

TRAVERSE # 2

DATE: JUNE 11/82

PARTNER: F. WOGG

PROJECT: M504

LOCATION: GOAT CHAINS

WEATHER: OVERCAST / BREAKING SUN

WORK: GEOLOGY & SOIL TRAV., E RIDGE
FROM NICKEL CR.

Station $\Delta 1$ - FW2T2-7

- $\frac{1}{2}$ MG2T1-8

840633
MAPPED FROM RIDGE AND
SAMPLED A INTRUSIVE,
MED GRAINE & ALTERED
(see map for location)

Station $\Delta 2$ - MG2T1-9

= FW2T2-9

small o.c. of the kaolinitized
altered igneous rock.

$\Delta 3$ - MG2T1-10

FW2T2-10

POSSIBLY LIMESTONE

fine grained black (mudstone)
small o.c., has some ~4 mm
wide calcite veins thru it
also somewhat rusty M. GRAY

Δ4 ME2T1-11

Hand sample just up
from -10 substantial o.c.
of fine grained seds; c
calcite and possibly
aragonite. * NO SAMPLE
(LIMESTONE)

Δ5 ME2T1-12

o.c. volcanic - dacite??
possible dyke. Above is
ultra basics below
seds.

TRAVERSE SUMMARY (#2)

DATE: JUNE 11/82
PROJECT: M504

AREA: GOAT CLAIMS
PARTNER: FRANZ WOHLGEMUTH
WEATHER: OVERCAST / BREAKING SUN
TRANSPORTATION: HOOFED UP RIDGE & DOWN

WORK : GEOLOGY & SOIL TRAVERSE ON E. RIDGE
FROM NICKEL CR. & W. RIDGE OF STEEP CR.

- SOIL SAMPLES IN 100 m INTERVALS UP
RIDGE E. OF NICKEL CR.
- MAPPED GEOLOGY AS SEEN FROM FW2T2-7
LOOKING INTO NICKEL CR.
- ^[ROCK] SAMPLED INKLIN SEDIMENTS (LOOKED LIKE ALTERED
EQUI-GRANULAR INTRUSIVE), AS WELL AS SAMPLING
A LIMESTONE OUTCROP

TOTAL SAMPLES : 4 ROCK CHIP SAMPLES