

Horiz dirg depm color slope country
rock

842689

June 26/81

John H.

Summary:

Dropped on gossans in
the Nahlin Fault region
+ SW. of Hardluck Pks.

Refer to Ken S. for
accurate locations.

JUNE 23

RL
RL-18

4 MILES N. OF
NAHLIN RIVER
HEADING W.

TERRI ZAMBER, PARTNER.

RLT1-186 TO

RLT1-196

186

DROPPED IN MIDDLE OF NOWHERE.

WEATHER: CLOUDY & COOL.

RLT1-186 SOIL

med
brn

TAKEN ON ROCKY KNOLL

RLT1-187 SOIL

med
brn

RLT1-188 SOIL

drk
brn

TAKEN ON TOP OF CLIFF OUTCROP

RLT1-189 SOIL

med
brn

RLT1-190 SOIL

drk
brn

POSSIBLY SOME A HORIZON, BOTH
ARE NEARLY THE SAME COLOR.
THIS SITE IS NEAR FET CAMP

RLT1-191 SOIL

med
brn

RLT1-192 SOIL

med
brn

GROUND IS OVERGROWN TALLS. SOME
"A" PROBABLY PRESENT

RLT1-193 SOIL

med
brn

RLT1-194 SOIL

drk
brn

VERY ROCKY, SOIL VERY THIN

B some root material 5cm moderate

B some roots 5cm mod

B some root 5cm mod

C some root 5cm mod

B roots 10cm mod

B 5cm mod

B roots 5cm mod

B-C roots 7cm mod

BC some lichen material 3cm mod

RLT1-195 SOIL

med
brn

POOR AREA TO SOIL

RLT1-196 SOIL

med
brn

ALL THE AREA BETWEEN THE
LAST TWO SAMPLES WAS SWAMP,
THEREFORE, NO SAMPLES COULD BE
TAKEN

B some roots Sam mod!

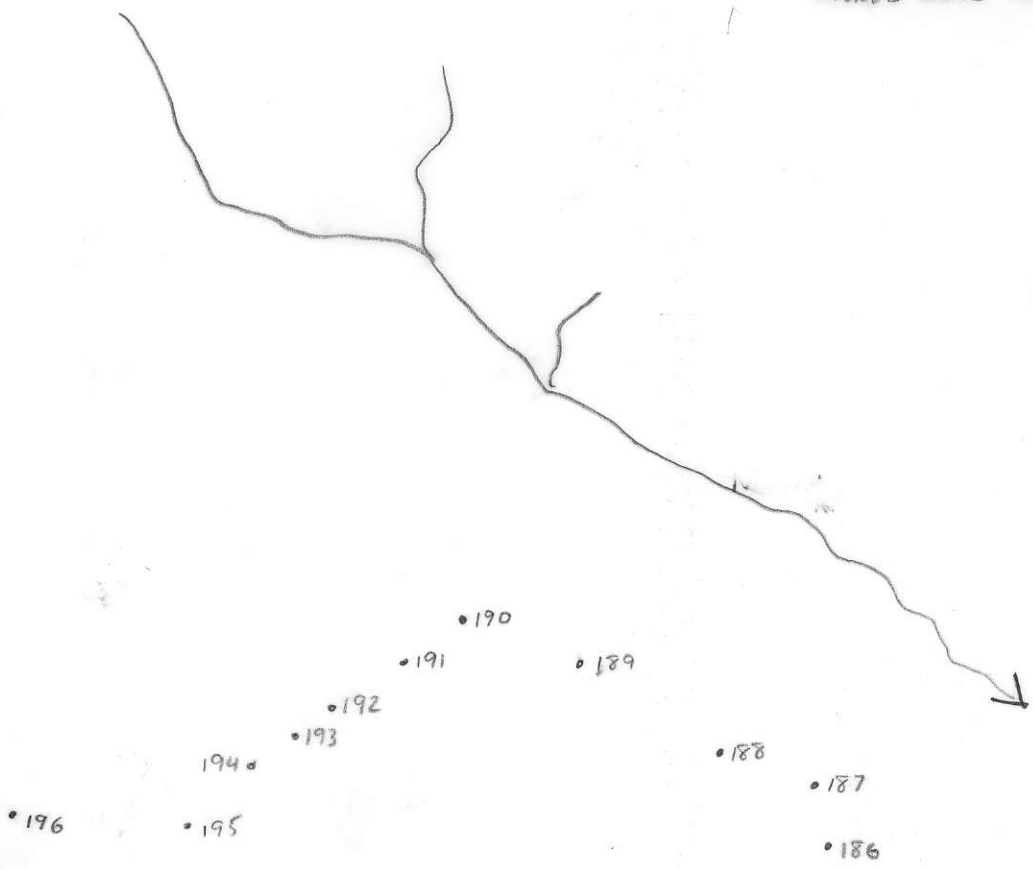
B some root Sam mod

WSS-02999 TL
ATTITUDES
100/40 N

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>RL-18</i>
Sampler <i>ROB LAZEMAY TERRY ZANUER</i>	Location, Target (words) <i>SOUTH OF NARWIN MTN.</i>		Sample Nos <i>RLT1-186 TO RLT1-196</i>	
Date <i>JUNE 23 / 81</i>	photo no. <i>BC5615 086</i>		Cert. Nos	

PRECEDENCE ALL SAMPLES
WITH RLT1

WE LANDED ON A KNOLL AND PROCEEDED
TO MOVE ACROSS THE PLATEAU FACE.
WE MOVED SLIGHTLY NORTHWARD TO
FIND A FLYCAMP WE OBSERVED VAILE
FLYING IN BUT NO ONE WAS THERE
WHEN WE ARRIVED (NEAR 190) THE
GROUND WAS EITHER VERY ROCKY, OR
VERY SWAMPY, SO IT WAS DIFFICULT
TO SAMPLE PROPERLY. ALL OUTCROP
LOOKED DEAD ANYWAY. LOTS OF BUGS.



SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 LIMESTONE DOLOMITE
 INTRUSIVE
 GOSSAN, MINERALS
 SILT X SOIL * ROCK # PAN Δ WATER O
 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: