

DA-12

842670

Traverse North of King Sal
Lake. S.W Barb Claims

D Abercrombie

R Lazenby

June 19, 1981

D Abercrombie

June 19/81

Sta No	Type	Width	Vel	Grain Size	Ed.
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dropped off on the South end of a small lake S.W. of Barb claims.

DAT1-167 Soil
in meadow South of Lake

DAT1-169 soil

at 185m past 168 land flagging
1/7/80 12.15 PM D120
next to crk.

DAT1-169 silt 1.5 3 fine Br
200m past 168

DAT1-170 Soil

DAT1-171 Soil

taken on ridge above crk
note very red soil

DAT1-172 Soil

taken on ridge above crk

DAT1-173 silt 3/4 2 fine Br

on ridge top
137m past 172

Type Country Rock	Hor	Depth	Col	Steep.
	B	4	Br	flat
Sandstone Siltstone	C	7	Br	steep
				flat
sandstone	C	6	Br	mod
	B	4	Red-Br	steep
	B	6	Br	steep
				flat
rusty Sandstone				

D. Abercrombie

June 19/81

Sta No	Type	Width	Vel	Grain Size	col.
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at 170m past 172 gossanous
 cliff face. - rusty sediments.
 not a large outcrop 10m x 100m

DAT1-174 soil

DAT1-175 soil

taken below cliff in
 steep slide area.
 outcrop gray sandstone

DAT1-176 soil

organic A also in sample

DAT1-177 silt 2 3 med Br

DAT1-178 soil

DAT1-179 soil

DAT1-180 silt 1 2 med/course Br

DAT1-181 soil

in open area.

ended traverse at 181
 because a Grizzly chased
 us up a tree.

Type Country Rock

Type	Hor	Depth	Col	Steep
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• sandstone

B	6	Red-Br	steep
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C	4	Br	steep
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org B	12	Lt Br	mod
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mod

B	8	Br	mod.
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B	6	Br	flat
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flat

B	6	Red/Br	mod.
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D. Abercrombie
R. Lazenby

June 19, 1981

S.W Barb Claims Traverse., North of Kis
Summary. Lake

The traverse was down a crk North of King Salmon Lake and S.W of the Barb claims. The East side of the crk was sampled for soils every 300m and silts were taken at the tributaries. For most of the traverse we stayed above the crk on a ridge, approx 300m dis. The traverse was unexpectedly ended when we were treed by a bear. We reached the sudden jog in the river; about $\frac{3}{4}$ of the traverse was completed. The geology was all siltstone and sandstone.

WSP-2999 TDS ATTITUDES (100/40 N)

Project Tulsequah	NTS 104 K	Scale 1" = 1/2 mile	Page of	Traverse DA-12
Sampler D. Abercrombie R. Lazenby	Location, Target (words) North King Sal Lake, S.W. Barb claims		Sample Nos DA1-167-181	
Date June 19, 1981	photo no. A11446-323	Cert. Nos		

(T-19 275)



x	soils
o	silt



- CONGLOMERATE
- VOLCANIC
- SANDSTONE SILTSTONE
- CHERT
- SHALE
- LIMESTONE DOLOMITE
- INTRUSIVE
- GOSSAN, MINERALS
- SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- WATER
- ROCK
- SOIL
- PAN
- TRAILS, GOSSANS, WORKINGS, SAMPLE SITES, LAT/LONG, NORTH ARROW, DRAINAGE, CONTOURS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED - - - ASSUMED.....

ASSAY: GEOCHEM: Cu Mo Pb Zn U W