

842551

TZ#7

Summary.

Found rock, though juicy from a distance was really quite dull. We saw no quartz during the day nor impressive mineralization. Malacite seen only on moraine at start of day. Dyke seen at beginning of day may be more of a contact as rock type found along entire traverse in talus at least. Non exciting day (rock-wise) in general.

Aug 13 TZ#8

Tatsatua Creek.

H. Johnson.

T. Zanger.

L. Dick anomaly follow-up.

T22T1-68

Talus, located in major slide area on Tatsatwa
Rusty weathering Takwahonie conglomerate - breacha.

Fragment mostly solidified and include dark, argillites brown & green cherty fragments. No visible sulphides. Sample coarser grained than most surrounding country rock (mud stone-sandstones) Some larger fragments buff white in color.

T22T1-69

Talus. Rusty weathering possible vein. Sandstone well cut by quartz & calcite veining. Uuggy. Some solidification on fracture faces. Trace pyrites in pods.

T22T1-70

Float from stream bed. Quartz. Brown weathering. Appears to be cold stream like texture. Uuggy. Trace weathered pyrites

T22T1-71

Outcrop - Talus. Narrow 10 cm wide silicified Quartz feldspar Porphyry. Must be near h. Dick anomaly, but no flag found. Pods of grey quartz. Brown weathering Trace pyrites

T22T1-72

Outcrop. Vein 20 cm wide. Gray weathering massive sulphide.

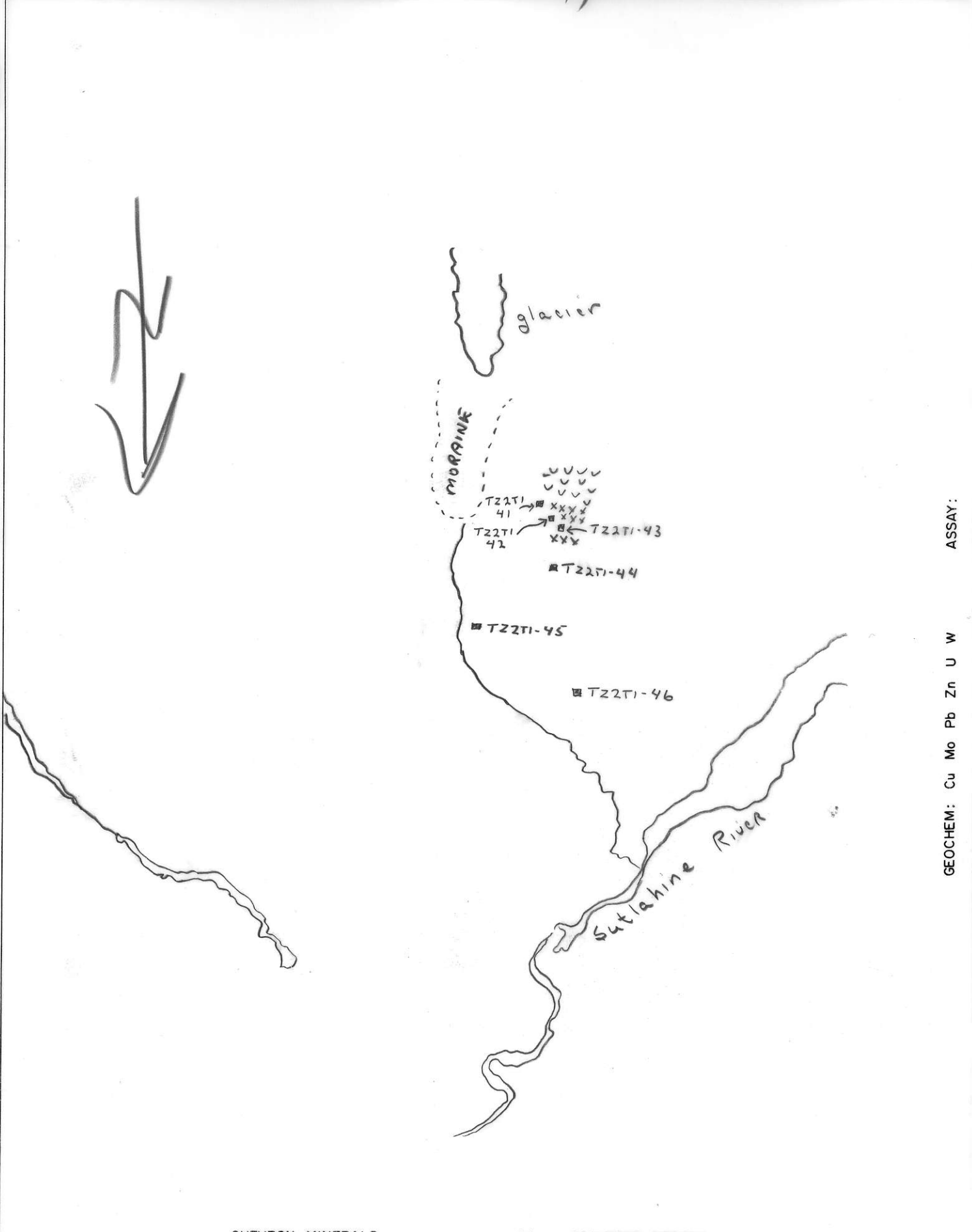
T22T1-93.

Float. Round rock from stream bed. Brown weathering. Probably vein. Gray on fresh surface. Fine disseminated pyrites. Some yellow staining.

WIC 116462-0-CSM
 ATTITUDES
 100/40 N

Project <i>Tulsequah</i>	NTS <i>104-K</i>	Scale <i>1" = 1/2 mi</i>	Page of	<i>T2</i> Traverse # <i>7</i>
Sampler <i>T. Zanfer</i>	Location, Target (words) <i>West of Out-law Trib to Suttlehine</i>		Sample Nos <i>T22TI-41, 42, 43,</i>	
Date <i>Aug 5, 1982</i>	photo no. <i>BC 5618</i>	<i>201 (T-14)</i>	Cert. Nos <i>44, 45, 46</i>	

- GOSSAN, MINERALS
 - INTRUSIVE
 - LIMESTONE DOLOMITE
 - SILT X SOIL
 - SHALE
 - CHERT
 - CONGLOMERATE
 - VOLCANIC
 - SANDSTONE SILTSTONE
 - ATTITUDES
 - 100/40 N
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- 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: