

M. THICKE

NIE - TOT

AUG 16 182.

SNOW

PURPOSE IS TO PROSPECT &
SAMPLE BETWEEN THE NIE CLAIMS
& TOT CLAIMS, CHECKING OUT
RUSTY AREAS ALONG THE WAY.

MT21-251

NEAR DROP OFF. Q3-CARB ACT^D,
FUCHSITE BEARING, POSSIBLY BRKK.
MOSTLY CARBONATE VEIN (POSSIBLY DOLM)
W/ SOME Q3 VEINS. POSSIBLY
A HIGHLY ACT^D U.M.(?).

JAZT2-667 SOIL.

SOIL BELOW Q3-CARB ACT^D PHYL
AS WELL AS FUCHSITE BEARING Q3-
CARBONATE VEINS. (ACT^D U.M.).

JAZT2-~~669~~670 SOIL.

TAKEN BELOW RUSTY PHYL-GNST.
LARGE Q3 SWATS & VEINLETS,
UP TO 1-2M WIDE. MINOR RUST
BUT NOT JUICY.

842178

MT21-252

TALUS.

SILICIFIED PHYL. PY IN
EUMERAL DISSEM TO 0.5%.
Q3-CARB ACTⁿ ON WEATHERED
SURFACE. HYDRAULIC MATERIAL
ON FRAC'S (Fe CARB?).

MT21-253

BRX, SILICIFIED, Q3-CARB.

TRACE FUCHSITE CAN BE SEEN

IN ISLEBS. TRACE DISSEM SULPHIDE

CONTAIN'S Q3-CARB ~~VEINS~~

5 Fe-CARB STRINGERS. ROCK IS

FAIRLY DENSE STREVVY. MAY BE

A JUICED UP PHYL OR POSSIBLY

A ZONE OF U.M UP TO A FEW

M'S WIDE.

THIS SAMPLE IS TAKEN WITHIN A
MOTTLED, (POSSIBLY BRX (S/OR BANDO))

FRESH, LIGHT-MED GRAY LNST.

INTERBEDDED WITHIN LNST IS PHYL

(OFTEN RUSTY) W/ LNST FRANKING

ON EITHER SIDE.

MORE
CAN BE
SEEN
FRAC'S.

JAZZ-673 SUIZ

TALUS FINES + BENEATH

BNST W/ MINOR Q3-CARB

VEINS $\frac{1}{2}$ FP \uparrow IN TALUS.

ENOW

M. Thicke

NIE - TUT REGIONAL

AUG 16/82

Tim & myself sampled & prospected south of Tatabanie Lake between the TUT & NIE Claims. The tran started in NIE 2 & was mostly outside the northern boundary. Mostly small zones of quartz - carb altered quartz - calcite - dolomite(?) veins were seen ^{with some} ~~with some~~ phyllitic greenstones. These strike rocks were fresh & very uninteresting. Some of the quartz - carbonate zones may have been altered ultramafics as fuchsite blebs were often present.

Tim collected soils but most of these are probably repetitions of the upper line on the NIE grid.