

Project <i>M-504</i>	NTS <i>3000</i>	Scale <i>100:1</i>	Page of	Traverse <i>27</i>
Sampler <i>MT, KS</i>	Location, Target (words) <i>TRIBUTARY OF NAKONAKE R</i>		Sample Nos <i>MT21-173, 174</i>	
Date <i>JULY 23/82</i>	photo no. <i>BC5616 015' T-24-15</i>		Cert. Nos <span style="border: 1px solid black; padding: 2px;">842724</span>	

SANDSTONE  
SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

SHALE

ROCK

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.....

*42*



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

July 23/82

KS.

With M. Thicke planning some regional travers in the vicinity of the headwaters of the Nakonake River. About four were finally decided on in the area of some north-south structures and Sloko volcanics at the prominent south bend in the Nakonake.

Float bashing indicated some interesting rock types around including rhyolite dykes, silicified Jurassic sediments and chalcedony breccias. More work needs to be done.

MT-27

M. THICKE

+ NARONARE R.  
BARB / PARADISE PEAK

JULY 23/82

Ken Shannon & myself spent an hour in the morning checking out an anomalous soil (29400N, 4450E). This soil ran ~~over~~ high Ag but no tetrabedrite veins were found, only disseminated pyrite in fractures. The limestone was brecciated but looked fresh.

The rest of the day was spent ~~staying around~~, doing mini-tran's, & prospecting & tran planning around the Paradise Peak - "Silver Line" area. Rhyolite porphyries, silicified Jinklin sedls, quartz breccias & a barite, steelite (?), dolomite - calcite - quartz vein were among the rocks found & sampled. A few soil tran's will be done in this area.