

DM-11

842610

Doug Madsen

Tulsequah Notes

June 5, 1981

Tulsequah - Atlin

June 5/81

Sample No.	Type	Width Stream	Speed of flow	Grain Size	Sample Color
DMT1-1	Silt	1 m	4	Coarse	Light brown
DMT1-2	silt	$\frac{1}{2}$ m	2	Med.	"
DMT1-3	"	$\frac{1}{3}$ m	3	Coarse	Grey brown.
DMT1-4	rock				
DMT1-5	silt	10 m	3	Coarse	Grey
DMT1-6	"	$\frac{1}{3}$ m	3	"	"
DMT1-7	"	$\frac{1}{2}$ m	4	Med.	Brown
DMT1-8	"	$\frac{1}{3}$ m	3	Med.	Grey
DMT1-9	rock				

# Tunjony Lake to Camp.

Type  
of

## Rocks

C. Trn.

Outcrop  
size

Notes

10 m

1<sup>st</sup> outcrop seen on  
traverse, just east  
of Tunjony Lake

30 m

Above creek about  
250 m above camp

June 5/81.

Summary:

Weather:

Sunny, cloudy.

Steve Goertz and I were dropped on north side of Tunjony Lake to take stream sediments on traverse along main creek to Trapper Lake camp.

Found only 2 outcrops on traverse along main creek, and sampled both. Heavy glacial debris covering valley.

Planned to sample main creek every 300 m, but silt was hard to find and riverbank often in canyon, so only sampled twice.

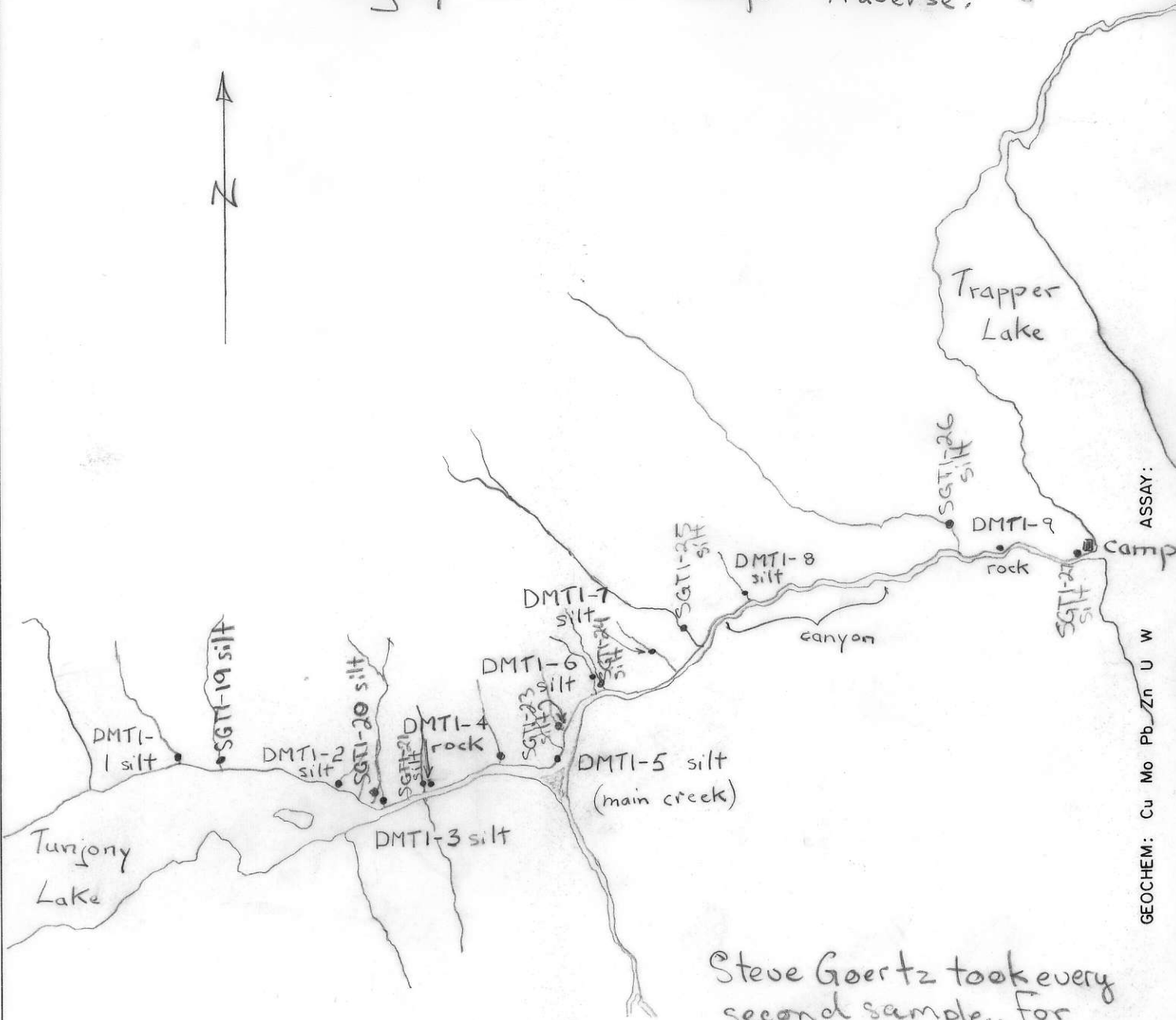
Vegetation very thick in valley

WCS 1112999 11-58  
 ATTITUDES  
 (100/40 N)  
 SANDSTONE  
 SILTSTONE  
 CONGLOMERATE  
 VOLCANIC  
 SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 CHERT  
 SHALE  
 LIMESTONE  
 DOLOMITE  
 INTRUSIVE  
 GOSSAN,  
 MINERALS  
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - - ASSUMED - - - -

Project Tulsequah	NTS	Scale 1" = 1/2 miles	Page 1 of 1	DM-1 Tunjony Lake Traverse
Sampler Doug Madson	Location, Target (words) Regional survey, stream sampling		Sample Nos DMTI-1 → DMTI-9	
Date June 5/81	photo no. T-12-102		Cert. Nos (Also SGTI-19-SGTI-27)	

Steve Goertz.

Tunjony Lake to Camp Traverse:



Steve Goertz took every second sample. For information on "SGI" samples see S. Goertz notes.

GEOCHEM: Cu Mo Pb Zn U W ASSAY: