

842553

Aug 27, 1982

Traverse South of  
Outlaw.

T. Zanger  
L. Rowan

Regional

TZ271-110

1/2 to 1 metre vein  
bearing 220°.

Highly silicified.  
quartz matrix. Weathered  
clasts. Rusty weathering  
Cuts through tuff.  
Vein differs drastically  
from one area to  
other. Some area mostly  
quartz with quartz  
fragments. Quartz  
green in color, wuffy,  
Some crystals  
2-hand specs

TZ2 TI - 111

Talus. Possibly  
vein. Reasonable amount  
around. Dark brown to  
black weathering.  
Solfcified. Calcite crystals  
on surface. Pyrite in  
pods. Dark grey on  
fresh surface. Trace  
disseminated pyrites

# Summary. (Ho-hum 2/10)

Spent most of day  
in about 100 metre  
visibility due to fog.  
Plotting may be a  
little off, especially  
first half. Start of  
traverse in mostly  
tuff, basalt & volcanic  
conglomerates. Side  
hill of valley may  
be very crucial for  
1/2 traverse. We were  
able to spend some time  
at end of traverse  
in big gossin across  
valley from M. Gray.  
anomally but failed  
to find anything  
too exciting

According to G.S.C.  
map we should have come  
across dike contact but  
we did not see any dike

Project Tulseguch

NTS

Scale 1" = 1/2 mi

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Traverse TZ-14

Sampler T. Zanger

Location, Target (words) South  
Outlaw

Sample Nos TZ2T1-110, 111

Date Aug 27, 1982

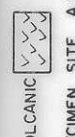
photo no. BC 5618

167 (T-13)

Cert. Nos



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

GOSSAN,  
MINERALS