

666-S-11-E/2  
**TOPOGRAPHY**  
KENTUCKY GEOLOGICAL SURVEY  
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DEPARTMENT OF THE INTERIOR  
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U. S. GEOLOGICAL SURVEY  
GEORGE OTIS SMITH, DIRECTOR

Advance sheet.  
Subject to correction.

KENTUCKY  
FORDS FERRY QUADRANGLE  
CAVE IN ROCK

THIS AREA PUBLISHED  
AS  
FORDS FERRY, ILLINOIS, QUADRANGLE  
PRELIMINARY EDITION



88°15' 37°30' 10' 5' 68°00' 37°30'

ILLINOIS KENTUCKY OHIO

CAVE IN ROCK ISLAND

Brick House Lake

Fords Ferry

Fords Ferry School

Walker Ponds

Dunn Spring Church

Hebren School

Forest Grove School

The Sinks

Freedom School

Oak Grove School

Chapel Hill

Grayne

Grayne Knobs

Wiley Dale School

Whitehall School

Clay

Clay Creek

Frederick

Frederick Creek

Levi

Levi Creek

Levi Knobs

New Salem

Fairview School

Reiter Corners

Shelby Store

Puckett Spring

Allen

Goodlove

161000 yards

1075000 yards

Scale 1:8000

0 4000 8000 12000 16000 Feet

0 1 2 3 4 5 Kilometers

Contour interval 20 feet.  
Datum is mean sea level.

665 663 667

666

I N II  
III IV  
I S II  
III IV

TRUE NORTH  
MAGNETIC NORTH

APPROXIMATE MEAN DECLINATION 1921

USGS  
Historical File  
Topographic Division

Polyconic projection,  
5000 yard grid based upon U. S. zone system, C

CAVE IN ROCK, KY  
FORDS FERRY

C. H. Birdseye, Chief Topographic Engineer  
W. H. Heron, Division Topographic Engineer  
Topography by C. W. Goodlove, Edgar Allen,  
R. G. Stevenson, and S. E. Clement.  
Control by Corps of Engineers, U.S. Army, J. H. Wilson,  
J. R. Ellis, W. H. Monohan, and F. L. Whaley.  
Surveyed in 1921.

SURVEYED IN COOPERATION WITH THE STATE OF KENTUCKY