

JUNE 25/81

KS-18

SLAINY

DOING SOME LARGE SAMPLES TO PAN FOR GOLD IN THE YETH CREEK AREA.

#1 - 2nd MAJOR CREEK TO EAST OF NICKEL CREEK ABOUT 200M FROM JUNCTION WITH YETH CREEK. CALLED SHEEP CREEK.

#2 - ON RUSTY RIDGE TO WEST OF SHEEP CREEK TAKING LARGE SOIL SAMPLE. HOST ROCK APPEARS TO BE PLAC-PORPHYRY.

#3 - 1st MAJOR CREEK TO EAST OF NICKEL CREEK AT CONFLUENCE WITH YETH CREEK.

#4 - NEAR MOUTH NICKEL CREEK AT CONFLUENCE WITH YETH CREEK.

#5 - RED SOIL ON PYRITIC PLAGIOCLASE PORPHYRY JUST ABOVE FALLS ON NICKEL CREEK.

#6 - 1st BIG CREEK TO WEST OF NICKEL CREEK AT JUNCTION WITH YETH CREEK.

840612

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SUNNY

#7 - DOWN AT JUNCTION OF PERIDOTITE CREEK AND YETH CREEK, SAMPLE FROM PERIDOTITE CREEK.

#8 - SOIL ON QUARTZ-CARBONATE ZONE OF RIDGE TO SOUTH-WEST OF HARDLUCK PEAKS.

#9 - ON GRIZZLY CREEK AT JUNCTION OF YETH CREEK.

#10 - ON RIDGE TO WEST OF GRIZZLY CREEK TAKING RUSTY QUARTZ-CARB. SOIL

#11 - 2nd BIG CREEK TO WEST OF GRIZZLY CREEK AT JUNCTION OF YETH CREEK. THIS CREEK DRAINS HARDLUCK PEAKS.

ON RIDGE TO SOUTH-WEST OF HARDLUCK PEAKS ON RUSTY QUARTZ-CARB IN SERPENTINITES.

KST1-166 - MIXED BAG OF QTZ-CARB ROCKS, MOSTLY ORANGE CARB-SERP CLASTS IN GRAY TO WHITE CHALCEDONY MATRIX. FUCHSITE PRESENT.

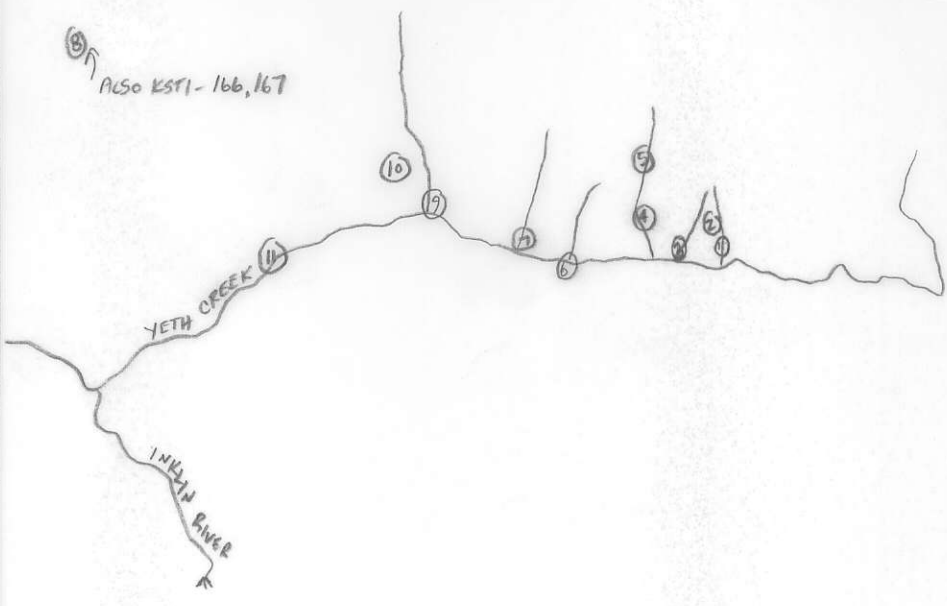
(o/c) KST1-167 - SIMILAR ROCKS 100 M TO WEST

CIL 66622 - CSW
ATTITUDES
(102/40 N)

Project TULSEQUAH	NTS 104 K	Scale 1:250,000	Page 1 of 2	Traverse K5-18
Sampler KEN SHANNON TERRY ZANGAR	Location, Target (words) TAKING GOLD PAN SAMPLING YETH CREEK AREA		Sample Nos	
Date JUNE 25/81	photo no.		Cert. Nos	

- GOSSAN MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- ROCK
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE

DO NOT FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED.....
 SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

SUMMARY JUNE 25/81

KS-18

SAMPLED LARGE BAGS OF SILT AND FEW SOILS IN YETH CREEK AREA AND TUT CLAIMS FOR PANNING LATER AT CAMP. TOOK 11 SAMPLES ALONG YETH CREEK AND 1 IN VICINITY OF TUT CLAIMS TO SEE IF ANY COLOURS OF AU COULD BE FOUND. PROCESSING SAMPLES WILL TAKE A FEW DAYS.

ALSO GRABBED COUPLE OF SAMPLES ON RUSTY QUARTZ-CARBONATE ON RIDGE SOUTH OF HARD LUCK PEAKS. LOOKED LIKE USUAL STUFF, SEEMED TO OCCUR ALONG ALIGNED RIDGES NEAR THE NAHLIN FAULT.