

July 17

T2-30

842500

July 17

Start of trail in Cache Creek  
Rock, on small gossin

TZTI-152

Cache Creek, outcrop  
of talus. Some silicified.  
Quartz in talus. Rusty exterior  
Disseminated pyrites

TZTI-153

Pyrite quartz vein cutting  
Cache Creek Sediments. Rock  
silicified. Pyrites in pods &  
disseminated. Vein 2 inches  
wide strikes  $110^{\circ}$

TZTI-154

Possibly float but  
almost positive it is  
talus. Very silicified  
Cache Creek Sediment.  
Pyrites very abundant  
in vein & disseminated  
Epidote present in small  
veins

TZTI-155

Taken by P. Angly. Quartz  
rite veins. Rock solificied?

TZTI-155

Taken near TZTI-153. Massive  
Sulfide. Appears in float but may  
be talus. Rock solificied

TZTI-157

Super Sulficied? Possibly Cache Cr.  
Sediment. Mostly quartz. Disseminated  
pyrites. Reacts to acid, may be  
limestone. Fresh limestones down  
below

TZTI-158 Soil

Hemitite veins in Cache creek

Malachite, prite showing  
occurs above well bedded shales.

Occurs on small quartz  
showing. Did not sample as  
previously done by D. Madson

TZTI - 158, 159, 160 soils  
taken by Pat.

				org
TZTI-161	Soil	C	brown	yes
TZTI-162	Soil	C	brown	yes
TZTI-163	Soil	C	brown	no
TZTI-164	Soil	B	brown	yes
TZTI-165	Soil	C	brown	yes
TZTI-166	Soil	B	black	yes
TZTI-167	Soil	C	brown	no

### Summary.

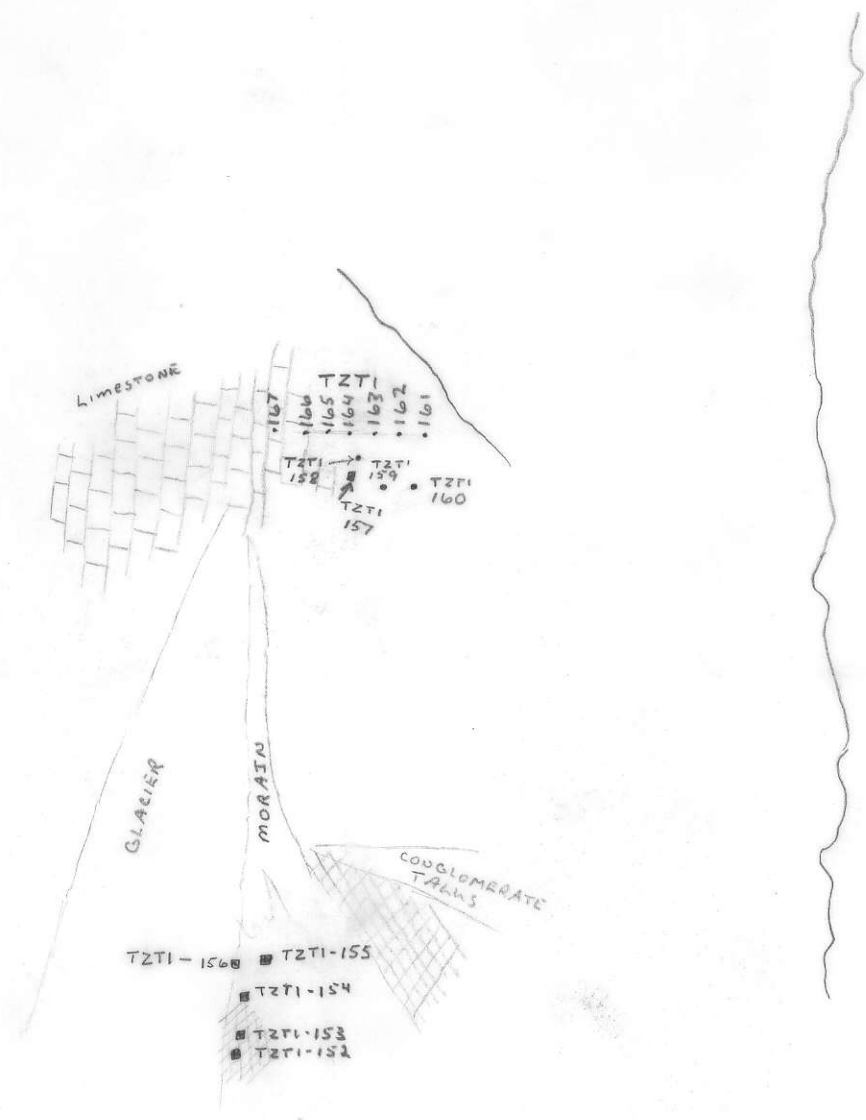
Was on traverse with P. Angly  
We were following up  
some anomalies from a  
previous traverse. The best  
rock encountered was massive  
sulphides but this was  
possibly float.

1166620-CSM ATTITUDES (100/40 N)

Project	NTS	Scale 1" = 1/2 mi	Page of	Traverse T2-30
Sampler J. Zanger	Location, Target (words) Headwaters Gold Creek		Sample Nos T2T1-152-157 Rock	
Date July 17/81	photo no. A11586 229		Cert. Nos T2T1-158-167 SOILS	

- COSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■ PAN △ WATER ○
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- SPECIMEN SITE A.B. ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

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: