

JH-16

June 23, 1981

John H.

+

Ken S.

840598

Tulsequah

June 23/81

John H.

- overcast and raining on landing

Sample [#]	type	str. wid	flow	gr. size	color
164	soil				
165	soil				
166	silt	$\frac{1}{2}$ m	3	med.	grey br.
167	soil				
168	soil				
169	silt	1m	3	med	grey
170	silt	2m	3	fine	grey
171	silt	3+4m	4	med.	grey
172	soil				

Loc. Org	depth	color	Slope	Country rock.
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C	No	4cm red br	steep	quartz carb.
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C	No	4cm red	steep	serpentine
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C	No	4cm gr.	steep	"
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C	No	6cm red	steep	" altered.
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C	No	4cm red br	steep	
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Summary:

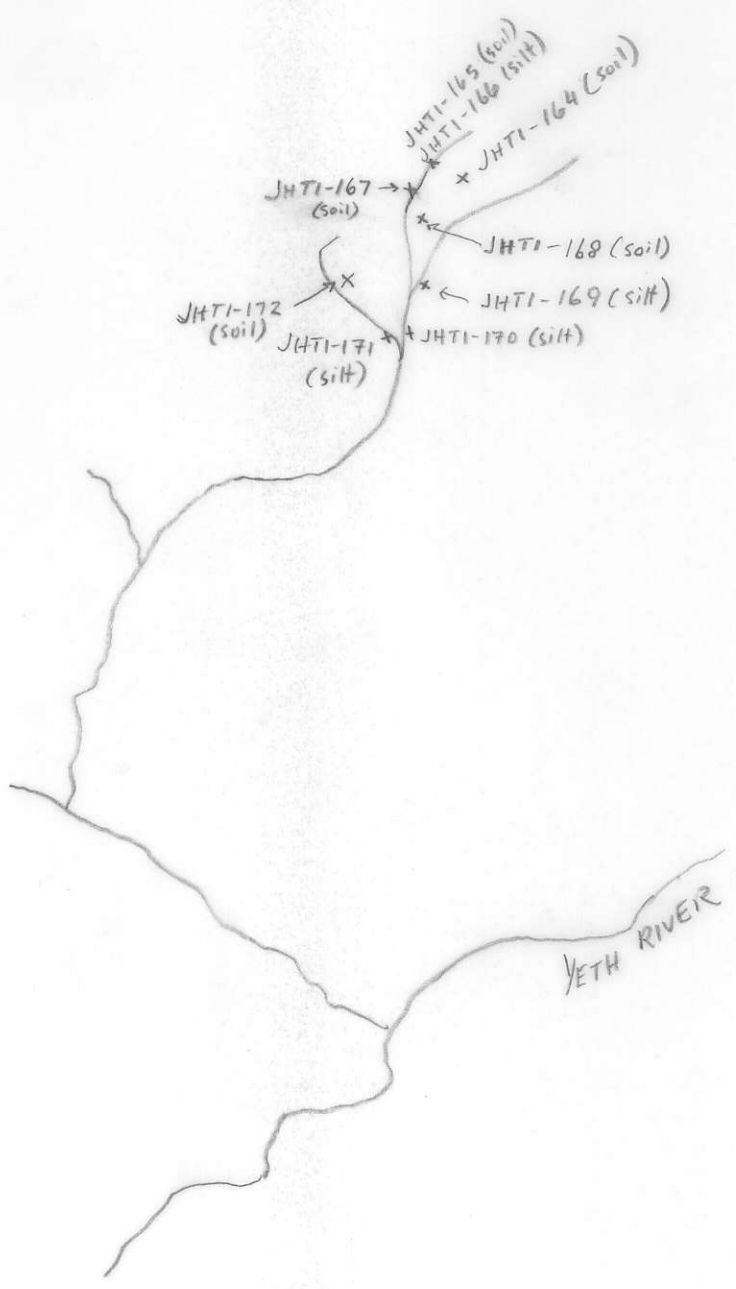
Landed from one-skiddeir on steep hillside. Immediately took a soil from reddish-brown soil in vicinity. Crossed over ridge and descended to river, followed it looking at outcrops and taking occasional soils. Reached river junction, made cache at landing spot and went up other stream. Took one soil up it and returned to junction.

ATTITUDES (100/40 N)
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B. ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 PAN Δ WATER O
 ROCK ■
 SOIL ●
 SILT X
 INTRUSIVE
 LIMESTONE DOLOMITE
 GOSSAN, MINERALS

Project <i>Tulsegnaah</i>	NTS <i>104K</i>	Scale <i>1" = 1/2 mile</i>	Page <i>1</i> of <i>1</i>	Traverse <i>JH-16</i>
Sampler <i>John H. Ken S</i>	Location, Target (words) contact of <i>serpentine + stuhini group</i>		Sample Nos <i>JHTI-164 → 172</i>	
Date <i>June 23/81</i>	photo no. <i>BC 5616-026</i>		Cert. Nos	

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

4N



GEOCHEM: Cu Mo Pb Zn U W ASSAY: