

842677

MT-42

JULY 25/81

Two Bear Cr.

M. THICKS

MTTI-295

SILT SAMPLES

- MOD FAST
- SANDY SILT
- 1-2m
- STUNNI VOLC. - ALTOREO
- GRAY

MTTI-296SOIL SAMPLE
STRIP

- RD BROWN - GROSSAN.
- VI SHEARED → FAULT BANDS
- 1-2' WIDE.
- JUST AROUND CORNERS FROM
KSTI-228 DOWNSTREAM.
- WITH STUNNI VOLC.

MTTI-297

SILT

- SANDY SILT
- MOD FAST
- 2-3m
- GRAY
- STUNNI VOLC.

MTTI-298

SILT

- SANDY SILT
- MOD FAST
- 2-3m
- GRAY
- STUNNI VOLC.

KS-32
MT-42

Project TULSEQUAH	NTS 104K	Scale 1" = 1/2 MILE	Page 1 of 1	Traverse
Sampler KEN SHANNON MIKE THICK	Location, Target (words) STUHNI ROCKS SOUTH OF HARDLUCK PEAKS		Sample Nos KST1 - 319 TO - 328	
Date JULY 25/81	photo no. BC 5616 - 026	Cert. Nos MTT1 - 295 TO 298		

BC11644820-0-0-000/40 N
ATTITUDES
W 100/40 N

SANDSTONE
SILTSTONE

CONGLOMERATE

VOLCANIC

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

CHERT

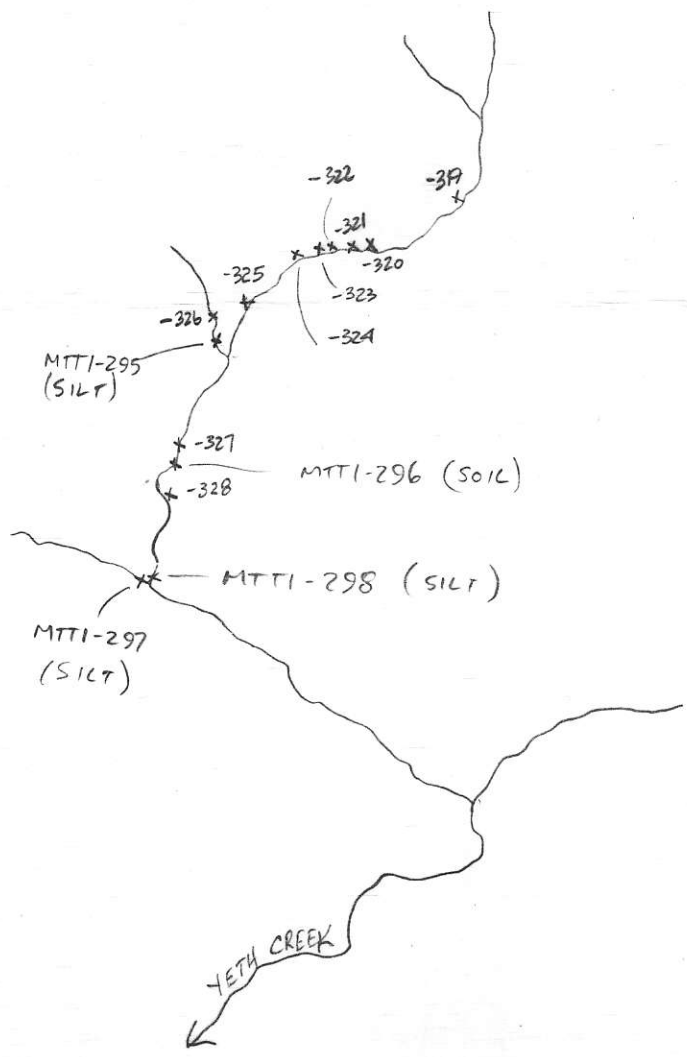
SHALE

LIMESTONE
DOLOMITE

INTRUSIVE

GOSSAN,
MINERALS

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



ASSAY:
GEOCHEM: Cu Mo Pb Zn U W

July 25/81

Two Bear Cr.

MT-42

M. Thicke

K. SHANNON & M. THICKE TRAVELING DOWN A STREAM NORTH OF YETH CREST & SOUTH OF HARDUCK PEAK. GEOLOGY CONSISTED MAINLY OF ~~SH~~ SHERIDAN & ~~ALBERT~~ STURINI VOLCANICS. SOME QUARTZ CARBONATE DYKES, PYRITE, AND TIRE VOLCANICS. THESE WERE OF LOW-MODERATE ABUNDANCE. STURINI VOLCANICS CONTAINED LOW AMOUNTS OF ~~PIRE~~ DISSEMINATED PYRITE. A SILICIFIED, PYRITIC DIATREME CONTAINING TRACE AMOUNTS OF CHALCOPYRITE WAS FOUND IN FLOAT. ALL ABOVE ROCKS WERE SAMPLED.

SOILS & SILTS WERE COLLECTED BY LARRY OF THE DAY, M. THICKE, AT CONJECTURING STREAMS, TRIBUTARIES ETC. SOIL CONSISTED OF MATERIAL FROM A 1-2' FAULT SCARP.

SOILS MTTI- 296

SILTS " 295, 297, 298.