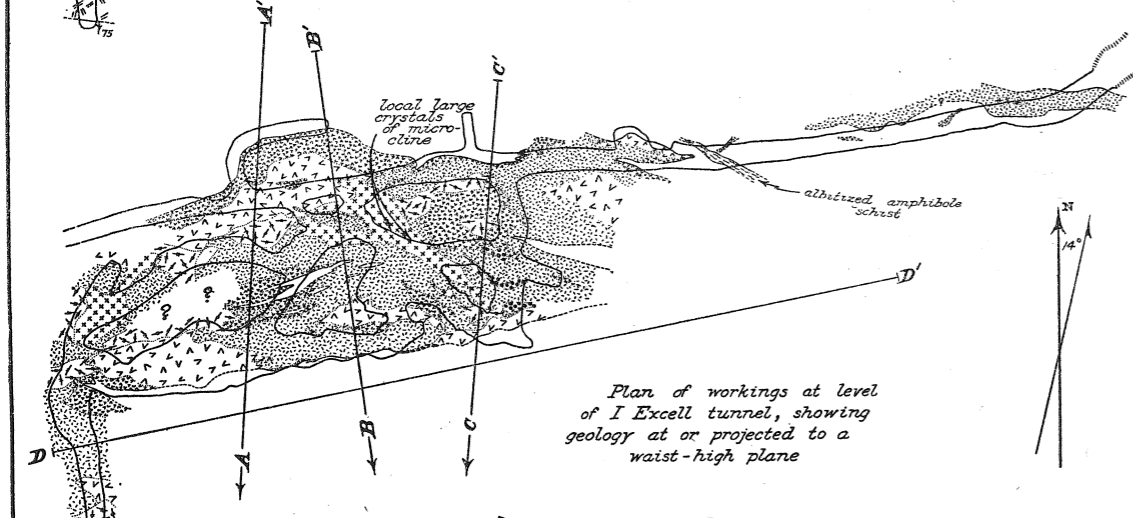
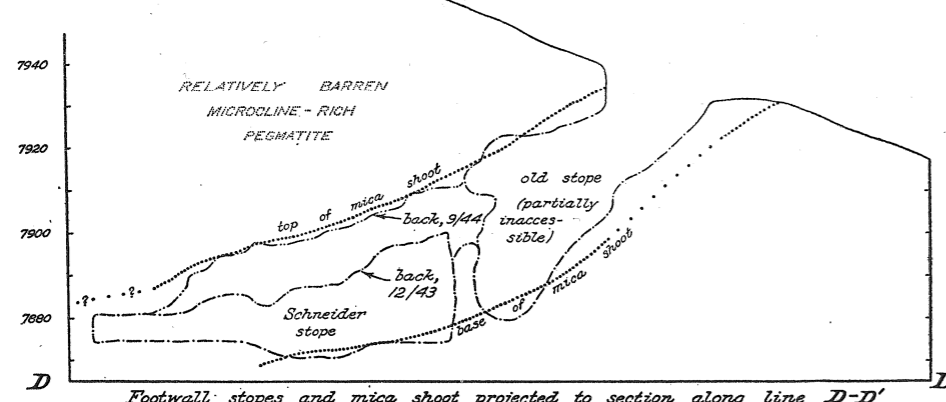


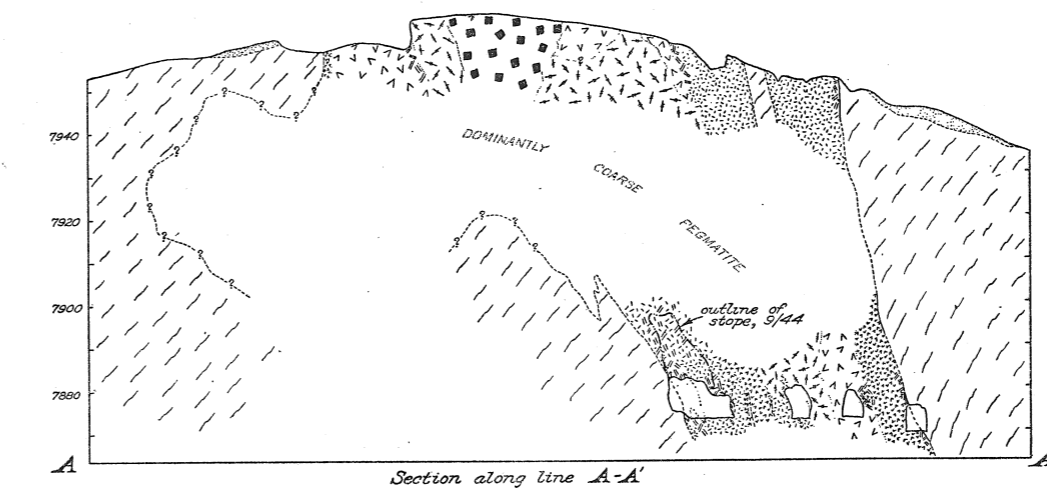
Plan of workings at level
of I Excell tunnel, showing known
mica concentrations and structural
features at or projected to a waist-
high plane



