



The faults are named and described by  
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For an example of the base of the Beech Creek Limestone (top of the  
 Cypress Formation) as shown on a geological log, see  
 Carpenter, G. L., Posey County, Indiana, showing control on base of  
 1979. Beech Creek Limestone (Below): Indiana Geol. Survey  
 Petroleum Explorer Map 54c.

Well locations from Indiana Geological  
 Survey Petroleum Explorer Map 54

REFERENCES

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REFERENCES

- EXPLANATION**
- \* Fault. Dashed where approximately located.  
 Hachures shown on downthrown side
  - \* Fault plane penetrated by well. 50 feet faulted out  
 at elevation -2303 feet
  - x Elevation on top of Cypress Formation.  
 Elevations shown for selected wells
  - x Top of Cypress Formation missing due to faulting
  - Oil well
  - Abandoned oil well
  - Dry hole
  - Gas well
  - Abandoned gas well
  - Water-repressuring or brine-disposal well
  - Abandoned water-repressuring or brine-disposal well
  - Waste-disposal well
  - Datum is mean sea level

State property from Department of Natural  
 Resources, Division of Engineering, dead  
 maps of latest record as of March 1976

MAP OF SOUTHERN POSEY COUNTY, INDIANA, SHOWING STRUCTURE ON CYPRESS FORMATION (MISSISSIPPIAN)

By G. F. Towner, J. N. Stellanova, and J. C. Mockey

Scale approximately 2 inches to 1 mile

Cartography by M. L. Conner, R. T. Hill,  
 and B. A. Beaman, December 31, 1980