

842624

T2-3

June 5

Samp #	Type	Veloc	Width	Grain	Color
					Start 88m
TZTI-15	Soil				R. Brown
TZTI-16	Rock	Small mineralized veins same as LDTI-14			
TZTI-17	Soil	some gravel			R. Brown
TZTI-18	Soil			fine	D Brown
TZTI-19	Soil				R. Brown
TZTI-20	Soil				R. Brown
TZTI-21	Soil				D Brown
TZTI-22	Soil				L. Brown

### Summary

Was out on ridges on the East side of Trapper Lake with L. Dick. Soils were generally shallow with no B horizon zones. At TZTI-20 we left the ridges and went down onto the lake shore. Saw a recent slide (last few hours) that came down to the lake from the ridges. Rock volcanics some very cracked.

Alt.	Dep	Country Rock	Hor	ORG	Slope
860	20		B	No	Mod
880					
880	10		C	No	Level
860	30		B	No	Level
910	20	Volcanics	C	Some	Level
910	20		B	Yes	Level
840	25		C	Yes	steep
810	20		C	No	Steep

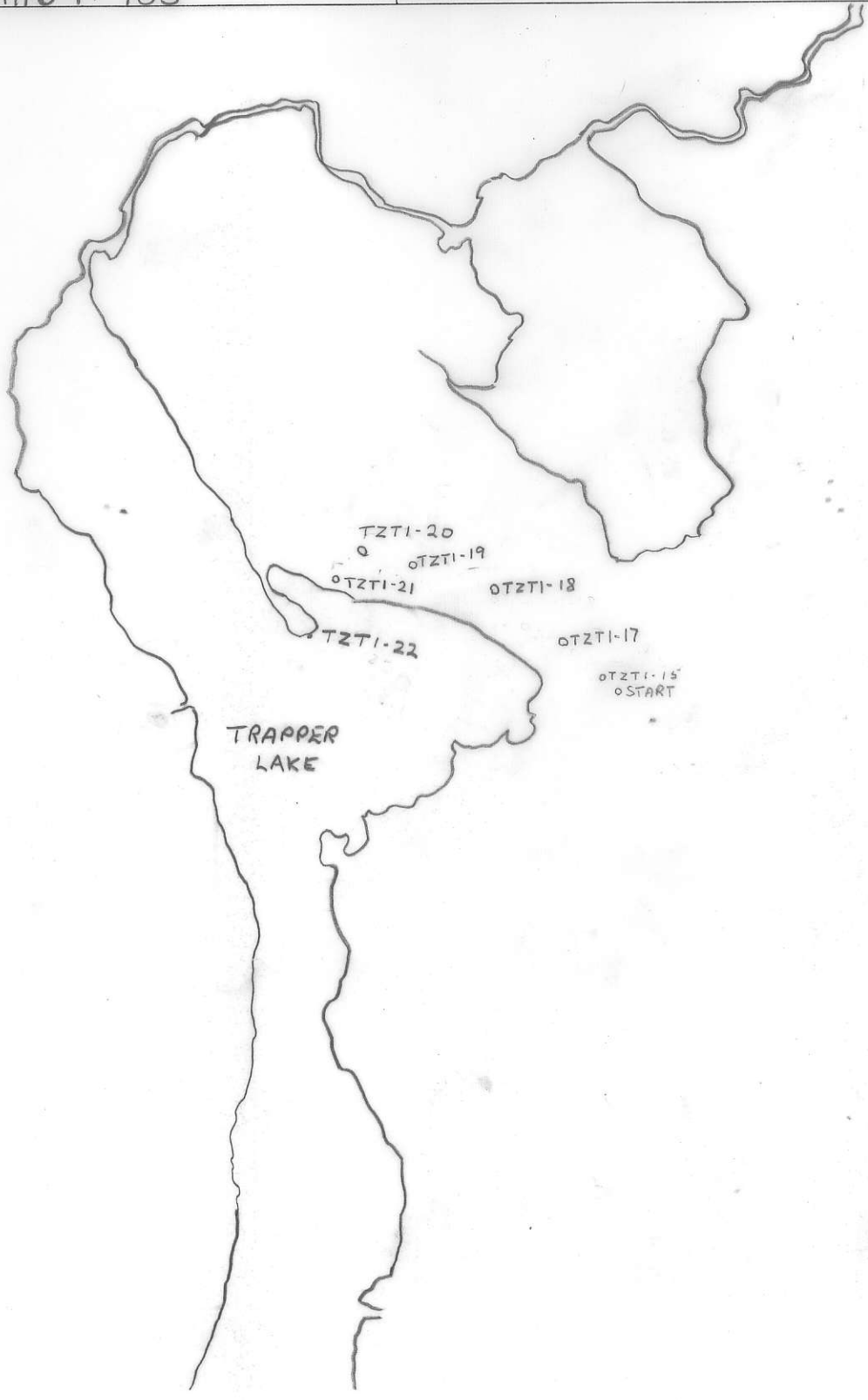
WSJ-02999 1113  
ATTITUDES  
100/40 N

Project Tulsequah	NTS	Scale 1" = 1/2 mi	Page 1 of 1	Traverse T2-3
Sampler T.Z.	Location, Target (words) East side Trapper Lake		Sample Nos TZTI-15 TZTI-17-22	
Date June 5/81	photo no. A11641-103		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■ PAN △ WATER ○
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE

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

○ - Soil



GEOCHEM: Cu Mo Pb Zn U W  
ASSAY: