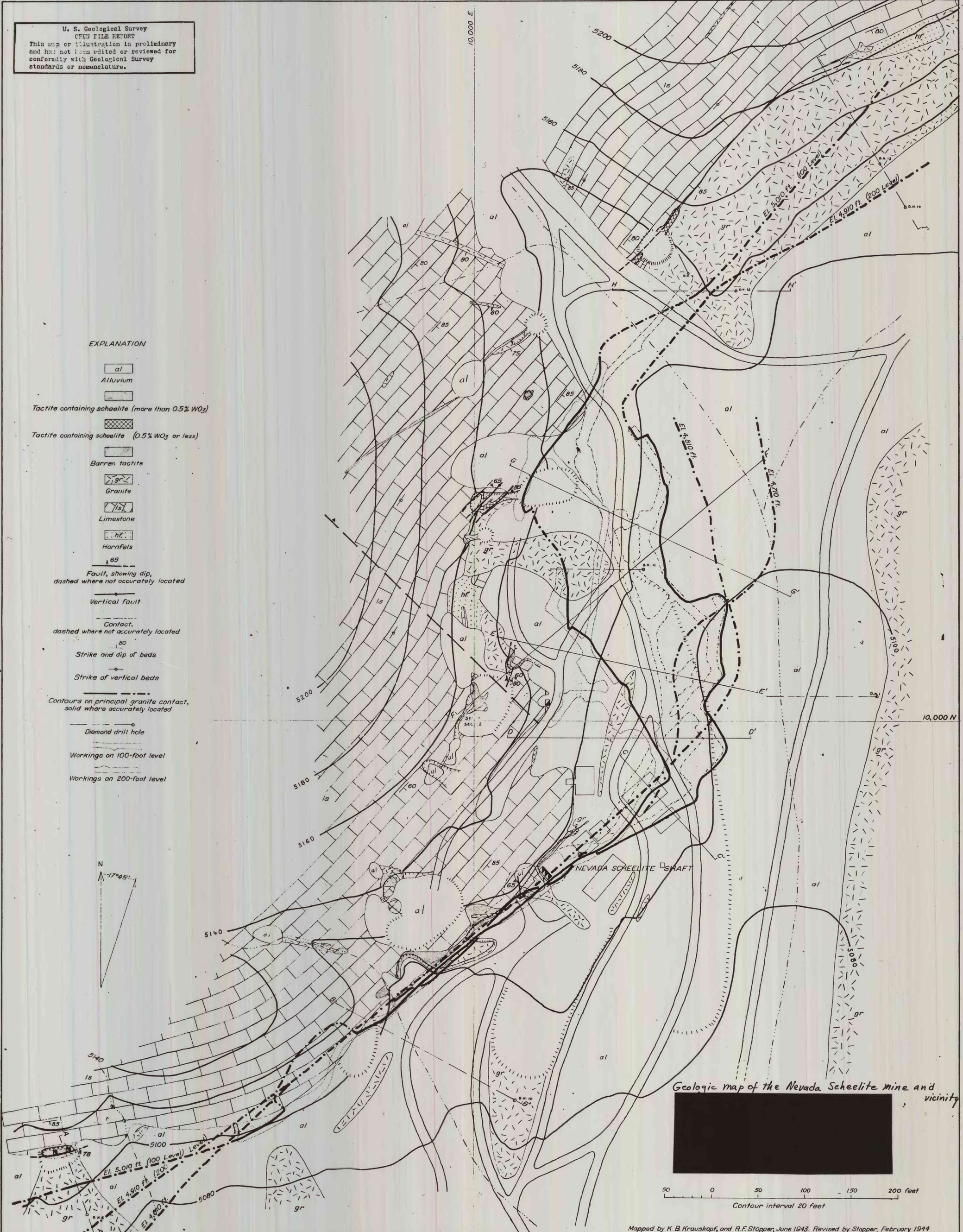


U. S. Geological Survey
OPEN FILE REPORT
This map or illustration is preliminary
and has not been edited or reviewed for
conformity with Geological Survey
standards or nomenclature.

EXPLANATION

-  *al*
Alluvium
-  Tactite containing scheelite (more than 0.5% WO_3)
-  Tactite containing scheelite (0.5% WO_3 or less)
-  Barren tactite
-  Granite
-  Limestone
-  Hornfels
-  Fault, showing dip,
dashed where not accurately located
-  Vertical fault
-  Contact,
dashed where not accurately located
-  Strike and dip of beds
-  Strike of vertical beds
-  Contours on principal granite contact,
solid where accurately located
-  Diamond drill hole
-  Workings on 100-foot level
-  Workings on 200-foot level



Geologic map of the Nevada Scheelite mine and vicinity

50 0 50 100 150 200 feet
Contour interval 20 feet

Mapped by K. B. Krauskopf, and R. F. Stapper, June 1943. Revised by Stapper, February 1944

No. 1 Geologic maps and sections of the Nevada Scheelite mine, Regent district, Mineral County, Nevada