

JUNE 27/81

840613

-TAN

(FLOAT) KSTI-187 - WHITE QUARTZITE WITH  
IRREGULAR BLACK STREAKS, MAY  
BE DUSKY TOURMALINE.

(FLOAT) KSTI-188 - SILICIFIED PYRITIZED  
INKLIN SILTSTONES, THINLY BEDDED  
MOSTLY GRAY COLORS,

KSTI-189 - SILT  
BROWN MED GRAINED FLW = 4  
WIDTH = 3M

NICKEL CREEK (MIDDLE)

(FLOAT) KSTI-190 - THINLY LAMINATED  
GRAY TO BLACK AXHALITE? WITH  
STIBNITE? NEEDLES. MAY BE  
PART OF INKLIN PACKAGE

(FLOAT) KSTI-191 - WHITE RHYOLITE  
BRECCIA WITH FRACTURES  
"HEALED" WITH SQUEEZED PYRITE.

(FLOAT) KSTI-192 - DIATREME BRECCIA  
WITH 50% WHITE RHYOLITE  
CLASTS AND 5% INKLIN SEDIMENTS  
NO SULPHIDES NOTED.

END OF TRAV

KS-20

JUNE 27/81

KST1-182 - GRANULAR GRAY QZ  
WITH CLOTS OF BLUEISH-GREY  
(FLAT) MINERAL AND SEVERAL % PYRITE  
BOXWORKS

KST1-183 - SOIL  
BRIGHT RED 5 CM - DEPTH  
MOD SLOPE C-HORIZON  
GROUND WATER COMING TO  
SURFACE PRODUCES GESSAN

OVER TO NICKEL CREEK

GOAT

KST1-184 - INKLIN SHALES +  
SILTSTONES POSSIBLY HYDROZINITE?  
(FLAT) RUN FOR Pb+Zn AS WELL AS  
USUAL DISSEM. PYRITE AND  
PYRITE/QZ STRINGERS. HEAVY  
ROCK, THINLY BEDDED.

(? Y) KST1-185 - HEAVILY SILICIFIED  
AND PYRITIZED INKLIN? SEDIMENT  
BRIGHT RED WEATHERING.

(FLAT) KST1-186 - SAMPLE OF DARK  
DIATREME BRECCIA? APPEARS TO  
BE MOSTLY SHALE FRAGS WITH  
SOME RHYOLITE.

CSL 6662 00-00-00 ATTITUDES 100/40 N

Project TULSEQUAH

NTS 104 K

Scale 1:250,000

Page 2 of 2

Traverse KS-20

Sampler KEN SHANBLEN

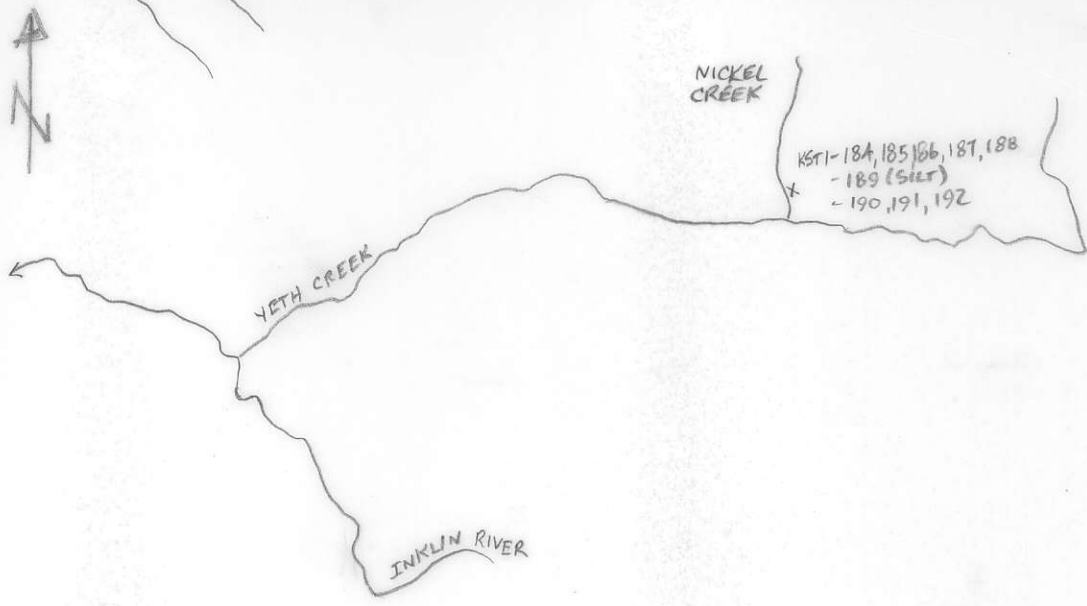
Location, Target (words) MINERALIZED  
FLOAT IN NICKEL CREEK

Sample Nos KSTI-184-192

Date JUNE 27/81

photo no.

Cert. Nos



- INTRUSIVE
- GOSSEN MINERALS
- SILT x
- SOIL o
- ROCK ■
- SHALE ▨
- CHERT ▤
- WATER O
- VOLCANIC ▩
- CONGLOMERATE ▧
- SANDSTONE
- SILTSTONE

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:

TRAV SUMMARY JUNE 27/81

KS-20

SPENT DAY WITH HELMUT WOBER AND LARRY DICK CHECKING OUT SOME PREVIOUS MINERALIZATION AND GEOCHEM "KICKS". FIRST AREA CHECKED WAS TO SE OF THORN SHOWING ON RIDGE. ONE SAMPLE HAD PRODUCED GOLD VALUES OF 1320 PPB, AND APPEARS TO BE A SILICEOUS RHYOLITE WITH SOME DISSEMINATED PYRITE. THE AREA HAD A VARIETY OF PYRITIC ROCKS INCLUDING INTERMEDIATE PLUTONICS, BLUE-GRAY RHYOLITE AND APHANTIC SILICIFIED ROCKS OF UNKNOWN ORIGINAL LITHOLOGY.

ALSO LOOKED AT FLOAT IN NICKEL CREEK AND FOUND SOME NEAT ROCKS INCLUDING DIATREMES, FLOW-BANDED RHYOLITES AND RHYOLITES WITH VEINS OF PYRITE WHICH HAVE BEEN TECTONIZED AND BRECCIATED. ALSO FOUND WHAT MIGHT BE STIBNITE CRYSTALS IN EXHALITE? INKLIN ROCKS. AREA LOOKS VERY INTERESTING AND REQUIRES FURTHER FOLLOW-UP.

SUMMARY FOR JUNE 29/81

MOST OF THE MORNING WAS SPENT PANNING AT MOUTH  
OF NICKEL CREEK LOOKING FOR GOLD. WHEN CLOUDS LIFTED  
ROB, JOHN AND I WENT UP TO FLAG NORTH LINE OF GOAT CLAIMS  
AS WELL I SPENT SHORT TIME PROSPECTING IN STEEP CREEK.