

June 7

842626

T2-5

Same #	June 7	Type	Veloc	Width	Grain	Color
TZTI-32		Soil				DBrown
TZTI-33		Silt	3	3 m.	Pine	GRAY
TZTI-34		Soil	Some gravel			R. Brown
TZTI-35		Soil	100' above CREEK			R. Brown
TZTI-36		Silt	3	3m	Pine	GRAY
TZTI-37		Silt	3	3m	fine	GRAY
TZTI-38		Silt	3	3m	Coarse	GRAY

Summary

Worked with L. Dick on
 Inverse down creek. Most
 ground covered consisted
 of Volcanic rocks but
 some seals were evident
 Rough going in places.
 Hard late start. Little
 mineralization found. Silts
 were fairly coarse in
 places, fragmented with
 broken shale.

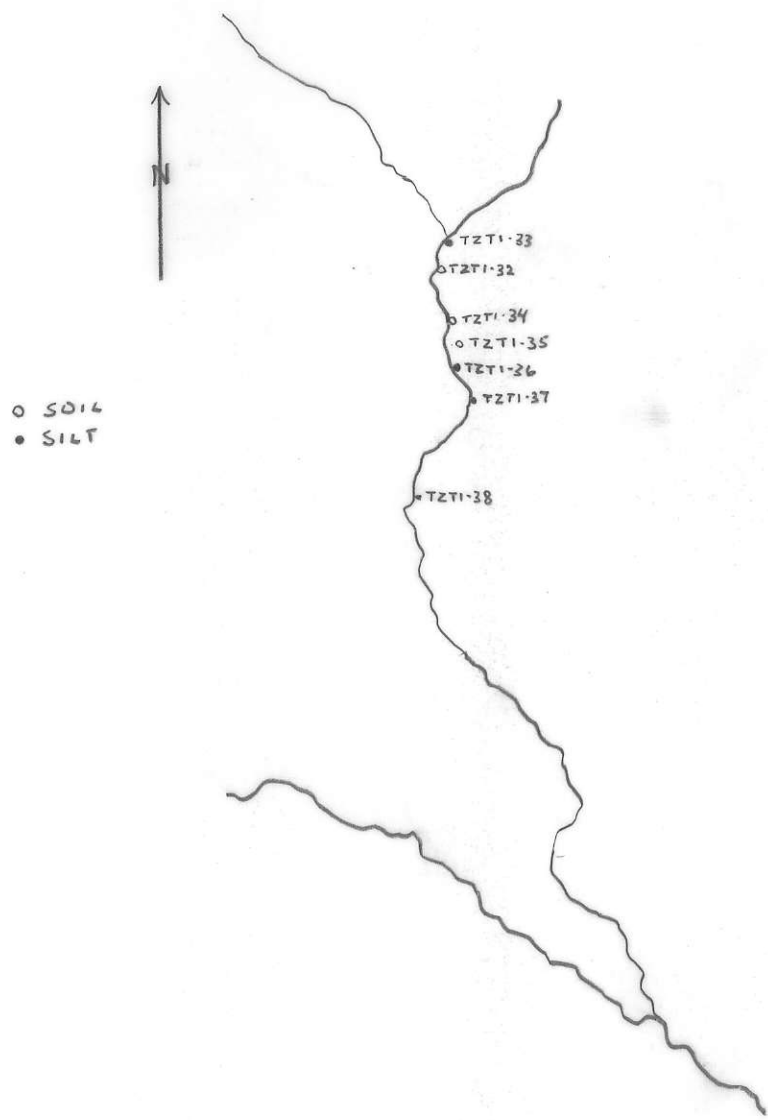
Alt.	Hor	Dep	Country Rocks	Slope	ORG
1135	C	25	Volcanic	steep	yes
1150		20	Volcan		
1130	C	20	Volcan	Steep	yes
1100	C	15	Volcan	Steep	No
1100			Volcan		
1085			Volcan		
1040			Vol, Sed		

W.S.C. - 2999 1131
ATTITUDES
100/40 N

Project <i>Tulsequah</i>	NTS	Scale $1'' = \frac{1}{2} \text{ mi}$	Page 1 of 1	Traverse <i>TZ-5</i>
Sampler <i>T.Z.</i>	Location, Target (words) <i>6 mi N.NW OF Little Trapper Lake.</i>		Sample Nos <i>TZTI-32 TZTI-38</i>	
Date <i>June 7/81</i>	photo no. <i>BC 5618 207</i>		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- ROCK
- SHALE
- CHERT
- CONGLOMERATE
- SANDSTONE SILTSTONE
- ATTITUDES

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: