

or even a zeolite mineral. Positive identification can best be done by the use of X-ray diffraction if this is so desired. Some of these quartz veins are cut by small later calcite veins.

Conclusion:

Deformed crystal-vitric tuff probably of rhyolitic composition.

This rock has
evidence of
quartz phenocrysts
a few large
veins. Some
quartz phenocrysts
contained
glass has been
patches of
were derived
altered
D.S. as
of
sapping
chlorite
size and
quartz

It is
most
which
crystal
larger
of
orange
appears

there are
brownish
this appears
most of it
One clod
roughly
larger phenocrysts
The
pieces