



EXPLANATION

- Palestine sandstone
- Massive light-gray sandstone
- Menard limestone
- Dark-gray limestone and shale
- Waltersburg sandstone
- Thin-bedded shaly sandstone
- Vienna limestone
- Dark-gray limestone and shale
- Tar Springs sandstone
- Black shale and shaly sandstone
- Cgd1
- Glen Dean limestone
- Light- to medium-gray limestone with blue shale beds
- Hardinsburg sandstone
- Massive light-gray sandstone
- Cg8
- Colocoda formation
- Dark-gray shale and argillite limestone
- Cc
- Cypress sandstone
- Massive light-gray sandstone
- Cc1
- Paint Creek shale
- Gray sandy shale
- Cb
- Bethel sandstone
- Cr
- Renault formation
- Cl
- Levisa limestone member
- Crc
- Rosiclare sandstone member
- Cf
- Fridonia limestone member

U.S.B.M. D.D.H. 5 Diamond drill hole
 U.S.B.M. drilled by the U. S. Bureau of Mines
 E.F. CO. drilled by the Eagle Flour Spar Co.
 D.F. CO. drilled by the Daily Flouring Co.
 IN. ST. drilled by the Inland Steel Corp.

Sink hole
 Dump

GEOLOGIC MAP OF THE BABB FAULT SYSTEM, CRITTENDEN AND LIVINGSTON COUNTIES, KENTUCKY

100 0 500 Feet
Contour interval 5 feet
Datum is mean sea level

INTERIOR GEOLOGICAL SURVEY WASHINGTON, D. C. 20515
Geology and topography by G. C. Hardin, Jr., R. D. Trace, W. R. Thurston, H. E. Rothrock, R. T. Russell, and D. A. Warner, 1942-45