

RL-12

842604

JUNE 14

MIKE THICKE - PARTNER

BETWEEN THE WAY CLAIMS

RLT1-117 TO 126

AT DROP-OFF, PEAKS ALL CLOUDY

DROPPED OFF ON TOP OF MOUNTAIN

AREA IS LARGELY SNOW COVERED

& MUCH OF THE GROUND IS FROZEN

THE WEATHER: CLOUDY & COLD

RLT1-117

SOIL

dk
brn

RLT1-118

SOIL

med
gray-brn

RLT1-119

SOIL

med
brn

RLT1-120

SOIL

lt yel
brn

RLT1-121

SOIL

med
yell
brn

VERY MUDDY GRND

RLT1-122

SOIL

med brn
&
med grey

THE GROUND CHANGES HORIZONS & COLORS,
& THEY ARE MIXED IN THE SAMPLES

RLT1-123

SOIL

dk
brn

AT THIS POINT WE NOTICED WE WERE
ABOUT A MILE EAST OF OUR SUPPOSED LOCATION
SO WE HIKED TOWARDS OUR PROBE LOC

B some root hairs 10 cm mod Stohini Volcanics

C 5 cm mod

B-C 3 cm mod

C 3 cm mod

B 5 cm mod

B&C 5 cm mod

D 5 cm mod

RLT1-124 SOIL

med
brn

RLT1-125 SOIL

med
b

RLT1-126 SOIL

med
brn

B 5cm mod

C 10cm mod

C 5cm mod

W.S. 02999 T1C1C
ATTITUDES
1:100/40 N

Project TULSEQUAH	NTS 104 K	Scale 1" = 1/2 mile	Page 1 of 1	Traverse RL-12
Sampler R LAZENDY M. THICKE	Location, Target (words) NORTH OF TRAPPER LK, BETWEEN WAY CLAIMS		Sample Nos RLT1-117 to RLT1-126	
Date JUNE 14/81	photo no. BC 5614 #026		Cert. Nos	

PRECEDS ALL SAMPLES WITH RLT1

SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B. ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 LIMESTONE DOLOMITE
 INTRUSIVE
 GOSSAN, MINERALS
 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



WE WERE DROPPED JUST
 NORTH OF SAMPLE 117.
 THERE WAS A LOT OF LOW
 CLOUD AND THE GROUND WAS LARGELY
 COVERED WITH SNOW SO WE WERE
 UNSURE OF OUR LOCATION (WHICH
 TURNED OUT TO BE WRONG) WE
 HEADED ROUGHLY NORTH, SAMPLING
 AS WE WENT. AT SITE 123 WE
 REALIZED WE WERE EAST OF
 OUR SUPPOSED POSITION AND
 WE SIDE HILLED THE MOUNTAIN
 TO OUR CORRECT LOCATION AND
 CONTINUED INTO THE SADDLE
 MOST OF THE SOIL LOOKED POOR,
 BUT, AS PREVIOUSLY MENTIONED,
 MOST OF THE GROUND WAS
 UNDER SNOW, SO BETTER SOILS
 MAY HAVE BEEN BURIED.

GEOCHEM: Cu Mo Pb Zn U W
 ASSAY: