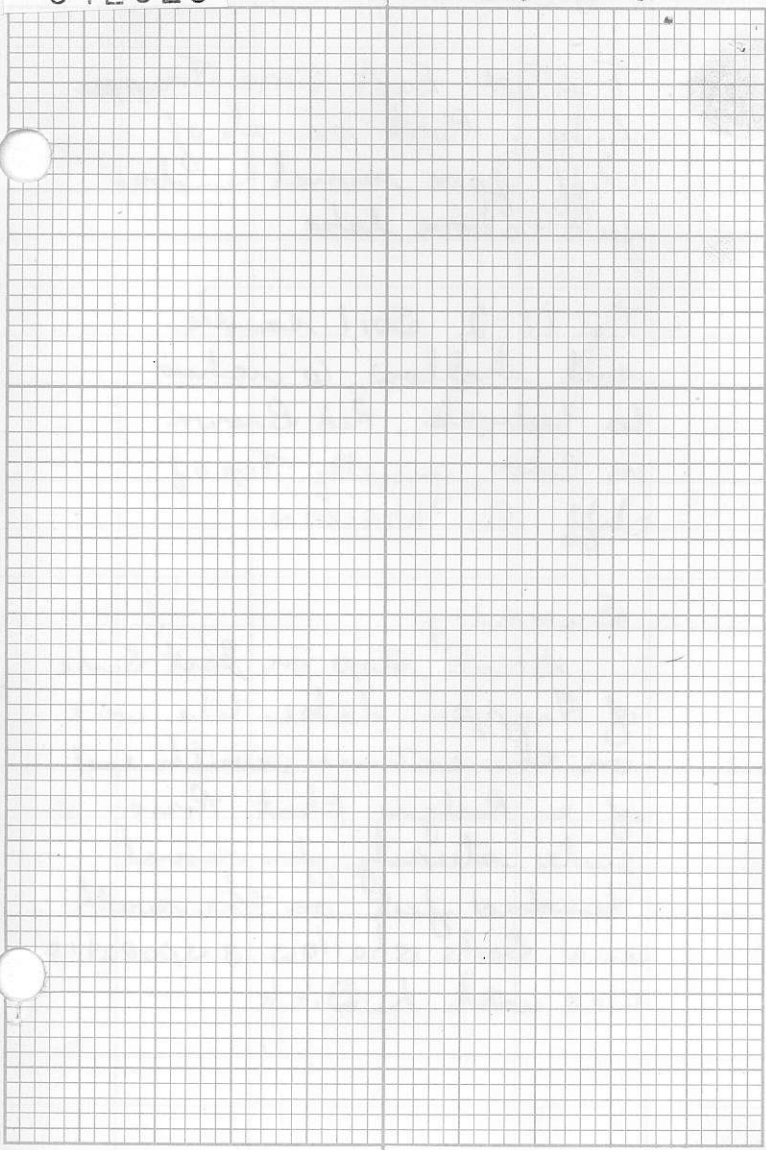


842623

T21



June 3

Tulsequah.
T.Z.

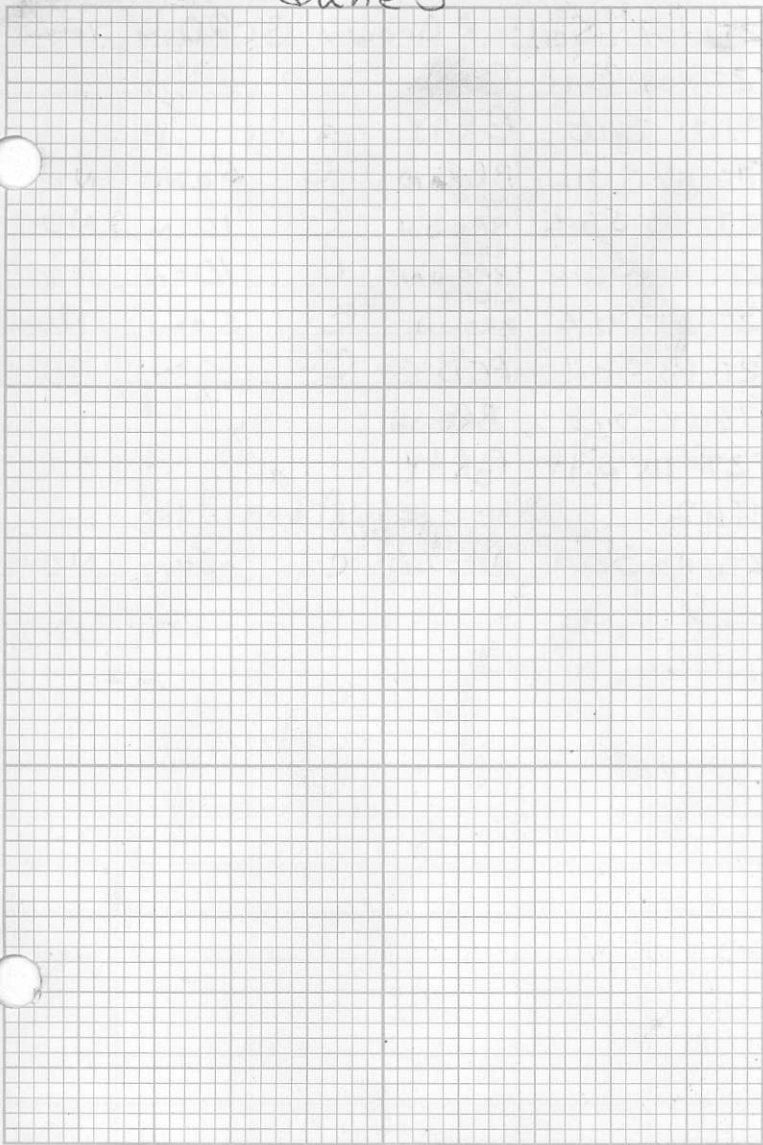
TZTI-1 - East Side Trapper Lake. Rock sample of cliff face several hundred feet above lake

TZTI-2 Soil sample. soil shallow, 6 inches to bedrock. Red Brown in color, gravelly. Top of cliff C horizon.

Summary.

Short stop on East Side of Trapper Lake. We were on the extreme south end of a Ridge that rises quite steeply for several hundred feet on the south end. Soils shallow & sporadic. Was with L. Dick.

June 3



TZ 100	HMTI-1				
June 3	Silts				Org
TZTI-107	^{LD 10!} Soil	R Brown	B	20cm	Yes
TZTI-108	Silt	Grey			
HMTI-1	Silt	GRAY			
TZTI-109	SOIL	BROWN	C	5cm	NO
TZTI-110	SOIL	^{RED} BROWN	C	10cm	NO
TZTI-111	SOIL	^{RED} BROWN	B	10cm	Yes
TZTI-112	SOIL	^{LIGHT} BROWN	C	5cm	NO
TZTI-113	SOIL	RED	C	10cm	Yes
TZTI-114	Silt	BROWN			
TZTI-115	Silt	GRAY			
HMTI-2		Shezlay River			
TZTI-116	SOIL	^{RED} BROWN	C	5cm	NO

