

Project TULSEQUAH

NTS 104 K

Scale 1" = 4 MILES

Page (of 1

Traverse **KS 13**

Sampler **KEA SHANNON
LARRY DICK**

Location, Target (words) **DOING CHECK
FOR TRAVS ALONG NATHAN FAULT**

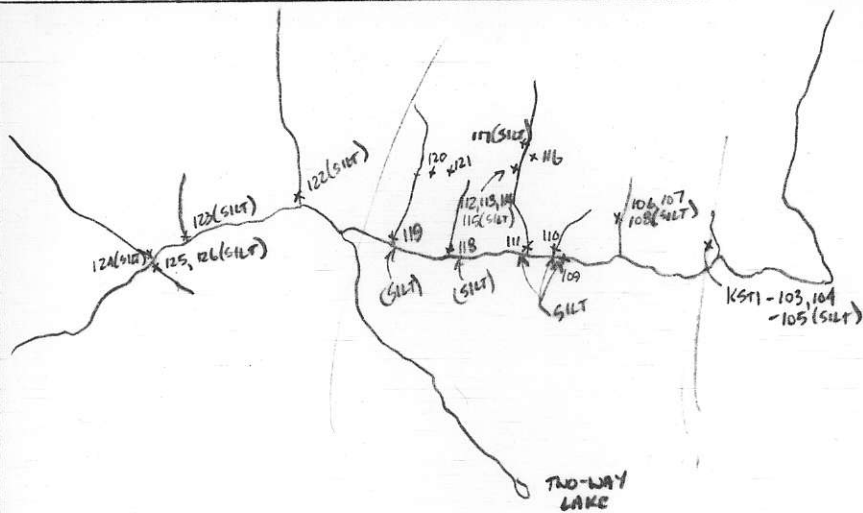
Sample Nos **(KST1-106-121**

Date **JUNE 18/81**

photo no. **104 K (4 MILE)**

Cert. Nos **842683**

for sample descriptions see Goat claims



.5510



- ATTITUDES
- 100/40 N
- SANDSTONE
- SILTSTONE
- CONGLOMERATE
- VOLCANIC
- CHERT
- SHALE
- LIMESTONE
- DOLOMITE
- INTRUSIVE
- GOSSAN, MINERALS

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: