



STATE OF ILLINOIS

DEPARTMENT OF REGISTRATION AND EDUCATION

BACKGROUND MATERIALS  
FOR  
SYMPOSIUM ON FUTURE PETROLEUM POTENTIAL  
OF NPC REGION 9 (ILLINOIS BASIN, CINCINNATI  
ARCH, AND NORTHERN PART OF MISSISSIPPI EMBAYMENT)

CHAMPAIGN, ILLINOIS, MARCH 11-12, 1971



ILLINOIS PETROLEUM 96

ILLINOIS STATE GEOLOGICAL SURVEY

1971

URBANA, IL 61801

## Errata

Page 48, well 88: There should be a question mark under "Top of Trenton"

Page 52, well 156: *For* 1,590 *read* 1,598

*For* -1,688 *read* -1,680

*For* -2,674 *read* -2,666

Page 52, well 160: *For* Cambrian Pre-Knox *read* Cambrian basal sandstone

*For* -5,551 *read* -5,501

Page 54, well 210: *For* 13-I-57 *read* 13-L-57

Page 55, well 238: *For* Knox *read* Conasauga

Page 56, map: *For* 100 *read* 99

*For* 99 *read* 100

## CONTENTS

|  | Page |
|--|------|
| INTRODUCTION - D. C. Bond . . . . .  | 1    |
| STRATIGRAPHIC SETTING OF THE EASTERN INTERIOR REGION OF THE UNITED STATES -<br>T. C. Buschbach . . . . .                 | 3    |
| STRUCTURAL FEATURES OF THE EASTERN INTERIOR REGION OF THE UNITED STATES -<br>H. M. Bristol and T. C. Buschbach . . . . . | 21   |
| TECTONIC DEVELOPMENT OF THE EASTERN INTERIOR REGION OF THE UNITED STATES -<br>Elwood Atherton . . . . .                  | 29   |
| SELECTED DEEP TESTS IN NPC REGION 9 . . . . .  | 44   |
| Table 1 - Selected Deep Tests in Illinois . . . . .  | 45   |
| Table 2 - Selected Deep Tests in Indiana . . . . .   | 47   |
| Table 3 - Selected Deep Tests in Ohio . . . . .  | 49   |
| Table 4 - Selected Deep Tests in the Mississippi Embayment . . . . .   | 51   |
| Table 5 - Selected Deep Tests in Tennessee (Minus Mississippi Embayment) . . . . .                                       | 52   |
| Table 6 - Selected Deep Tests in Kentucky (Minus Mississippi Embayment) . . . . .  | 53   |
| Map - Locations of selected deep tests listed in tables 1 through 6 . . . . .  | 56   |
| LIST OF REGISTRANTS . . . . .  | 57   |

## INTRODUCTION

A symposium on the future petroleum potential of NPC Region 9 (Illinois Basin, Cincinnati Arch, and northern part of Mississippi Embayment) was held in Champaign, Illinois, March 11 and 12, 1971. The symposium was an outgrowth of a study on the same topic that was made for the National Petroleum Council and subsequently published by the American Association of Petroleum Geologists in their Memoir 15 (Future Petroleum Provinces of the United States—Their Geology and Potential, 1971, Ira H. Cram, editor). The purpose of the symposium was to present new information and concepts and to further develop ideas based on the material in the NPC study.

Before this symposium was held, a preprint was prepared and given to all who registered for the meeting. The preprint contained the program of the symposium, abstracts of the papers to be presented, and the texts of three papers giving background information on the stratigraphy and structure of the Eastern Interior Region (NPC Region 9).

The proceedings of the symposium have been published in Illinois Petroleum 95. This includes the texts of the papers presented, together with some materials presented at round-table discussions, and the summary and concluding remarks by L. L. Sloss.

The present volume, Illinois Petroleum 96, contains the three background papers which originally appeared in the preprints, a list of selected deep tests, a map showing the location of these tests, and a list of those who registered for the symposium.

Of the three background papers, the one by T. C. Buschbach on the stratigraphic setting and the one by H. M. Bristol and T. C. Buschbach on the structural features have been modified or expanded from the material in the NPC study. The third paper, by Elwood Atherton on the tectonic development of the region, assumes a knowledge of the first two papers and is a new report, much more detailed than the discussion of the structure of Region 9 in the earlier study. A number of the maps in this volume were prepared for the NPC report and have been published in Memoir 15. They appear here by permission of the American Association of Petroleum Geologists. Small differences exist in the approved nomenclature of the geological surveys of the states included in this region. The usage followed in these three papers is somewhat generalized and does not exactly conform to official usage in any one of these states. The authors of these three papers acknowledge with thanks the considerable contributions and assistance of the members of the task force who worked on the NPC study of Region 9. The task force included John C. Frye, Co-ordinator, D. C. Bond, Elwood Atherton, H. M. Bristol, T. C. Buschbach, and D. L. Stevenson, Illinois Geological Survey; L. E. Becker and T. A. Dawson, Indiana Geological Survey; E. C. Fernald, Howard Schwalb and E. N. Wilson, Kentucky Geological Survey; A. T. Statler, Tennessee Division of Geology; R. G. Stearns, Vanderbilt University; and J. H. Buehner, Marathon Oil Company.

D. C. Bond  
Chairman of Symposium Committee

## STRATIGRAPHIC SETTING OF THE EASTERN INTERIOR REGION OF THE UNITED STATES

T. C. Buschbach  
Illinois State Geological Survey

### ABSTRACT

Coordinated studies of the Illinois Basin, Cincinnati Arch, and upper Mississippi Embayment Provinces show that Paleozoic rocks, here divided into 10 major rock-stratigraphic units, are more than 14,000 feet thick in the deep part of the Illinois Basin. They thin depositionally and by erosion to 2000 to 3000 feet on the arches and domes surrounding the basin. Tertiary and Cretaceous sediments are present in the upper Mississippi Embayment. They thicken southward and are about 3300 feet thick near Memphis, Tennessee.

The Pennsylvanian System - chiefly shale and sandstone - and the Chesterian Series - shale, sandstone, and limestone - are restricted almost entirely to the Illinois Basin. They are up to 3300 and 1400 feet thick, respectively, in the southern part of the basin. The Mammoth Cave-Knobs Megagroups - carbonates above, siltstones and shales below - and the Hunton Megagroup - chiefly carbonates - have a wider distribution in the region, but they are thin or eroded outside the basin area. Each unit reaches about 2000 feet in thickness, and like the Pennsylvanian and Chesterian strata they appear to thicken southward in the Illinois Basin up to their truncated edges.

The Maquoketa Group - a shaly unit of Cincinnati (Upper Ordovician) age - is 200 feet thick in much of Illinois but thickens eastward to 1000 feet in northwestern Ohio. It is eroded along much of the Cincinnati Arch. The Ottawa Megagroup is a widespread carbonate unit that thickens southward in the region from 300 feet in northern Illinois to 1400 feet in the northern part of the Mississippi Embayment. The Glenwood Shale and the St. Peter Sandstone are relatively thin units that were mapped separately because of their caprock and reservoir possibilities.

The Knox Megagroup - Lower Ordovician and Upper Cambrian dolomites - underlies a marked unconformity, and as a result, its thickness is unpredictable in the northern part of the region. The Knox thickens regularly southward to about 7000 feet before it reaches the Pascola Arch in the upper Mississippi Embayment Province. The Potsdam Megagroup includes all sediments - chiefly sandstone, siltstone, and shale - below the Knox. It is less than 500 feet thick at the eastern edge of the region, over the Waverly Arch, and thickens to about 3000 feet in the Rome Trough of central Kentucky and in an area of thick Mt. Simon deposition in northern Illinois.

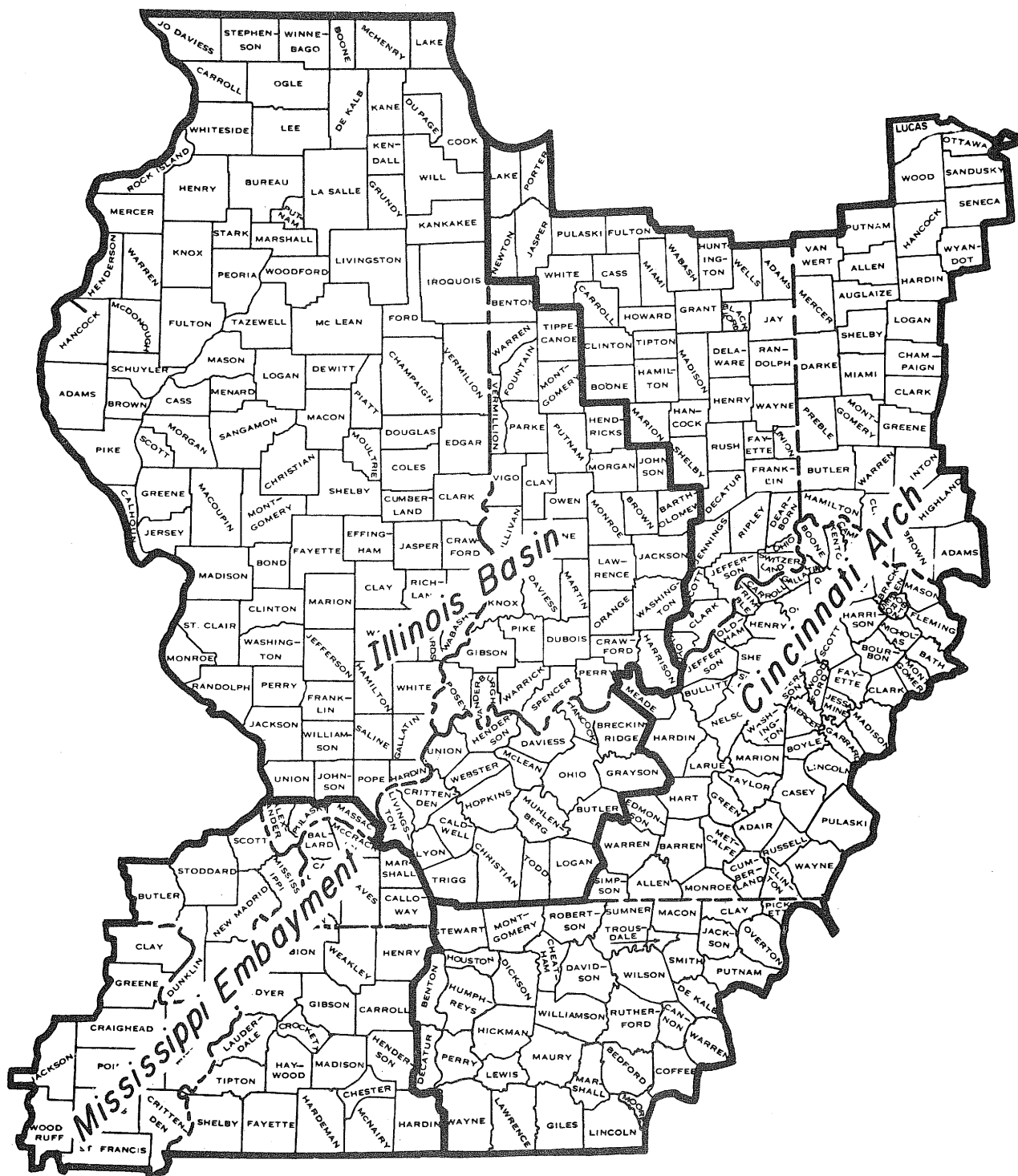


Figure 1 - Area of study showing counties and major geologic provinces. From AAPG Memoir 15. Published with permission of the American Association of Petroleum Geologists.

## INTRODUCTION

To discuss the stratigraphy of the Eastern Interior Region (fig. 1) without becoming immersed in details of correlations, facies relationships, and local names, required combining units of similar rock types into major rock-stratigraphic units. Many of the units are larger than groups and have been designated as megagroups (Swann and Willman, 1961). The units are defined on the basis of their gross lithology, and their boundaries do not generally follow time planes. The units mapped and discussed in the text are shown with their principal rock types, generalized geologic age, and some common local names (fig. 2).

The author gratefully acknowledges the basic contributions made by members of the National Petroleum Council task force, Region 9, and particularly Elwood Atherton, who wrote the post-Ordovician stratigraphy portion of the N.P.C. report. Figure 1 and figures 3 through 12 are taken from a report on Region 9 (Bond et al., 1971) for AAPG Memoir 15, Future Petroleum Provinces of the United States—Their Geology and Potential, edited by Ira H. Cram, and are used with permission of the American Association of Petroleum Geologists.

## STRATIGRAPHY

## Post-Paleozoic Rocks

The post-Paleozoic rocks have not been mapped for this report. Most of the northern half of the region, north of the Ohio River, has been covered by from a few to a few hundred feet of Pleistocene glacial drift. Tertiary and Cretaceous sediments are present chiefly in the upper Mississippi Embayment portion of the region. They thicken southward from southernmost Illinois and are about 3300 feet thick near Memphis, Tennessee. The sediments are mostly sand and clay and contain some lignite and impure limestone.

## Pennsylvanian System

The Pennsylvanian System underlies most of the southern four-fifths of Illinois, much of southwestern Indiana, and a portion of northwestern Kentucky (fig. 3). The strata have a maximum thickness of almost 3300 feet in the Moorman Syncline of western Kentucky.

The several hundred lithologic units show cyclical repetition and have been grouped into about 50 cyclothems. Pennsylvanian rocks consist mostly of shale and sandstone with thin, but extensive, beds of limestone, coal, and underclay. The Pennsylvanian is divided into seven formations in Illinois, ten in Indiana, and five in Kentucky.

## Chesterian Series

The Chesterian Series is present in southern Illinois, southwestern Indiana, and western Kentucky (fig. 4) and has thicknesses of over 1400 feet in southern Illinois. To permit the use of pre-existing maps, the Aux Vases is included with the Chesterian in Illinois, whereas the Paoli is excluded from the Mammoth Cave in Indiana.

The Chesterian Series is a sequence of about 20 formations, alternately limestone-with-shale and sandstone-with-shale units. Almost all of these units thicken southward to their truncated edges. The Chesterian is composed of about two parts of shale to one each of sandstone and limestone. Much of the limestone and shale is abundantly fossiliferous. In the southern part of the Chesterian area, the lower portion of the series is almost all limestone; in the southeastern part of the area, the upper portion is almost all shale.

## Mammoth Cave and Knobs Megagroups

The Mammoth Cave Megagroup is the main body of Mississippian carbonate rocks, often called "Mississippi lime" by drillers. Its base is at the top of the Borden Siltstone (fig. 2). In western

| System        | Mapped intervals     | Principal rock types                    | Geologic age                                  | Common local names  |   |   |  | Sequence   |
|---------------|----------------------|---|---|---|---|---|--|------------|
|               |                      |   |   | Illinois Basin  | Cincinnati Arch (North)   | Cincinnati Arch (South)   | Mississippi Embayment  |            |
| PENN.         | Pennsylvanian System | Shale, sandstone                        | Pennsylvanian                                 |   |   |   |  | ABSA.      |
| MISSISSIPPIAN | Chesterian Series    | Shale, sandstone, limestone             | Upper Mississippian                           |   |   |   |  | KASKASKIA  |
|               | Mammoth Cave         | Carbonates                              | Middle Mississippian                          | Ste. Genevieve<br>St. Louis<br>Salem  |   | Ste. Genevieve<br>St. Louis   | Ste. Genevieve<br>St. Louis  |            |
|               | Knobs Megagroups     | Siltstone, shale                        | Middle & Lower Mississippian                  | (West) Warsaw<br>Keokuk<br>Burlington   | (East) Borden   | Warsaw<br>Fort Payne  | Warsaw<br>Fort Payne   |            |
|               |                      |   | Upper Devonian                                | New Albany  |   | Chattanooga   | New Providence<br>New Albany   |            |
| SIL. - DEV.   | Hunton Megagroup     | Carbonates                              | Middle Devonian<br>Lower Devonian<br>Silurian |   |   |   |  | TIPPECANOE |
| ORDOVICIAN    | Maquoketa Group      | Shale                                   | Upper Ordovician (Cincinnatian)               | Maquoketa   | Richmond<br>Maysville<br>Eden                                     | Richmond<br>Maysville<br>Eden<br>Lexington (Ky.)<br>Nashville (Tenn.) | Maquoketa  |            |
|               | Ottawa Megagroup     | Carbonates                              | Middle Ordovician (Champlainian)              | Galena  | Trenton   | Tyrone<br>"Pencil Cave"<br>High Bridge (Ky.)<br>Stones River (Tenn.)  | Kimmswick  |            |
|               |                      |   |   | Platteville   | Black River   |   | Plattin  |            |
|               |                      |   |   | Joachim   |   |   | Pecatonica   |            |
|               | Glenwood Shale       | Shale                                   | Middle Ordovician                             |   |   |   | Joachim<br>Dutchtown   |            |
|               | St. Peter Sandstone  | Sandstone                               | Middle Ordovician                             |   |   |   |  |            |
| CAMBRIAN      | Knox Megagroup       | Dolomite                                | Lower Ordovician (Canadian)                   | Prairie du Chien Group<br>Shakopee<br>New Richmond<br>Oneota<br>Gunter Ss.                    | Prairie du Chien  | Upper Knox<br>Rose Run Sd.  | Everton<br>Smithville<br>Powell<br>Cotter<br>Jefferson City<br>Roubidoux<br>Gasconade<br>Gunter Ss. M. | SAUK       |
|               |                      |   | Upper Cambrian (Croixan)                      | Eminence<br>Potosi<br>Franconia (Upper & South)   | Trempealeau   | Copper Ridge  | Eminence<br>Potosi<br>Elvins (Upper)   |            |
|               | Potsdam Megagroup    | Sandstone, siltstone, shale, carbonates | Cambrian                                      | Franconia (Lower & North)<br>Ironton (North)<br>Galesville (North)<br>Eau Claire<br>Mt. Simon | Franconia<br>Ironton - Galesville (NW)<br>Eau Claire<br>Mt. Simon | Conasauga<br>Rome<br>Tomstown<br>Antietam                             | Elvins (Lower)<br>Bonnetterre<br>Lamotte<br>Pre-Lamotte sedimentary rocks?                             |            |

Figure 2 - Mapped intervals showing Paleozoic rock types, geologic ages, and common local names.



Illinois, where the Borden is absent, the base of the Mammoth Cave is at the top of the New Albany Shale. The upper part of the Mammoth Cave contains important oil-bearing oolite beds.

The Knobs Megagroup, a body of Mississippian siltstone and shale and Upper Devonian shale, underlies the Mammoth Cave. In this report, the two megagroups are combined, and together they reach a maximum thickness of more than 2200 feet in southern Illinois. The thickness of the Mammoth Cave-Knobs is mapped only where it is overlain by continuous Chesterian deposits, chiefly in the Illinois Basin (fig. 5). The Knobs Megagroup includes a major deltaic deposit of siltstone to the northeast, rimmed by very cherty strata. In Kentucky and northern Tennessee the Knobs includes bioherms that are oil-productive.

Near the base of the Knobs Megagroup there is a thin limestone (Chouteau in Illinois, Rockford in Indiana) which is underlain by up to 400 feet of dominantly black or brownish black shale (New Albany in Illinois and Indiana, Chattanooga in Kentucky and Tennessee). The shale has been removed by erosion over the major arches in the region.

#### Hunton Megagroup

The carbonate rocks of the Middle and Lower Devonian Series are combined with those of the Silurian System to make the Hunton Megagroup. The Hunton has a maximum thickness of over 1800 feet in southern Illinois and is eroded or absent over most of the domes and arches that bound the Illinois Basin (fig. 6).

The Middle Devonian Series is limestone with some dolomite. It is more than 400 feet thick in southeastern Illinois and adjacent Kentucky. It thins more rapidly to the south and west than to the east and north of that area and is absent on the Sangamon Arch of western Illinois. In this series, the Tioga Bentonite Bed is a useful marker, best recognized on sonic logs. It extends, with erosional interruptions, from central Illinois into the Appalachian Basin. The Dutch Creek Sandstone Member is a discontinuous but widely distributed basal unit of the Middle Devonian. The Lower Devonian Series is present chiefly in the southern part of the Illinois Basin and the northern part of the Mississippi Embayment and as a thin wedge on the west side of the Cincinnati Arch in Tennessee and southern Kentucky. It is limestone and dolomite, cherty to very cherty, with a maximum thickness of about 1200 feet at the southern tip of Illinois. One or two relatively pure limestone units occur in the middle part of the series.

The Silurian System is dolomite and limestone and contains minor shale units. The upper part (Cayuga and most of the Niagaran Series) shows contrasting facies of silty interreef rock and relatively pure reef rock. In a few places where reefs are present, the Silurian is 900 to more than 1000 feet thick. In an area about 50 miles east and southeast of St. Louis, a number of Silurian reefs stood high enough to project through the Lower Devonian. Important reefs occur in Indiana along the Wabash River Valley. In northern Indiana the biohermal and biostromal Fort Wayne Bank restricts the salt-bearing Salina Formation to the Michigan Basin. The Alexandrian Series, at the base of the Silurian, is a relatively thin but persistent limestone that underlies much of the region.

#### Maquoketa Group

The Maquoketa Group includes the relatively shaly strata of Cincinnati (Late Ordovician) age. Shale and carbonate facies relations cause the base of the Cincinnati to be indistinct in the Tennessee and Kentucky part of the Cincinnati Arch Province. In that area, the shaly strata just below the Cincinnati are included in the Maquoketa map, and the base of the mapped interval is placed at the "Pencil Cave," a distinctive metabentonite bed just below the top of the Middle Ordovician Tyrone Limestone (fig. 2).

The Maquoketa is about 200 feet thick throughout most of Illinois (fig. 7). In Indiana and Kentucky it thickens regularly eastward from 300 to 900 feet and reaches a thickness of 1000 feet in western Ohio. The Cincinnati Arch seems to have had no influence as a positive area during Cincinnati time. The Maquoketa is absent by erosion in northern Illinois; along the western edge of Illinois; and over the Pascola Arch, the Nashville Dome, and the Lexington Dome.

The Maquoketa consists chiefly of silty and dolomitic or calcitic shales with a prominent limestone or dolomite unit in the middle. The proportion of carbonate rocks increases southeastward. In central Tennessee the Cincinnati strata are composed primarily of limestone.

#### Ottawa Megagroup

The Middle Ordovician carbonate rocks between the Maquoketa and the St. Peter Sandstone are assigned to the Ottawa Megagroup. The Ottawa thickens southward from about 300 feet in northern Illinois to 1400 feet at the north edge of the Mississippi Embayment, in northwest Kentucky (fig. 8). The Ottawa crops out in northern Illinois and on the Lexington and Nashville Domes. It is absent by erosion in central northern Illinois and over the Pascola Arch.

The Ottawa contains many persistent, widely traceable carbonate units. Several meta-bentonite beds also are useful in making regional correlations. The top of the unit coincides with the top of the Trenton throughout much of the area, and it is widely used as a horizon for mapping structure because of the marked lithologic and geophysical contrasts between the relatively pure Middle Ordovician carbonates and the shaly strata of the overlying Cincinnati beds.

The Ottawa consists chiefly of limestone that grades locally to dolomite, especially in northern Indiana and northern Illinois. The upper part of the Ottawa is generally light colored, medium grained, and fossiliferous. The middle part is darker and finer. Over much of its extent, the basal part of the Ottawa contains some silt, sand, and anhydrite.

#### Glenwood Shale and St. Peter Sandstone

Underlying the Ottawa in parts of the region are the Glenwood Shale (fig. 9) and the St. Peter Sandstone (fig. 10). These two units have been mapped separately because the updip pinching out of the St. Peter Sandstone is a potential trap for petroleum in western Indiana and the Glenwood Shale is important as a seal and potential source rock where it directly overlies an unconformity at the top of the Knox.

East of a north-south line through west-central Indiana, the Glenwood consists of shale with some partly sandy carbonate. Its thickness varies within short distances. Locally it exceeds 50 feet, but nowhere in the area is it known to be as much as 100 feet thick. In northern Illinois the Glenwood contains considerable amounts of sandstone, and therefore it is mapped with the underlying St. Peter Sandstone. As the Glenwood is traced southward into the Illinois Basin, it grades into dolomite (Joachim) which is included in the Ottawa Megagroup.

The unit mapped as St. Peter is restricted to relatively pure sandstone underlying Ottawa carbonates or Glenwood Shale and overlying carbonates of the Knox Megagroup. The St. Peter is composed predominantly of quartz sand with well rounded and frosted grains. The limited heavy mineral suite is dominated by highly resistant grains of tourmaline and zircon. The sand is fine to medium grained and well sorted, and throughout much of the area it lacks any trace of clay or shale. A unit of shale and chert rubble (Kress Member) is locally present at the base of the St. Peter.

Despite the blanket distribution of the St. Peter in Illinois, western Indiana, and northwestern Kentucky, its thickness is extremely difficult to predict at a given locality. The sandstone fills irregularities on a complex erosional surface, which includes karst and stream topography. In general the St. Peter is absent or patchy in the eastern and southern parts of the region (fig. 10). It is 100 to 200 feet thick throughout much of central and southern Illinois and 200 to 400 feet thick in parts of northern Illinois. In some places, thicknesses of 600 to 800 feet of St. Peter have been penetrated by drilling. Where the St. Peter is abnormally thick, the Knox is reciprocally thinned below.

#### Knox Megagroup

The Knox Megagroup includes the Lower Ordovician and Upper Cambrian dolomites that unconformably underlie the St. Peter Sandstone, Glenwood Shale, or Ottawa Megagroup and overlie the Potsdam Megagroup, which consists of sandstone, shale, and carbonates. The Knox correlates with the Arbuckle of the Great Plains and, in general, with the Ellenburger of Texas.

The Knox is chiefly dolomite, although some limestone is present in the southernmost part of the region. There are small percentages of sandstone, chert, and shale. Algal deposits are common, but other fossils are rare and poorly preserved. The chert is commonly oolitic and the shale is present as thin partings. Fine- to medium-grained, rounded sand occurs as beds of sandstone and as floating grains in the dolomite.

The sandstone units in the Knox are thin compared to the dolomite units. Several sandstones are widely traceable and thick enough to be designated as formations or members (fig 2): the New Richmond, the Gunter, the Roubidoux, and the Rose Run. Locally, in southeastern Indiana, there is a bed of sandstone several hundred feet thick in the upper part of the Knox.

The maximum thickness of the Knox occurs at the northern edge of the Mississippi Embayment Province where it is estimated to be 7000 feet (fig. 11). The Knox thins northward (1) by truncation at the top, (2) by thinning of individual units, and (3) by upward shifting of its basal boundary owing to a facies change from dolomite to clastic rocks.

The Knox as a whole is characterized by a moderate to high electrical resistivity and self-potential, low gamma radioactivity, moderate to high neutron response, and high sonic velocity. It has a higher resistivity and sonic velocity than the overlying St. Peter Sandstone. The thin sandstones in the Knox are distinguished most readily from the thicker carbonate units by their decreased sonic velocity.

#### Potsdam Megagroup

All Cambrian sediments below the relatively pure dolomites of the Knox are included in the Potsdam Megagroup in this report. The upper part of the Potsdam includes many transitional or intermediate units, but in general it contains much more shale and sandstone than the overlying Knox.

In the northern part of the Illinois Basin, the upper part of the Potsdam is chiefly sandstone and siltstone. Traced southward, the clastics become finer grained and grade to dolomite. Some of these dolomite beds are oolitic. The lower part of the Potsdam includes relatively coarse-grained, partly arkosic sandstones commonly called the "basal sands," Mt. Simon Sandstone, Lamotte Sandstone, or "earlier Cambrian sediments," all of which unconformably overlie Precambrian igneous or metamorphic rocks.

The Potsdam, as mapped, includes a wide range of ages and types of rocks. The isopach map (fig. 12), therefore, represents a composite of several areas where maximum deposition occurred at different times. One prominent area of thick Potsdam occurs in northeastern Illinois, where a very thick section of Mt. Simon Sandstone accounts for most of the 3000 feet of Potsdam. Another interesting thick section of Potsdam occurs in the Rome Trough in the eastern half of Kentucky. This trough has over 3000 feet of Potsdam sediments just east of the area of this study and is believed to extend westward into the upper Mississippi Embayment. The Rome Trough contains thick deposits dated (eastward) or suspected (westward) as being of Middle or Early Cambrian age. The upper part of the Potsdam (Eau Claire, Conasauga) does not appreciably thicken in the trough. Closely spaced wells in east-central Kentucky show abrupt thickening of the Potsdam at the north flank of the Rome Trough. This thickening is apparently a result of active faulting during Potsdam deposition. The south flank of the Rome Trough is not well defined.

#### Precambrian Rocks

Precambrian rocks throughout most of the region consist chiefly of granite or rhyolite with isotopic ages of from 1.2 to 1.4 billion years. In the eastern part of the Cincinnati Arch Province, the Precambrian rocks are younger and of more varied types.

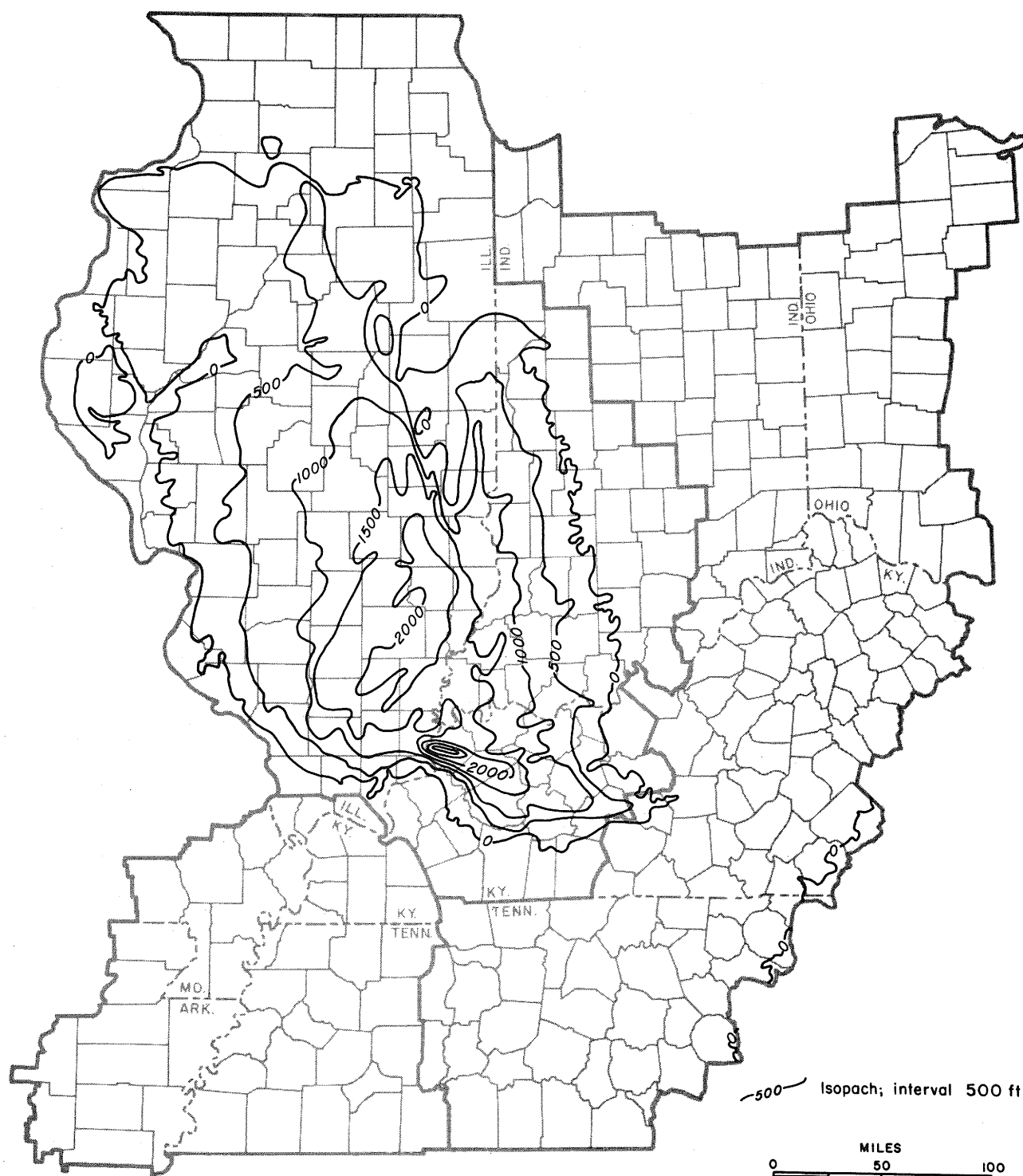


Figure 3 - Thickness of the Pennsylvanian System. (After preliminary map by H. R. Wanless, February, 1969). From AAPG Memoir 15. Published with permission of the American Association of Petroleum Geologists.



Figure 4 - Thickness of the Chesterian Series (Upper Mississippian). (Modified from a map prepared by Humble Oil Company, 1968, for "Geology and Petroleum Production of the Illinois Basin," published by Illinois and Indiana-Kentucky Geological Societies).

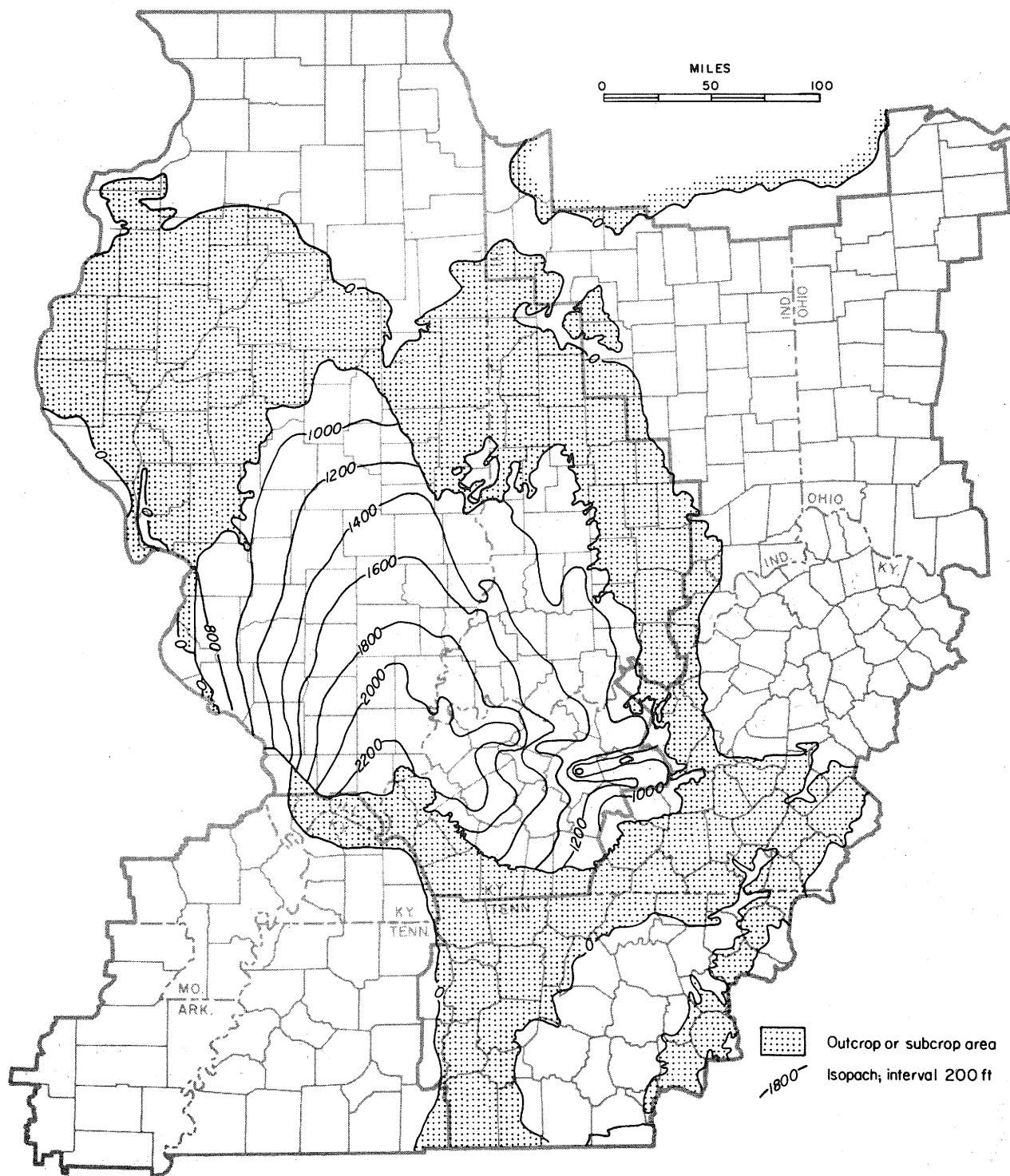


Figure 5 - Thickness of the Mammoth Cave and Knobs Megagroups (Middle and Lower Mississippian, Upper Devonian). Prepared by E. Atherton in cooperation with H. M. Bristol, L. E. Becker, T. A. Dawson, H. Schwalb, E. N. Wilson, A. T. Statler, and J. H. Buehner for publication in AAPG Memoir 15. Used with permission of the American Association of Petroleum Geologists.

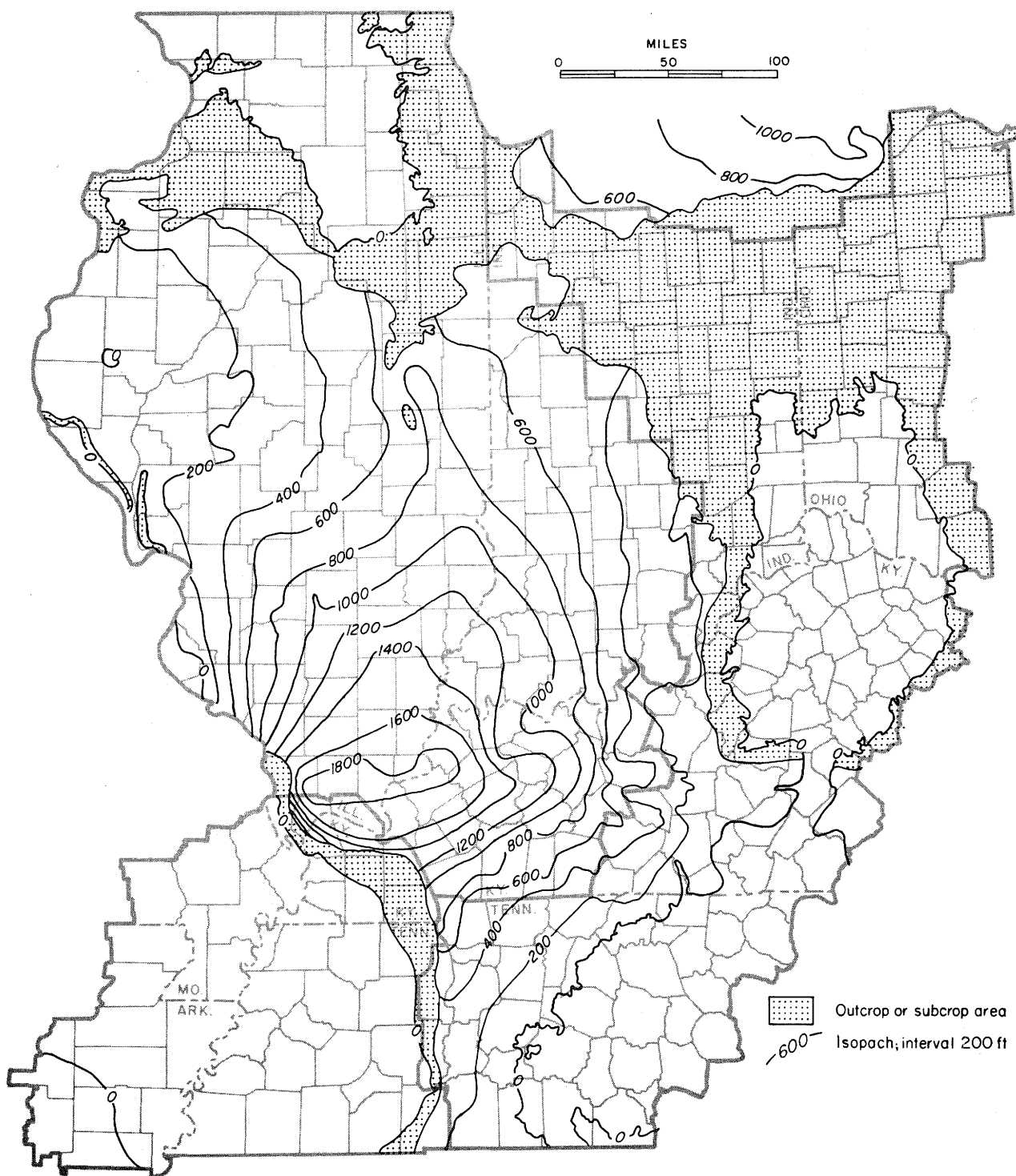


Figure 6 - Thickness of the Hunton Megagroup (Middle and Lower Devonian, Silurian). Prepared by H. M. Bristol in cooperation with E. Atherton, T. C. Buschbach, L. E. Becker, T. A. Dawson, H. Schwalb, E. N. Wilson, A. T. Statler, and J. H. Buehner for publication in AAPG Memoir 15. Used with permission of the American Association of Petroleum Geologists.

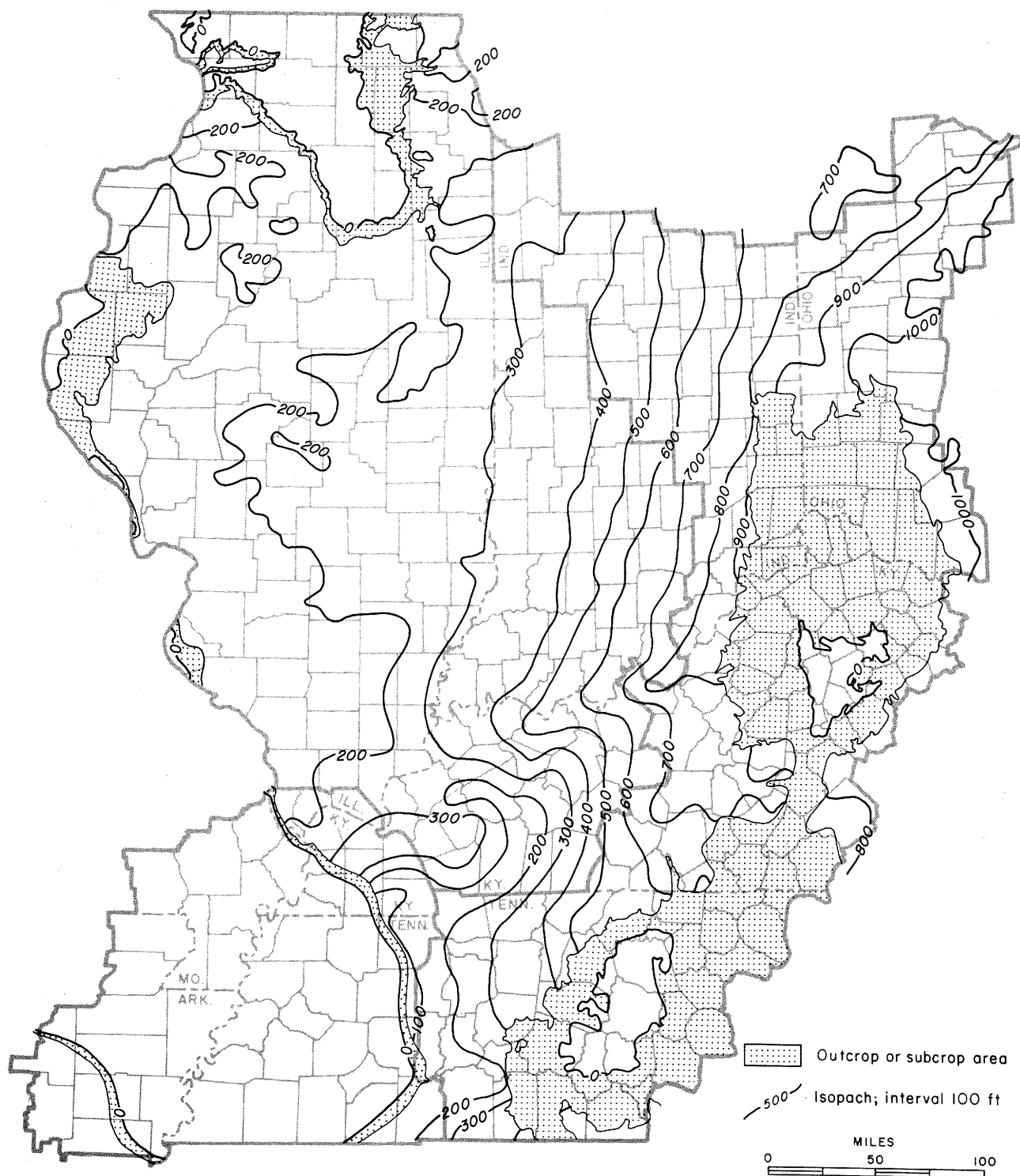


Figure 7 - Thickness of the Maquoketa Group (Upper Ordovician), including Champlainian strata above "Pencil Cave" in Kentucky and Tennessee portions of the Cincinnati Arch Province. Prepared in cooperation with L. E. Becker, T. A. Dawson, H. Schwalb, E. N. Wilson, A. T. Statler, and J. H. Buehner for publication in AAPG Memoir 15. Used with permission of the American Association of Petroleum Geologists.



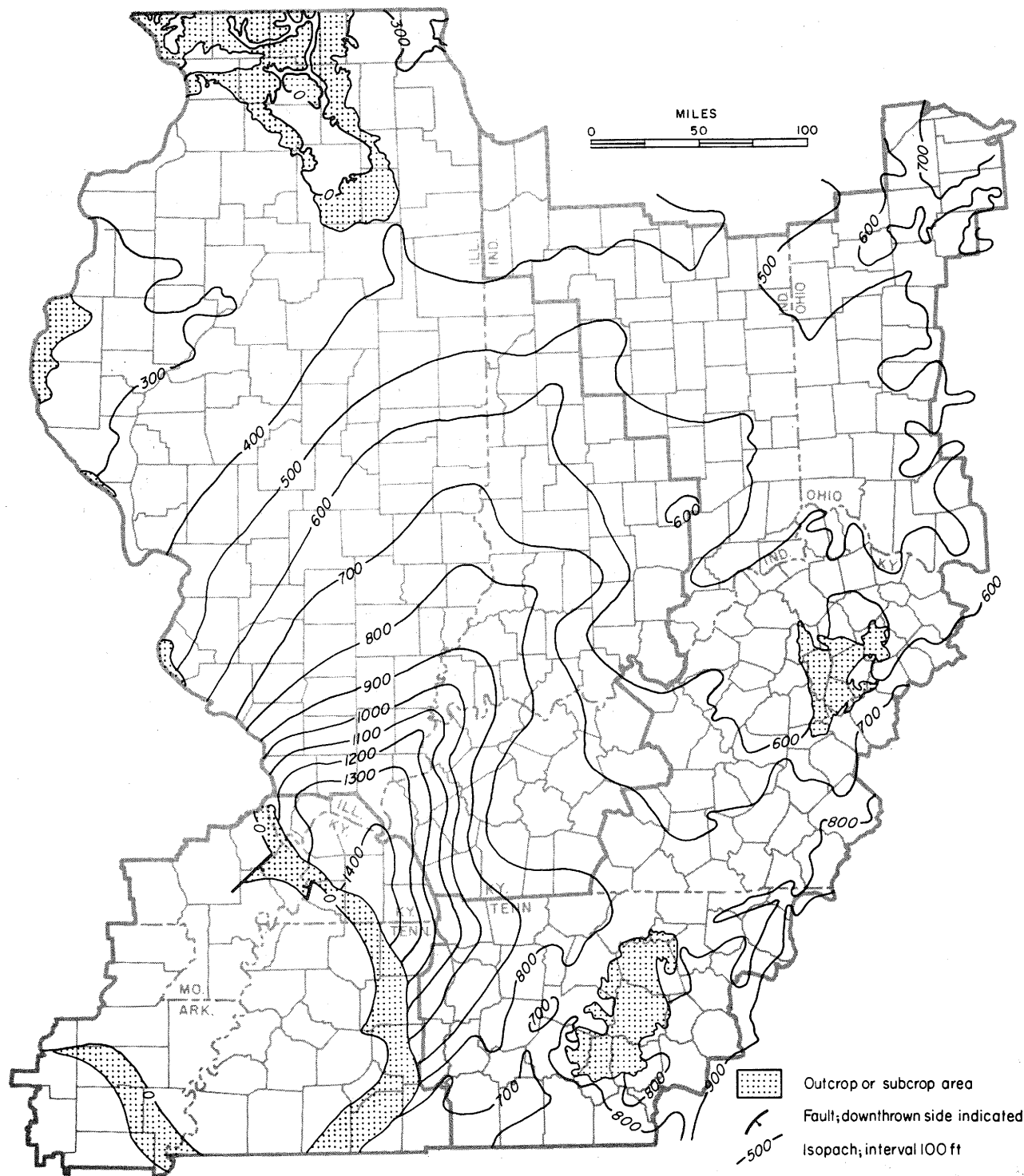


Figure 8 - Thickness of the Ottawa Megagroup (Middle Ordovician), excluding Champlainian above "Pencil Cave" in Kentucky and Tennessee portions of the Cincinnati Arch Province. Prepared in cooperation with L. E. Becker, T. A. Dawson, H. Schwalb, E. N. Wilson, A. T. Statler, and J. H. Buehner for publication in AAPG Memoir 15. Used with permission of the American Association of Petroleum Geologists.

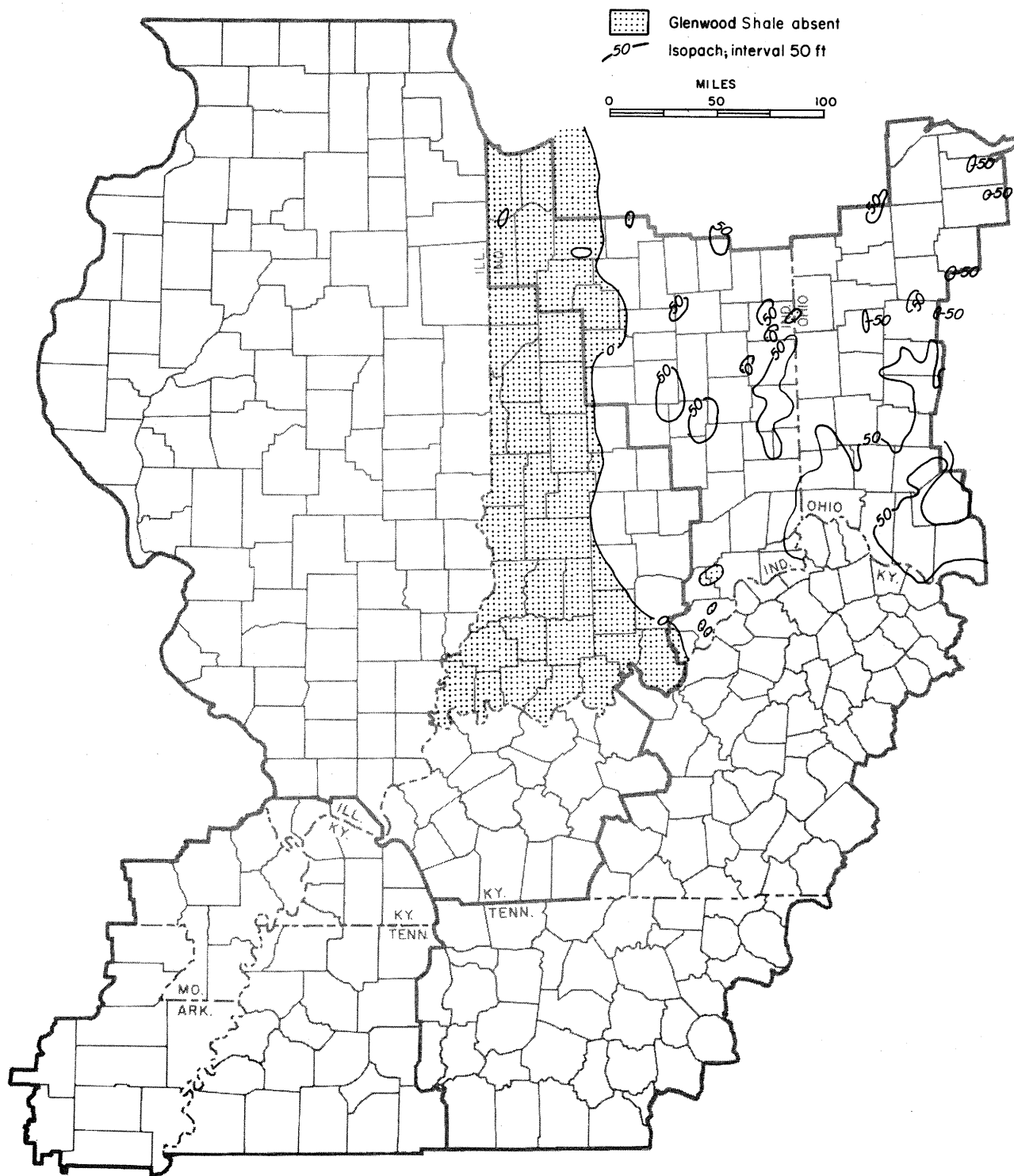
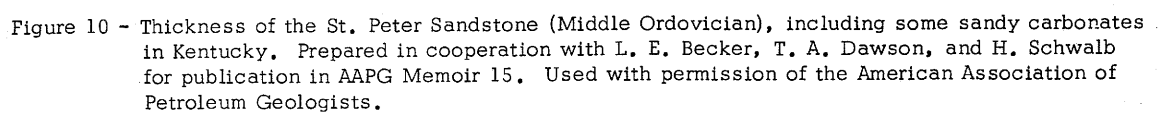


Figure 9 - Thickness of the Glenwood Shale (Middle Ordovician), mapped only in Indiana and western Ohio. Prepared by L. E. Becker, T. A. Dawson, and J. H. Buehner for publication in AAPG Memoir 15. Used with permission of the American Association of Petroleum Geologists.



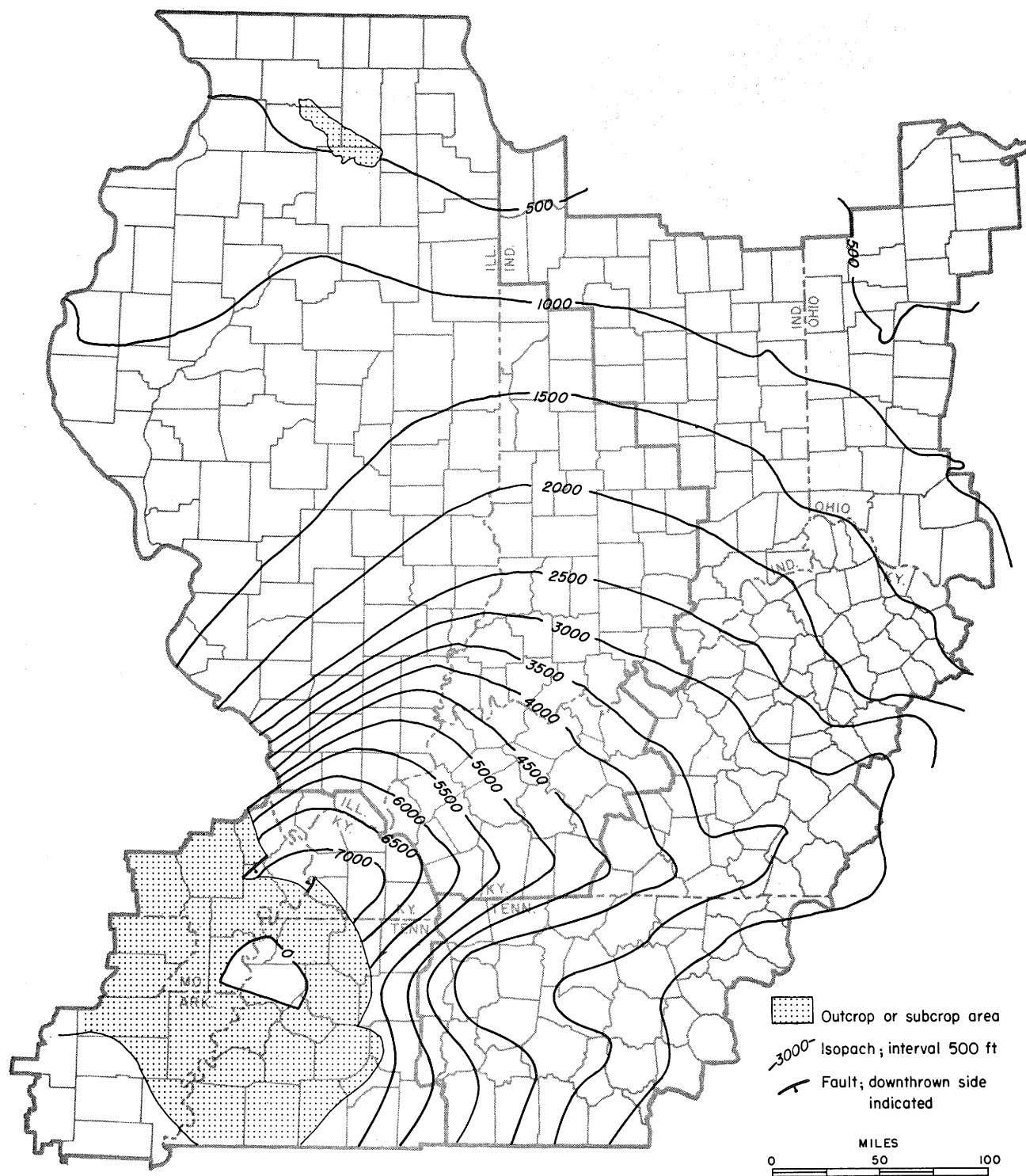


Figure 11 - Thickness of the Knox Megagroup (Lower Ordovician, Upper Cambrian). Prepared in co-operation with L. E. Becker, T. A. Dawson, H. Schwalb, E. N. Wilson, A. T. Statler, and J. H. Buehner for publication in AAPG Memoir 15. Used with permission of the American Association of Petroleum Geologists.

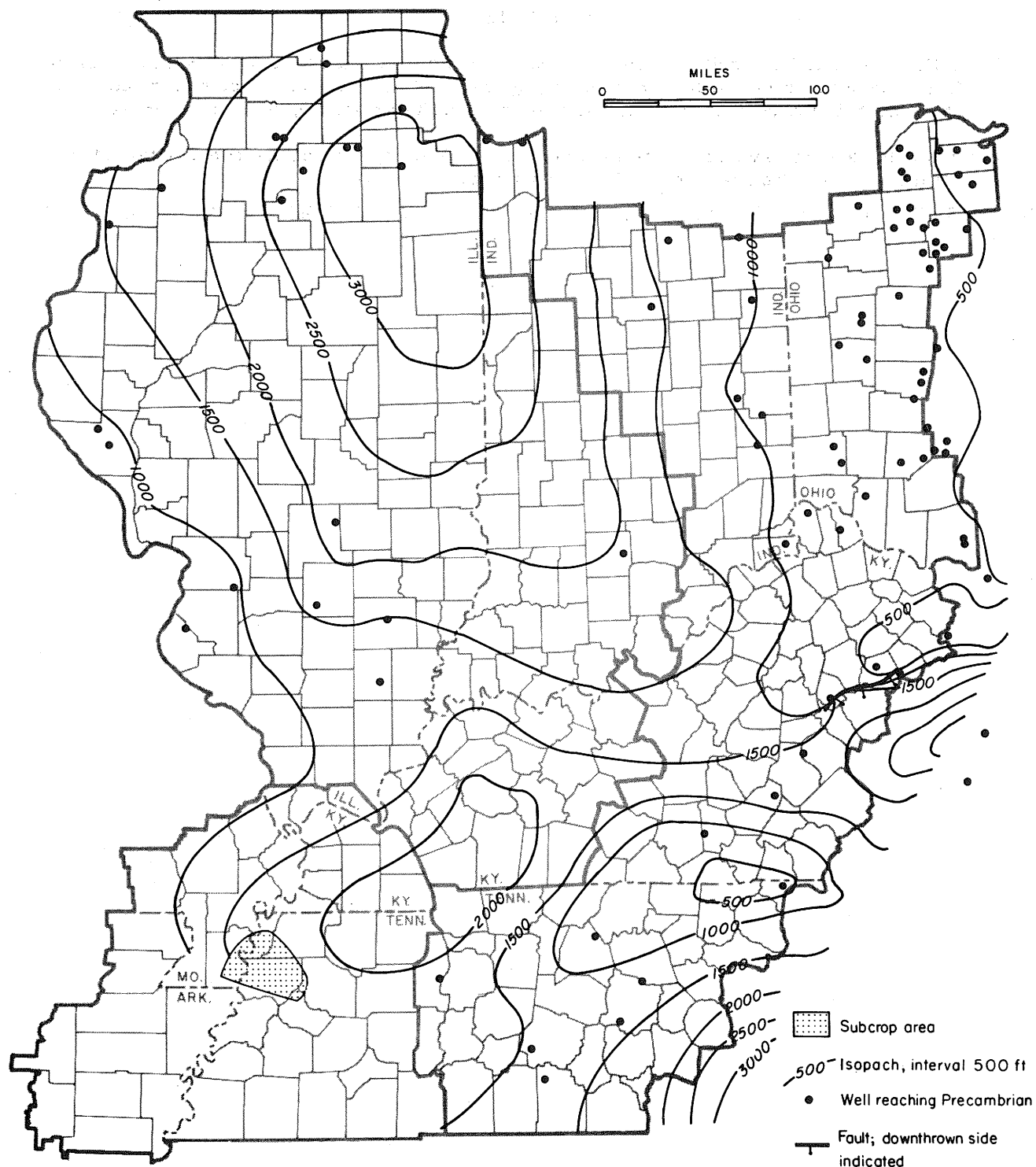


Figure 12 - Thickness of the Potsdam Megagroup (expanded to include all pre-Knox sediments). Prepared in cooperation with L. E. Becker, T. A. Dawson, H. Schwalb, E. N. Wilson, A. T. Statler, and J. H. Buehner for publication in AAPG Memoir 15. Used with permission of the American Association of Petroleum Geologists.

REFERENCES

- Bond, D. C., et al., 1971, Possible future petroleum potential of Region 9—Illinois Basin, Cincinnati Arch, and northern Mississippi Embayment, in Ira H. Cram, ed., Future petroleum provinces of the United States—their geology and potential: AAPG Memoir 15, v. 2, p. 1165-1218.
- Illinois and Indiana-Kentucky Geological Societies, 1968, Geology and petroleum production of the Illinois Basin: Schulze Printing Co., Evansville, Ind., 301 p.
- Swann, D. H., and H. B. Willman, 1961, Megagroups in Illinois: AAPG Bull., v. 45, no. 4, p. 471-483.

## STRUCTURAL FEATURES OF THE EASTERN INTERIOR REGION OF THE UNITED STATES

H. M. Bristol and T. C. Buschbach  
Illinois State Geological Survey

### ABSTRACT

The dominant structural features of the Eastern Interior Region are the Illinois Basin, the Cincinnati Arch, and the upper Mississippi Embayment. The Illinois Basin is a spoon-shaped structure that trends north-south and is filled with more than 14,000 feet of Paleozoic sediments at its deepest part. The Cincinnati Arch is a broad uplift that separates the Illinois Basin from the Appalachian Basin. It includes the Nashville and Lexington Domes to the south; to the north, bifurcating arms of the Arch, the Kankakee and Findlay Arches, embrace the southern limits of the Michigan Basin. The Mississippi Embayment is a southward-plunging trough filled with Late Cretaceous and Tertiary sediments.

An extensive zone of faulting, the Rough Creek-Kentucky River Fault Zone, extends across the region in an east-west direction from southern Illinois to central Kentucky.

### INTRODUCTION

The dominant structural provinces of the Eastern Interior Region are the Illinois Basin, the Cincinnati Arch, and the upper Mississippi Embayment (fig. 1). This report discusses the locations of the significant structural features of each province.

The authors gratefully acknowledge the contributions made by members of the National Petroleum Council Task Force, Region 9, who compiled the basic data. Figures 1 through 4 and figure 6 are taken from a report on Region 9 (Bond et al., 1971) for AAPG Memoir 15, Future Petroleum Provinces of the United States—Their Geology and Potential, edited by Ira H. Cram, and are used with permission of the American Association of Petroleum Geologists.

### REGIONAL STRUCTURE

A widespread and easily recognized datum surface for mapping structure in the region is the top of the Middle Ordovician Ottawa Megagroup (fig. 2). This surface coincides with the top of the Trenton, Galena, or Kimmswick throughout most of the area, although the "Pencil Cave" metabentonite bed was used for mapping in the Kentucky and Tennessee portion of the Cincinnati Arch Province.

The top of the Ottawa is more than 6000 feet below sea level in the deeper part of the Illinois Basin. It rises to above sea level on the arches surrounding the basin, and it is eroded in northern Illinois and over the Lexington and Nashville Domes.

A structure map on top of the Precambrian (fig. 3) shows that the basement is depressed to more than 13,000 feet below sea level in the Illinois Basin. The closest the Precambrian comes to the surface in this region is in extreme northwestern Illinois where it is slightly less than 1500 feet below sea level. The top of the Precambrian marks a significant erosional unconformity. Relief of

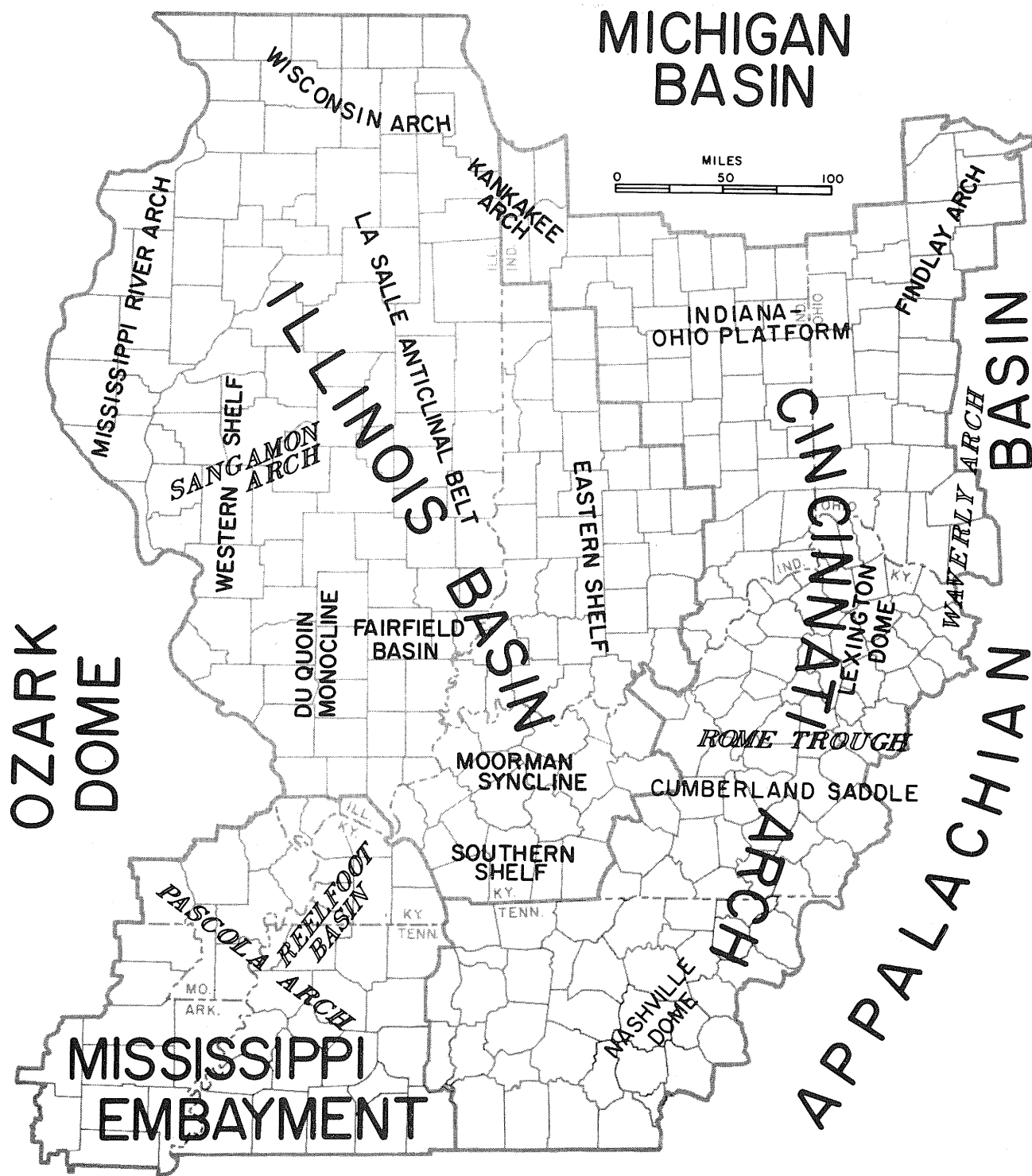


Figure 1 - Structural features of the Eastern Interior Region. Prepared in cooperation with E. Atherton, L. E. Becker, T. A. Dawson, H. Schwalb, E. N. Wilson, A. T. Statler, and J. H. Buehner for publication in AAPG Memoir 15. Used with permission of the American Association of Petroleum Geologists.



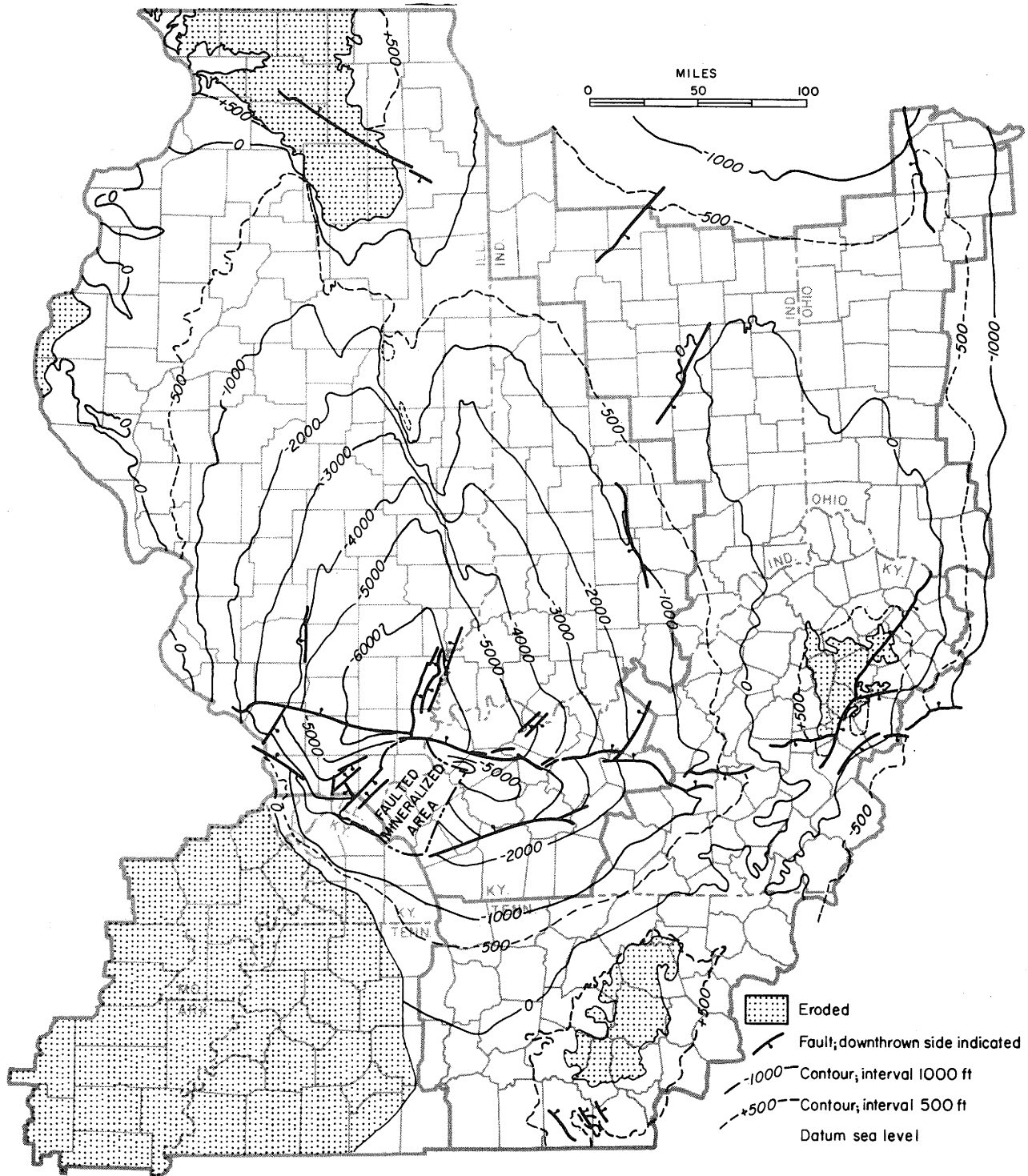


Figure 2 - Structure on top of Ottawa Megagroup (top of Trenton). Prepared in cooperation with L. E. Becker, T. A. Dawson, H. Schwab, E. N. Wilson, A. T. Statler, and J. H. Buehner for publication in AAPG Memoir 15. Used with permission of the American Association of Petroleum Geologists.

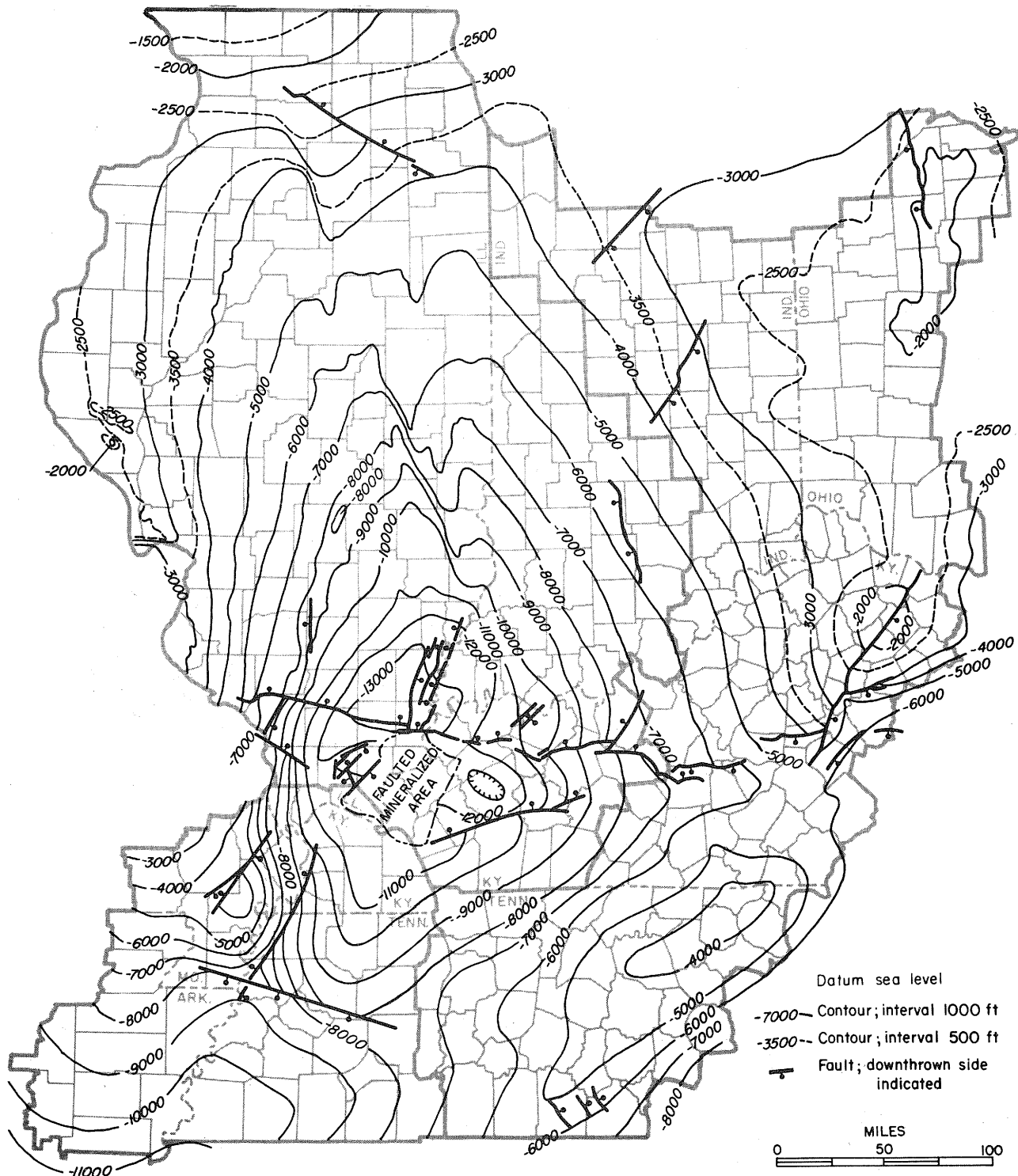


Figure 3 - Structure on top of Precambrian basement. Prepared by E. Atherton in cooperation with H. M. Bristol, T. C. Buschbach, L. E. Becker, T. A. Dawson, H. Schwalb, E. N. Wilson, A. T. Statler, and J. H. Buehner for publication in AAPG Memoir 15. Used with permission of the American Association of Petroleum Geologists.

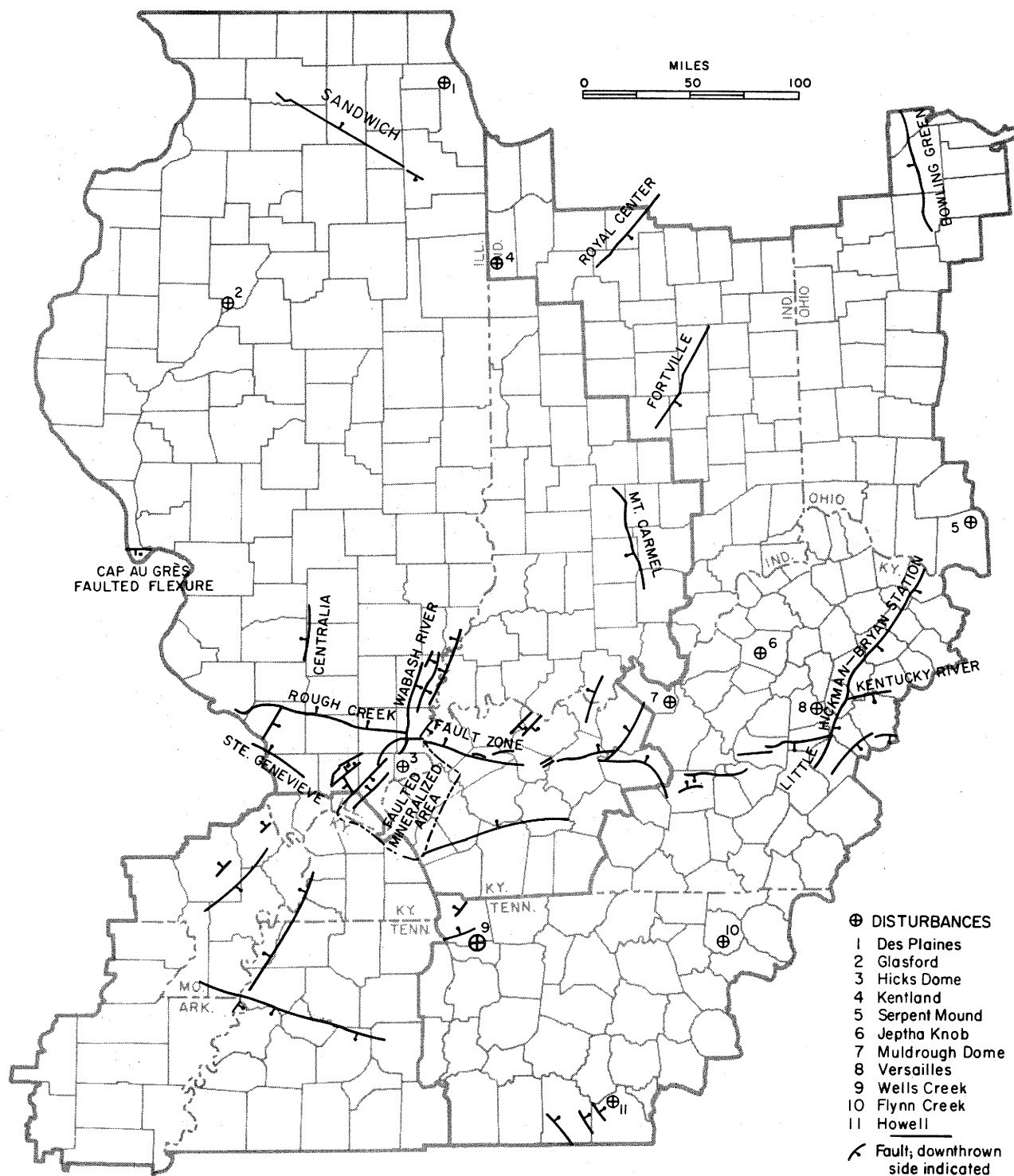


Figure 4 - Major faults and disturbances in the Eastern Interior Region. Prepared in cooperation with E. Atherton, L. E. Becker, T. A. Dawson, H. Schwalb, E. N. Wilson, A. T. Statler, and J. H. Buehner for publication in AAPG Memoir 15. Used with permission of the American Association of Petroleum Geologists.

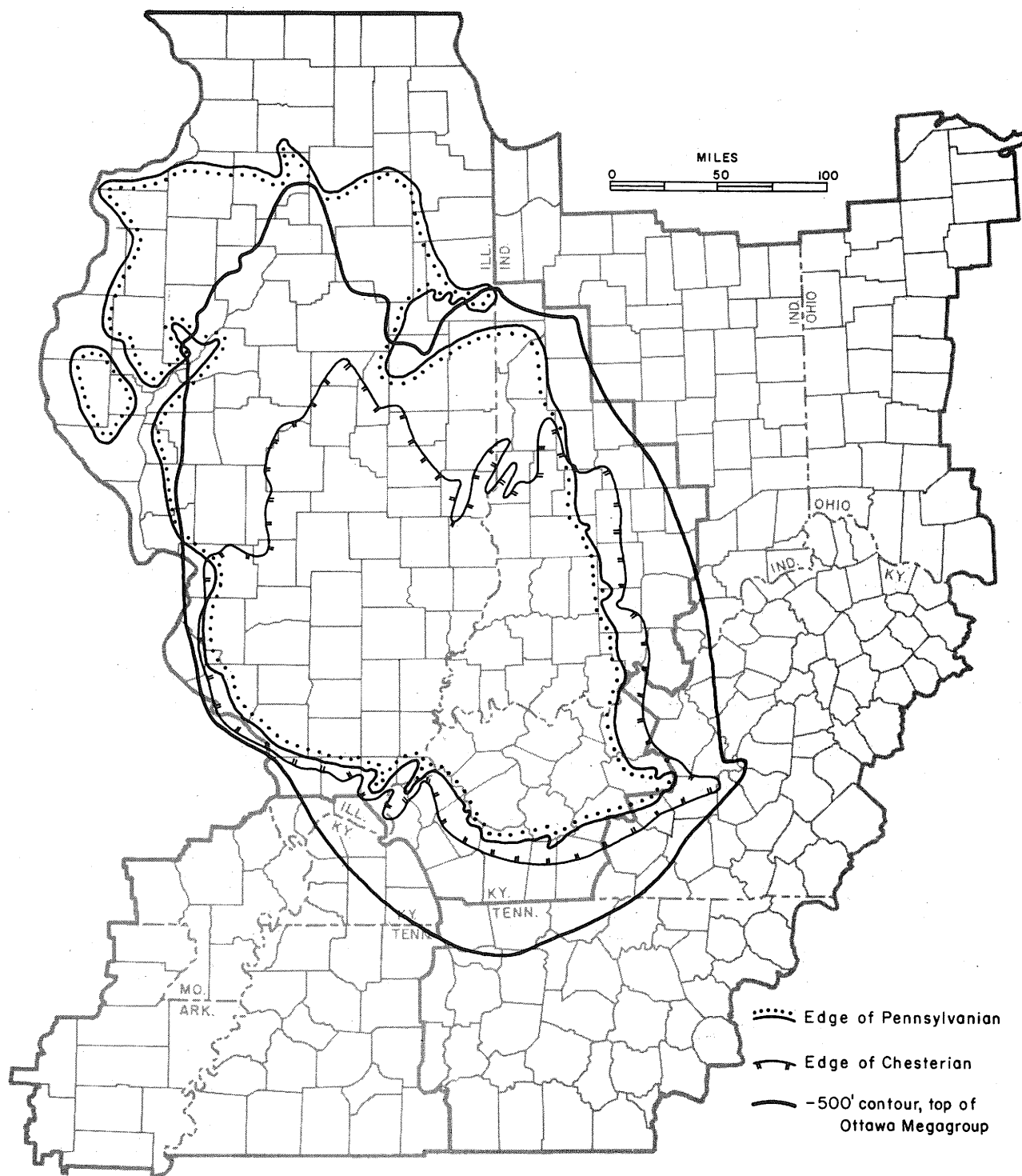


Figure 5 - Some boundaries used to delimit the Illinois Basin.

several hundreds of feet on that surface can be seen in the Ozarks of Missouri, just outside the region, and also in a few closely spaced wells in western Illinois and western Ohio. It therefore seems reasonable to expect that amount of relief on the Precambrian surface throughout much of the region.

#### FAULTS AND DISTURBANCES

Significant faulting is sparse in the Eastern Interior Region, except along the Rough Creek-Kentucky River Fault Zone and in the faulted and mineralized area of southeastern Illinois and adjacent Kentucky (fig. 4). Most faulting in the region is high-angle faulting.

Eleven localities have been mapped where the rocks are highly disrupted within a compact, usually circular area. The origin of these disturbances is controversial, but some recent workers have favored a theory that at least some of them were formed by the impact of meteorites.

#### ILLINOIS BASIN

Although northern Illinois was included in the Illinois Basin Province (fig. 1) for convenience in the National Petroleum Council study, the basin is commonly defined as the oval area within a structural contour line such as the minus 500-foot contour on top of the Ottawa Megagroup (top of Trenton), or as the area covered by a certain unit of rocks, such as the Pennsylvanian System or the Chesterian Series (fig. 5).

The Illinois Basin is separated from the Forest City Basin to the west by the Mississippi River Arch and from the Appalachian Basin to the east by the Cincinnati Arch. To the northeast the Illinois Basin is separated from the Michigan Basin by the Kankakee Arch, and to the south it is separated from the Black Warrior Basin by the Pascola Arch, which is now covered by Cretaceous and Tertiary sediments.

Three major lines of uplift in the basin are the La Salle Anticlinal Belt, the Du Quoin Monocline, and the Rough Creek Fault Zone. These structures bound the Fairfield Basin, the central, deep part of the Illinois Basin, where the Precambrian basement is more than 14,000 feet deep.

The La Salle Anticlinal Belt is a complex of minor structures, roughly aligned en echelon and having an over-all trend to the north-northwest. It is asymmetrical, with steep dips to the west and gentle dips to the east onto the Eastern Shelf. The Du Quoin Monocline trends slightly east of north and dips down to the east into the Fairfield Basin. To the west and northwest is the relatively shallow Western Shelf.

The Rough Creek Fault Zone on the south side of the Fairfield Basin extends eastward into Kentucky. It is a high-angle reverse fault with uplift on the south side. South of the fault zone is the east-west trending Moorman Syncline, and south of the syncline is the shallower Southern Shelf. Scant data hint that the southern part of the Illinois Basin, south of the fault zone, may be significantly different from the northern part. The Rome Trough, which contains thick Cambrian deposits in central and eastern Kentucky, appears to extend westward through the area of the Moorman Syncline into the ancestral Reelfoot Basin.

An upwarp that occurred during Silurian and Devonian time in central and western Illinois has been named the Sangamon Arch. Later movements have masked the arch so that it does not show on the structure map of the top of the Ottawa Megagroup (fig. 2). The arch, however, had significant influence on the distribution of Devonian and Silurian strata in the area.

#### CINCINNATI ARCH

The Cincinnati Arch is a structurally positive area between the Appalachian Basin on the east and the Illinois Basin on the west. Major structural features on the southern part of the arch are the Nashville and Lexington (Jessamine) Domes with the Cumberland Saddle between them. To the north

the Cincinnati Arch broadens onto the Indiana-Ohio Platform and bifurcates into an eastern arm, the Findlay Arch, and a western arm, the Kankakee Arch; these arms form the southern limits of the Michigan Basin.

Just east of the region of study there is an ancestral upwarp, the Waverly Arch. The axis of this arch runs north-south through central Ohio and generally parallels the axis of the Cincinnati Arch.

#### UPPER MISSISSIPPI EMBAYMENT

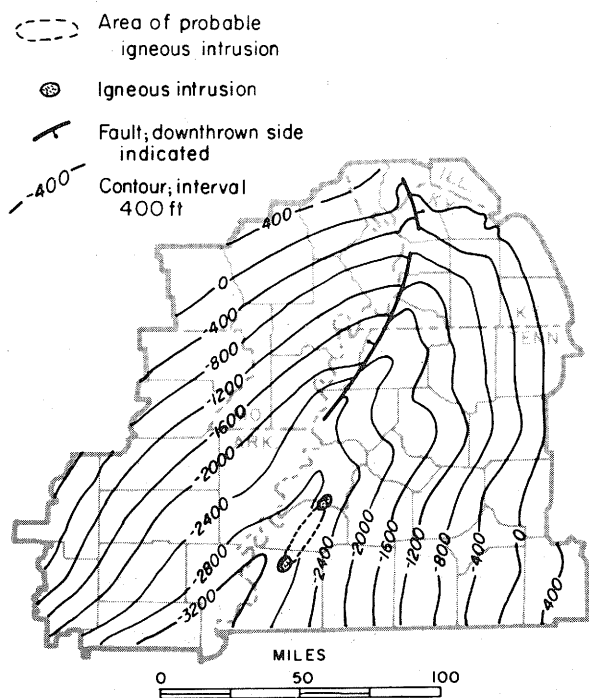


Figure 6 - Structure of the Paleozoic unconformity surface in the upper Mississippi Embayment Province. Prepared by H. Schwalb for publication in AAPG Memoir 15. Used with permission of the American Association of Petroleum Geologists.

The upper Mississippi Embayment is a structural trough that developed in Late Cretaceous and Tertiary time. The axis of the trough coincides roughly with the present course of the Mississippi River and plunges to the south. The plunging trough is well illustrated by a structure map on top of the Paleozoic (fig. 6). The trough is not evident on the Precambrian structure map (fig. 3) because the Precambrian surface has been strongly influenced by (1) the presence of the Reelfoot Basin, which was an area of maximum deposition during Cambrian and Ordovician times, and (2) the now buried Pascola Arch, over which more than 8000 feet of Paleozoic sediments were removed before Late Cretaceous deposition began in the area.

#### REFERENCE

- Bond, D. C., et al., 1971, Possible future petroleum potential of Region 9—Illinois Basin, Cincinnati Arch, and northern Mississippi Embayment, in Ira H. Cram, ed., Future petroleum provinces of the United States—their geology and potential: AAPG Memoir 15, v. 2, p. 1165-1218.

## TECTONIC DEVELOPMENT OF THE EASTERN INTERIOR REGION OF THE UNITED STATES

Elwood Atherton  
Illinois State Geological Survey

### ABSTRACT

In the Eastern Interior Region (the Illinois Basin, the Cincinnati Arch and the northern part of the Mississippi Embayment), the Precambrian basement everywhere is buried by younger rocks. Its tectonic features are largely concealed, but they must have had great influence on the structures of younger strata. Where the surface of the Precambrian can be adequately studied, it has a relief of several hundred feet. Draping and differential compaction of overlying Paleozoic beds have resulted in structures that reflect the influence of buried Precambrian hills.

The Eastern Interior Region is part of a cratonic area in which most of the deformation since Precambrian time has been produced by regional warping and differential sinking. The structural relief has developed chiefly by subsidence of negative elements. During the Paleozoic, the paleoslope was to the south or southwest, and the basin opened to the south. Not until Croixan (Upper Cambrian) time was much of the Region inundated by the sea. Canadian (Lower Ordovician) sediments succeeded Cambrian with little break. At the close of the Canadian, diastrophism tilted the Region down to the south. The Kankakee Arch appeared in northern Indiana and separated the Illinois Basin from the Michigan Basin. Erosion then beveled the area and as a result, younger strata rest on a widespread angular unconformity that marks the top of the Sauk Sequence.

The Region was relatively stable during Champlainian (Middle Ordovician) time. A wedge of shaly rocks, thickening eastward, that was deposited during Cincinnati (Upper Ordovician) time is an indication of the Taconic Orogeny along the eastern border of North America. The Silurian was deposited on an erosional unconformity of low relief. The Niagaran (Middle Silurian) is notable for the growth of large reefs, many of which stood high enough to influence the structure of younger rocks. At the close of the Silurian Period most of the Region emerged. Only in the deepest part of the Illinois Basin was deposition continuous from the Silurian into the Devonian. Lower Devonian sediments were deposited in a rather restricted basin centered in southern Illinois while erosion of the surrounding area continued. Subsequently, most of the area of Lower Devonian deposits was included in the region being eroded, and some warping of the arches occurred. This very extensive erosion marks the top of the Tippecanoe Sequence.

The Middle Devonian started with a major transgression of the sea. The deposits rest with angular unconformity on pre-Middle

Devonian strata and in places overlap Silurian to rest on Ordovician rocks. The Middle Devonian was a time of oscillating seas and ended with uplift and erosion. Sediment from rising land to the east (Acadian Orogeny) became in Late Devonian time an extensive deposit, dominantly shale, that overlaps eroded older rocks to rest in places on Ordovician strata. The transition from Devonian to Mississippian was gradual as the Illinois Basin continued to sink slowly. During Chesterian (Upper Mississippian) time fluctuations of the shoreline are recorded as rhythmical alternations of limestone-dominated and clastic-dominated units. Chesterian deposition was followed by retreat of the sea. The Illinois Basin was tilted down to the south and beveled by erosion. The resulting extensive unconformity marks the top of the Kaskaskia Sequence. Several positive structures, notably the La Salle Anticlinal Belt, were active during this interval of erosion.

Pennsylvanian sediments, laid down on the beveled edges of Mississippian and older formations, are cyclic in character. During the Pennsylvanian, the Fairfield Basin developed by differential downwarping between the La Salle and Du Quoin structures. Pennsylvanian sedimentation was followed by additional differential warping and a very long interval of erosion which removed a great thickness of strata, probably at least a mile in southern Illinois. Important tectonic events occurred during this interval, many of them presumably related to the Appalachian Revolution that occurred near the close of the Paleozoic in the East. Notable among these events were the differential rise of the Cincinnati Arch, faulting along the Rough Creek-Kentucky River Fault Zone, faulting in the Fluorspar District of southern Illinois and western Kentucky, and activity along the La Salle Anticlinal Belt and the Du Quoin Monocline.

The Pascola Arch rose during Mesozoic time and was deeply truncated, structurally separating the Illinois Basin from the Black Warrior Basin to the south. Development of this arch and post-Pennsylvanian sinking that was centered on the Fairfield Basin transformed the Illinois Basin into its present spoon-shaped structure. The Mississippi Embayment sank during much of the Tertiary, but for most of the Eastern Interior Region the Tertiary was a time of erosion. The weight of thick Pleistocene glaciers caused some warping in the northern part of the Region, part of which deformation has been recovered by rebound.

## INTRODUCTION

This report, which deals with the tectonic development of the Eastern Interior Region, is a compilation intended to supply background information for the symposium on the future petroleum potential of NPC Region 9 (the Illinois Basin, the Cincinnati Arch and the northern part of the Mississippi Embayment).

## PRECAMBRIAN

In this Region, the Precambrian basement is buried by younger rocks. Thus the tectonic features of the basement affect the present-day structure of the Region. The thickness of the cover of



younger rocks ranges from about 1500 to 14,000 feet; as a consequence, the basement rocks have been only sparsely sampled, especially where the cover is thick. Because they are deeply buried, the Precambrian features are obscure and can be studied only by geophysical methods and by the use of well logs, cuttings and cores. The nearest Precambrian outcrops are in the Ozarks of Missouri and in the Baraboo Range of southern Wisconsin. Precambrian time was long enough to account for a complex history, but only scant hints about this history remain and these are largely concealed.

The basement complex in a region which extends from the Mississippi River into Ohio consists mainly of granite and rhyolite and is characterized by rocks from 1.2 to 1.5 billion years old. The over-all homogeneity of its magnetic anomaly pattern suggests that the area forms a distinct crustal unit (Zietz et al., 1966). East of this broad area are metamorphic rocks, ranging in age from 0.8 to 1.1 billion years, which represent the subsurface extension of the Precambrian Grenville Province of the Canadian Shield (Lidiak et al., 1966). The western boundary of the Grenville Province in Canada is a metamorphic front, in places marked by faults. In Ohio, this boundary, which runs in a southerly direction from near Sandusky, probably marks a major structural boundary since it coincides with a break in slope in the Precambrian surface. Gravity contours, age data and surface evidence also support such an interpretation (Summerson, 1962). The Grenville rocks presumably once lay fairly deep in a metamorphosed belt, and the granites to the west must have been emplaced below a thick layer of rocks, possibly a mountainous terrain, which subsequently was eroded. Only a few clues to the story have been preserved.

The present-day structural pattern ought to parallel the Precambrian trends, inasmuch as we find no evidence for any considerable horizontal deformation that might have caused a radical change in the pattern. Faulting in Precambrian time is suspected in some locations. For example, a likely location of early faulting that has persisted into the Paleozoic is the Rough Creek-Kentucky River Fault Zone. This is a major line of weakness, and there is evidence of faulting during Cambrian time along part of this zone. A basement scarp underlies parts of the fault zone, particularly along the eastern part of the north flank of the Rome Trough. This scarp may mark a major strike-slip or wrench fault, with eastward shift of the platform block on the north (Summerson, 1962). The arrangement of anticlines in the central part of the Illinois Basin along lines of folding that are persistent except for slight en echelon offsets may indicate that the anticlines follow old lines of faulting in the basement rocks (Clark and Royds, 1948). Paleozoic rocks in south-central Tennessee have a northwest-southeast grain. This orientation suggests that there is no direct genetic relationship with compressive stresses from the Appalachian region which were active during the close of the Paleozoic. The closely spaced and sharply asymmetrical character of these minor parallel folds suggests that they resulted from vertical movement along a set of pre-existing northwest-southeast fractures in the basement. The folded area is located where the axis of the Nashville Dome swings from north-northeast strike to an east-west position (Wilson and Born, 1943).

The buried surface of the Precambrian has been described as a peneplain, but where it can be adequately studied, it is hilly. The St. Francois Mountains in the Ozarks are Precambrian hills from which the Cambrian cover has been eroded. The Cambrian beds show marked initial dip, and the attitude of the beds indicates that they were draped over the hills of igneous rock. In the central Ozarks, the Precambrian surface has a local topographic relief of nearly 1500 feet and has a cover of Upper Cambrian and Lower Ordovician sediments (Dake and Bridge, 1932). In southern Wisconsin, the Precambrian rises in three ranges: the well-known Baraboo Range and the buried Fond du Lac and Waterloo Ranges. The relief on the concealed Precambrian surface of Wisconsin is much greater than was formerly supposed. Much of the surface, particularly where rocks of diverse character occur, was quite rugged before burial under Cambrian sediments (Thwaites, 1931). In western Ohio, the Precambrian rises to form a broad Indiana-Ohio Platform. Local relief on the surface of the platform is about 400 feet (Summerson, 1962). In Pike County in western Illinois, two granite tests eight miles apart reveal a relief of about 800 feet on the Precambrian surface. Not enough Precambrian wells have been drilled in the deep part of the Illinois Basin to demonstrate the amount of local relief. Several tests have found the basal Cambrian Mt. Simon Sandstone unexpectedly thin or absent over the Precambrian. Presumably, these wells encountered Precambrian hills too high to be covered by the regional blanket of Mt. Simon Sandstone, expected to be about 400 feet thick. Wells that pass through the Mt. Simon normally enter fresh-looking igneous rock from which any deeply weathered

material has been eroded and transported elsewhere. The feldspar grains in the basal arkose and in the underlying granitic rock have a fresh appearance. Of course, if all the tests have been drilled only on "highs," weathered sediment may yet be found to have accumulated in the untested "lows."

The monadnocks and other "highs" on the Precambrian surface affect the structure of the overlying Paleozoic strata. The sedimentary layers are draped over the hills with more or less initial dip. This dip is accentuated by differential compaction. This compaction was cumulative and generally slow enough that the influence of the buried "highs" may persist well up into the overlying section. A stratigraphic cross section in Wisconsin and northern Michigan (fig. 1) where the subsurface control is good illustrates the influence of buried Precambrian topography on the strata above. Thwaites (1931) says of Wisconsin, "Irregularities of the Precambrian basement are commonly reflected in the structure of the overlying rocks. This relationship is ascribed to (a) initial dip along the old shore lines, and (b) differential compaction in the course of settling around a mass of hard rock.... The factors outlined above point to the conclusion that most if not all, of the local irregularities of structure that occur in great numbers throughout the state are related to the topography of the underlying Precambrian." This statement obviously applies also to the Eastern Interior Region.

### PALEOZOIC

Tectonic development during the Paleozoic showed several persistent features. The Eastern Interior Region is part of a cratonic area known as the Central Stable Region. Most of the deformation here since Precambrian time has been produced by regional warping and differential sinking. The major structural features are large arches, domes, basins and localized lines of faulting (Moss, 1936). The structural relief of the Region has been developed chiefly by subsidence of negative elements. While the Illinois Basin gradually sank, the Cincinnati Arch remained stable, or sank much more slowly, resulting in a flat-topped, platform-like feature rather than a sharply bowed up or crested anticline. The center of most rapid sinking in the basin shifted from time to time, and the axes of the arches bounding the basin also shifted somewhat. The paleoslope was to the south or southwest. Many formations now thicken southward to their truncated edges and thus indicate that the basin opened to the south into the Black Warrior and Arkoma Basins. A maximum of nearly three miles of Paleozoic sediment now fills the Illinois Basin, and coalification studies indicate that about one mile more has been removed by erosion (Heinz Damberger, personal communication, 1970). Until Mississippian time most of the clastics originated from Precambrian areas to the north of the Eastern Interior Region. Some of the sediment passed through several cycles with the result that Middle Ordovician and Devonian sands are mature and supermature (Potter and Pryor, 1961). Generally sedimentation kept up with the sinking, with the result that most of the filling was by shallow water marine deposits. At times, as in the later part of Silurian and again early in Valmeyeran (Middle Mississippian) times, sedimentation lagged behind sinking, with the result that water depth exceeded 500 feet in large areas.

The Cambrian Period lasted a long time, long enough for a lot to have happened in nearby Oklahoma, for which a fairly complex Cambrian history has been worked out. The story seems simpler for most of the Eastern Interior Region, where only Croixan (Upper Cambrian) rocks are known. In the Mississippi Embayment the Cambrian is less well known; Middle and Lower Cambrian rocks may be present and the history may be more complex. The Reelfoot Basin in Tennessee was the area of greatest sinking and of thickest sedimentation in the Region during Cambrian time. A second center of thickening, located in northeastern Illinois, is shown by the Mt. Simon Sandstone. The areas of least thickening, relatively positive areas during Cambrian time, do not closely follow the axes of the present arches. The relation of the Illinois and Michigan Basins at this time is obscure, but no structural divide separating the two is apparent (fig. 2). The axis of the arch between the Illinois and Appalachian Basins in Cambrian (and Lower Ordovician) time ran north-south through central Ohio. In this position the arch is known as the Waverly Arch (Woodward, 1961). The Lexington and Nashville Domes also were not in the position they show in younger beds. The Cincinnati Arch rises from the Appalachian Basin and Rome Trough along a steep slope that probably is in part a fault scarp. As the Appalachian Basin sank and filled with thick layers of sediment during Early and Middle Cam-

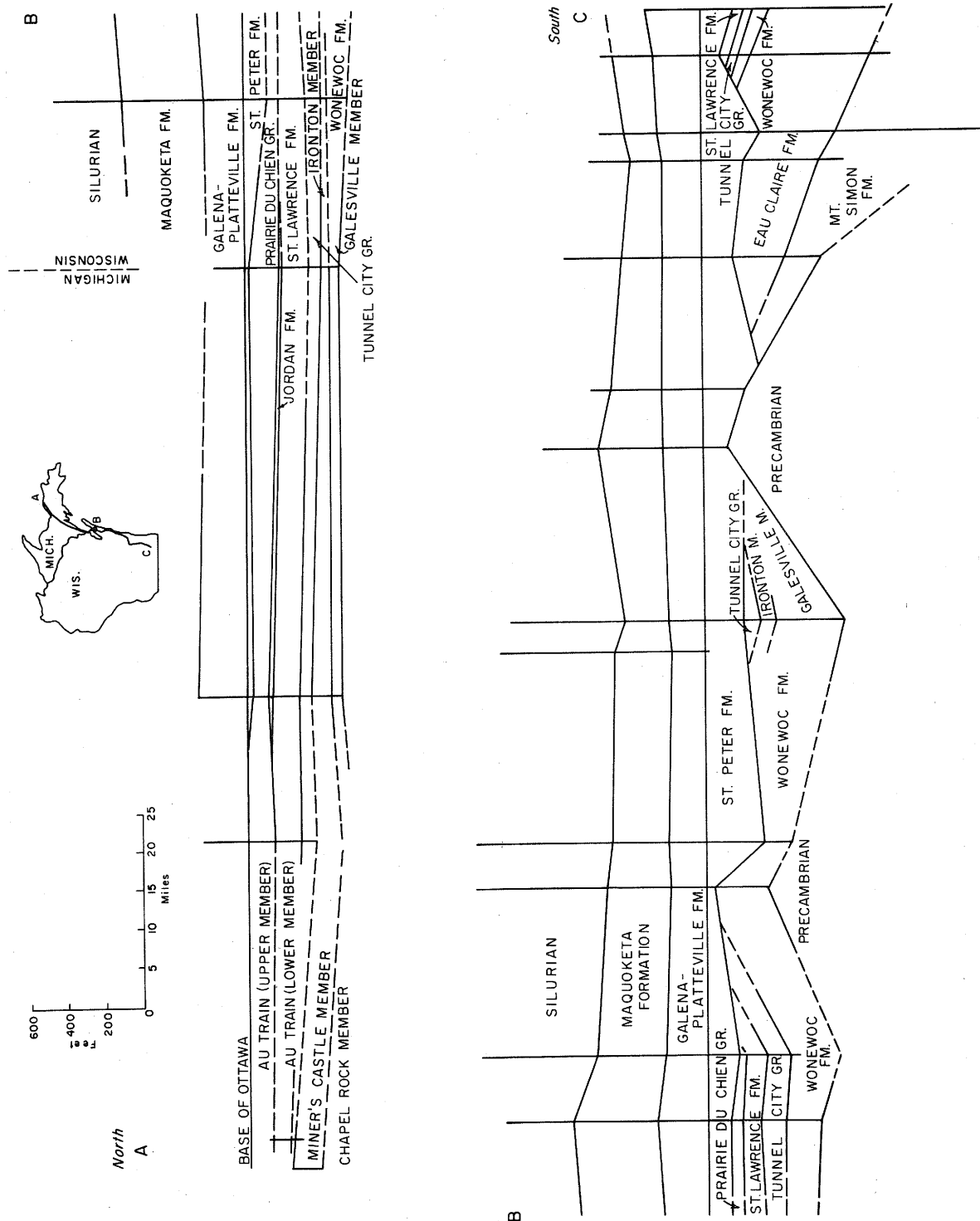
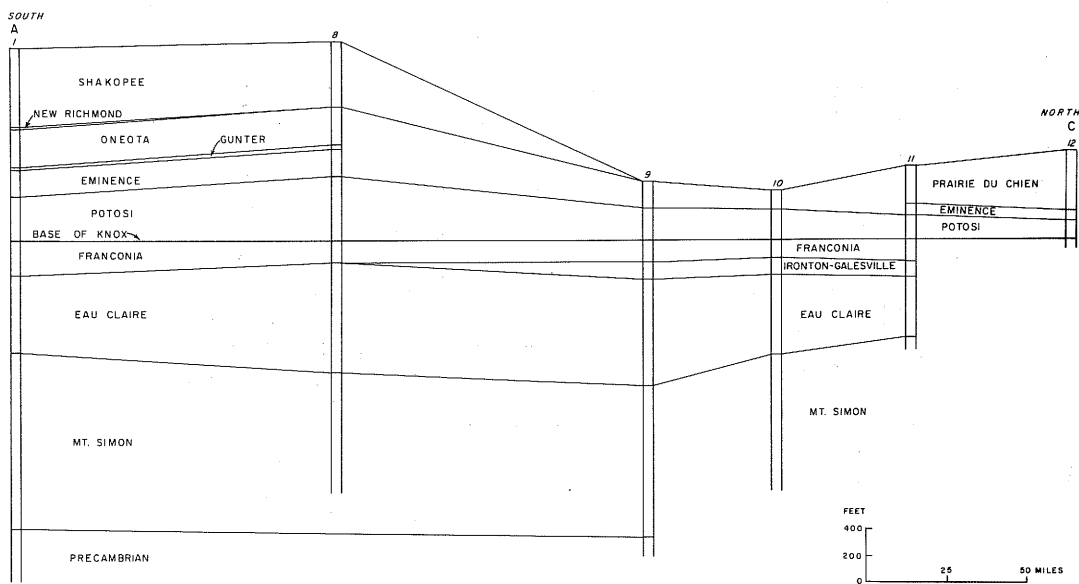
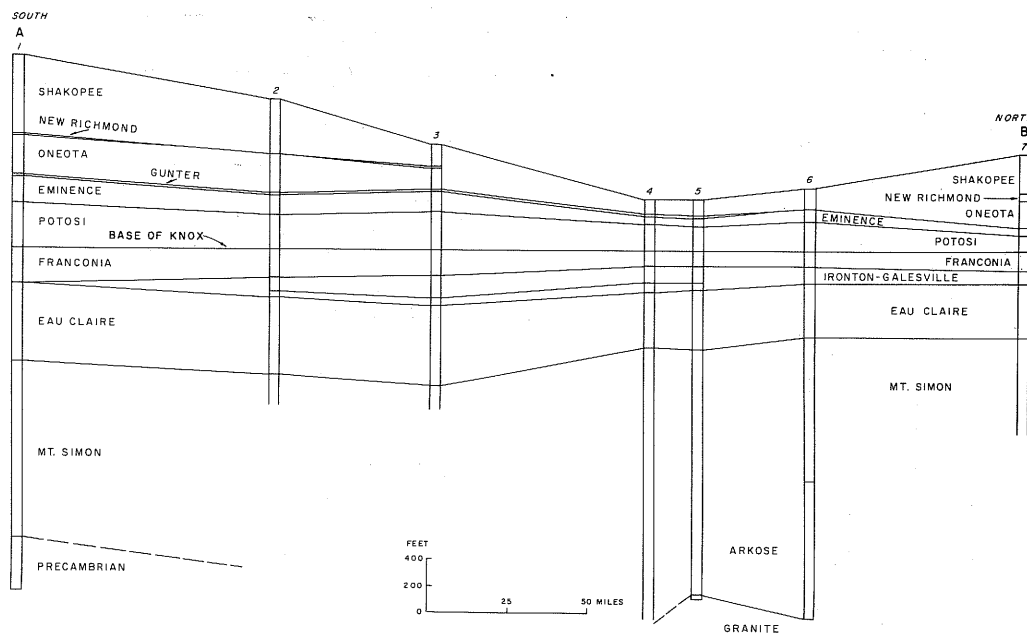


Figure 1 - Stratigraphic cross section running from Walworth County, Wis., to Alger County, Mich., showing influence of Precambrian surface topography on a structure of overlying strata. (Adapted from a cross section by M. E. Ostrom, 1967).



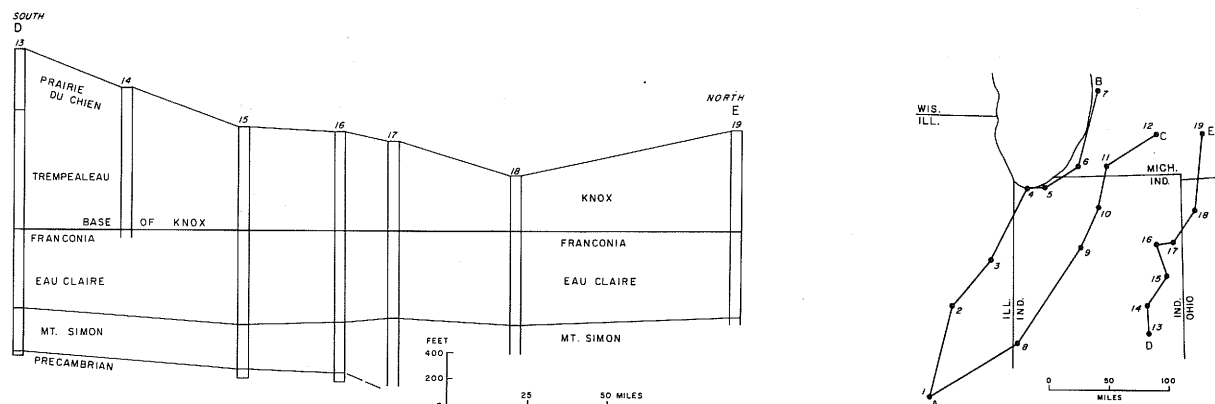
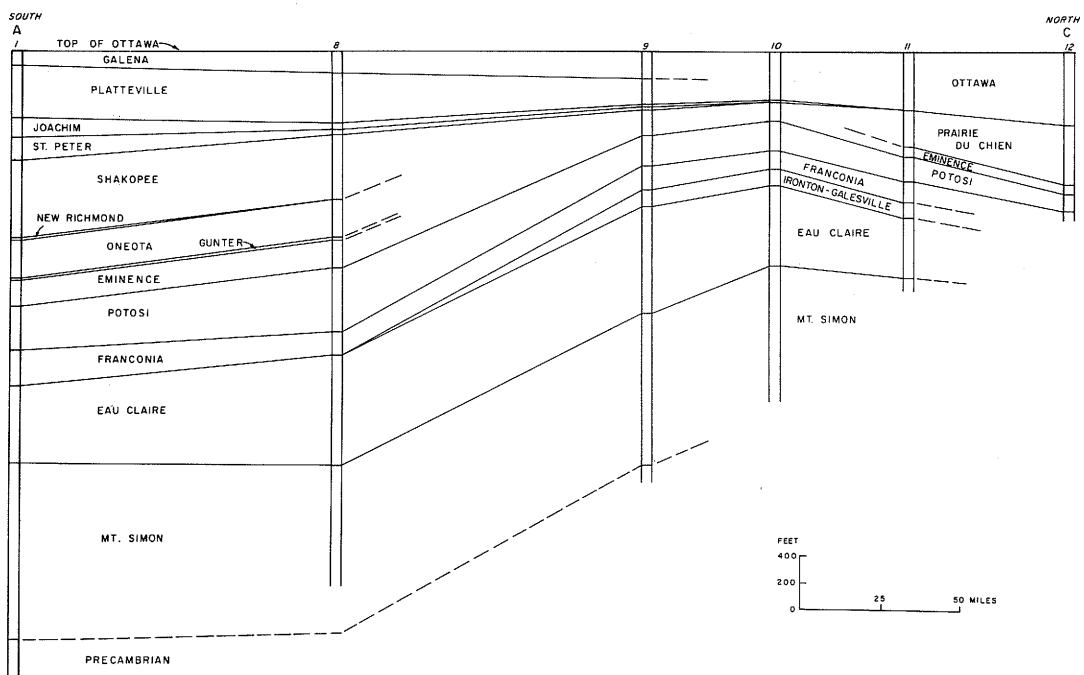
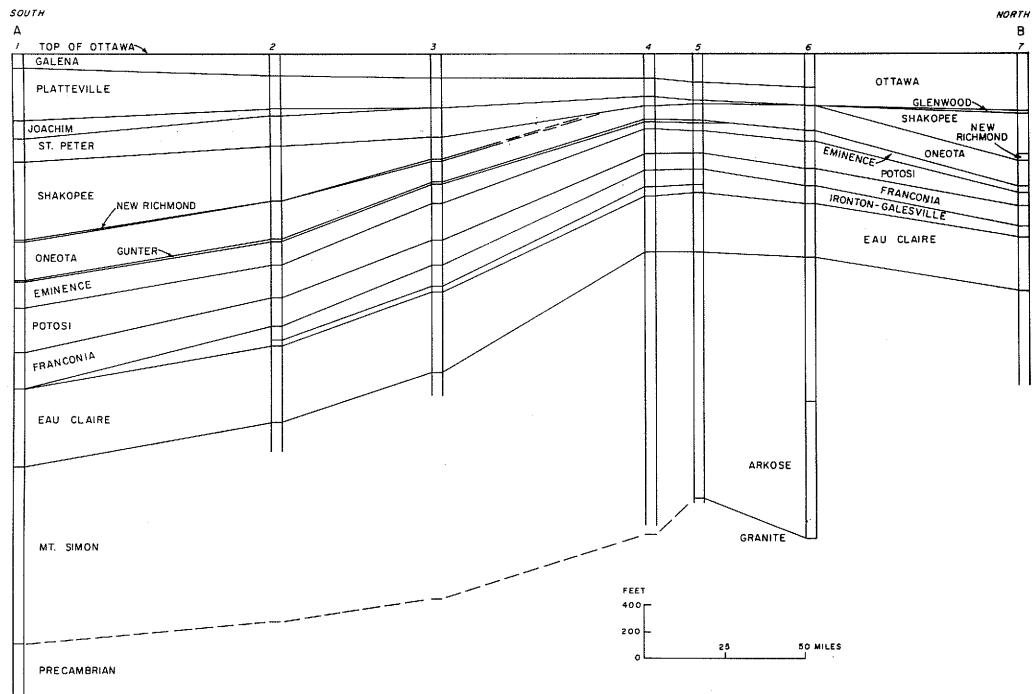


Figure 2 - Stratigraphic cross sections of older Paleozoic rocks from Illinois Basin to Michigan Basin. Datum: Top of Potsdam Megagroup. Data from Michigan wells from Garland D. Ells (1967). See table 1 for well identifications.

TABLE 1 - WELLS USED IN CROSS SECTIONS (FIGURES 2 AND 3)

| Well   | Sec.-T.-R. | County               |
|--|------------|----------------------|
| 1. Humble, No. 1 Weaver - Horn               | 28-8N-3E   | Fayette Co., Ill.    |
| 2. Union Hill, No. 1 Webster                 | 17-21N-7E  | Champaign Co., Ill.  |
| 3. Northern Illinois Gas, No. 1 Condit       | 24-27-14W  | Iroquois Co., Ill.   |
| 4. U. S. Steel, Gary Plant                   | 29-37N-8W  | Lake Co., Ind.       |
| 5. Bethlehem Steel, No. 1 Disposal           | 28-37N-6W  | Porter Co., Ind.     |
| 6. Security, No. 1 Thalman                   | 10-6S-17W  | Berrien Co., Mich.   |
| 7. Holland Suco Color, No. 1 Disposal        | 30-5N-15W  | Ottawa Co., Mich.    |
| 8. Food Machinery, No. 1 Newport             | 9-16N-9W   | Vermillion Co., Ind. |
| 9. Composite log, No. 2 Webb and No. 5 Pfeil | 32-29N-1E  | Fulton Co., Ind.     |
| 10. Northern Indiana Public Service, H. Ames | 21-34N-3E  | Marshall Co., Ind.   |
| 11. Perry and Son, No. 1 Wooden              | 8-7S-14W   | Cass Co., Mich.      |
| 12. Trenton and McClure, No. 1 Bernloehr     | 13-3S-8W   | Calhoun Co., Mich.   |
| 13. Ohio, No. 1 May                          | 12-16N-11E | Henry Co., Ind.      |
| 14. Baggett, No. 1 Ladron                    | 18-20N-11E | Delaware Co., Ind.   |
| 15. Farm Bureau, No. 1 Binegar               | 29-24N-13E | Jay Co., Ind.        |
| 16. Tecumseh, No. 1 Gibson                   | 33-29N-12E | Allen Co., Ind.      |
| 17. Northern Indiana, No. 1 Levenburger      | 14-29N-14E | Allen Co., Ind.      |
| 18. Brown, No. 1 Haver                       | Mark Twp.  | Defiance Co., Ohio   |
| 19. Collin-Black, No. 1 Daneer               | 29-3S-1W   | Jackson Co., Mich.   |



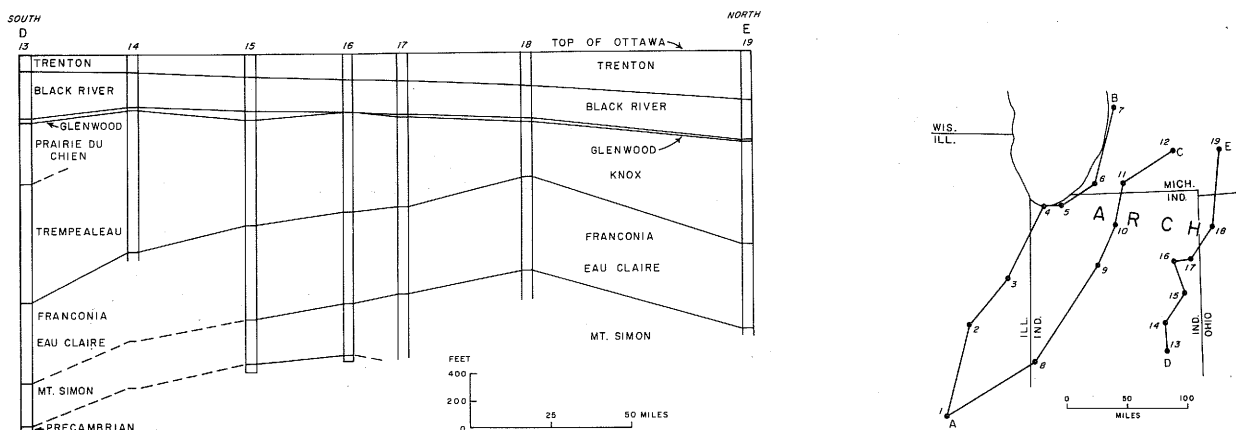


Figure 3 - Stratigraphic cross sections of older Paleozoic rocks from Illinois Basin to Michigan Basin.  
Datum: Top of Ottawa Megagroup. Data for Michigan wells from Garland D. Ellis (1967).  
See table 1 for well identifications.

brian time, its adjustment to the adjacent cratonic arch province was in part by contemporaneous faulting (Webb, 1969). The absence of any conglomerates or coarse detritus adjacent to the faults in the zone of adjustment indicates that at no time did the exposed fault scarps stand high. Lower and Middle Cambrian sediments on the east wedge out against this scarp. Not until Croixan (Upper Cambrian) time had most of the Eastern Interior Region sunk low enough to be inundated by the sea. Two marine transgressions are indicated by two sedimentary cycles in the Croixan of this Region (Ostrom, 1964). At the close of Cambrian time the sea retreated, but no tectonic disturbance is known to have occurred in this Region.

Canadian (Lower Ordovician) sediments were deposited onto Cambrian strata with little break. Two marine transgressions are indicated by two sedimentary cycles (Ostrom, 1964). At the close of the Canadian, diastrophism tilted the Region down to the south. The Kankakee Arch separating the Illinois from the Michigan Basin made its first appearance in northern Indiana at that time. Cross sections show that Prairie du Chien strata are truncated over this axis (fig. 3). The location of the Kankakee Arch at that time was a short distance northeast of its location later in Paleozoic time. Erosion was deep in northern Illinois, and karst topography is believed to have developed in that area (Buschbach, 1961). Farther east, a landscape of buttes and mesas developed with a relief of more than 100 feet, suggesting that arid conditions were present by the time the overlying St. Peter Sandstone was deposited (Patton and Dawson, 1969). In the Cincinnati Arch Province, where sandstone zones and other porous layers within the Knox were truncated by pre-St. Peter erosion and sealed by overlying impervious Glenwood-Joachim cover, situations favorable for entrapment of oil occur where structural conditions are also favorable. Erosion that beveled the Eastern Interior Region resulted in a widespread angular unconformity that marks the top of the Sauk Sequence.

By the time the Ottawa Dolomite Megagroup was deposited, the Region was very stable, as indicated by the fact that thin, relatively uniform units can be traced over large areas. The megagroup is slightly thinner in western Ohio and northern Indiana (fig. 4), suggesting only slight positive influence in the area of the Indiana-Ohio Platform. The Cincinnati Arch was active in central Tennessee during Champlainian and Cincinnati (Middle and Upper Ordovician) times. Recurrent uplifts here resulted in a north-south belt of shallow water, the Central Tennessee Bank, which for short periods of time was above sea level (Wilson, 1962). Doming just before Richmond time is indicated by buried stream channels nearly 100 feet deep (Wilson and Stearns, 1962). Near the end of Champlainian time, a large area west of a hinge line running from the Findlay Arch to the eastern edge of the Ozark Dome was raised as a broad plateau and exposed to subaerial erosion which truncated the Galena (Rooney, 1966). The Trenton production in the Lima-Indiana district is due to dolomitization porosity enlarged by weathering before the Cincinnati submergence (Landes, 1970).

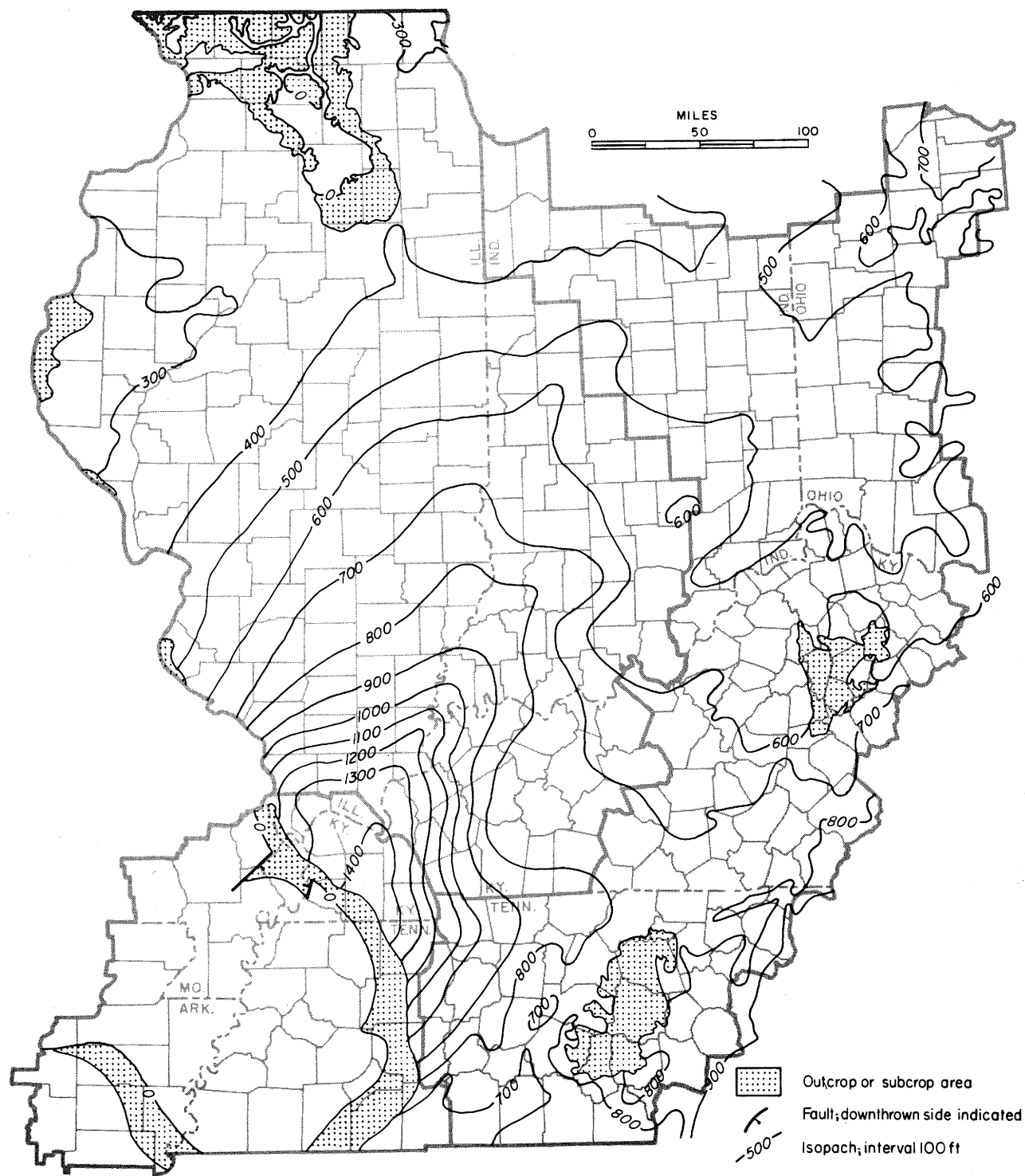


Figure 4 - Thickness of Ottawa Megagroup in Eastern Interior Region. Prepared by T. C. Buschbach in cooperation with L. E. Becker, T. A. Dawson, H. Schwalb, E. N. Wilson, A. T. Statler, and J. H. Buehner for publication in AAPG Memoir 15. Used with permission of the American Association of Petroleum Geologists.



East of the hinge line, deposition was continuous into Cincinnati time, when muddy seas transgressed the region to the west. The hinge line marks the boundary between the Trenton limestone to the west and the Cynthiana Formation to the east. At present a belt of seismic activity follows this hinge line, and other data indicate that it has been a major zone of structural weakness since Precambrian time (Woolard, 1958). The Cincinnati Arch was not in evidence in Kentucky or Ohio when the Cincinnati (Maquoketa Shale) strata were deposited. The Maquoketa clastic wedge thickens fairly regularly from west to east across the Eastern Interior Region and probably represents the first indications of the Taconic Orogeny along the eastern border of North America.

The Silurian was deposited on an erosional unconformity of low relief. The Silurian of the Illinois Basin is very similar to that of Oklahoma, suggesting a close connection now broken by a younger uplift (Pascola Arch) and erosion. The Niagaran (Middle Silurian) is notable for the growth of large reefs, the tops of which were well above the level of the inter-reef deposits. A number of the reefs stand high enough to project through Lower Devonian sediments that were deposited in the vicinity. Draping and differential compaction of overlying beds resulted in numerous structures in the younger strata. The Cincinnati Arch began to rise during the Silurian in Kentucky and Tennessee. In Kentucky, dissimilar faunas of the Silurian Clinton and Niagaran to the east and west of the Cincinnati Arch have been explained as probably due to a barrier along the rising arch. Erosion occurred during Late Silurian and Early Devonian time, cutting down to Upper Ordovician rocks on structurally high areas.

Sand grains rarely occur in Niagaran (Middle Silurian) and younger rocks until about the base of Middle Devonian, implying that potential sources of sand in the Ozarks and in Wisconsin were sealed by a cover that was not breached by erosion until about the end of Early Devonian time (Summers and Swann, 1970). In central Illinois, initial upwarping of the Sangamon Arch is indicated by the absence of the basal Silurian Edgewood Formation over much of the central area of the arch (Whiting and Stevenson, 1965). Isopach maps of the Silurian of Illinois do not indicate any major uplift, but they do suggest tilting toward the east and southeast that began after or possibly during Niagaran deposition. The Michigan Basin to the north of the Eastern Interior Region deepened markedly during the Silurian. Near the center of this basin the Salina (Upper Silurian) is about 4500 feet thick and contains about 1800 feet of rock salt. At the close of the Silurian Period the Region emerged, with the exception of the deepest part of the Illinois Basin, where deposition was continuous from the Silurian into the Devonian.

Lower Devonian sediments were deposited in a rather restricted basin that developed in southern Illinois, southwesternmost Indiana, and western Kentucky. Although the basin was relatively small, sinking was pronounced and more than 1200 feet of Lower Devonian strata accumulated near the southern tip of Illinois. The area originally covered by Lower Devonian sediments probably has not been cut back much by later erosion. It is bordered in part by a rim of thick, reef-containing Silurian. During deposition of the Lower Devonian, erosion continued on the positive areas, including the Sangamon Arch. Subsequently, most of the Lower Devonian was included in the area being eroded; in only a small area is deposition believed to have been continuous into the Middle Devonian. This very extensive erosion marks the top of the Tippecanoe Sequence. Sand, released from sources uncovered by the erosion, was blown out onto the erosion surface as far east as central Ohio (Summers and Swann, 1970).

The Middle Devonian started with a major transgression of the sea. The Sangamon, Kankakee and Cincinnati Arches remained as barriers, however, separating highly saline water to the north in interconnected basins in Michigan and Iowa from normal marine water to the south (bordered by hypersaline intertidal flats on the south flank of the arches). In Kentucky, Middle Devonian limestone overlaps the Silurian to rest on Richmond and Maysville rocks. This angular unconformity indicates pre-Middle Devonian arching and truncation by erosion (McFarlan, 1943). These minor amounts of Middle Devonian limestone and some patches of Hardin Sandstone were later partly eroded before deposition of the overlying Chattanooga Shale (Perkins, 1968). Highlands east of the Appalachian Trough started to rise during Middle Devonian time (the Acadian Orogeny), followed by ever increasing orogenic activity during the Late Devonian. Sediment eroded from the rising land produced a clastic wedge, known as the Catskill Delta, in the Appalachian Trough, while mud from the uplift moved westward across the Cincinnati Arch, becoming in Late Devonian time an extensive deposit

(Chattanooga, New Albany) that overlapped eroded areas of older Devonian and Silurian to lie in places directly on Ordovician rocks. In Illinois, the New Albany Shale covered the Sangamon Arch. In central Kentucky, the Chattanooga Shale overlaps beveled Silurian and Middle Devonian rocks and serves as a seal for reservoirs in them (Landes, 1970). On the Ozark Dome, Lower Ordovician rocks at the crest are overlain in places by residual cherts of Middle Mississippian age, indicating considerable uplift and truncation. Late Devonian normal faulting is recognized in Ste. Genevieve County, Missouri. The youngest Devonian clastic units thicken northward, indicating a source of sediments in that direction.

The transition from Devonian to Mississippian was gradual, and the boundary is difficult to recognize in the Eastern Interior Region. During Mississippian time a major shift occurred in the source of clastic sediment entering the Region. The Northern Appalachian region became the chief dispersal center of Mississippian and Pennsylvanian clastics (Potter and Pryor, 1961), a shift implying considerable change in the borderlands northeast of the craton. During the Mississippian Period, the Illinois Basin continued to sink. At times sedimentation kept up with the sinking, at other times it fell behind. During Valmeyeran (Middle Mississippian) time a carbonate bank built up in western Illinois, while in eastern Illinois and Indiana a delta extended down from the northeast into water several hundred feet deep. A similar delta extended southward in Ohio east of the Cincinnati Arch. After the delta had built up, mud (Warsaw Shale) flooded across the carbonate bank, followed by an advance of the sea and deposition of extensive carbonate formations (Salem, St. Louis, and Ste. Genevieve). Minor sandstone layers interbedded with the limestone of the Ste. Genevieve (upper part of Valmeyeran) give a first indication of cyclic deposition during Chesterian time.

During Chesterian time the slowly sinking Illinois Basin, flanked by the stable Ozark Dome and Cincinnati Arch, received sediment from the northeast. Fluctuations of the shoreline are recorded as cyclical alternations of limestone-dominated and clastic-dominated units. The sedimentary rhythms have been explained as resulting from an alternation of wet and dry climates in the source area rather than as resulting from periodic uplifts of the source area (Swann, 1964). Chesterian deposition was followed by retreat of the sea. The Illinois Basin was tilted down to the south and beveled by erosion. The resulting extensive unconformity marks the top of the Kaskaskia Sequence. Notable during this interval of erosion was the beginning of the development of the La Salle Anticlinal Belt. As it rose, the locus of maximum deformation moved progressively southward from the La Salle area. Although erosion stripped its crest of younger strata, it stood high enough to act as a topographic barrier. Development of the Mississippi River Arch began in Mississippian time and continued into Pennsylvanian. Its presence is indicated by the thinning of sedimentary units as they rise onto the arch from either side. The principal folding along the Cap au Grès Flexure was post-St. Louis and pre-Pottsville, but there were other movements at both earlier and later periods (Rubey, 1952). About 300 feet of uplift of the Nashville Dome occurred at the beginning of the Pennsylvanian (Wilson and Stearns, 1962). During the erosion interval that followed Chesterian deposition, streams cut valleys 200 to 300 feet below the surrounding plains. Some of the folding that is mappable in Pennsylvanian beds can be shown to be wholly or in part due to the presence of topographic features on the pre-Pennsylvanian surface (Clark and Royds, 1948). In northern Illinois, caves and sinkholes were formed in carbonate rocks of the Ordovician, Silurian, Devonian, and Mississippian. These cavities were later filled with Pennsylvanian sediments.

Pennsylvanian sediments, laid down on the beveled edges of Mississippian and older formations, clearly have a rhythmic nature. At least 50 cyclic units are recognized. Several explanations, some tectonic, others primarily climatic, have been tentatively suggested to account for the great number of strand-line oscillations these 50 cycles imply. Sea level fluctuations were probably world-wide rather than a result of local tectonism, for they are independent of local tectonic events. The earlier marine transgressions entered the Region from the east; later others came from the west around the north side of the Ozark Dome. The area originally covered by Pennsylvanian deposits has been reduced by erosion. Pennsylvanian outliers rest on older rocks down to Lower Ordovician in the Ozarks. In places there and in northern Illinois Pennsylvanian deposits fill sinkholes on the older erosion surface (King, 1951). It is generally believed that the eastern and western coal fields of Kentucky were formerly continuous across the Cincinnati Arch (McFarlan, 1943). Spore studies show that the Pennsylvanian Abbott and Spoon Formations occur in a fault block in the Des Plaines Complex northwest of Chicago (Russel Peppers, personal communication, 1970). This outlier is the northern-

most occurrence of Pennsylvanian rocks in the Illinois Basin. It is not known how much farther north Pennsylvanian sediments once extended. Differential downwarping of the Fairfield Basin is shown by abrupt thickening of some sedimentary units near the La Salle and Du Quoin structures. These structures acted as hinge lines bordering the basin and separating it from the eastern and western shelves of the Illinois Basin. Several of the Pennsylvanian sandstone units are markedly lenticular in cross section. Differential compaction of shaly units on either side of these lenticular sandstones resulted in formation of local structures in overlying beds.

#### LATE PALEOZOIC AND MESOZOIC

Pennsylvanian sedimentation was followed by some further downwarping and a very long interval of erosion. Actually, sedimentation probably continued from Pennsylvanian into Permian time, but all Permian strata have been removed by erosion. There is reason to believe that this "lost" portion of the upper part of the Paleozoic column was about a mile thick (Damberger, personal communication, 1970). Only the Embayment portion of the Eastern Interior Region has been invaded by the sea since then. No Permian, Triassic, or Jurassic sediments have been found in the Region. During post-Pennsylvanian time important tectonic events occurred that cannot be dated closely because we lack near-contemporaneous sedimentary strata to bracket their dates closely. Much of the activity was presumably related to the Appalachian Revolution that occurred near the close of the Paleozoic in the East, but some deformation may be Cretaceous (Heyl and Brock, 1961). Notable during this interval was the differential rise of the Cincinnati Arch as well as faulting along the Rough Creek-Kentucky River Fault Zone and in the highly faulted mineralized area of the Fluorspar District of southern Illinois and western Kentucky. Faults in the Fluorspar District generally are post-Pennsylvanian and terminate beneath the Cretaceous cover of the Mississippi Embayment, but there is some evidence that faulting on a small scale continued into the Tertiary. The nature of the younger sediments precludes the common preservation of evidence of such structures in surface outcrop (McFarlan, 1943). The La Salle Anticlinal Belt and the Du Quoin Monocline stayed active after deposition of the youngest Pennsylvanian beds involved, and many of the smaller structures of the Region had their beginning or their greatest development during this time.

Inasmuch as Pennsylvanian strata generally parallel older strata in structures developed in post-Pennsylvanian time, any structures discovered in Pennsylvanian rocks may be an indication of potentially productive structures in deeper layers. The structures of the zinc-lead district of northwestern Illinois probably had their origin during the general disturbance caused by the Appalachian and Ouachita orogenesis which took place in late or post-Pennsylvanian time (Heyl et al., 1959).

The east side of the Ozarks was uplifted, probably during or after the Permian (Moss, 1936), and high-angle faults and a steep dip mark the border between the Ozark Uplift and the Illinois Basin.

The Pascola Arch rose and was truncated, separating the Illinois Basin from the Black Warrior Basin to the south. Development of this arch and post-Pennsylvanian sinking that was centered on the Fairfield Basin transformed the Illinois Basin into its present spoon-shaped structure. More than 8000 feet of strata had been eroded from the crest of the Pascola Arch by the beginning of Tuscaloosa (Late Cretaceous) deposition, with the result that beds as old as Cambrian were exposed (Marcher, 1961). The arch is believed to have stood nearly 1000 feet above sea level during Tuscaloosa deposition. At about this time the arch began to subside and the Mississippi Embayment started to sink. Superposition of the synclinal bend across the now-buried "high" resulted in faults that cut Paleozoic rocks and, in some areas, extended upward into the overlying younger strata (Marcher, 1961). The Nashville Dome had at least 200 feet of uplift after deposition of Tuscaloosa Gravel (Wilson and Stearns, 1962). Dikes and plugs of dark igneous rock in the vicinity of the southern end of Illinois are believed to be late Paleozoic or Cretaceous. The age of one monazite intrusion has been determined to be Cretaceous.

#### TERTIARY AND QUATERNARY

The Mississippi Embayment continued to sink during much of the Tertiary, but for most of the Eastern Interior Region the Tertiary was a time of erosion. The thick Pleistocene glaciers spread over the northern part of the Region, extending at times as far south as the Ohio River, and depressed

the surface in the vicinity of the Great Lakes. Subsequent rebound is indicated by tilted lake shorelines that formed during the glacial retreat. The full story of subglacial depression and of bulging upward of the region just south of the glacier is poorly known.

In conclusion, it is important to emphasize the influence of Precambrian structures and the buried topography of the Precambrian surface on the structures that developed in overlying strata. A second point, especially significant in the search for oil, is that a largely unknown structural development is concealed beneath the sub-St. Peter unconformity. Potentially productive structures that are not revealed by the younger strata may be present in pre-St. Peter Paleozoic beds.

#### REFERENCES

- Bond, D. C., et al., 1971, Possible future petroleum potential of Region 9—Illinois Basin, Cincinnati Arch, and northern Mississippi Embayment, in Ira H. Cram, ed., Future petroleum provinces of the United States—their geology and potential: AAPG Memoir 15, v. 2, p. 1165-1218.
- Buschbach, T. C., 1961, The morphology of the sub-St. Peter surface of northeastern Illinois: Ill. Acad. Sci. Trans., v. 54, no. 1-2, p. 83-89; Illinois Geol. Survey Reprint 1961-Y, 7 p.
- Clark, S. K., and J. S. Royds, 1948, Structural trends and fault systems in Eastern Interior Basin: Am. Assoc. Petroleum Geologists Bull., v. 32, no. 9, p. 1728-1749.
- Dake, C. L., and Josiah Bridge, 1932, Buried and resurrected hills of central Ozarks: Am. Assoc. Petroleum Geologists Bull., v. 16, no. 7, p. 629-652.
- Ells, Garland D., 1967, Correlation of Cambro-Ordovician rocks in Michigan, in Correlation problems of the Cambrian and Ordovician outcrop areas, northern peninsula of Michigan: Michigan Basin Geological Society, p. 48-49.
- Heyl, A. V., Jr., and M. R. Brock, 1961, Structural framework of the Illinois-Kentucky mining district and its relation to mineral deposits: USGS Prof. Paper 424-D, p. D3-D6.
- Heyl, A. V., Jr., A. F. Agnew, E. J. Lyons, and C. H. Behre, Jr.; special sections by A. E. Flint, 1959, The geology of the Upper Mississippi Valley lead-zinc district: USGS Prof. Paper 309, 310 p.
- King, P. B., 1951, The tectonics of Middle North America: Princeton Univ. Press, Princeton, N. J., 203 p.
- Landes, K. K., 1970, Petroleum geology of the United States: John Wiley and Sons (Wiley-Interscience), New York, N. Y., 571 p.
- Lidiak, E. G., R. F. Marvin, H. H. Thomas, and M. N. Bass, 1966, Geochronology of the Midcontinent region, United States. Part 4, Eastern Area: Jour. Geophysical Research, v. 71, no. 22, p. 5427-5438.
- Marcher, M. V., 1961, The Tuscaloosa gravel in Tennessee and its relation to the structural development of the Mississippi Embayment syncline, in Geological Survey Research 1961, USGS Prof. Paper 424, p. B90-B93.
- McFarlan, A. C., 1943, Geology of Kentucky: The University of Kentucky, Lexington, Ky., 531 p.
- Moss, R. G., 1936, Buried Precambrian surface in the United States: Geol. Soc. America Bull., v. 47, pt. 2, p. 935-966.
- Ostrom, M. E., 1964, Pre-Cincinnatian Paleozoic cyclic sediments in the Upper Mississippi Valley: a discussion, in Symposium on cyclic sedimentation, D. F. Merriam, ed.: Kansas Geol. Survey Bull. 169, p. 381-398.
- Ostrom, M. E., 1967, Geologic cross section, Alger County, Michigan-Walworth County, Wisconsin, in Correlation problems of the Cambrian and Ordovician outcrop areas, northern peninsula of Michigan: Michigan Basin Geological Society, p. 38-39.

- Patton, J. B., and T. A. Dawson, 1969, Some petroleum prospects of the Cincinnati Arch Province, in Kentucky Geol. Survey, Series X, Special Publication 18, p. 32-39.
- Perkins, Hunt, 1968, Subsurface geology of the Sulphur Lick-Tompkinsville area, Monroe County, Kentucky, in Kentucky Geological Survey, Series X, Special Publication 15, p. 46-55.
- Potter, P. E., and W. A. Pryor, 1961, Dispersal centers of Paleozoic and later clastics of the Upper Mississippi Valley and adjacent areas: Geol. Soc. America Bull., v. 72, p. 1195-1250.
- Rooney, L. F., 1966, Evidence of unconformity at top of Trenton Limestone in Indiana and adjacent states: Am. Assoc. Petroleum Geologists Bull., v. 50, no. 3, p. 533-546.
- Rubey, W. W., 1952, Geology and mineral resources of the Hardin and Brussels Quadrangles: U. S. Geol. Survey Prof. Paper 218, 179 p.
- Summerson, C. H., 1962, Precambrian in Ohio and adjoining areas: Ohio Geol. Survey Rept. Inv. 44, 16 p.
- Summerson, C. H., and D. H. Swann, 1970, Patterns of Devonian sand on the North American craton and their interpretation: Geol. Soc. America Bull., v. 81, p. 469-490.
- Swann, D. H., 1964, Late Mississippian rhythmic sediments of Mississippi Valley: Amer. Assoc. Petroleum Geologists Bull., v. 48, no. 5, p. 637-658; Illinois Geol. Survey Reprint 1964-G, 22 p.
- Thwaites, F. T., 1931, Buried pre-Cambrian of Wisconsin: Geol. Soc. America Bull., v. 42, p. 719-750.
- Webb, E. J., 1969, Geologic history of the Cambrian system in the Appalachian Basin, in Kentucky Geol. Survey, Series X, Special Publication 18, p. 7-15.
- Whiting, L. L., and D. L. Stevenson, 1965, The Sangamon Arch: Illinois Geol. Survey Circ. 383, 20 p.
- Wilson, C. W., Jr., 1962, Stratigraphy and geologic history of Middle Ordovician rocks of central Tennessee: Geol. Soc. America Bull., v. 73, no. 4, p. 481-504, reprinted as Tennessee Div. Geology Rept. Inv. 15.
- Wilson, C. W., and K. E. Born, 1943, Structure of central Tennessee: Am. Assoc. Petroleum Geologists Bull., v. 27, no. 8, p. 1039-1059.
- Wilson, C. W., and R. G. Stearns, 1962, Development of the Nashville Dome, Tennessee. Abstract in Geol. Soc. America Special Paper 68, 297 p.
- Woodward, H. P., 1961, Preliminary subsurface study of southeastern Appalachian Interior Plateau: Am. Assoc. Petroleum Geologists Bull., v. 45, p. 1634-1655.
- Woolard, G. P., 1958, Areas of tectonic activity in the United States as indicated by earthquake epicenters: Transactions Am. Geophysical Union, v. 39, no. 6, p. 1135-1150.
- Zietz, Isidore, E. R. King, Wilburt Geddes, and E. G. Lidiak, 1966, Crustal study of a continental strip from the Atlantic Ocean to the Rocky Mountains: Geol. Soc. America Bull., v. 77, p. 1427-1448.

#### SELECTED DEEP TESTS IN NPC REGION 9

The tables on the following pages contain information about 239 selected deep tests in NPC Region 9. In general, these were selected because they were considered to be the most significant from the standpoint of exploration for oil and gas. A few tests outside NPC Region 9 are included. Locations of the wells are plotted on figure 1.

This information was supplied by: H. M. Bristol (Illinois), T. A. Dawson (Indiana), J. H. Buehner (Ohio), H. R. Schwalb (Mississippi Embayment), A. T. Statler (Tennessee, minus Mississippi Embayment), and E. N. Wilson (Kentucky, minus Mississippi Embayment).

This is not a complete listing. Information on other deep tests is available at the Illinois, Indiana, Kentucky, and Tennessee Geological Surveys. More information about the holes listed here, such as formation tops, is also available.

TABLE 1 - SELECTED DEEP TESTS IN ILLINOIS

| Well no.<br>on map | Well                                       | County    | Sec.-T.-R. | Elev.<br>(ft) | T.D.<br>(ft) | Deepest unit<br>penetrated | Elevation in ft (Datum is<br>mean sea level.) |                |                    |
|--------------------|--|-----------|------------|---------------|--------------|----------------------------|---|----------------|--------------------|
|                    |  |           |            |               |              |                            | Top of<br>Trenton                             | Top of<br>Knox | Top of<br>Basement |
| 1                  | Northern Ill. Oil & Gas<br>No. 1 Taylor    | Boone     | 28-43N-3E  | 815           | 2,998        | Precambrian                | +785*   | +150           | -2,104             |
| 2                  | Peoples Gas Light & Coke<br>No. 1 Flessner | Champaign | 17-21N-7E  | 760           | 4,530        | Mt. Simon                  | -388  | -1,052         |                    |
| 3                  | Illinois Development Co.<br>No. 3 Alderson | Christian | 32-15N-2W  | 588           | 3,218        | Knox                       | -1,824  | -2,619         |                    |
| 4                  | Carter No. 1 Seaman                        | Coles     | 35-12N-7E  | 760           | 4,908        | Knox                       | -3,295  | -4,026         |                    |
| 5                  | Magnolia No. 1 Rodda                       | Coles     | 4-11N-9E   | 609           | 5,389        | Knox                       | -3,985  | -4,761         |                    |
| 6                  | Getty Oil No. 21 Shoulders                 | Crawford  | 20-5N-11W  | 492           | 5,317        | Knox                       | -3,816  | -4,623         |                    |
| 7                  | Schulte No. 1 Wyman                        | De Kalb   | 35-41N-5E  | 910           | 4,484        | Precambrian                | +660  | -105           | -2,953             |
| 8                  | Peoples Gas Light & Coke<br>No. 1 Lamb     | De Witt   | 1-20N-4E   | 736           | 4,933        | Mt. Simon                  | -1,101  | -1,764         |                    |
| 9                  | Ohio No. 1 Shaw                            | Douglas   | 36-16N-8E  | 666           | 4,151        | Mt. Simon                  | -281  | -1,029         |                    |
| 10                 | Cabot No. 1 Cabot                          | Douglas   | 31-16N-8E  | 696           | 5,317        | Knox                       | -2,664  | -3,411         |                    |
| 11                 | Union Hill Gas Storage<br>No. 1 Powers     | Edgar     | 27-15N-14W | 670           | 2,520        | Knox                       | -1,094  | -1,800         |                    |
| 12                 | Kingwood No. 1 McWhorter                   | Effingham | 15-6N-6E   | 536           | 6,543        | Knox                       | -4,746  | -5,659         |                    |
| 13                 | Humble No. 1 Weaver-Horn                   | Fayette   | 28-8N-3E   | 536           | 8,616        | Precambrian                | -3,284  | -4,098         | -7,676             |
| 14                 | Texaco No. 1 Walters                       | Gallatin  | 29-9S-9E   | 372           | 7,686        | Knox                       | -5,962  | -7,188         |                    |
| 15                 | Texaco No. 1 E. Cuppy                      | Hamilton  | 6-6S-7E    | 393           | 13,051       | Precambrian                | -6,268  | -7,365         | -12,574            |
| 16                 | Miller No. 1 Anderson                      | Henderson | 36-9N-5W   | 752           | 2,616        | Eau Claire                 | +207?   | -394           |                    |
| 17                 | Davis No. 1 South                          | Henry     | 30-16N-1E  | 793           | 3,863        | Precambrian                | -77   | -510           | -3,062             |
| 18                 | Northern Ill. Gas No. 1 J. Taden           | Iroquois  | 11-26N-13W | 653           | 3,475        | Mt. Simon                  | -156  | -728           |                    |
| 19                 | Natural Gas Storage No. 7 Schwark          | Kankakee  | 32-30N-10E | 674           | 5,003        | Mt. Simon                  | +441  | -164           |                    |
| 20                 | Lawinger No. 1 Miller                      | La Salle  | 1-36N-4E   | 681           | 3,659        | Precambrian                | Absent  | +435           | -2,788             |
| 21                 | Otto No. 1 Swenson                         | La Salle  | 1-36N-5E   | 659           | 3,725        | Precambrian                | Absent  | +514           | -3,041             |
| 22                 | Vickery No. 1 P. Mathesius                 | La Salle  | 32-35N-1E  | 677           | 3,556        | Precambrian                | Absent  | +607           | -2,838             |
| 23                 | Amboy Oil & Gas No. 1 McElroy              | Lee       | 30-20N-10E | 714           | 3,772        | Precambrian                | ?   | -151           | -3,040             |
| 24                 | Carr No. 1 Vedovell                        | Lee       | 35-20N-10E | 812           | 3,653        | Precambrian                | +662*   | +288           | -2,633             |
| 25                 | Sun Oil No. 1 Damery                       | Macon     | 5-15N-1E   | 612           | 3,780        | Knox                       | -1,861  | -2,503         |                    |

TABLE 1 - Continued

| Well no.<br>on map | Well  | County     | Sec.-T.-R. | Elev.<br>(ft) | T.D.<br>(ft) | Deepest unit<br>penetrated | Elevation in ft (Datum is<br>mean sea level.) |                |                    |
|--------------------|---|------------|------------|---------------|--------------|----------------------------|---|----------------|--------------------|
|                    |   |            |            |               |              |                            | Top of<br>Trenton                             | Top of<br>Knox | Top of<br>basement |
| 26                 | Maryland Service No. S-1 Kircheis               | Madison    | 27-3N-6W   | 504           | 5,018        | Precambrian                | -1,796  | -2,446         | -4,506             |
| 27                 | Texaco No. 1 R. A. Johnson                      | Marion     | 6-1N-2E    | 541           | 9,210        | Precambrian                | -3,955  | -4,869         | -8,629             |
| 28                 | Kelley No. 1 Fullerton                          | Mercer     | 19-13N-4W  | 584           | 3,716        | Precambrian                | +42   | -356           | -2,793             |
| 29                 | Miss. River Fuel No. A-15<br>Theobald           | Monroe     | 35-1S-10W  | 666           | 2,768        | Precambrian                | +276  | -414           | -2,093             |
| 30                 | Panhandle Eastern Pipeline<br>No. 7-15 Whitlock | Morgan     | 15-13N-8W  | 661           | 4,250        | Mt. Simon                  | -787  | -1,439         |                    |
| 31                 | Sanders No. 1 Harrison                          | Moultrie   | 22-15N-5E  | 681           | 6,526        | Mt. Simon                  | -2,824  | -3,519         |                    |
| 32                 | Herndon No. 1 Campbell                          | Pike       | 15-4S-5W   | 716           | 3,207        | Precambrian                | +150  | -374           | -2,488             |
| 33                 | Panhandle Eastern No. 1-21<br>Mumford           | Pike       | 21-5S-4W   | 812           | 2,226        | Precambrian                | +451  | -58            | -1,409             |
| 34                 | J & L Steel Corp. No. 1 Waste<br>Disposal       | Putnam     | 3-32N-2W   | 527           | 4,877        | Precambrian                | -430  | -945           | -4,315             |
| 35                 | Leverton No. 1 Mills                            | Schuyler   | 7-1S-1W    | 435           | 2,650        | Knox                       | -296  | -937           |                    |
| 36                 | N.E.A. Yes INC. No. 1<br>Stogsdill              | Shelby     | 19-14N-2E  | 632           | 4,500        | Knox                       | -2,368  | -3,091         |                    |
| 37                 | Humble No. 1 Pickel                             | Union      | 21-13S-2W  | 424           | 8,490        | Mt. Simon                  | +196  | -1,448         |                    |
| 38                 | Union Oil of Calif.<br>No. 1 Cisne Comm.        | Wayne      | 3-1S-7E    | 504           | 11,614       | Precambrian                | -5,830  | -7,056         | -11,010            |
| 39                 | Superior No. C-17 Ford et al.                   | White      | 27-4S-14W  | 386           | 7,679        | Knox                       | -6,033  | -7,123         |                    |
| 40                 | Reed No. 1 McCoy                                | Will       | 20-35N-9E  | 632           | 4,300        | Precambrian                | +385  | -141           | -3,593             |
| 41                 | Seele No. 1 Seele                               | Winnebago  | 24-44N-2E  | 870           | 3,385        | Precambrian                | +818*   | -255           | -1,786             |
| 42                 | S.B. Geiger No. 1 Automatic<br>Electric Co.     | Cook       | 31-40N-12E | 655           | 1,900        | Mt. Simon                  | +192  | -315           |                    |
| 43                 | J. S. Young No. 1 Midland<br>Electric Coal      | Fulton     | 2-8N-3E    | 700           | 2,777        | Eau Claire                 | -364  | -930           |                    |
| 44                 | Milaeger Well & Pump Co.<br>No. 5 Galena City   | Jo Daviess | 13-28N-1W  | 840           | 1,600        | Mt. Simon                  | +800*   | +430           |                    |
| 45                 | J.H. Forester No. 1 Forester                    | Perry      | 5-6S-1W    | 465           | 5,256        | St. Peter                  | -3,827  |                |                    |

\*Top of Trenton eroded.



TABLE 2 - SELECTED DEEP TESTS IN INDIANA

| Well no.<br>on map | Well  | County      | Sec.-T.-R. | Elev.<br>(ft) | T.D.<br>(ft) | Deepest unit<br>penetrated | Elevation in ft (Datum is mean sea level.) |                   |                |                     |                    |
|--------------------|---|-------------|------------|---------------|--------------|----------------------------|--|-------------------|----------------|---------------------|--------------------|
|                    |   |             |            |               |              |                            | Top of<br>Hunton                           | Top of<br>Trenton | Top of<br>Knox | Top of<br>Mt. Simon | Top of<br>basement |
| 46                 | Tecumseh Oil & Gas Co.<br>No. 1 Gibson                    | Allen       | 33-29N-12E | 822           | 3,517        | Precambrian                | -413                                       | -849              | -1,583         | -2,249              | -2,654             |
| 47                 | No. Ind. Pub. Serv. Co.<br>No. 1 Leuenberger              | Allen       | 14-29N-14E | 797           | 3,672        | Precambrian                | -551                                       | -1,033            | -1,713         | -2,333              | -2,692             |
| 48                 | Gulf Oil Corp. No. 1<br>Scott                             | Fayette     | 32-13N-13E | 959           | 3,955        | Precambrian                | +63  | -446              | -1,921         | -2,460              | 2,955              |
| 49                 | No. Ind. Pub. Serv. Co.<br>No. 2 Pheil                    | Fulton      | 32-29N-1E  | 750           | 4,056        | Precambrian                | -178                                       | -600              | -1,256         | -2,015              | -3,170             |
| 50                 | Ohio Oil Co. No. 1 May                                    | Henry       | 12-16N-11E | 1,060         | 3,664        | Precambrian                | +191                                       | -310              | -1,655         | -2,258              | -2,589             |
| 51                 | Kokomo Gas & Fuel Co.<br>No. 1 Greentown Well             | Howard      | 32-24N-5E  | 821           | 3,996        | Precambrian                | -103                                       | -530              | -1,524         | -2,254              | -3,124             |
| 52A                | Farm Bureau Oil Co., Inc. Jay<br>No. 1 Binegar            | Jay         | 29-24N-13E | 949           | 3,395        | Precambrian                | -72  | -501              | -1,343         | -2,049              | -2,384             |
| 52B                | Petroleum Development<br>Corp. No. 1 Binegar              | Jay         | 29-24N-13E | 948           | 3,404        | Precambrian                | -62  | -484              | -1,364         | -2,066              | -2,403             |
| 53                 | Inland Steel Co. No.<br>WD-1 Inland Steel Co.             | Lake        | 14-37N-9W  | 608           | 4,363        | Precambrian                | +442                                       | -183              | -851           | -1,832              | -3,742             |
| 54                 | Indiana Farm Bur. Coop.<br>Assoc. Inc. No. 1 Brown        | Lawrence    | 20-5N-2E   | 800           | 6,806        | Precambrian                | +24  | -961              | -1,560         | -4,565              | -5,850             |
| 55                 | No. Ind. Pub. Serv. Co.<br>No. 1 Ames                     | Marshall    | 21-34N-3E  | 789           | 4,082        | Precambrian                | +512                                       | -573              | -971           | -2,216              | -3,105             |
| 56                 | Stoltenberg Construct.<br>Co. No. WD-1 Ind.<br>General    | Porter      | 16-35N-5W  | 784           | 4,548        | Precambrian                | +466                                       | -347              | -714           | -2,031              | -3,749             |
| 57A                | Bethlehem Steel No. WD-1<br>Bethlehem Steel               | Porter      | 28-37N-6W  | 625           | 4,304        | Precambrian                | +425                                       | -325              | -683           | -1,910              | -3,638             |
| 57B                | Bethlehem Steel No. WD-2C<br>Bethlehem Steel              | Porter      | 29-37N-6W  | 624           | 4,301        | Precambrian                | -314                                       | -731              | -1,038         | -1,894              | -3,641             |
| 58                 | Midwest Steel No. WD-1<br>Midwest Steel                   | Porter      | 25-37N-7W  | 615           | 4,308        | Precambrian                | -315                                       | -730              | -1,030         | -1,871              | -3,644             |
| 59                 | Swager, William No. 1<br>Swager, William                  | Stauben     | 15-38N-14E | 1,058         |              | Precambrian                |  |                   |                |                     |                    |
| 60                 | Ashland Oil & Ref. Co.<br>No. 1 Collins & Eichler         | Switzerland | 4-2N-1W    | 880           | 4,000        | Precambrian                |  | -337              | -2,201         | -2,803              | -3,094             |
| 61                 | Ashland Oil & Ref. Co.<br>No. 1 Hudson                    | Wabash      | 25-29N-6E  | 787           | 3,685        | Precambrian                | -296                                       | -672              | -1,498         | -2,213              | -2,880             |
| 62                 | Gordon No. 1 Doddridge                                    | Wayne       | 23-15N-13E | 957           | 3,907        | Precambrian                | +122                                       | -383              | -1,643         | -2,246              | -2,478             |
| 63                 | No. Ind. Pub. Serv. Co.<br>No. 1 Boezman                  | Jasper      | 6-31N-7W   | 668           | 3,658        | Mt. Simon                  | -238                                       | -657              | -1,307         | -2,118              |                    |
| 64                 | Food Mach. & Chem. Co.<br>No. WD-1 Newport<br>Chem. Plant | Vermillion  | 9-16N-9W   | 650           | 6,160        | Mt. Simon                  | -671                                       | -1,540            | -2,169         | -4,610              |                    |
| 65                 | Crawford No. 1 Galloway                                   | Fountain    | 22-20N-8W  | 652           | 3,758        | Eau Claire                 | -192                                       | -1,023            | -1,598         | -2,977              |                    |
| 66                 | Hassett, J.L. et al.<br>No. 1 Lagrange                    | Johnson     | 4-12N-4E   | 772           | 4,092        | Eau Claire                 | +452                                       | -391              | -968           | -2,726              |                    |
| 67                 | Wilkey No. 1 Boyer  | Boone       | 15-19N-2E  | 949           | 2,240        | Knox                       | -109                                       |                   | -616           |                     |                    |

C O N F I D E N T I A L

TABLE 2 - Continued

| Well no.<br>on map | Well   | County      | Sec.-T.-R.     | Elev.<br>(ft) | T.D.<br>(ft) | Deepest unit<br>penetrated | Elevation in ft (Datum is mean sea level.) |                   |                |                     |
|--------------------|--|-------------|----------------|---------------|--------------|----------------------------|--|-------------------|----------------|---------------------|
|                    |  |             |                |               |              |                            | Top of<br>Hunton                           | Top of<br>Trenton | Top of<br>Knox | Top of<br>Mt. Simon |
| 68                 | Louisville Cement Corp.<br>No. 1 Louisville Cement Corp. | Clark       | Gr. 131-1S-7E  | 465           | 1,806        | Knox                       | -982                                       |                   |                |                     |
| 69                 | Hyslope & Simpson No. 1<br>Bishop                        | Hendricks   | 12-14N-1E      | 763           | 1,972        | Knox                       | +377                                       | -456              | -1,042         |                     |
| 70                 | Moses & Stewart No. 2<br>Curtis                          | Jay         | 25-22N-12E     | 969           | 1,452        | Knox                       |  | 0                 | -391           |                     |
| 71                 | Jefferson Oil Dev. Co.<br>No. 2 Nay                      | Jefferson   | 22-4N-8E       | 693           | 2,016        | Knox                       |  | -287              | -786           |                     |
| 72                 | Carlock No. 1 Newby                                      | Jennings    | 8-6N-7E        | 602           | 1,793        | Knox                       |  | -331              | -883           |                     |
| 73                 | Poe & Elliott No. 1<br>Guerrettaz                        | Knox        | Loc. 97-3N-10W | 491           | 5,470        | Knox                       | -2,676                                     | -4,081            | -4,899         |                     |
| 74                 | Indiana Gas & Water<br>Co. Inc. No. 1<br>Fleener         | Monroe      | 8-9N-1E        | 870           | 2,470        | Knox                       | +70  | -858              | -1,463         |                     |
| 75                 | Highland Oil Co. No. 1<br>Seng                           | Orange      | 19-1S-2W       | 505           | 3,284        | Knox                       | -955                                       | -2,148            | -2,770         |                     |
| 76                 | Sun Oil Co. No. 1<br>Chambers                            | Owen        | 23-10N-5W      | 712           | 3,185        | Knox                       | -699                                       | -1,629            | -2,288         |                     |
| 77                 | Sun Oil Co. No. 1<br>Gibson                              | Perry       | 17-4S-1W       | 748           | 3,534        | Knox                       | -1,006                                     | -2,114            | -2,716         |                     |
| 78                 | Stanolind Oil & Gas<br>Co. No. 1 Wells et al.            | Putnam      | 15-14N-5W      | 755           | 2,829        | Knox                       | -336                                       | -1,165            | -1,771         |                     |
| 79                 | Felmont Corp. No. 1 Riggs                                | Sullivan    | 36-8N-9W       | 458           | 4,160        | Knox                       | -1,805                                     | -2,958            | -3,676         |                     |
| 80                 | Continental Oil Co.<br>No. 1 Warren                      | Tippecanoe  | 8-23N-5W       | 683           | 1,743        | Knox                       | +329                                       | -488              | -1,001         |                     |
| 81                 | Brown No. 1 Bingham                                      | Gibson      | 16-1S-11W      | 398           | 6,198        | Chazy                      | -3,358                                     | -4,908            |                |                     |
| 82                 | Citizens Gas & Coke<br>Utility No. 1 Hudson              | Greene      | 4-7N-5W        | 560           | 3,214        | Chazy                      | -952                                       | -1,962            |                |                     |
| 83                 | Uland No. 1 Leistner                                     | Pike        | 6-1S-6W        | 481           | 4,508        | Chazy                      | -1,940                                     | -3,265            |                |                     |
| 84                 | Wilkey No. 1 Stultz                                      | Vigo        | 14-13N-8W      | 562           | 3,000        | Chazy                      | -876                                       | -1,782            |                |                     |
| 85                 | Midwest Dev. Corp.<br>No. 1 Keifner                      | Daviess     | 2-2N-5W        | 510           | 3,129        | Black River                | -1,302                                     | -2,469            |                |                     |
| 86                 | Texas Co. No. 1<br>Luebbehusen                           | Dubois      | 35-3S-5W       | 568           | 3,803        | Black River                | -1,685                                     | -3,117            |                |                     |
| 87                 | Continental Oil Co.<br>No. 1-D Cooper Estate             | Gibson      | 13-3S-14W      | 376           | 6,408        | Black River                | -4,256                                     | -5,800            |                |                     |
| 88                 | Harrison Development<br>Corp. No. 1 Holliday             | Harrison    | 4-6S-4E        | 673           | 2,000        | Black River                | -27  |                   |                |                     |
| 89                 | Wires No. 1 McBride                                      | Martin      | 16-4N-3W       | 494           | 2,314        | Trenton                    | -792                                       | -1,779            |                |                     |
| 90                 | Indiana Southwestern Gas<br>Corp. No. 1 Gudgel           | Gibson      | 25-2S-9W       | 473           | 4,006        | Devonian<br>limestone      | -2,732                                     |                   |                |                     |
| 91                 | Superior Oil Co. No. 1<br>Comm. Braselton et al.         | Gibson      | 24-2S-12W      | 404           | 4,260        | Devonian<br>limestone      | -3,551                                     |                   |                |                     |
| 92                 | Indiana Farm Bur. Coop.<br>Assoc. Inc. No. 1<br>Rowe     | Posey       | 36-5S-13W      | 385           | 4,985        | Devonian<br>limestone      | -4,302                                     |                   |                |                     |
| 93                 | T & H Corp. No. 1<br>Princeton Mining Co.                | Vanderburgh | 10-6S-10W      | 383           | 4,318        | Devonian<br>limestone      | -3,679                                     |                   |                |                     |

TABLE 3 - SELECTED DEEP TESTS IN OHIO

| Well no. on map | Well                              | County    | Township   | Location within township | Elev. (ft) | T.D. (ft) | Deepest unit penetrated | Elevation in ft (Datum is mean sea level.) |             |                |                 |
|-----------------|-----------------------------------|-----------|------------|--------------------------|------------|-----------|-------------------------|--|-------------|----------------|-----------------|
|                 |                                   |           |            |                          |            |           |                         | Top of Trenton                             | Top of Knox | Top of Potsdam | Top of basement |
| 94              | Cabot Corp. No. A-1 Bailey        | Adams     | Jefferson  | VMSL2662                 | 714        | 3,790     | Precambrian             | -716                                       | -1,280      | -2,412         | -3,026          |
| 95              | H.H. Prod. No. 1 Pohlman          | Allen     | Spencer    | 22(NE)                   | 807        | 3,207     | Precambrian             | -411                                       | -985        | -1,705         | -2,379          |
| 96              | W. Ohio Gas No. 1 Hoelscher       | Auglaize  | St. Marys  | 22                       | 887        | 3,066     |                         |  |             |                |                 |
| 97              | Armco-Steel No. 1 Armco           | Butler    | Lemon      | 8                        | 667        | 3,296     | Precambrian             | +27  | -484        | -1,753         | -2,570          |
| 98              | Hodges Ind. No. 1 Ropp            | Champaign | Goshen     | VMSL6349                 | 1,267      | 3,323     | Potsdam                 | -343                                       | -846        | -1,613         |                 |
| 99              | Hodges Ind. No. 1 Elcamere        | Clark     | Harmony    | 3(SE)                    | 1,187      | 3,570     | Precambrian             | -338                                       | -895        | -1,683         | -2,360          |
| 100             | Friend No. 1 Mattison             | Clark     | Madison    | L2026?                   | 1,089      | 4,647     | Precambrian             | -326                                       | -856        | -1,741         | -2,277          |
| 101             | Continental No. 1 Wickoff         | Clermont  | Stonelick  | VMSL681                  | 817        | 3,436     | Precambrian             | +145                                       | -403        | -1,767         | -2,480          |
| 102             | Kewanee No. 1 McVey               | Clinton   | Wayne      | MS808                    | 1,087      | 3,465     | Precambrian             | -120                                       | -673        | -1,761         | -2,363          |
| 103             | Brown No. 1 Haver                 | Defiance  | Mark       | 11                       | 702        | 3,606     | Potsdam                 | -1,040                                     | -1,658      | -2,198         |                 |
| 104             | Kewanee No. 1 Hopkins             | Fayette   | Union      | VMSL663                  | 965        | 4,708     | Precambrian             | -419                                       | -925        | -1,873         | -2,582          |
| 105             | Continental No. 1 Brisbin         | Hamilton  | Crosby     | 13                       | 815        | 2,750     | Potsdam                 | +147                                       | -377        | -1,915         |                 |
| 106             | Shannon O. No. 1 Frazier          | Hancock   | Union      | 24(SE)                   | 824        | 3,017     | Precambrian             | -486                                       | -1,070      | -1,576         | -2,186          |
| 107             | Edmund No. 1 Jones                | Hardin    | Jackson    | 30                       | 941        | 2,834     | Precambrian             | -309                                       | -859        | -1,319         | -1,873          |
| 108             | E. Frey No. 1 Frey                | Henry     | Ridgeville | 20-6N-5E                 | 718        | 3,366     | Potsdam                 | -1,245                                     | -1,803      | -2,126         |                 |
| 109             | Kewanee No. 1 Pavey               | Highland  | Fairfield  | MS2298                   | 1,043      | 3,512     | Precambrian             | -221                                       | -760        | -1,867         | -2,459          |
| 110             | Ohio Oil No. 1 Johns              | Logan     | McArthur   | VMSL9930                 | 1,190      | 3,361     | Precambrian             | -314                                       | -880        | -1,430         | -2,050          |
| 111             | Harner Union No. 2 Yewey          | Mercer    | Center     | 4                        | 835        | 3,176     |                         |  |             |                |                 |
| 112             | National Association No. 1 Walker | Miami     | Lost Creek | 13                       | 1,035      | 3,513     | Precambrian             | -167                                       | -714        | -1,515         | -2,220          |

TABLE 3 - Continued

| Well<br>no.<br>on<br>map | Well                        | County   | Township    | Location<br>within<br>township | Elev.<br>(ft) | T.D.<br>(ft) | Deepest<br>unit<br>pene-<br>trated | Elevation in ft (Datum is mean sea level.) |                |                   |                    |
|--------------------------|-----------------------------|----------|-------------|--------------------------------|---------------|--------------|------------------------------------|--|----------------|-------------------|--------------------|
|                          |                             |          |             |                                |               |              |                                    | Top of<br>Trenton                          | Top of<br>Knox | Top of<br>Potsdam | Top of<br>basement |
| 113                      | Kewanee No. 1 Long          | Pickaway | Monroe      | MS4290                         | 857           | 3,257        | Precambrian                        | -743                                       | -1,295         | -2,027            | -2,333             |
| 114                      | Ohio Oil No. 1<br>Barlage   | Putnam   | Liberty     | 29(SW)                         | 740           | 3,377        | Precambrian                        | -693                                       | -1,296         | -1,937            | -2,510             |
| 115                      | E. Ohio Gas No. 1<br>Haff   | Sandusky | Townsend    | 33-5N-17E                      | 644           | 3,128        | Precambrian                        | -1,217                                     | -1,868         | -1,981            | -2,474             |
| 116                      | Dunigan No. 1 Ayers         | Sandusky | Washington  | 31-5N-14E                      | 633           | 2,721        | Precambrian                        | -627                                       | -1,349         | -1,627            | -2,075             |
| 117                      | Ashland No. 1<br>Stegamire  | Seneca   | Adams       | 31-5N-16E                      | 796           | 3,175        | Precambrian                        | -998                                       | -1,654         | -1,809            | -2,332             |
| 118                      | Sun Oil No. 1<br>Nelson     | Shelby   | Perry       | 24(SW)                         | 1,050         | 3,276        | Precambrian                        | -268                                       | -772           | -1,490            | -2,093             |
| 119                      | H.H. & R. No. 1<br>Zenith   | Union    | Union       | MS7474                         | 1,001         | 3,352        | Precambrian                        | -467                                       | -1,083         | -1,711            | -2,344             |
| 120                      | Carter Dev. No. 1<br>Rainey | Warren   | Clear Creek | 20                             | 1,048         | 3,444        | Precambrian                        | -42  | -580           | -1,668            | -2,388?            |
| 121                      | Begliner No. 1<br>Kennerk   | Williams | St. Joseph  | 21-6N-1E                       | 842           | 4,136        | Precambrian                        | -1,239                                     | -1,868         | -2,349            | -3,083             |
| 122                      | O'Neil No. 1 Peek           | Wood     | Liberty     | 36-4N-10E                      | 698           | 2,770        | Precambrian                        | -458                                       | -1,182         | -1,426            | -2,062             |
| 123                      | Texaco No. 1 Bowen          | Wyandot  | Mifflin     | 14-3S-13E                      | 846           | 2,902        | Precambrian                        | -454                                       | -1,168         | -1,354            | -2,004             |

