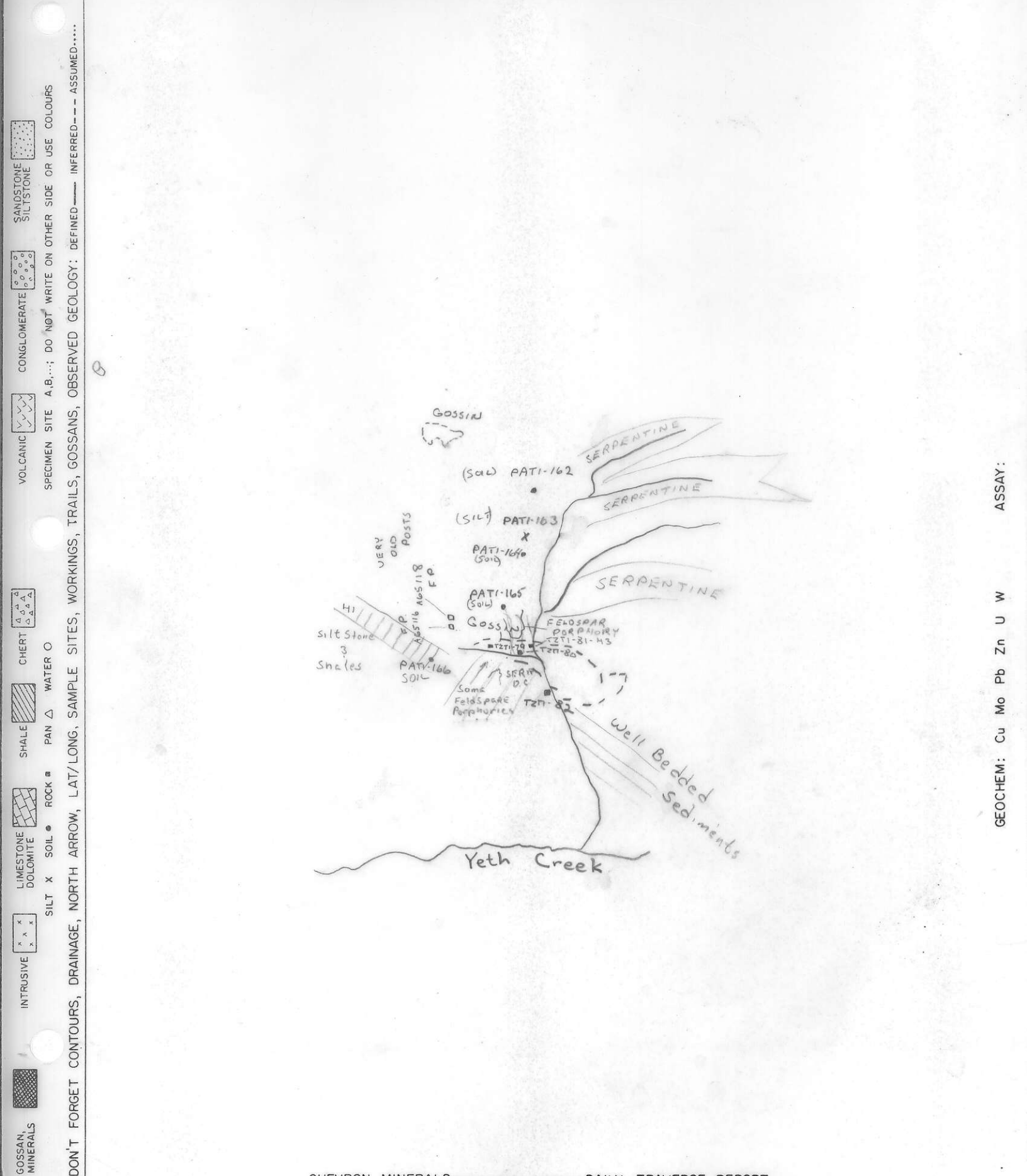
TZTI-81

Outcrop. Calcite veined, Black mineral, possibly sulfite in pecks on calcite veins. Some pyrites also visible

H-3 Float - large amount quartz, Pyrites throughout, just below TZ-81

TZTI-82 Outcrop. Striking due South. Dip about 65° . Five parallel veins 1 to 2 inches thick. Calcite in vein & vugs. Pyrites in pecks. Calcopyrite also present. Host rock is feldspar porphyry.

Project <i>Tulseguah</i>	NTS	Scale 1" = 1/2 mi	Page 1 of 1	Traverse <i>T2-15</i>
Sampler <i>T. Zanger</i>	Location, Target (words) <i>West Side Nickel Creek, North of Yeth</i>		Sample Nos <i>T2T1-79-82</i>	
Date <i>June 21</i>	photo no. <i>BC 5616-031 Creek.</i>		Cert. Nos	



GEOCHEM: Cu Mo Pb Zn U W
 ASSAY: