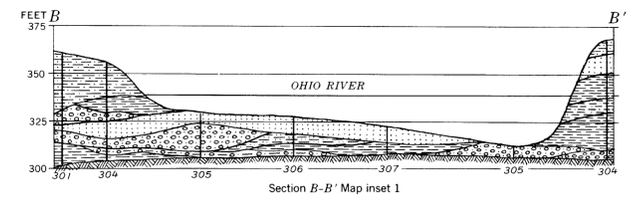
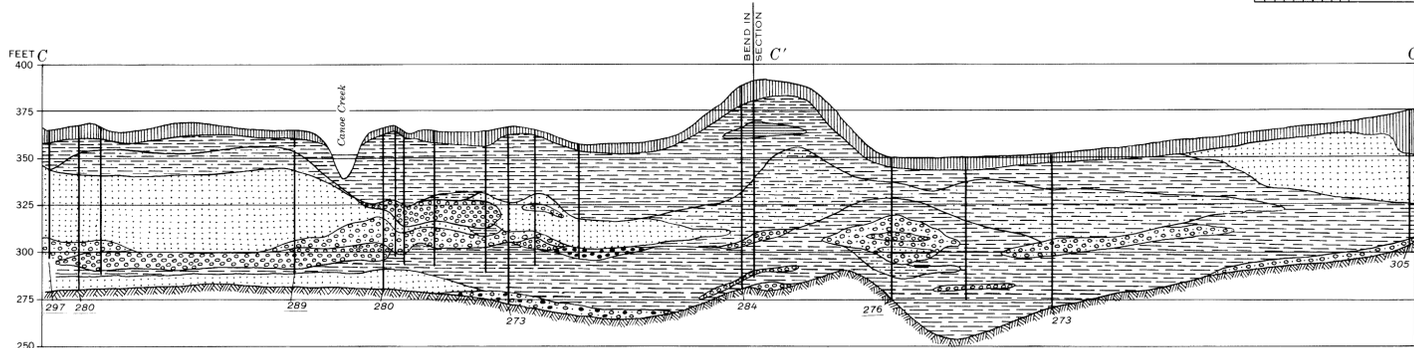


Section A-A' Map inset 1

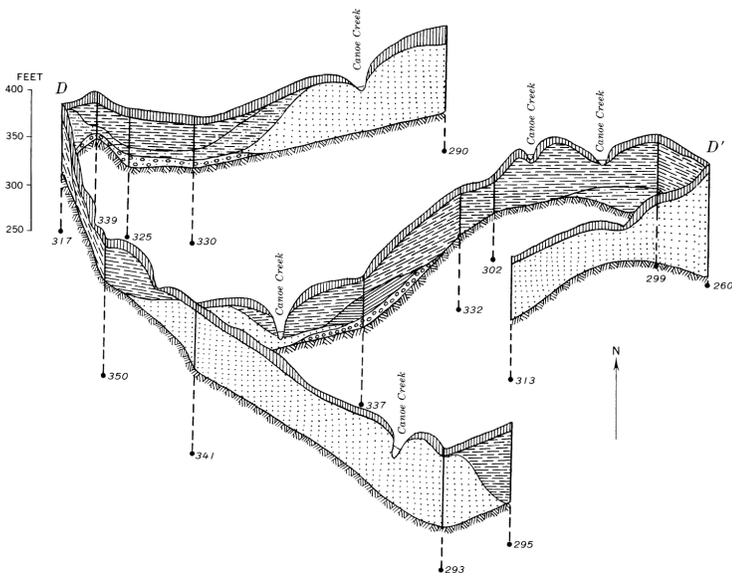


Section B-B' Map inset 1



Section C-C'' Map inset 1

1000 0 1000 FEET



Fence diagram D-D' Map inset 1  
Isometric projection at planimetric scale: 1 inch=1000 feet  
Datum plane 250 feet above mean sea level

