

June 17

TZ 12

842644

H1 Pebble Conglomerate. One small
pocket pyrites. Float, not enough
for assay

Shales dipping every direction
through next mile of creek

Sunny.

Pat Anglin & I traveled the
last 5 mi of One Way Creek.
The only outcrop was on cliff
faces which we had to
skirt around. There were
mostly shales & siltstones. The
beginning of the traverse
also had conglomerates and
sandstones. Float in the
creek was mostly fresh
limestone cut by calcite &
quartz veins. This was
about 60% of float. Other
float were conglomerates, quartz
porphyries. Very rough going.
So bad we found dead goat.

Lower End of One Way Creek

June 17

Rubble at Starting point mostly limestones, some conglomerates. Bedded rock across river appears to be shales

Few outcrops, none visible down creek. Possibly due to creek being too high. Float mostly quartz veined fresh limestones, some conglomerates

TZTI-70 Float

Fresh limestone. Quartz veined. Some quartz silicified. Calcite present. Small unidentified black mineral, soft, non magnetic

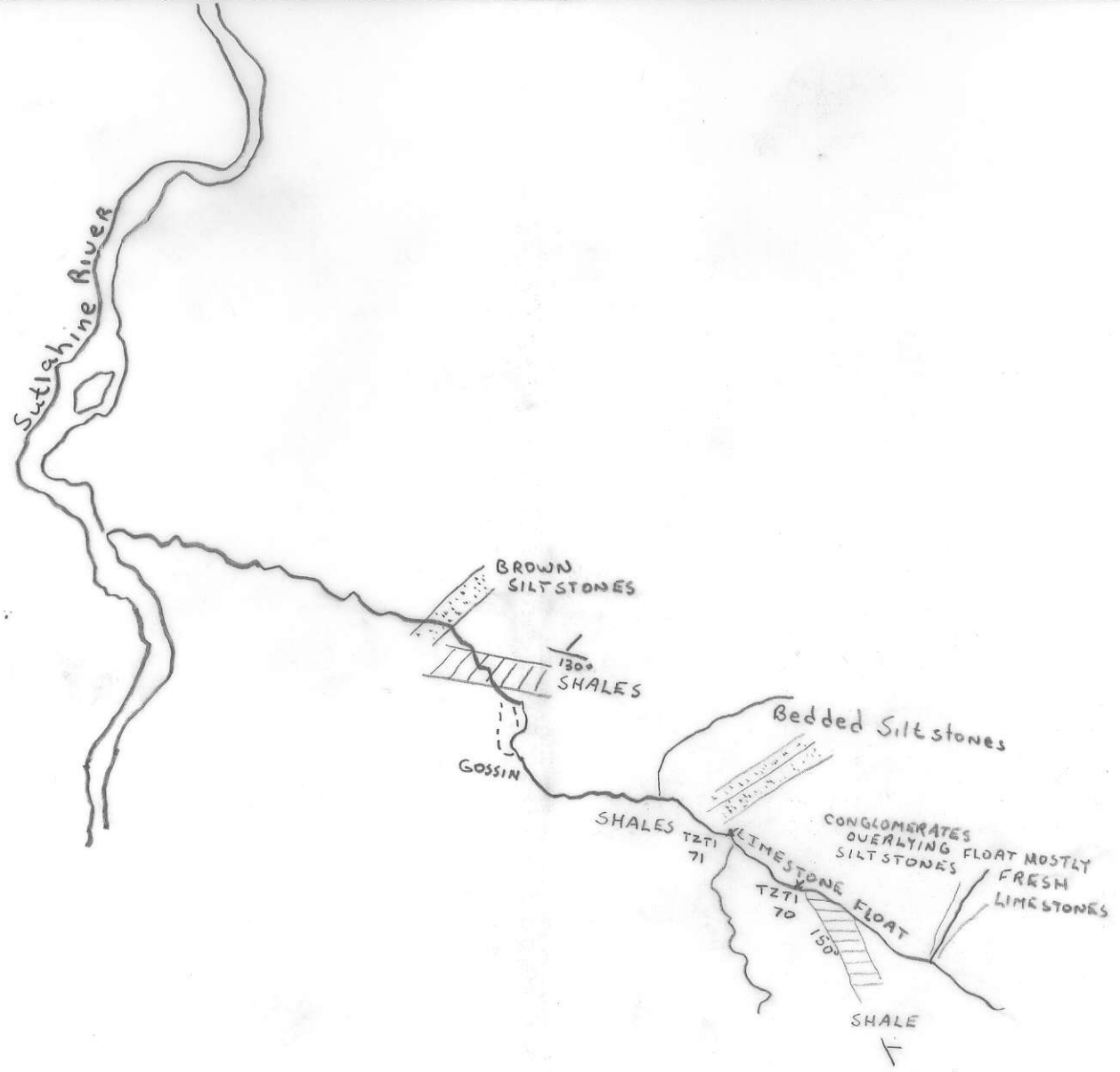
manganese
WAD

TZTI-71 Limestone, Calcite crystals
Black tar oozing; Float.
Bitchinum

GLOSSAN, MINERALS
 INTRUSIVE
 LIMESTONE DOLOMITE
 SHALE
 CHERT
 VOLCANIC
 CONGLOMERATE
 SANDSTONE SILTSTONE
 ATTITUDES
 (100/40 N)

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED --- ASSUMED.....
 SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

Project Tulsequah	NTS	Scale 1" = 1/2 mi	Page	of	Traverse TZ-12
Sampler T. Zanger	Location, Target (words) One Way Creek to Sutlahine River		Sample Nos TZTI-70 TZTI-71		
Date June 17/81	photo no. BC 5614 198		Cert. Nos		



GEOCHEM: Cu Mo Pb Zn U W
 ASSAY: