

Am KN#15 1/9/82

Am - summing on  
Bear thickness.

⇒ See Claims

842462

KNZT1-104 subcrop?

rusty weathered,  
tan fresh surface,  
silicified rk -  
abundant gtz +  
carb. stringers,  
highly fractured,  
discon 74 min  
up to 100  
original nature  
of rk uncertain.

KNZT1-105 %c

white + grey gt vein  
material w abundant  
Fe-carb material

1/9/82.

KNZT1-105 cont'd

as both veins +  
stringers, rusty  
weathered, approx  
orientation  $155^{\circ}/NW$   
steeply, v. similar  
to #104.

KNZT1-106 %c

bx qtz carb, commonly  
qtz clasts in an Fe-  
carb matrix; proportion  
of clasts to matrix varies  
from predominantly  
clasts to minor clasts,  
possibly fault zones  
about 4m width  
w a fault orientation  
 $190^{\circ}/61^{\circ}NW$ , slicken-  
sides plunge down dip,  
minor dism  $\approx < 0.5^{\circ}$

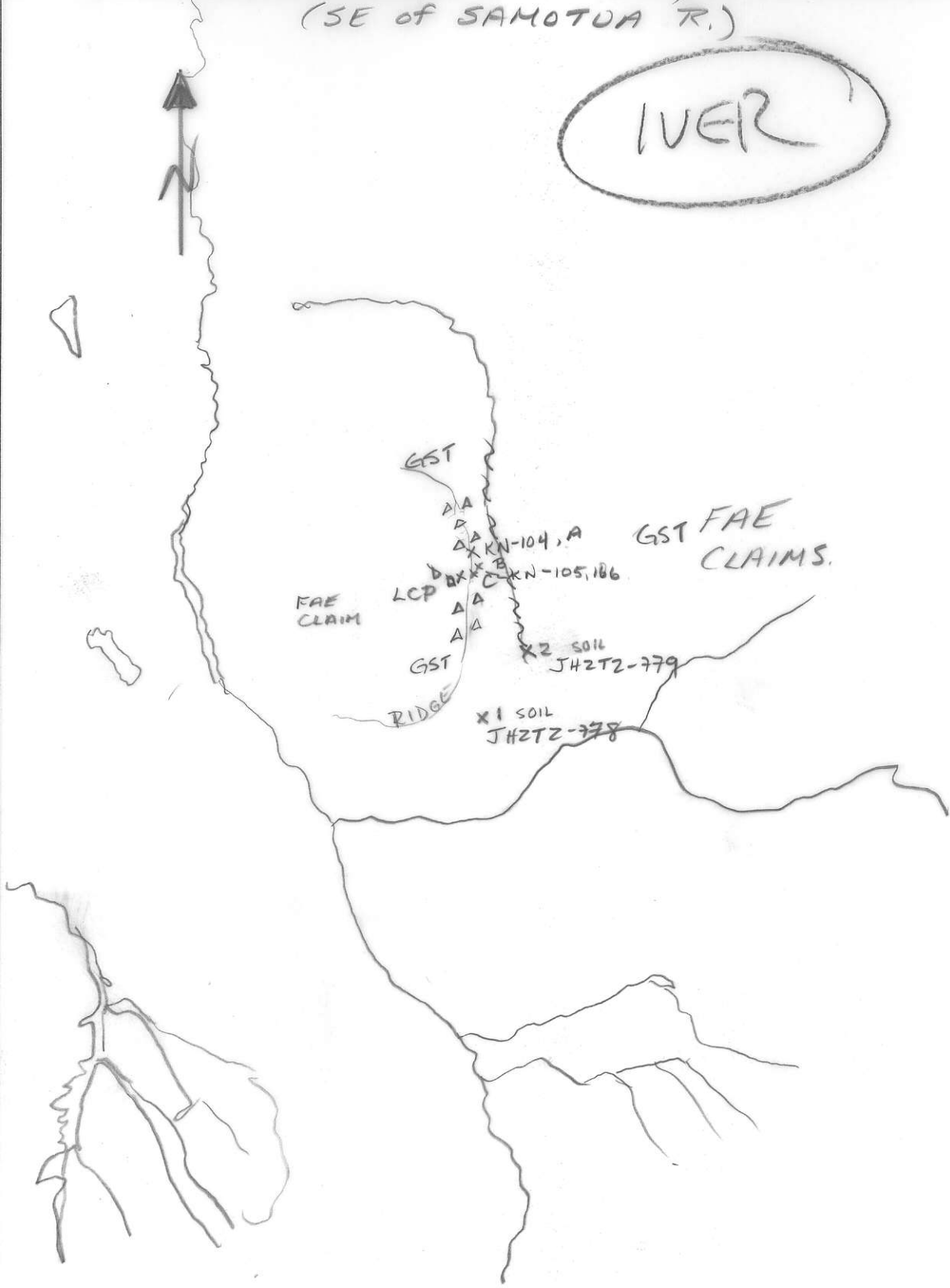
Project <u>M-504</u>	NTS <u>104K</u>	Scale <u>1:30,000</u>	Page <u>1</u> of <u>1</u>	Traverse <u>KN-15</u>
Sampler <u>KN,KS</u>	Location, Target (words) <u>FAE CLAIMS</u>		Sample Nos <u>KNZT1-104-106</u>	
Date <u>1/9/82</u>	photo no. <u>A11586-245(T-8)</u>		Cert. Nos	

(SE OF SAMOTUA R.)

IVER

- INTRUSIVE
- GOSAN, MINERALS
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- WATER
- ROCK
- PAN
- SOIL
- SILT
- CONGLOMERATE
- VOLCANIC
- 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:

Wed Sept 1/82. Fair Claims Trw#15

R.S. + I spent a couple of hours learning to survey on the Bear benches + then we got flipped over to the Fair Claims to take some <sup>soil</sup> samples to be panned down as well as 3 rocks KNZTI-104-106. The last soil sample Ken panned down showed gold so we're hoping the pen down the anomaly.