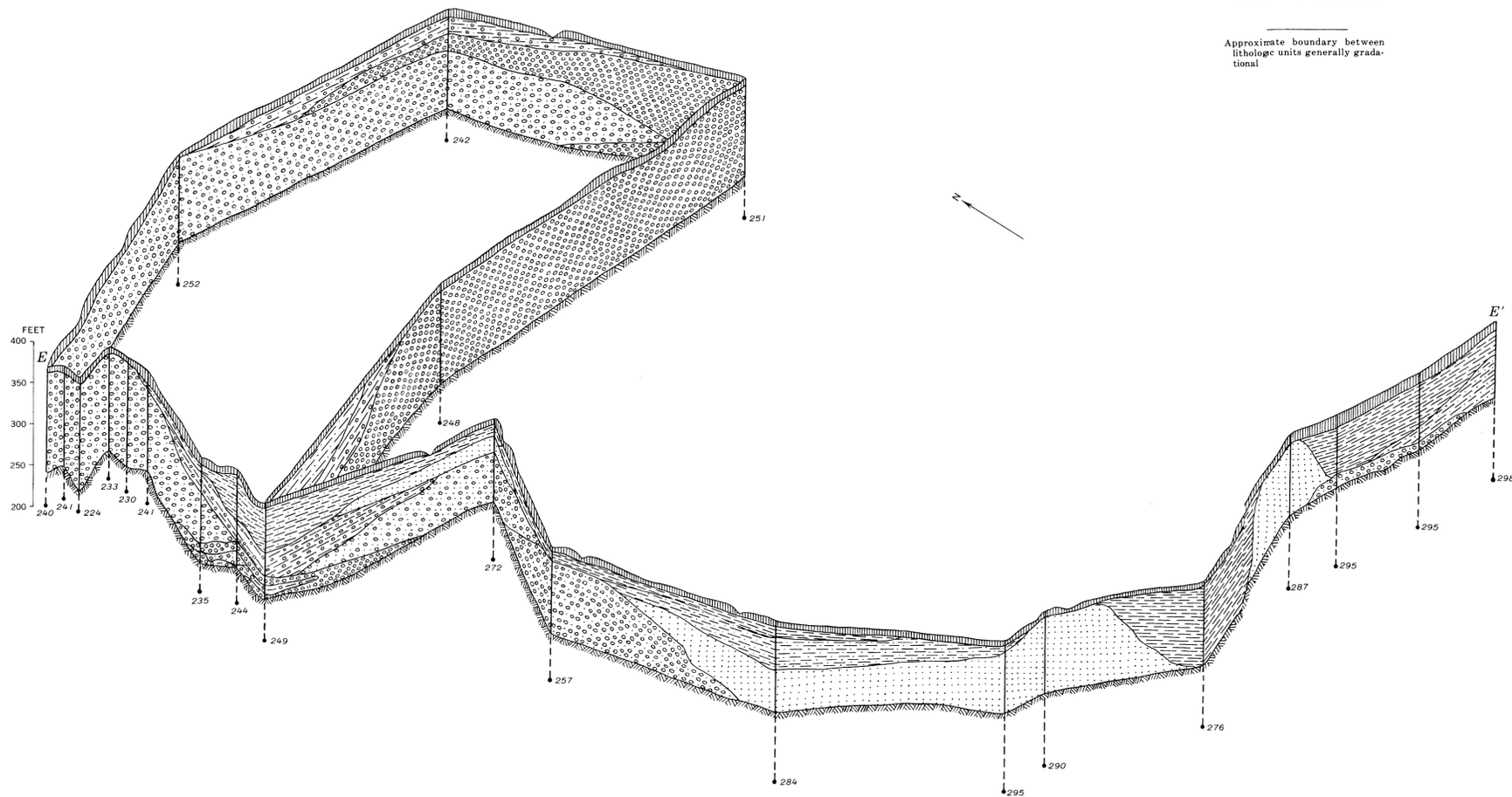
EXPLANATION

- Soil or fill
- Clay or silt
- Hardpan
- Sand
- Gravel
- Boulders
- Bedrock

- Well or test boring

Dot represents the projected position of well or test boring on an imaginary datum plane. Number shows altitude of bedrock surface, in feet above mean sea level. Number is underlined when well or boring is not known to extend to bedrock.

Approximate boundary between lithologic units generally gradational



Fence diagram E-E' Map inset 2  
Isometric projection at planimetric scale: 1 inch=2000 feet  
Datum plane 200 feet above mean sea level

SECTIONS AND FENCE DIAGRAMS OF ALLUVIAL DEPOSITS ALONG THE OHIO RIVER IN THE HENDERSON AREA, KENTUCKY