

# Geologic Map of the Mill Springs Quadrangle, South-Central Kentucky.

s.n - USGS GQ Maps 3



Description: -

- Geologic Map of the Mill Springs Quadrangle, South-Central Kentucky.
- US Geological Survey Geologic Quadrangle Map gq --  
1057Geologic Map of the Mill Springs Quadrangle, South-Central Kentucky.

Notes: 1

This edition was published in 1973



Filesize: 43.25 MB

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The Caldwell Stone Company Quarry intersected the Walker vein during its limestone mining operations, and although the company does not mine the vein for its mineral products, many rock and mineral collectors frequent the quarry to collect mineral specimens. Rose diagram showing joint orientations for Hole in the Wall. This is a standard code describing the selected coordinate system and is useful for GIS and web mapping.

## USGS GQ Maps 3

If your search returns more than 500 results, production data and stratigraphic tops can only be downloaded for the current page of records data for up to 100 records. Rose diagram showing joint orientations for Mill Creek Pillar.

## KY Geode: KGS Oil and Gas Wells Search

If your search returns more than 500 results, the map only displays wells on the current page of tabular results up to 100 records. The formation was deposited in a variety of shallow-marine environments.

## Updated US Topo maps for Kentucky

Rose diagram showing joint orientations at Little Sinking Creek Arch Complex.

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More than 120 vein deposits have been documented. This shale is presumed to be an extension of the Elwren Sandstone of Malott 1919 and to correlate with the Cypress Sandstone of western Kentucky. Abrupt eastward pinch-outs of these beds along the Ohio River in northeastern Lewis County may represent a proximal margin of the turbidite sequence see diagram, top of sheet 3.

**NGMDB Product Description Page**

Louis Limestones are combined in geologic quadrangle maps north of Hart County Moore, 1972 see generalized correlation diagram, sheet 1. Large datasets may fail or take several minutes to download.

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