

17/07/81

PA-26

GEOLOGY TRAMS + SOIL LINES TO
CHECK OUT ANOMALIES ON
HEADWATERS OF GOLD CREEK

842477

TZTI-158 SOIL

START OF MIDDLE LINE - HEADING UP

TZTI-159 SOIL

+ 50 m

TZTI-160 SOIL

+ 100 m

PATI-333 SOIL

START OF LINE DOWN PARALLEL

PATI-334 SOIL

+ 50 m

PATI-335 SOIL

100 m

PATI-336 SOIL

150 m

PATI-337 SOIL

200 m

PATI-338 SOIL

250 m

PATI-339 SOIL

300 m

PATI-340 SOIL

350 m

17/07/81 SUMMARY P. ANGLY

TRAV. WITH T. ZANGER ALONG
HEADWATERS OF GOLD CREEK TO
CHECK OUT

C 8 BR ST

C 10 BR ST

C 10 BR ST

C 10 BR ST

C 12 BR ST

C 10 BR ST

C 10 BR ST

C 8 BR ST

C 8 BR ST

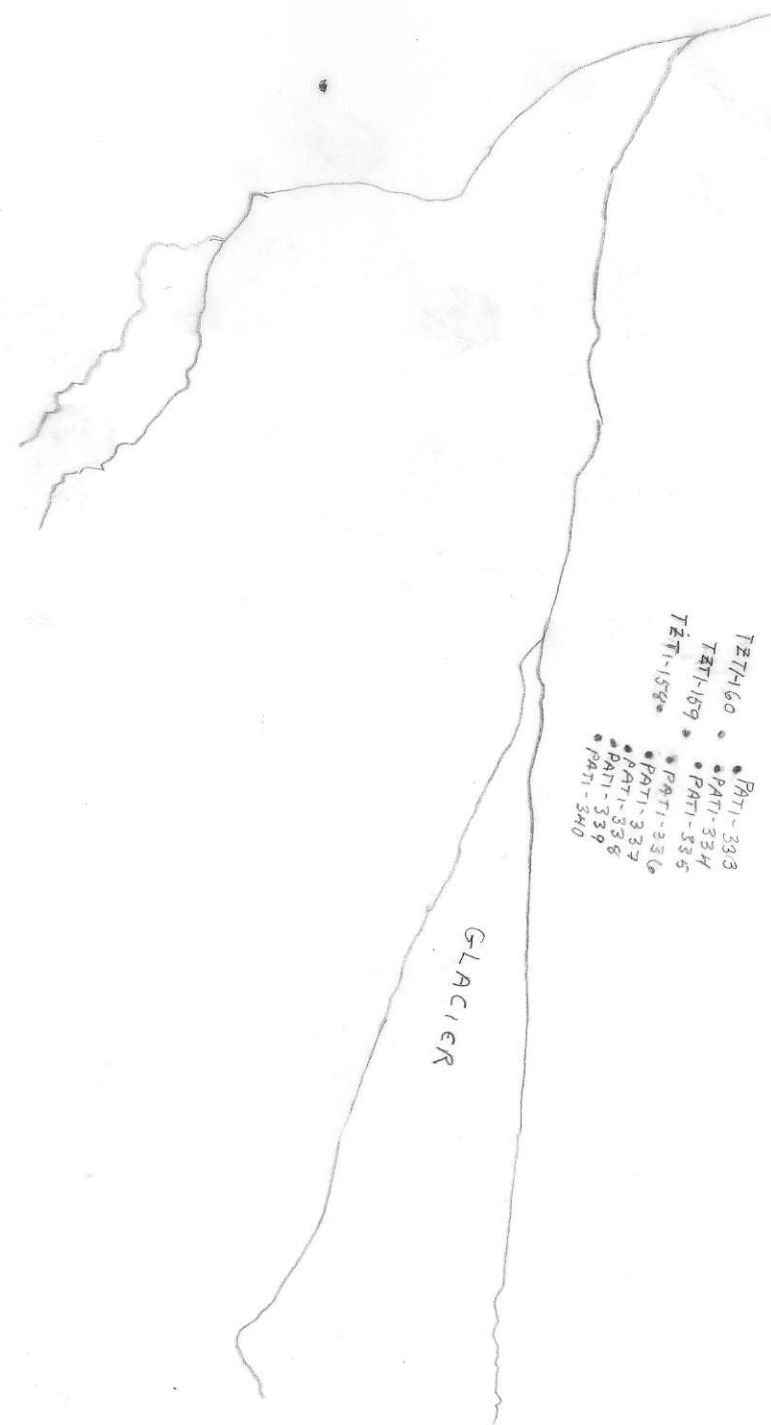
C 10 BR ST

C 10 BR ST

ATTITUDES (100/40 N)
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 ROCK
 LIMESTONE DOLOMITE
 SILT X SOIL
 INTRUSIVE
 GOSSAN, MINERALS

| | | | | |
|------------------------------|---|-------------------|--|----------------|
| Project ^{TULSEQUAH} | NTS 104 K | Scale 1" = 1/2 mi | Page 1 of 1 | Traverse PA-26 |
| Sampler P. ANGLY | Location, Target (words) HEADWATERS OF GOLD CR. | | Sample Nos T 271-158-160 PATI-333-340 | |
| Date 17/07/81 | photo no. A11586-229 T-7-229 | | Cert. Nos | |

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: