

840607

Tulsequah

June 27

John H.

19 21

Ranmed Wickel Cr. in
the morning, staked
Goat claim in afternoon.

JH-19

June 28 / 81

John 14

+

Terry 2.

June 28/81

John H.

- day is overcast, fairly muggy,
few insects just now. Got worse later.

Sample #	type	str. wid.	flow	gr. size	color
197	silt	2m	4	med	grey
198	soil				
199	soil				
200	silt	1-2m	4	med	grey
201	soil				
202	soil				

Summary:

First river we came to showed some pyrite flow so we went up it, found the outcrops and took 2 samples. It was about 11:30 when we were finished there (#197) Sand bars were nonexistent so we sidehilled along taking soils while we could. The second river was negligible, no silt available. Third river had no mineralization whatsoever, visible that is. Finished on first major sandbar after Nickel Cr.

ori Org depth color slope country rock.

B-C No 3' br flat river bank.

B No 30cm bl. flat Sediments (Inklin region).

C No 6cm br gr steep Inklin (siltstone)

C No 5cm br bl. steep river-bank

Project <i>Tulsequah</i>	NTS <i>104 K</i>	Scale <i>1" = 1/2 mile</i>	Page <i>1</i> of <i>1</i>	Traverse <i>JH-19</i>
Sampler <i>John H. + Terry Z.</i>	Location, Target (words) <i>bank of Yeth R. E → W</i>		Sample Nos <i>JHT1-197 → 202</i>	
Date <i>June 28/81</i>	photo no. <i>BC5615-236</i>		Cert. Nos	

WSP-02599 TIL
 ATTITUDES
 (100/40 N)

SANDSTONE
 SILTSTONE

CONGLOMERATE

VOLCANIC

SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

CHERT

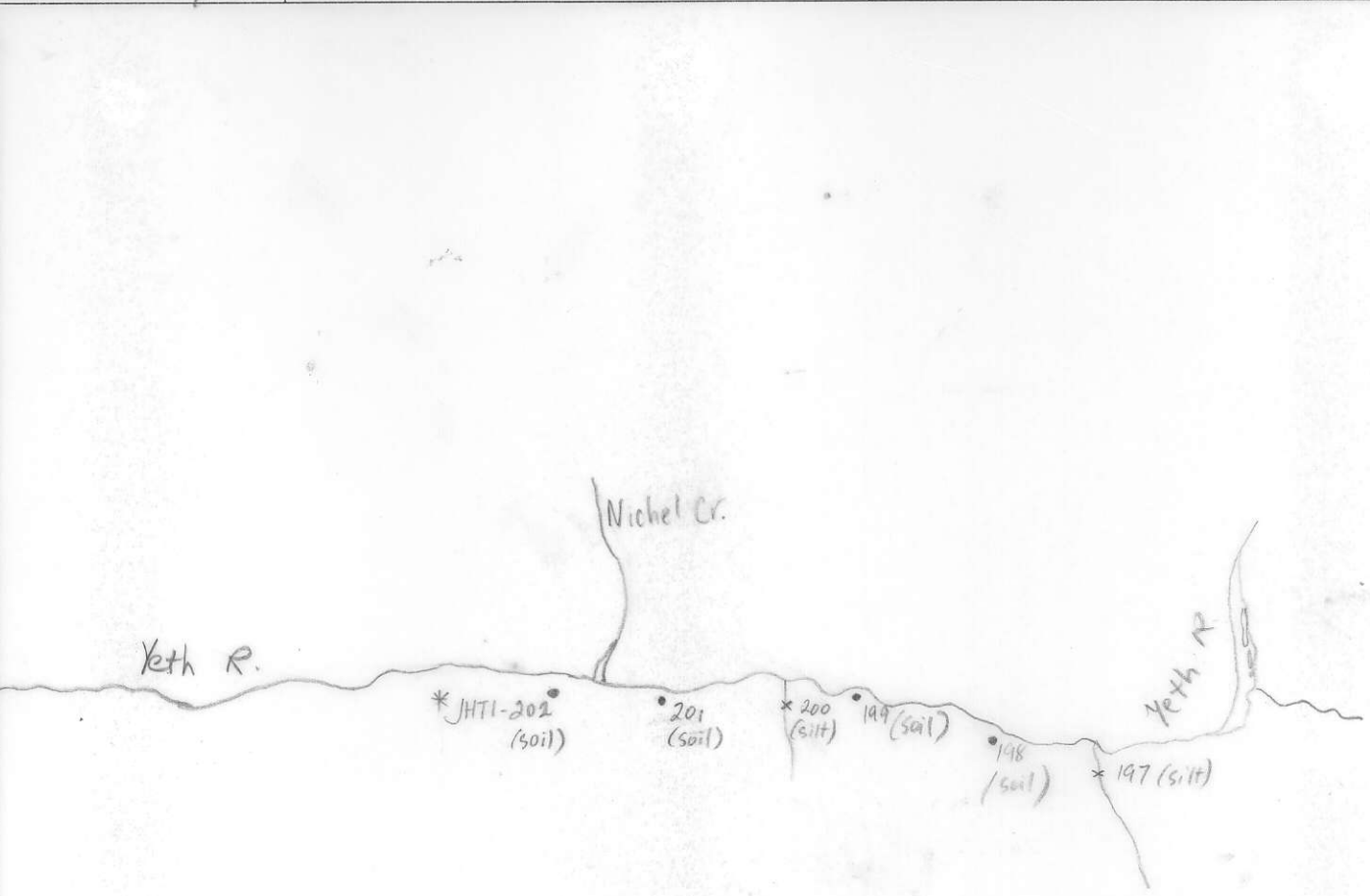
SHALE

LIMESTONE
 DOLOMITE

INTRUSIVE

GOSSAN,
 MINERALS

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



* all nos. have
 "JHT1" preceding them

ASSAY:
 GEOCHEM: Cu Mo Pb Zn U W