Stream

Level

2

4

Level

Level

Mod

Level

Level

1

1

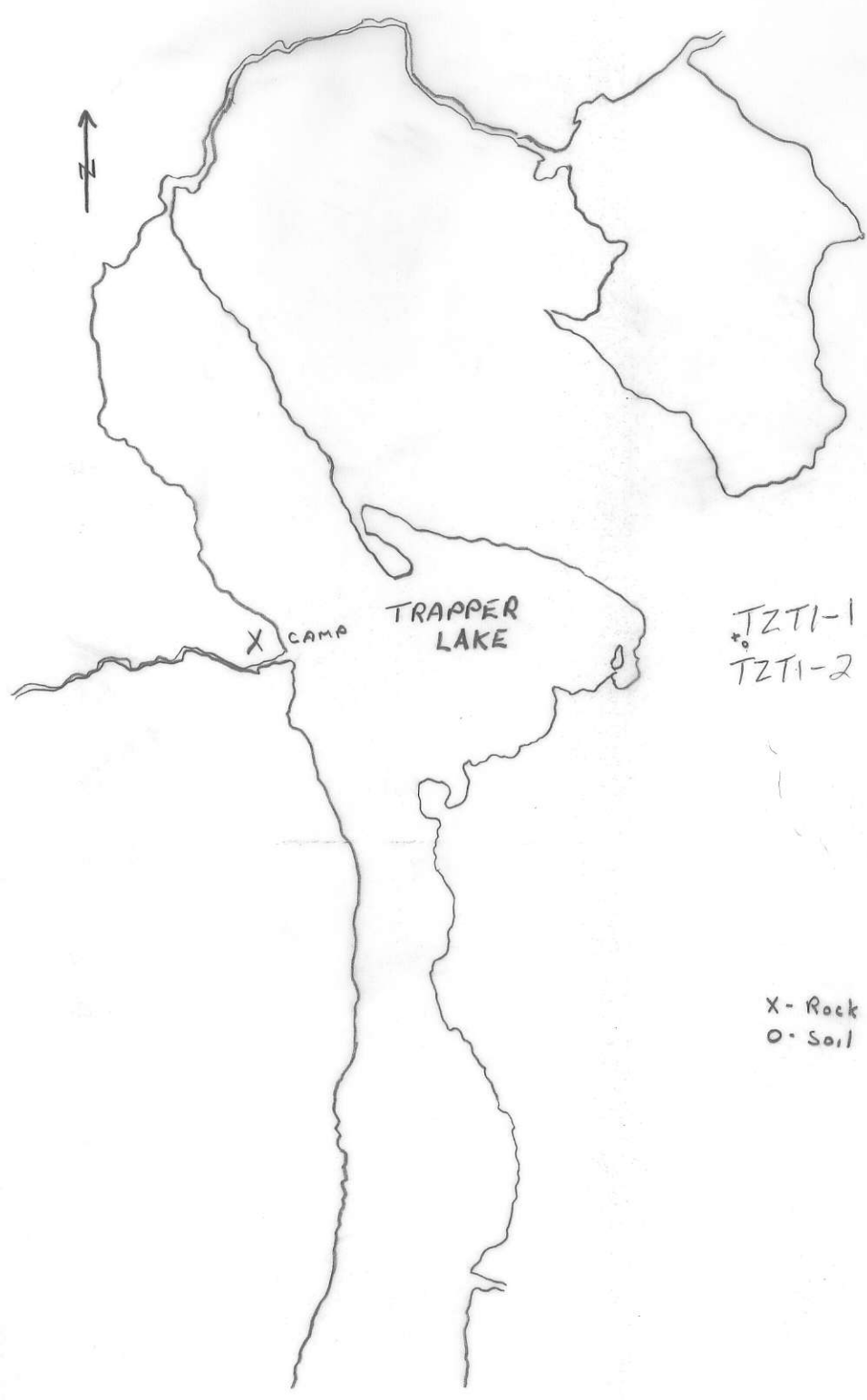
1

Level

WSP-22999 T11
ATTITUDES
100/40 N

Project <i>Tulsequah</i>	NTS	Scale	Page of	Traverse <i>TZ-1</i>
Sampler <i>T.Z.</i>	Location, Target (words) <i>Ridge on East Shore of Trapper Lake South end</i>		Sample Nos <i>TZTI-1 TZTI-2</i>	
Date <i>June 3</i>	photo no. <i>A11641-104 on top of Ridge</i>		Cert. Nos	

SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 ROCK
 SOIL
 LIMESTONE DOLOMITE
 INTRUSIVE
 GOSSAN, MINERALS
 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: