

SE

600

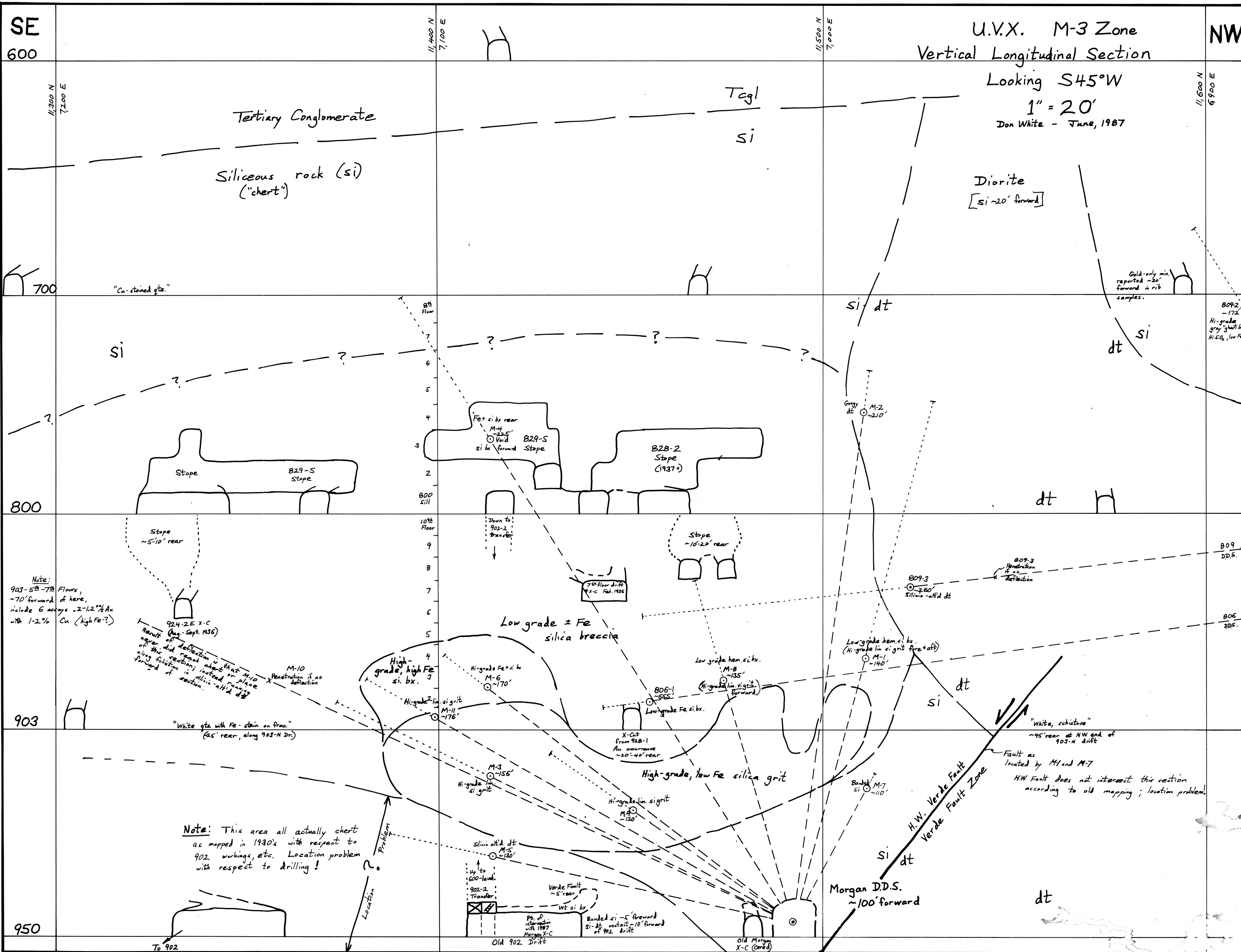
NW

U.V.X. M-3 Zone Vertical Longitudinal Section

Looking S45°W

1" = 20'

Don White - June, 1987



Tertiary Conglomerate

Siliceous rock (si)
("chert")

Tcgl

si

Diorite
[si ~20' forward]

si

si dt

dt si

Stope

829-S
Stope

828-2
Stope
(1937?)

dt H

Stope
~5-10' rear

Stope
~10-20' rear

Note:
903-5th-7th Floors,
~70' forward of here,
include 6 accretions ~2-1.2% Au
with 1-2% Cu (high Fe?)

924-ZE X-C
(Aug-Sept. 1936)
Results of deflection in that M-10
never did reach depth on plane
along foliation in siliceous
forward of section.

M-10
Penetration if no
deflection

903

"White gtx with Fe-stain on frac."
(65' rear, along 903-N Dr.)

Low grade ± Fe
silica breccia

High-
grade, high Fe
si. bx.

Hi-grade Fet. si. bx.
M-6
~170'

Low grade hem. si. bx.
M-8
~135'
(Hi-grade lin. si. grit
forward)

Low grade hem. si. bx.
(Hi-grade lin. si. grit
forward)

Hi-grade lin. si. grit
M-11
~176'

806-1
~555'
Low grade Fe si. bx.

High-grade, low Fe silica grit

Hi-grade lin. si. grit
M-3
~156'

Hi-grade lin. si. grit
M-9
~120'

Siliceous alt. dt
M-5
~130'

Banded
si
M-7
~110'

Note: This area all actually chert
as mapped in 1930's with respect to
902 workings, etc. Location problem
with respect to drilling!

Problem
Location

Up to
600-level
902-2
Transfer

Verde Fault
~5' rear

Old 902
Drift

Old Morgan
X-C (covered)

Wt si bx

Banded si - 5' forward
si-dt contact - 10' forward
of 902 drift

Morgan D.D.S.
~100' forward

dt

950

To 902

Gold-only min.
reported ~20'
forward in rib
samples.

809-2
-172'
Hi-grade
gray 'short bx'
Hi-Grit, low Fe.

809
D.D.S.

806
D.D.S.

809-3
Penetration
if no
deflection

809-3
~260'
Siliceous alt. dt

"White, schistose"
~45' rear at NW end of
903-N drift

Fault as
located by M-1 and M-7
H.W. Fault does not intersect this section
according to old mapping; location problem.