

Edge marked
with work in progress WSP

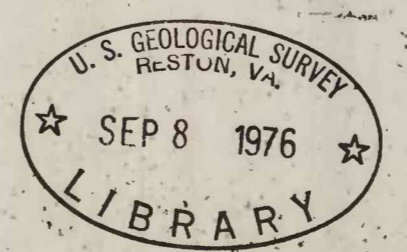


Base from U.S. Geological Survey, 1965

Geology by W.S. Parks, 1975

- Bore hole with geophysical log or detailed lithologic log
 - o Bore hole with driller's log
 - +302 Upper number indicates top of Eocene in feet above mean sea level; lower number is depth to top of Eocene in feet below land surface. Multiply feet by 0.3048 to obtain metres.
- (FOR ADDITIONAL EXPLANATION SEE SEPARATE PAGE)

Contours show altitude of top of Eocene deposits. Contour interval 20 feet (6.1 metres). Datum is mean sea level.



Tennessee (Germantown quad), Sheet 1: 24,000, 1975.
sheet 2
Cop. 1

GERMANTOWN, TENN.
CONTOUR MAP OF EROSIONAL SURFACE AT TOP OF EOCENE
William S. Parks
1975

75-586 m

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