

842596

country
rock

Hori Org depth col slope

JH-S

June 7/81

June 7, 1981 John H.

-overcast with slight headwind.

Samp# type str width flow grs size s. col.

33 silt $\frac{1}{2}$ -1m 1 sandy grey

34 Soil 1m 3

35 silt 4-5m 3 sandy grey

-found flag no B-190

36 silt 1m 4 f → coarse

-found another flag, # B-191

-another flag, # B-190

- " " " # B-189

-weather appears to be clearing
still slight wind going upstream

-found flag # B-188

37 silt 3-6m 4 f-sand gr.

found flag # B-187

38 soil

39 silt 2-3m 4 f gr.

How's org depth col Slope

country
rock

Yes

young
intrusive

B Yes 0 hr mod

volcanics

Yes

Yes

brechin

0 Yes 6" br steep

bordering
Stuhini 7-8

Sample #	type	str. wid.	flows	gr. size	color
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Summary:

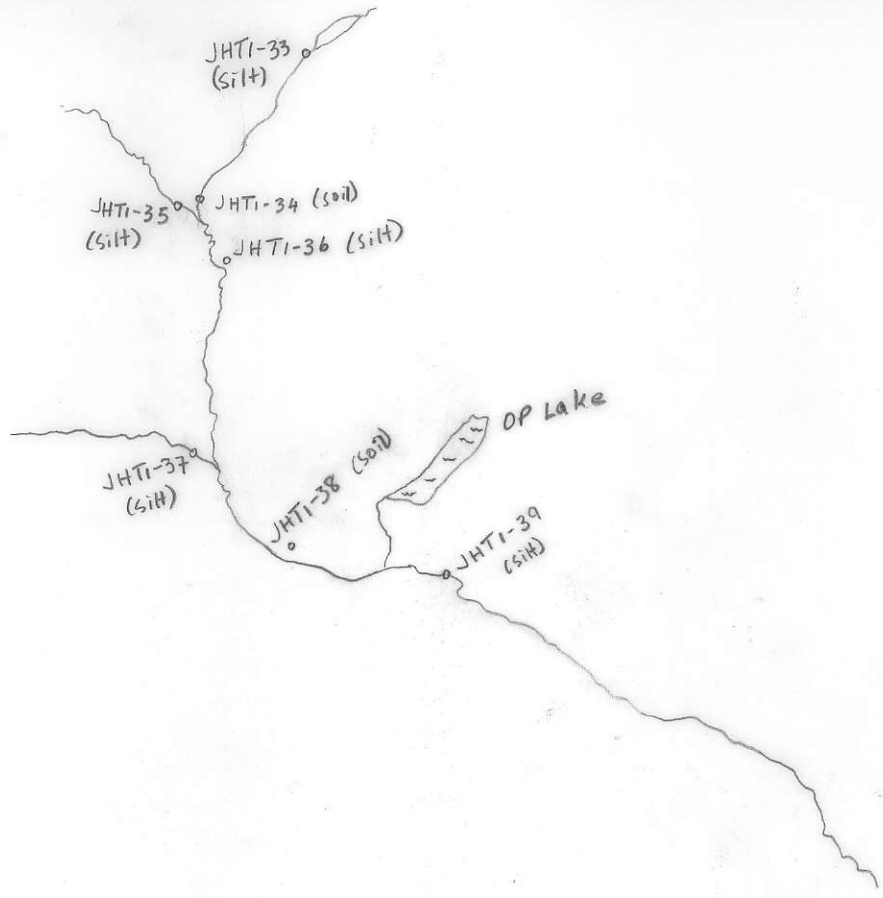
Got dropped off in a semi-frozen swamp above O.P. Lake, over a ridge. Followed river from landing site down to river junction where took 2 silts. Followed downstream as far as possible but rapids + waterfalls forbade travel on river level. Took to high SW bank with terrible vegetation + loose slide slopes. Finally was able to return to river on 2nd helicopter pass; picked up off of 10' sandbar on bank of stream. Approximately completed 2/3's of the original traverse.

WSP-02999 111
ATTITUDES
100/40 N

Project <i>Tulsequah</i>	NTS <i>104K</i>	Scale <i>1" = 1/2 mile</i>	Page <i>1</i> of <i>1</i>	Traverse <i>JH-5</i>
Sampler <i>John H.</i>	Location, Target (words) <i>O.P. Lake, N. of Trapper Lk.</i>		Sample Nos <i>JHTI-33 → 39</i>	
Date <i>June 7/81</i>	photo no. <i>BC 5614 #025</i>		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- ATTITUDES

SILT x SOIL ● ROCK ■ PAN △ WATER ○
 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, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED.....



GEOCHEM: Cu Mo Pb Zn U W ASSAY: