

Kim KNA#16 3/9/82.

842467

The Claims

KNZT1-107 %

v. slightly siliceified
bx most is
resistant qtz-
carb meshed rock,
light rusty weathered
surface; lt-dk
grey fresh
massive to bedded
(relic?), strike N-S/
shaly dipping E.
(same loc. as TAZT2-756)

KNZT1-108 float
below %

qtz-Fe carb altered
sil. bx v. ^{not} yellow
rusty weathered,

3/9/52

KNZTI-108 cont'd

several generations
silicification,
w frags of dk
reddish brown silst,
qtz matrix, v. fine
gr. - sugary,
white to reddish
w malachite
stain + up to
1% py min - blebs
+ carb veins
(same location as
JAZT3-759-river)

q/c bedding $050^{\circ}/45^{\circ}\text{SE}$

KNZTI-109 q/c

qtz-Fe carb altered,
rusty weathered
surface, dk grey

3/9/82

KNZTI-109 cont'd

fresh gl. px with
quartz silt + frags.
minor flecks of
py min < 0.5%

(same loc as JH 712-760)

KNZTI-110 %c

qtz - Fe carbattered
qtz px - yellow +
reddish weathered,
highly fractured,
qtz med gr, grey to
brownish tan
finely dissem py
< 1% , frags dk
grey.

/

3/9/82.

KNZT1-111 subcrop

qtz - Fe carb altered
px w dk grey

valc. valc. fup!

Minerally mixed
w qtz - tr. py
finely disseminated
black sulphide
stringers, qtz
fine gr. pinkish
grey

(next to loc. JH2T2-765)

KNZT1-112 %C

qtz - Fe carb altered
lyke qtz px in rusty
weathering +
med grey, v fine
gr. qtz matrix
cut by white

3/9/82

KNZT1-112 cont'd

calcite veins,
py min blebs
+ fine disse
up to 100,
minor clay alteration
(same loc. as JH2T2-766)
N.B. unaltered
most outcropping
above #112 bridge

KNZT1-113 %

rusty weathered,
med bluish grey
fresh surface,
aphanitic.

silicified siltst
cut by dk stringers
of sulphide +

blebs + disse py optol?
fractures coated w grey manganese

3/9/82.

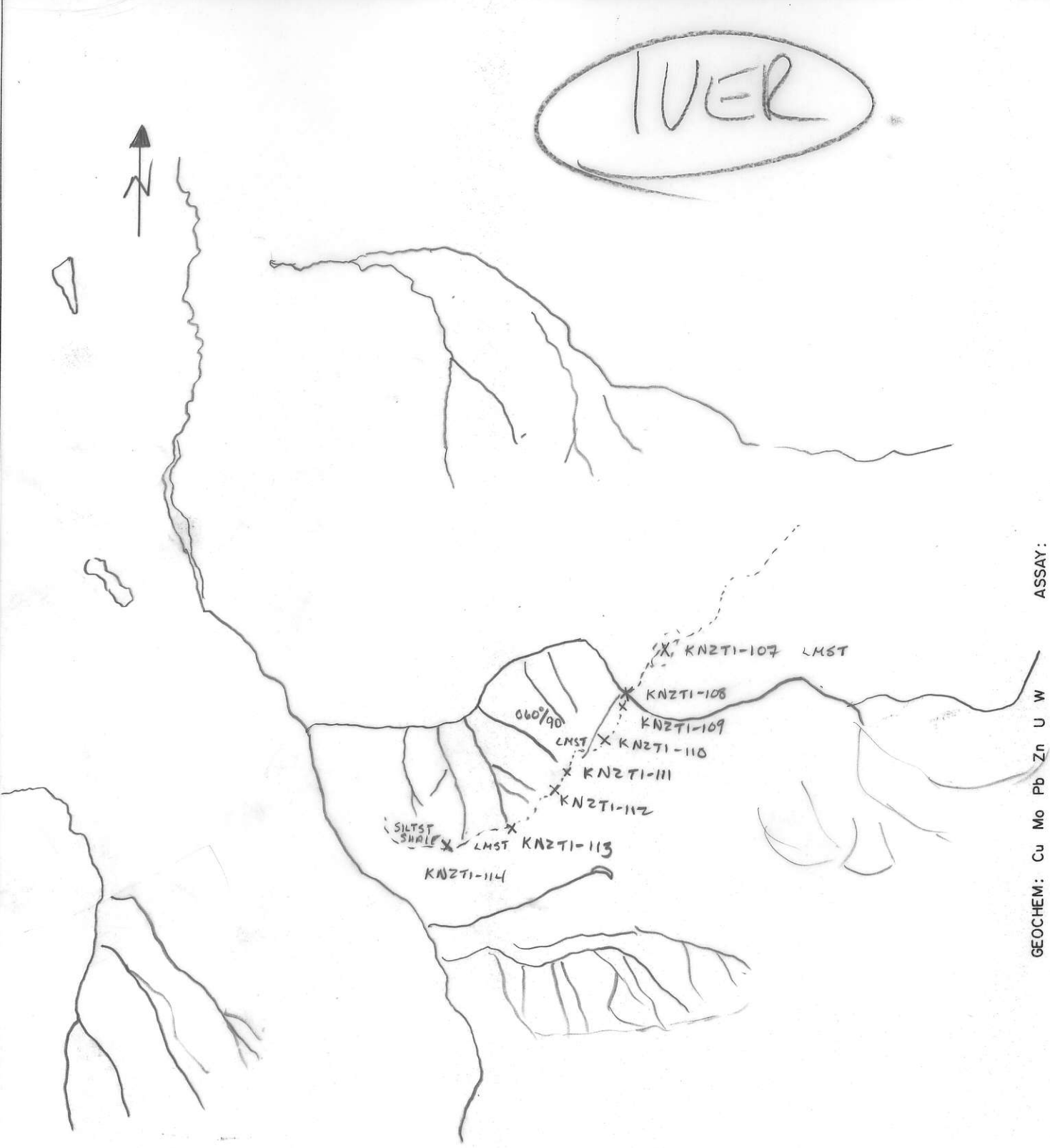
KNZT1-114 %C

qtz to carb altered,
rusty weathered,
brownish grey,
fine gr. ⁹³ fresh surface
highly fractured
w/ abundant
carb. veins,
possible nodosite?
+ minor decem
py min < 10%.

Project <i>M-504</i>	NTS <i>104 K</i>	Scale <i>1"=30,000</i>	Page <i>1</i> of <i>1</i>	Traverse <i>KN-16</i>
Sampler <i>KN, JH</i>	Location, Target (words) <i>FAE CLAIMS</i>		Sample Nos <i>KNZTI-107-114</i>	
Date <i>3/9/82</i>	photo no. <i>A11586-245 (T-8)</i>		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■
- SHALE
- CHERT
- WATER ○
- PAN △
- CONGLOMERATE
- VOLCANIC
- SANDSTONE SILTSTONE

DO NOT WRITE ON OTHER SIDE OR USE COLOURS
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.....



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Fri Sept 3 / 82 The Claims Ridge

J. W. + I spent the day sampling
+ prospecting along the ridges
following the zirconous zones
between the Stikine + The Takwahoni
The limestone unit that we had
been trying to follow has been mis-
plotted on the geol. map ~ 1/2-1 km
to far to the west. John sampled
every 100m from SHSTO-749-777.

8 rocks were taken from KNZTI-109-114.

Most of the rocks have been
brecciated + silicified to some PY
mineralization.