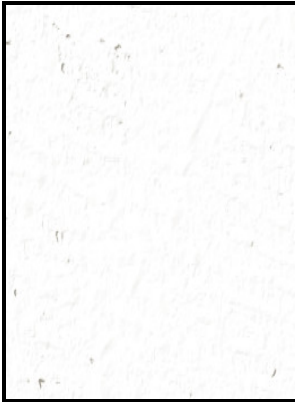


Geologic Map of the Salt Lick Quadrangle, East-Central Kentucky.

s.n - USGS I Maps 3



Description: -

-Geologic Map of the Salt Lick Quadrangle, East-Central Kentucky.

-

US Geological Survey Geologic Quadrangle Map gq --

1499Geologic Map of the Salt Lick Quadrangle, East-Central

Kentucky.

Notes: 1

This edition was published in 1977



Filesize: 63.65 MB

Tags: #Quaternary #Period #, #Fossils #of #Kentucky #by #Geologic #Region, #Kentucky #Geological #Survey, #University #of #Kentucky

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ROZANSKI, GEORGE 1942 See H. The valley is underlain primarily by Holocene alluvium, although some Tertiary sedimentary rocks are exposed at its edges along the fronts of the surrounding mountains.

Geology of Kentucky:

Preliminary report on the Waverlian formations of east central Kentucky and their economic values, Bull. The Cradle of American Paleontology: University Press of Kentucky, Lexington, Kentucky, xviii + 182 p.

BIG BONE LICK

In Idaho, debris slides and flows are abundant in some travertine deposits and lakebeds of Miocene age and in the tuffaceous facies of the tertiary Challis Volcanics. Sackungen have since been observed in the Cascade Range as well. Source area is in altered volcanic rock.

NGMDB Product Description Page

Formations shown on the large-scale maps were then correlated with geologic units on the geologic map of the United States. Areas with excessive slope-stability problems then can be avoided; or, if avoidance is not possible, problems can be anticipated, and the difficulty and cost of remedial measures can be evaluated during the early stages of planning.

Geologic Map of the Pioneer Weapons Wildlife Area, in the Salt Lick Quadrangle, Kentucky

The author-compilers are indebted to many persons too numerous to mention, both within and outside the U. Big Bone Lick is a natural salt spring. Brines of Ohio, Ohio Geol.

Known and suggested quaternary faulting in the midcontinent United States

Large areas of the Dockum Group in east-central New Mexico may be susceptible to landsliding. Landsliding in unweathered bedrock is controlled locally by joint systems similar to those on the Colorado Plateau. Most of the region has only sparse landslides, except near Chicago, Ill.

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