

SG -10

842593

TRAVERSE REPORT

JUNE 16/81

S. GOERTZ.

Traverse: N. End of Kristel Range
 S.W. toward camp.
Weather: Pissing Rain.

Sample	Type	Width	Velocity	Grain	Colour.
SGTI-104	Soil				
105	"				
106	"				
107	"				
108	"				
109	"				
110	"				
111	"				
112	"				

110 Taken on Westside King Salmon

Horizon	Organic	Depth	Colour	Slope.
B	No	10cm	Brown	Mod.
B	5%	8cm	D. Brown	Ridgetop.
A-B	10-15%	10cm	D. Brown	"
A-B	10-15%	5cm	Brown	"
A-B	5%	10cm	Brown	Steep
B-C	No	0cm (Taken on side)	Brown	"
B-C	No	5cm	Brown	"
- Subinifault.				
A	15%	15cm	Black	Level
B-C	No	10cm	D. Brown	Ridgetop.

Sample	Type	Width	Velocity	Grain	Colour
SGT-113	Soil				
114	"	#113 Taken below King Salmon-			
114	"	Poor Soil development through			
116	"				
115	"				
116	"				
117	"				

Summary:

Today Mike Thicke and I traversed along the Kristel Range for about 2 mi. We started at the N.E. end and headed S.W., taking soil and rock samples. Most sampling was concentrated around the King Salmon - Stuhini Fault at the

Horizon	Organic	Depth	Colour	Slope.
B-C	15%		D. Brown	Level
Stuhini fault.				
C	No	5cm	Brown	Mod.
#117.				
B	5%	10cm	"	Ridgetop
B	5%	"	"	"
A-B	5%	"	"	"

N.E. end of the range. The rock was very gossanous in this area.

Soil samples were taken all around the fault while Mike took rock samples from various locations in the fault itself.

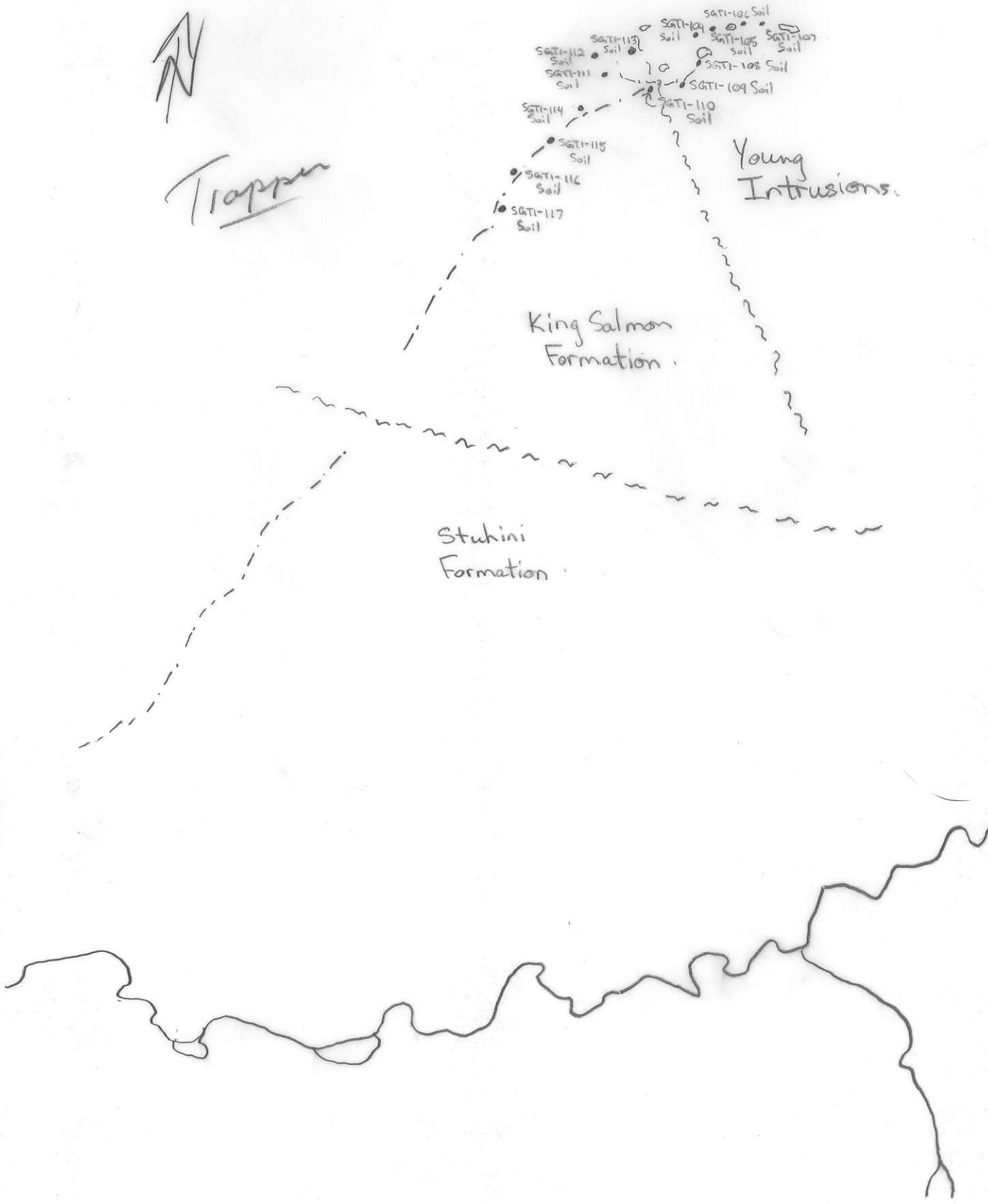
WS 29997111
ATTITUDES
100/40 N

SG-10
Traverse Kristel Ridge

Project	NTS	Scale 1" = 1/2 mi.	Page	of	SG-10 Traverse Kristel Ridge
Sampler S. Goertz	Location, Target (words)		Sample Nos SGTI-104 - SGTI-117		
Date June 16/81	photo no. T-14-210		Cert. Nos		

- INTRUSIVE
- GOSSEN, MINERALS
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- WATER
- ROCK
- PAN
- SHALE
- CONGLOMERATE
- VOLCANIC
- TRAIL
- WORKINGS
- TRAILS
- GOSSENS
- OBSERVED GEOLOGY
- DEFINED
- INFERRED
- ASSUMED
- 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, GOSSENS, OBSERVED GEOLOGY: DEFINED----- INFERRED----- ASSUMED.....



ASSAY: Cu Mo Pb Zn U W
GEOCHEM: