

JH-17

842233

GRINGO

June 24 / 81

John H.

&

Ken S.

June 24/81

John H.

Sample#	type	str. wid.	Flow	gr. size	color
173	silt	2-4m	4	med.	grey
174	soil				
175	soil				
176	soil				
177	soil				
178	soil				
179	soil				
180	soil				
181	silt	2-4m	4	med.	grey.
182	soil				
183	silt	1m	3	med	green grey.
184	soil				

Loc	Org	depth	color	shape	country rock
					Serpentine
C	No	6cm	rd br.	mod.	"
C	No	6cm	gr	mod.	
C	No	6cm	rd.	mod.	
C	No	6cm	rd br.	mod.	
C	No	4cm	rd br.	mod.	qtz. carb.
B	No	15cm	br.	mod.	Serp.
C	No	8cm	br.	mod.	Volcanics(?)
C	No	4cm	red	mod.	qtz carb.
C	No	6cm	gr br.	mod.	qtz. carb.

June 24/81

John H.

Camp#	type	str. wid	flow	gr. size	color
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185	soil				
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186	soil				
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Summary:

Set down at another gossan first and took #173 from stream.

Then was let off on ridge of gossans which we followed for approx. 3 miles then went up opposite hill side to follow gossanous outcrops. Took soils & silts periodically, especially at outcrops, to check the geology. It was continually raining except for about $\frac{1}{2}$ hr from 2:00 - 2:30 pm. Terrain was mostly covered in low scrub + moss and very hilly.

Horiz Dry depth color Slope country rock

C No 6cm br. mod.

qtz. carb.

C No 10cm red
br. steep.

"

WSP-02999-11C
 ATTITUDES
 (100/40 N)
 SANDSTONE
 SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B. ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 WATER
 SHALE
 PAN
 ROCK
 LIMESTONE
 DOLOMITE
 SILT
 INTRUSIVE
 GOSSAN,
 MINERALS

Project *Tulsequah* NTS *104 K* Scale *1" = 1/2 mile* Page *1* of *1* Traverse *JH-17*
 Sampler *John H.* Location, Target (words) *series of gossans along the Nahlin Fault.* Sample Nos *JHT1-173 → 186*
 Date *June 24/81* photo no. *BC5615-174* Cert. Nos



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: