

June 22

TZ-16

Start of traverse in serpentine  
Moraines. No visible mineral-  
ization.

TZT1-83

840622

Exterior rusty but not  
real red. Rock fractures  
filled with calcite & quartz.  
These fractures are very  
narrow. Pyrites occur in  
veins & pods. Rock probably  
porphyry but silicified? in  
places. Outcrop strikes  $150^\circ$   
in places but some areas  
battered up. Dip  $45^\circ$ .  
Most outcrop is porphyry  
but mineralized siltstones  
also in general area.

RLT1-181

Mostly porphyry rock.  
Little mineralization. Porphyry  
rock cut by shales that  
are very battered up. Also  
some pebble conglomerate  
outcrops.

Rusty zone of porphyrus etc  
are present only on West side of  
Creek. Serpentine dominates East  
side of creek.

Quartz fairly common in creek  
float which is probably glacial  
deposit, but rare in outcrops

RLT1-182-183

Mostly sediments, largely  
siltstones. Some calcite veining.

T2T1-84

Sedimentary rock, veined  
between siltstones. Some  
wuggy, calcite veins. Pyrite  
in veins, pools or throughout  
area generally has little  
mineralization. Also bands of  
black mineral possibly  
manganese.

WSD-02999 111 ATTITUDES (100/40 N)

SANDSTONE SILTSTONE

CONGLOMERATE

VOLCANIC

SPECIMEN SITE A.B. ...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS

CHERT

SHALE

LIMESTONE DOLOMITE

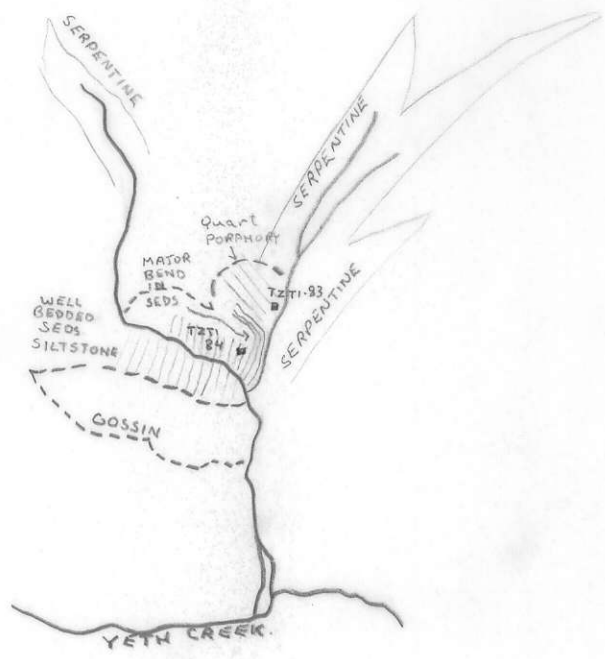
SILT X SOIL

INTRUSIVE

GOSSAN, MINERALS

Project <i>Tulsequah</i>	NTS	Scale 1" = 1/2 mi	Page of	Traverse <i>TZ-16</i>
Sampler <i>T. Zanger</i>	Location, Target (words) <i>East of Nichel Cr North of Yeth Creek</i>		Sample Nos <i>TZTI-83-84</i>	
Date <i>June 22/81</i>	photo no. <i>BC 5616 032</i>		Cert. Nos	

*Bent Cr.*



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

GEOCHEM: Cu Mo Pb Zn U W ASSAY: