

JUNE 13/81 K5-9 842649

DOING SOME REGIONAL FLYING
AROUND IN NORTH-WEST CORNER
OF 104 K PLANNING TRAMS ETC.

KST1-56 - SILT

MED BROWN FLOW = 4 WIDTH = 7M
FINE SAND NO ORGANICS
SILWA + KING SALMON = COUNTRY ROCK

KST1-57 - SILT

MED BROWN FLOW = 3 WIDTH = 3M
MED SAND NO ORGANICS
SILWA

KST1-58 - SILT

DK ~~BROWN~~ BROWN-GRAY FLOW = 1 WIDTH = ~~1M~~ ^{0.5M}
FINE SAND NO ORGANICS

~~(SANDSTONE RIVER)~~

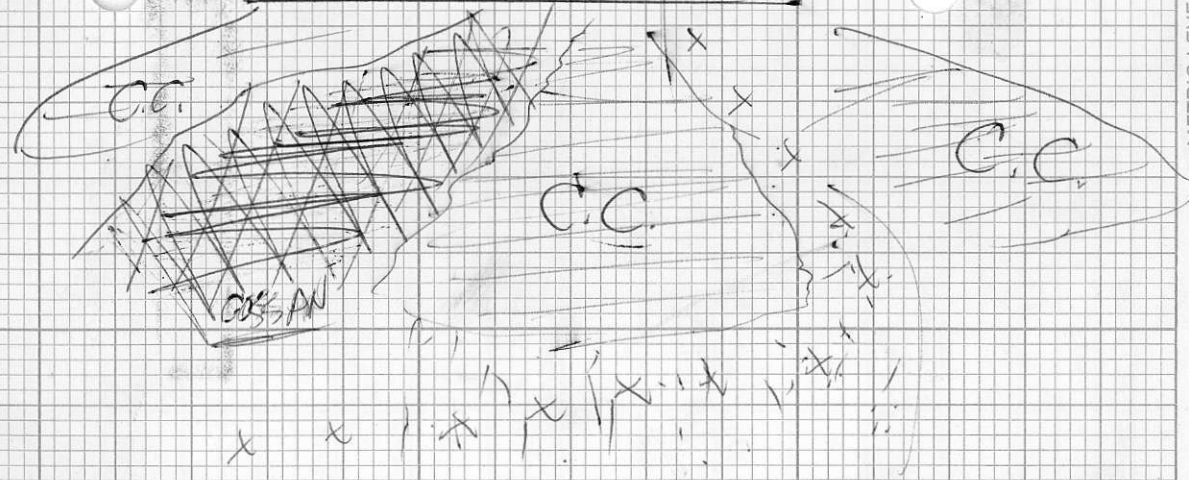
KST1-59 - SILT

LIGHT BROWN GRAY FLOW = 3 WIDTH = 10M
FINE SAND NO ORGANICS
NAKONAKE RIVER

KST1-60 - SILT

LIGHT BROWN - FLOW = 1 WIDTH = 0.5cm
FINE SAND SOME ORGANICS

SKETCH OF DAYS TRAVEL



JUNE 13/81

KST1-61 - SILT

MED BROWN FLOW = 4 WIDTH = 7M

MED SAND NO ORGANICS

STATION 1 - TAKWATHOWI - NAKONAKE RIVER

DIKE CROSSING STREAM

KST1-62 - SILT

BROWN - BLACK FLOW = 3 WIDTH = 7M

MED SAND NO ORGANICS

STATION 1 - KING SALMON

KST1-63 - ROCK GRAB SAMPLE

IN CIRQUE TO WEST OF NAKONAKE

RIVER, GRABBED SAMPLE OF RUSTY

INKLIN BEDS WITH CARB VEINS

UNDERLYING UNIT 14.

KST1-64 - SILT

MED BR-GRAY FLOW = 4 WIDTH = 5M

MED SAND NO ORGANICS

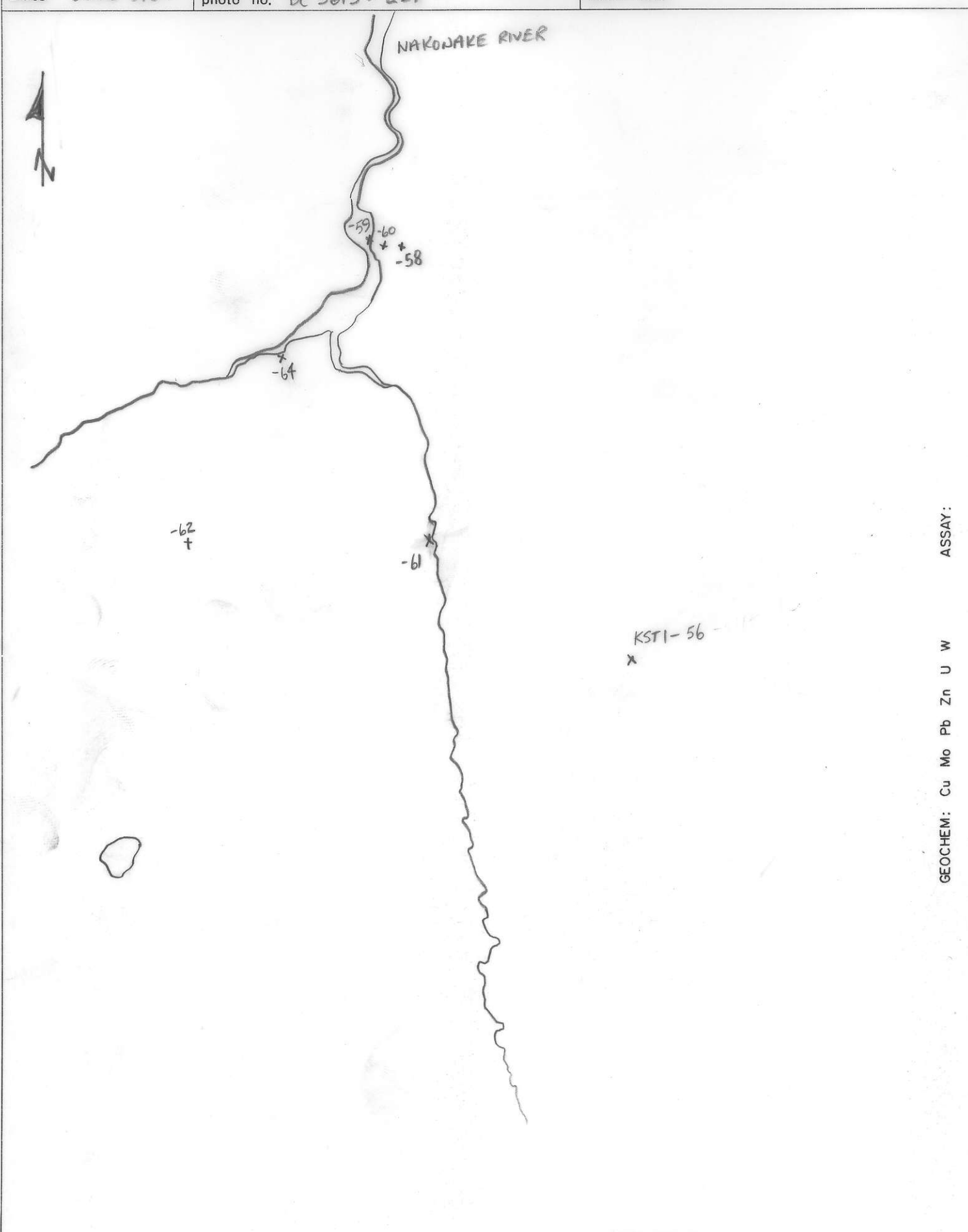
INKLIN

WSC-0279C
ALTITUDES
100/40 A

Project TULSEQUAH	NTS 104 K	Scale 1" = 1/2 MILE	Page 1 of 4	Traverse KS-9
Sampler KEW SHANNON LARRY BICK	Location, Target (words) HEADWATERS OF NAKONAKE RIVER, AT KING SALMON THRUST.		Sample Nos KS-56764	
Date JUNE 13/81	photo no. BC 5615-251		Cert. Nos	

- GOSSAN, MINERALS
 - INTRUSIVE
 - LIMESTONE, DOLOMITE
 - ROCK
 - SHALE
 - CHERT
 - VOLCANIC SITE
 - CONGLOMERATE
 - SANDSTONE, SILTSTONE
 - SPECIMEN SITE
- SILT x SOIL • PAN Δ WATER O
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- DEFINED — INFERRED - - - ASSUMED

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:

11/16/82 - CSW
ATTITUDES
100/40 N

Project TULSEQUAH	NTS 104K	Scale 1" = 1/2 MILE	Page 2 of 4	Traverse KS-9
Sampler KEJ SHANNON LARRY DICK	Location, Target (words) KING SALMON THRUST, NEAR NAKONAKE RIVER		Sample Nos KS-56-764	
Date JUNE 13/81	photo no. BC 5616-015	Cert. Nos		

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- SILT x SOIL
- ROCK
- PAN
- WATER O
- SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

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



KST1-63

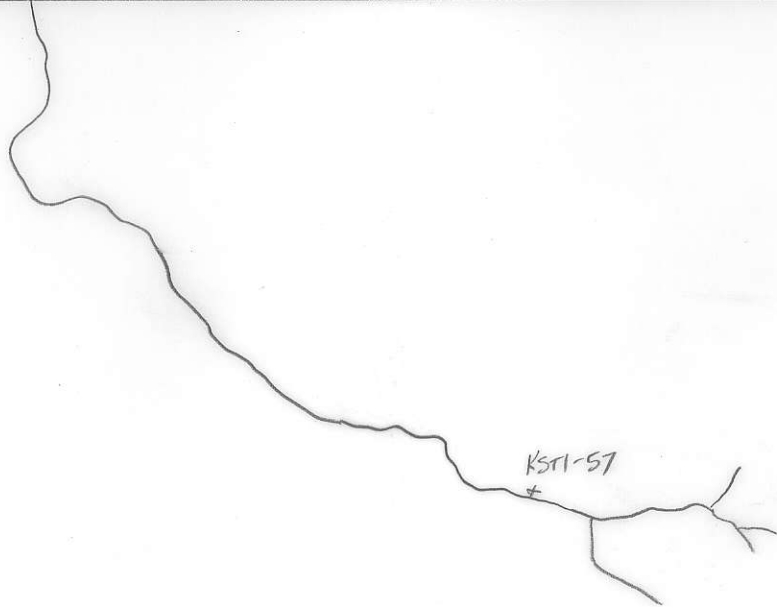


GEOCHEM: Cu Mo Pb Zn U W

ASSAY:

WML 69992 a - CSM
ATTITUDES
100/40 N

Project TULSEQUART	NTS 104 K	Scale 1" = 1/2 MILE	Page 3 of 9	Traverse KS-9
Sampler REA SHANNON LARRY DICK	Location, Target (words) KING SALMON FAULT, SOUTH-EAST OF NAKONAKIE RIVER		Sample Nos	
Date JUNE 13/81	photo no. BC 5615-152	Cert. Nos		



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

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:

SUMMARY JUNE 13/81

KS-9

DID EXAMINATION OF NORTHERN CORNER OF MAP-AREA WITH LARRY DICK FOR THE MORNING. GRABBED SOME SILTS AND ONE ROCK SAMPLE NEAR THE JUNCTION OF THE NAKONAKE RIVER AND THE KING SALMON THRUST FAULT. THE SINWA LIMESTONE WAS GRAY AND MASSIVE IN THIS REGION AND DID NOT SEEM ALTERED AT ALL. DOESN'T LOOK VERY FAVOURABLE.

IN THE AFTERNOON WE SAMPLED SOME QUARTZ-CARBONATE GOSSANS ALONG THE NORTH-EAST SHORE OF TRAPPER LAKE. MOST ROCKS WERE STUHN VOLCANICS WITH QUARTZ-CARBONATE ZONES SEVERAL METRES WIDE. MINERALIZATION INCLUDES PYRITE, CHALCOPYRITE, MALACHITE, CHALCOCITE(?) AND ARSENOPYRITE(?). ROCKS ALSO HAD ABUNDANT LIGHT GREEN MINERAL WHICH FORMED WHITE POWDER ON SCRATCHING (CELADONITE?). THESE ROCKS LOOKED PRETTY GOOD FOR GOLD DEPOSITS (LARRY SUGGESTED MAY BE PERIPHERAL MINERALIZATION TO PORPHYRY CU-DEPOSIT).