

SENECA TALK

D. Pearson Mar 6/74

009306



East of Fault all marine
predom. sed.

pillowed and. + bxs

cgl

argillaceous tuff - load casts, convolute
(600' + locally) lamin'n

andesite bx (~~massive~~)

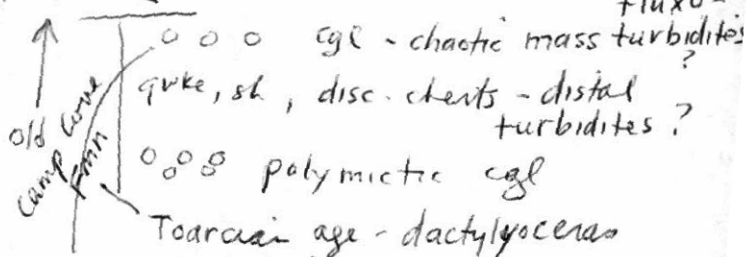
north end - possibly same shale -
Lower Jurassic?

gray shale - Middle Jurassic?

cut by intrusive rhyolite

green tuff > 2000' thick - marine?

Younger
Harrison
Lk Fm



fluxo turbos - in + around sub-
marine canyons - submarine

West of Fault
primarily volcanic, lots of
structural complications

(sst's)
bedded to massive
taumoniite dacites
tuffs A cut by fs porphyries

Seneca

SW of pit FW Bx - volcanic breccia
largest clast ~ 2" across
felsic clasts

cut by andesite + rhyodacite dykes
columnar joints flat flow bands steep
and. cuts rhyodacite

HW Bx - wispy and. frags
aquagene tuffs