

673746

AUG 30
~~Sept~~ / 70

93L/7

NITHI MTR

#1 SITE

WNW

1ST TRENCH - 140' (approx) length

$\frac{1}{4}$ " WIDE QTZ STRINGERS

NODE, 60S,

SPARSE - 8" APART.

DENSITY 34 WITHIN 20'

MO, CP MONE STRINGERS

HST - STRONGLY ALTERED

QTZ-MONZONITE (MATTIS

GOING TO CILICITE,

STRONG K-SPAR ALTERATION,

KACHINIZATION)

Minor, sparse dis py in
host; 2 py in tight seams
in host.

TR. mo as isolate

grains in host monzonite

#2 SHOW.

Mo in Tight // Seams

2-4" apart, N60E, 90,

IN F.G. STRONGLY ALTERED

qtz monz; MINOR RUST

STAIN, MINOR py;

RUSTY BARREN

qtz vein ~~at~~

1 (!) FOOT WIDE

#3 SHOW.

TR ep, VERY MINOR MO

IN ~~THE~~ SEAMS, N60E, 90°

in strongly altered qtz-monz.

seams up to several metres

apart, weak rust

staining

Aug 30/70

4 SHOW.

K-spar an along

Fractures N00E, 45° N.

Narrow veins pink feldite
up to $1\frac{1}{2}$ " widths

Several thin-continuous
^{barren} qtz veins. Strong

K-spar alt of argillite alt
(gn clay minerals)

~~min~~ Sparse dis. clots
of mo in altered
qtz matrix.