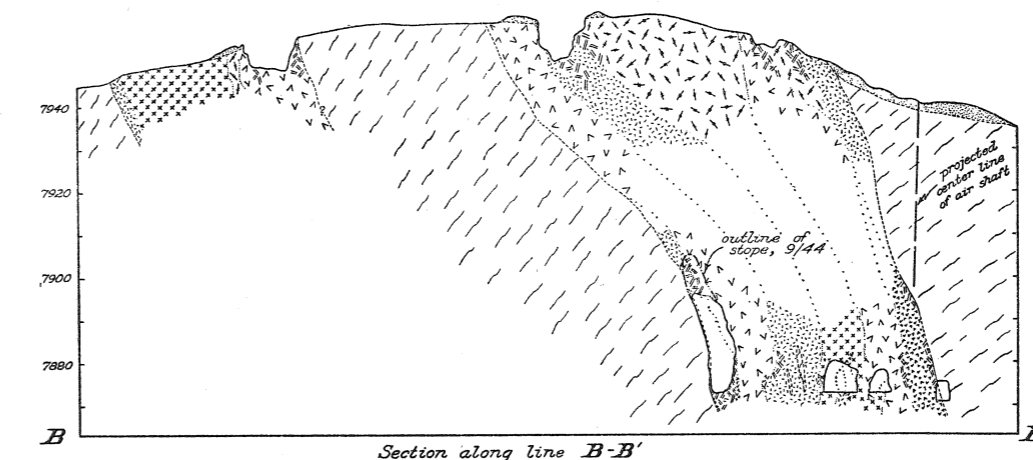
Plan of workings at level
of I Excell tunnel, showing
geology at or projected to a
waist-high plane



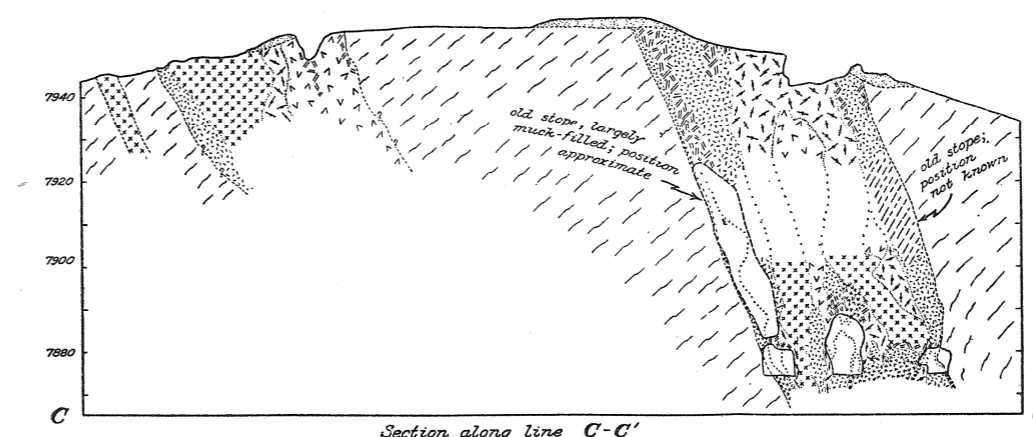
Footwall stope and mica shoot projected to section along line D-D'



Section along line A-A'



Section along line B-B'



Section along line C-C'

EXPLANATION

- Dump material
- Quartz-microcline-albite pegmatite
- Coarse microcline-quartz-albite pegmatite
- Massive quartz
- Coarse blocky microcline
- Quartz-platy albite pegmatite
- Pegmatite rich in platy albite (cleavelandite)
- Sugary quartz-albite pegmatite, locally sheared
- Mica concentration
- Micaceous quartzite (pattern shown in sections)
- Strike and dip of foliation in quartzite
- Strike and dip of joint, or shear, showing pitch of linear element
- Pegmatite contact, showing dip; dashed where location is approximate
- Contact between pegmatite units

Horizontal and vertical scale
in feet

Mapped by R.H.Jahns
December 1943 -
March 1944,
September 1944