TABLE 4 - SELECTED TESTS IN THE MISSISSIPPI EMBAYMENT

| Well no.<br>on map | State | Well  | County      | Sec.-T.-R.* | Elev.<br>(ft) | T.D.<br>(ft) | Deepest unit<br>penetrated | Elevation of tops in ft (Datum is mean sea level.) |  |
|--------------------|-------|---|-------------|-------------|---------------|--------------|----------------------------|--|--|
| 124                | Ark.  | Tenark No. 1 Martin   | Craighead   | 35-14N-3E   | 350           | 5,092        | Knox                       | Jochim   | Roubidoux -4,472                                     |
| 125                | Ark.  | Davis No. 1 DeMange   | Crittenden  | 22-8N-7E    | 215           | 5,022        |                            | Devonian<br>Ordovician                             | Silurian -3,105                                      |
| 126                | Ark.  | Benedum-Trees No. 1<br>Mack                                   | Mississippi | 3-15N-12E   | 267           | 4,535        | Eminence                   | Paleozoic<br>Gasconade                             | Roubidoux -2,882<br>Eminence -4,051                  |
| 127                | Ark.  | Deep Rock No. 1 Sample<br>White                               |             | 4-10N-6W    | 475           | 5,073        | Powell                     | Mississippian<br>Silurian<br>Powell                | Devonian -2,405<br>Ordovician -2,515                 |
| 128                | Ark.  | Magnolia No. 1 Sturgis<br>Woodruff                            |             | 30-9N-3W    | 217           | 6,002        | Knox                       | Mississippian?<br>Jefferson City                   | Devonian -3,383                                      |
| 129                | Mo.   | Mammoth Producing No. 1<br>Big Oak Farm<br>(Hercules Oil Co.) | Mississippi | 7-24N-17E   | 294           | 4,909        | Knox                       | Kimmswick<br>Roubidoux                             | Everton -1,606                                       |
| 130                | Mo.   | U.S. Bureau of Mines<br>No. 1 Oliver                          | New Madrid  | 29-22N-11E  | 278           | 3,728        | Cambrian                   | Ordovician<br>Bonneville                           | Roubidoux -1,372                                     |
| 131                | Mo.   | Strake Pet. No. 1<br>Russell                                  | Pemiscot    | 24-19N-11E  | 271           | 4,740        | Lamotte                    | Cambrian<br>Lamotte                                | Bonneville -2,699                                    |
| 132                | Mo.   | M.H. Marr No. 1 Barnett<br>Stoddard                           |             | 3-25N-11E   | 311           | 4,580        | Lamotte                    | Ordovician<br>Bonneville                           | Roubidoux -834<br>Lamotte -4,261                     |
| 133                | Tenn. | Big Chief Drilg. No. 1<br>Taylor                              | Gibson      | 19-5S-6E    | 381           | 7,146        | Precambrian                | Gasconade<br>Bonneville?                           | Eminence -2,579<br>Precambrian -6,517                |
| 134                | Tenn. | Pure Oil No. 1 R. R.<br>McGregor                              | Tipton      | 14-11S-2W   | 270           | 2,753        | ?                          | Igneous intrusive                                  |  |
| 135                | Tenn. | Henderson Oil Co.<br>No. F. B. Carroll                        | Obion       | 19-3S-2E    | 460           | 3,418        | Cambrian                   | Bonneville   |  |
| 136                | Tenn. | Stephens No. 1<br>Petrie                                      | McNairy     | 9-18S-13E   | 585           | 4,842        | Cambrian                   | Ordovician<br>Everton<br>Eminence                  | Stones River -100<br>Roubidoux -2,640                |
| 137                | Tenn. | Pure Oil No. 1<br>C.W. Gray                                   | Lauderdale  | 16-8S-2E    | 303           | 4,995        | Cambrian                   | Jefferson City<br>Eminence                         | Roubidoux -3,297                                     |
| 138                | Tenn. | Benz No. 1 J.E. Vaughn<br>Lake                                |             | 23-3S-1E    | 280           | 2,590        | Lamotte                    | Lamotte  |  |
| 139                | Tenn. | Henderson Oil Co.<br>No. 1 John Fields                        | Dyer        | 25-6S-1W    | 260           | 3,240        | Cambrian                   | Bonneville?  |  |
| 140                | Tenn. | Henderson Oil Co.<br>No. 1 A.E. Markham                       | Lake        | 21-2S-1E    | 301           | 3,990        | Cambrian                   | Bonneville   |  |
| 141                | Tenn. | Dr. Ireland No. 2 Lipps<br>Henry                              |             | 20-4S-13E   | 557           | 4,600        | Cambrian                   | Plattin  | Roubidoux -2,818                                     |
| 142                | Tenn. | Gulf No. 1 Spinks<br>Henry                                    |             | 25-2S-13E   | 483           | 10,748       | Cambrian                   | C O N F I D E N T I A L                            |  |
| 143                | Tenn. | Nance & Vivadelli<br>No. 1 J.B. Donaldson                     | Hardeman    | 10-16S-8E   | 357           | 3,780        | Knox                       | Ordovician   | Knox -673  |
| 144                | Tenn. | Memphis Equipment Co.<br>No. 1 J. Curtis                      | Hardin      | 16-18S-15E  | 400           | 3,427        | Knox                       | Stones River                                       | Knox? -830   |
| 145                | Tenn. | Memphis Equipment Co.<br>No. 1 H. Cordle                      | Decatur     | 15-13S-17E  | 509           | 4,806        | Knox                       | Stones River                                       | Knox -411  |
| 146                | Ky.   | Robinson-Puckett<br>No. 1 Clark Hrs.                          | Ballard     | 22-H-5      | 317           | 3,415        | Knox                       | Clear Creek<br>Ordovician                          | Silurian -813<br>St. Peter -2,683                    |
| 147                | Ky.   | South Central No. 1<br>Cherry                                 | Calloway    | 8-B-14      | 583           | 5,610        | Knox                       | Bailey<br>Roubidoux?                               | Silurian -367<br>Gasconade -4,817<br>Ordovician -637 |
| 148                | Ky.   | Ken-Ten Oil Exploration<br>No. 1 Sanger                       | Fulton      | 12-A-3      | 295           | 4,010        | Knox                       | Cotter-Powell<br>Roubidoux                         | Jefferson City -2,600<br>Gasconade -3,615            |

\*Tennessee and Kentucky Carter Coordinate System.

TABLE 5 - SELECTED DEEP TESTS IN TENNESSEE (MINUS MISSISSIPPI EMBAYMENT)

| Well no. on map | Well   | County     | Carter Coord. System | Elev. (ft) | T.D. (ft) | Deepest unit penetrated  | Elevation in ft (Datum is mean sea level.) |             |                  |                 |
|-----------------|--|------------|----------------------|------------|-----------|--------------------------|--|-------------|------------------|-----------------|
|                 |  |            |                      |            |           |                          | Top of Stones River or "Pencil Cave"       | Top of Knox | Top of Conasauga | Top of basement |
| 149             | California Company No. 1 E. W. Beeler                    | Giles      | 4-15S-29E            | 826        | 5,750     | Precambrian              | Surface                                    | +98         | -3,564 ?         | -4,814          |
| 150             | Magnolia Petroleum Co. No. 1 W. H. Patterson             | Grundy     | 15-14S-47E           | 1,893      | 4,413     | Knox                     | -102                                       | -1,025      |                  |                 |
| 151             | C. R. Craft No. 1 Tennessee Products Co.                 | Wayne      | 19-15S-22E           | 1,014      | 3,003     | Knox                     | +360                                       | -369        |                  |                 |
| 152             | Shell Oil Company No. 1 Peterson                         | Cumberland | 2-8S-56E             | 2,624      | 5,405     | Knox                     | +409 & -1,341 (Rev. fault)                 | -2,361      |                  |                 |
| 153             | Ben Tate, TR. No. 1 Baker-Pemberton                      | Morgan     | 15-3S-59E            | 1,548      | 5,517     | Knox                     | -1,222                                     | -2,190      |                  |                 |
| 154             | Godfrey L. Cabot No. 1 Rocky River                       | Van Buren  | 5-12S-49E            | 1,798      | 5,065     | Knox                     | -137                                       | -1,030      |                  |                 |
| 155             | Associated Oil & Gas & Penn-zoil No. 1 F & A Sells       | Pickett    | 3-A-54E              | 895        | 5,827     | Precambrian              | +43  | -698        | -3,629           | -4,031          |
| 156             | Martin Shurin No. 6 J. L. West                           | Scott      | 11-1S-61E            | 1,590      | 6,100     | Lower Knox               | -1,688                                     | -2,674      |                  |                 |
| 157             | Dupont & Co., Inc. No. 1 Fee (Disposal)                  | Humphreys  | 14-6S-19E            | 388        | 6,735     | Cambrian dolomite        | -252                                       | -1,232      | -5,262 ?         |                 |
| 158             | Texaco, Inc. No. 1 B. A. Haynes                          | Wilson     | 10-7S-39E            | 875        | 5,534     | Precambrian              | Surface                                    | +150        |                  | -4,620          |
| 159             | Gordon Street No. 1 R. Holden                            | Rutherford | 13-10S-37E           | 700        | 5,616     | Precambrian              | Surface                                    | +90         | -3,390           | -4,860          |
| 160             | Indiana Farm Bureau (Howard Atha) No. 1 Ketchen Coal Co. | Scott      | 8-A-62E              | 1,179      | 7,555     | Cambrian Pre-Knox        | -1,641                                     | -2,611      | -5,551           |                 |
| 161             | Stauffer Chemical Co. No. 1 Fee                          | Maury      | 16-12S-28E           | 636        | 6,473     | Precambrian              | +571                                       | -276        | -4,254 ?         | -5,764          |
| 162             | Dupont (Old Hickory Plant) No. 1 Fee                     | Davidson   | 16-3S-35E            | 504        | 5,574     | Precambrian              | +181                                       | -564        |                  | -4,956          |
| 163             | Ed Riley Oil No. 1 Louise Lanham                         | Morgan     | 11-3S-57E            | 1,485      | 8,032     | Cambrian basal sandstone | -905                                       | -1,803      | -4,965           |                 |
| 164             | Dupont & Co., Inc., No. 2 Fee (Disposal)                 | Humphreys  | 14-6S-19E            | 394        | 7,461     | Precambrian ? Arkose     | -277                                       | -1,258      | -5,276           | -7,056 ?        |
| 165             | Weaver Oil & Gas No. 1 Lewis S. Pope                     | Sequatchie | 20-13S-50E           | 775        | 7,410     | Basal Cambrian sandstone | -832                                       | -1,745      | -4,975           |                 |

TABLE 6 - SELECTED DEEP TESTS IN KENTUCKY (MINUS MISSISSIPPI EMBAYMENT)

| Well no.<br>on map | Well                                       | County     | Carter<br>Coord.<br>System | Elev.<br>(ft) | T.D.<br>(ft)     | Deepest unit<br>penetrated | Elevation in ft (Datum is mean sea level.) |                      |                              |                              |
|--------------------|--|------------|----------------------------|---------------|------------------|----------------------------|--|----------------------|------------------------------|------------------------------|
|                    |  |            |                            |               |                  |                            | Top of<br>Trenton or<br>"Pencil Cave"      | Top of<br>Knox       | Top of<br>Conasauga          | Top of<br>basal<br>sandstone |
| 166                | Ryan No. 5 Ryan                            | Caldwell   | 19-H-22                    | 692           | 6,740            | Knox or deeper             | -4,271                                     | -5,231               |                              |                              |
| 167                | Shell No. 1 M.D. Davis                     | Crittenden | 17-L-16                    | 373           | 8,821            | Potosi                     | -3,112                                     | -4,443               |                              |                              |
| 168                | Mid South Explor. Co.<br>No. 1 C.E. Fields | Daviess    | 15-O-30                    | 400           | 4,304            | Cincinnati                 |  |                      |                              |                              |
| 169                | W.G. Reynolds No. 1<br>H. Davis            | Grayson    | 15-K-39                    | 730           | 3,890            | Knox                       | (-2,289)                                   | -3,020               |                              |                              |
| 170                | Texaco No. 1 M.E. Allen                    | Grayson    | 9-M-36                     | 730           | 3,150            | Trenton                    | -2,110                                     |                      |                              |                              |
| 171                | Sun Oil Co. No. 1 G. Woods                 | Grayson    | 25-M-38                    | 722           | 3,651            | Knox                       | -663 and<br>-1,700                         | -1,090 and<br>-2,362 | } cut reverse fault at 2,236 |                              |
| 172                | J.C. Miller No. 1 M.M.<br>Mason            | Hancock    | 5-Q-33                     | 544           | 3,121            | Laurel dolomite            |  |                      |                              |                              |
| 173                | Royal Globe Oil No. 1<br>Earl Hughes       | Logan      | 6-C-33                     | 589           | 2,597            | Knox                       | New Richmond                               | -1,994               |                              |                              |
| 174                | Texas Gas Trans. No. 1<br>Kerrick          | McLean     | 4-M-28                     | 450           | 6,830            | Knox                       | (-4,410)                                   | -5,184               |                              |                              |
| 175                | Ohio Oil No. 1 R.E. Lee                    | Muhlenberg | 15-I-28                    | 471           | 5,100            | Trenton                    | (-4,528)                                   |                      |                              |                              |
| 176                | Ohio Oil Co. No. 1<br>Alvey Oller          | Ohio       | 13-M-34                    | 655           | 2,503            | Cincinnati                 |  |                      |                              |                              |
| 177                | M & N Drig. No. 1 G. Wiles                 | Todd       | 9-E-29                     | 675           | 2,170            | Trenton                    | New Richmond                               |                      |                              |                              |
| 178                | Ada Belle No. 2-A Hillman<br>Land & Iron   | Trigg      | 16-D-18                    | 597           | 3,950            | Knox                       | -1,573                                     | -2,743               |                              |                              |
| 179                | Pierce & Flanigan No. 1<br>Sol Blue        | Union      | 21-O-18                    | 388           | 5,955            | Trenton                    | -5,307                                     |                      |                              |                              |
| 180                | Ashland No. 1 F-I-F<br>Camp Breckenridge   | Union      | 15-N-21                    | 498           | 8,626<br>(8,594) | Knox                       | -6,271                                     | -7,282               |                              |                              |
| 181                | Pure-Ashland No. 1<br>M.L. Walker          | Webster    | 22-N-24                    | 490           | 6,686            | Knox                       | -4,254                                     | -5,096               |                              |                              |
| 182                | Monitor Pet. No. 1<br>H. Blades            | Adair      | 8-G-50                     | 846           | 1,770            | Trenton                    | (-25)                                      | -733                 |                              |                              |
| 183                | Ashland O & R No. 1<br>R. Tarter           | Adair      | 24-I-54                    | 858           | 6,677            | Basal sandstone            | +118                                       | -586                 | -4,057                       | -5,808                       |
| 184                | Harry No. 1 T. White                       | Allen      | 1-B-42                     | 816           | 1,655            | Knox                       | +57  | -721                 |                              |                              |
| 185                | Reed No. 1 L. Motley                       | Allen      | 7-B-40                     | 560           | 1,912            | Knox                       | (-530)                                     | -1,295               |                              |                              |
| 186                | Stoil O. & R. No. 1<br>B. Bond             | Anderson   | 17-S-56                    | 760           | 2,838            | Knox                       | (+540)                                     | -65                  |                              |                              |
| 187                | Rich No. 1 B.B. Houchens                   | Barren     | 17-F-43                    | 760           | 2,859            | Knox                       | (-295)                                     | -996                 |                              |                              |
| 188                | Judy & Young No. 1 Rose<br>Run Iron        | Bath       | 25-U-71                    | 770           | 2,001            | Knox                       | (-219)                                     | -826                 |                              |                              |
| 189                | Ford No. 1 Cecil Conner                    | Boone      | 9-EE-58                    | 908           | 4,089            | Precambrian                | (+173)                                     | -350                 | -1,963                       | -2,517                       |
| 190                | William Thompson - Fee                     | Bourbon    | 5-T-63                     | 885           | 969              | Knox                       | (+772)                                     | +113                 |                              |                              |
| 191                | Monarch O & G No. 1<br>W.N. Simmons        | Bullitt    | 21-S-45                    | 425           | 1,820            | Knox                       | (-665)                                     | -1,250               |                              |                              |
| 192                | Ashland O & R No. 1<br>H. Wilson           | Campbell   | 25-DD-62                   | 758           | 3,604            | Precambrian                | (+239)                                     | -288                 | -1,850                       | -2,744                       |

TABLE 6 - Continued

| Well no.<br>on map | Well                                     | County     | Carter<br>Coor.<br>System | Elev.<br>(ft) | T.D.<br>(ft) | Deepest unit<br>penetrated | Elevation in ft (Datum is mean sea level.) |                |                     |                              |
|--------------------|--|------------|---------------------------|---------------|--------------|----------------------------|--|----------------|---------------------|------------------------------|
|                    |  |            |                           |               |              |                            | Top of<br>Trenton or<br>"Pencil Cave"      | Top of<br>Knox | Top of<br>Conasauga | Top of<br>basal<br>sandstone |
| 193                | Benz O Corp. No. 1<br>R. Tarter          | Casey      | 24-I-56                   | 850           | 1,885        | Knox                       | (+32)                                      | -713           |                     |                              |
| 194                | Theron Strating No. 1<br>Hickman         | Clinton    | 4-B-53                    | 1,004         | 4,720        | Knox                       | (-26)                                      | -775           |                     |                              |
| 195                | Pelican Prod. No. 1<br>W.H. Campbell     | Edmonson   | 9-H-39                    | 579           | 3,131        | Knox                       | (-1,699)                                   | -2,437         |                     |                              |
| 196                | Cinc. Gas & Elec. No. 1<br>Thomason      | Gallatin   | 8-AA-57                   | 559           | 1,347        | Knox                       | (+282)                                     | -161           |                     |                              |
| 197                | L & M Gas Company No. 1<br>Causey        | Garrard    | 10-M-61                   | 931           | 5,495        | Basal sandstone            | (+372)                                     | -324           | -3,266              |                              |
| 198                | Clinton No. 1 C. Hale                    | Garrard    | 15-O-61                   | 695           | 5,538        | Basal sandstone            | (+525)                                     | -154           | -2,765              | -3,895                       |
| 199                | Texaco, Inc. No. 1<br>L. Kirby           | Garrard    | 8-O-59                    | 972           | 5,745        | Precambrian                | (+512)                                     | -156           | -2,718              | -3,640                       |
| 200                | R.C. Ford No. 1<br>E. Delaney            | Grant      | 6-Y-60                    | 867           | 3,557        | Basal sandstone            | (+477)                                     | -203           | -1,998              | -2,523                       |
| 201                | Moore Oil Co. No. 1<br>C. Perkins        | Green      | 7-I-48                    | 675           | 5,385        | Conasauga                  | (-582)                                     | -1,247         | -4,585              |                              |
| 202                | Texas Gas Trans. & Duff<br>No. 1 Douglas | Hardin     | 5-O-45                    | 810           | 2,346        | Knox                       | (-469)                                     | -1,061         |                     |                              |
| 203                | Mud Branch O & G No. 1<br>E. Bryant      | Hart       | 12-K-43                   | 640           | 3,146        | Knox                       | (-1,091)                                   | -1,759         |                     |                              |
| 204                | Du Pont No. 1 Fee                        | Jefferson  | 10-U-44                   | 562           | 6,009        | Precambrian                | (-580)                                     | -1,151         |                     |                              |
| 205                | Texaco No. 1 T. Sherrier                 | Jessamine  | 6-P-60                    | 956           | 5,800        | Precambrian                | (+881)                                     | +286           | -1,934              | -2,323                       |
| 206                | Texaco No. 1 Wolfbarger                  | Jessamine  | 1-P-60                    | 972           | 6,072        | Precambrian                | (+549)                                     | -95            | -2,535              | -5,038                       |
| 207                | Sohio Oil No. 1 Latonia<br>Ref.          | Kenton     | 12-EE-60                  | 473           | 1,011        | Knox                       | (+210)                                     | -212           |                     |                              |
| 208                | Beaver Dam Coal No. 1<br>Richard et al.  | La Rue     | 18-M-45                   | 763           | 2,587        | Knox                       | (-755)                                     | -1,639         |                     |                              |
| 209                | Rome O & G No. 1 Foster<br>Morrow        | Lincoln    | 13-M-58                   | 1,032         | 5,781        | Basal sandstone            | (+388)                                     | -329           | -3,311              | -4,373                       |
| 210                | California Co. No. 1<br>A.R. Spears      | Lincoln    | 13-I-57                   | 1,138         | 6,117        | Precambrian                | (+518)                                     | -172           | -3,106              | -4,622                       |
| 211                | Marion O & G No. 1<br>J.A. Ball          | Marion     | 20-M-49                   | 596           | 2,918        | Knox                       | (-198)                                     | -828           |                     |                              |
| 212                | United Fuel Gas No. 1<br>W. Rawlings     | Mason      | 15-Y-71                   | 769           | 3,314        | Precambrian                | (-100)                                     | -643           | -1,960              | -2,506                       |
| 213                | Duchscherer No. 1 Pack                   | Meade      | 13-R-41                   | 637           | 3,380        | Knox                       | (-1,079)                                   | -1,645         |                     |                              |
| 214                | Benz Oil Co. No. 1<br>C. Nunnally        | Metcalfe   | 16-F-46                   | 766           | 6,113        | Precambrian                | (-92)                                      | -806           | -4,446              | -5,118                       |
| 215                | Gilbert Thayer No. 1<br>Emmert Est.      | Monroe     | 9-C-45                    | 765           | 2,008        | Knox                       | (-88)                                      | -849           |                     |                              |
| 216                | Hill & Hill No. 9-A<br>Millard Kerr      | Monroe     | 7-B-49                    | 558           | 1,533        | Knox                       | (+108)                                     | -491           |                     |                              |
| 217                | F & B No. 16-1 Potter                    | Montgomery | 8-R-67                    | 989           | 4,481        | Precambrian                | (+813)                                     | +210           | -2,409              | -4,449                       |
| 218                | Norris & Son Supply No. 1<br>E. Wimssett | Nelson     | 15-O-48                   | 520           | 1,650        | Knox                       | -341                                       | -856           |                     |                              |

C O N F I D E N T I A L



TABLE 6 - Continued

| Well no.<br>on map | Well   | County     | Carter<br>Coord.<br>System | Elev.<br>(ft) | T.D.<br>(ft) | Deepest unit<br>penetrated | Elevation in ft (Datum is mean sea level.) |                |                     |                              |                    |
|--------------------|--|------------|----------------------------|---------------|--------------|----------------------------|--|----------------|---------------------|------------------------------|--------------------|
|                    |  |            |                            |               |              |                            | Top of<br>Trenton or<br>"Pencil Cave)"     | Top of<br>Knox | Top of<br>Conasauga | Top of<br>basal<br>sandstone | Top of<br>basement |
| 219                | Quasar, Inc. No. 1 G. Gray                               | Nicholas   | 5-V-68                     | 692           | 1,582        | Knox                       | +341                                       | -239           |                     |                              |                    |
| 220                | L.G. & E. No. 1 J. Clark                                 | Oldham     | 12-W-50                    | 765           | 1,472        | Knox                       | (+37)                                      | -528           |                     |                              |                    |
| 221                | T.G. Shaw No. 1 H. Wright                                | Owen       | 19-X-59                    | 818           | 1,500        | Knox                       | (+689)                                     | -89            |                     |                              |                    |
| 222                | Kentucky Drilling and<br>Operating No. 1<br>C.O. Drucker | Pendleton  | 19-BB-62                   | 705           | 2,330        | Knox                       | +570                                       | -185           |                     |                              |                    |
| 223                | Amerada-Hess Co. No. 1<br>H. Daulton                     | Pulaski    | 14-H-59                    | 1,062         | 6,725        | Precambrian                | (-43)                                      | -824           | -3,913              | -5,308                       |                    |
| 224                | Amerada-Hess Co. No. 1<br>R. Edwards                     | Pulaski    | 24-H-60                    | 968           | 8,868        | Precambrian                | (-386)                                     | -1,200         | -4,602              | -6,343                       |                    |
| 225                | Johnson Creek Oil Co.<br>No. 1 M. Adamson                | Robertson  | 8-X-67                     | 675           | 1,270        | Knox                       |  | -240           |                     |                              |                    |
| 226                | Ferguson & Bosworth<br>No. 1 J. Gosser                   | Russell    | 2-G-55                     | 1,036         | 1,934        | Knox                       | (-35)                                      | -798           |                     |                              |                    |
| 227                | Hydrick & Huntington<br>No. 4 Fisher                     | Scott      | 17-X-60                    | 828           | 1,337        | Knox                       | (+467)                                     | -457           |                     |                              |                    |
| 228                | Beaver Dam Coal Co.<br>No. 1 C. Morris                   | Shelby     | 1-T-52                     | 763           | 2,075        | Knox                       | (+265)                                     | -307           |                     |                              |                    |
| 229                | G. Hoffman No. 1 D. Roark                                | Simpson    | 21-D-36                    | 663           | 3,672        | Knox                       | (-787)                                     | -1,546         |                     |                              |                    |
| 230                | Stoll Oil Ref. Co. No. 1<br>Shelborne                    | Spencer    | 16-S-50                    | 665           | 1,700        | Knox                       | (+17)                                      | -592           |                     |                              |                    |
| 231                | Lambert No. 1 E. Nance                                   | Taylor     | 22-J-51                    | 961           | 2,108        | Knox                       | (-134)                                     | -793           |                     |                              |                    |
| 232                | Pittman No. 1 J. B.<br>Davenport                         | Warren     | 8-F-38                     | 490           | 4,018        | Knox                       | (-1,074)                                   | -1,874         |                     |                              |                    |
| 233                | Howard Hammond No. 1<br>Derranger                        | Washington | 17-Q-54                    | 780           | 970          | Knox                       | +416                                       | -123           |                     |                              |                    |
| 234                | Bardill No. 1 Kelsey                                     | Wayne      | 1-C-54                     | 980           | 3,000        | Knox                       | (+5)                                       | -785           |                     |                              |                    |
| 235                | P. Agrios Explor. Co.<br>No. 1 Gaines                    | Woodford   | 21-S-57                    | 859           | 2,812        | Knox                       | (+683)                                     | +80            |                     |                              |                    |
| 236                | Texaco No. 1 Joe Williams                                | Clark      | 9-Q-64                     | 661           | 4,937        | Precambrian                | (+318)                                     | -296           | -2,372              | -3,291                       |                    |
| 237                | Texaco Inc. No. 1 Glyn<br>Tipton                         | Estill     | 21-O-66                    | 647           | 6,817        | Precambrian                | (-333)                                     | -1,102         | -3,588              | -5,606                       |                    |
| 238                | Howard Sober No. 3<br>Cumberland                         | Laurel     | 7-F-63                     | 1,171         | 7,343        | Knox                       | (-1,171)                                   | -2,077         | -5,494              |                              |                    |
| 239                | United Fuel Gas No. 1<br>L. Stamper                      | Carter     | 3-V-77                     | 857           | 5,085        | Precambrian                | (-1,910)                                   | -2,543         | -3,708              | -4,143                       |                    |
|                    |  |            |                            |               |              |                            |  |                |                     | -4,203                       |                    |

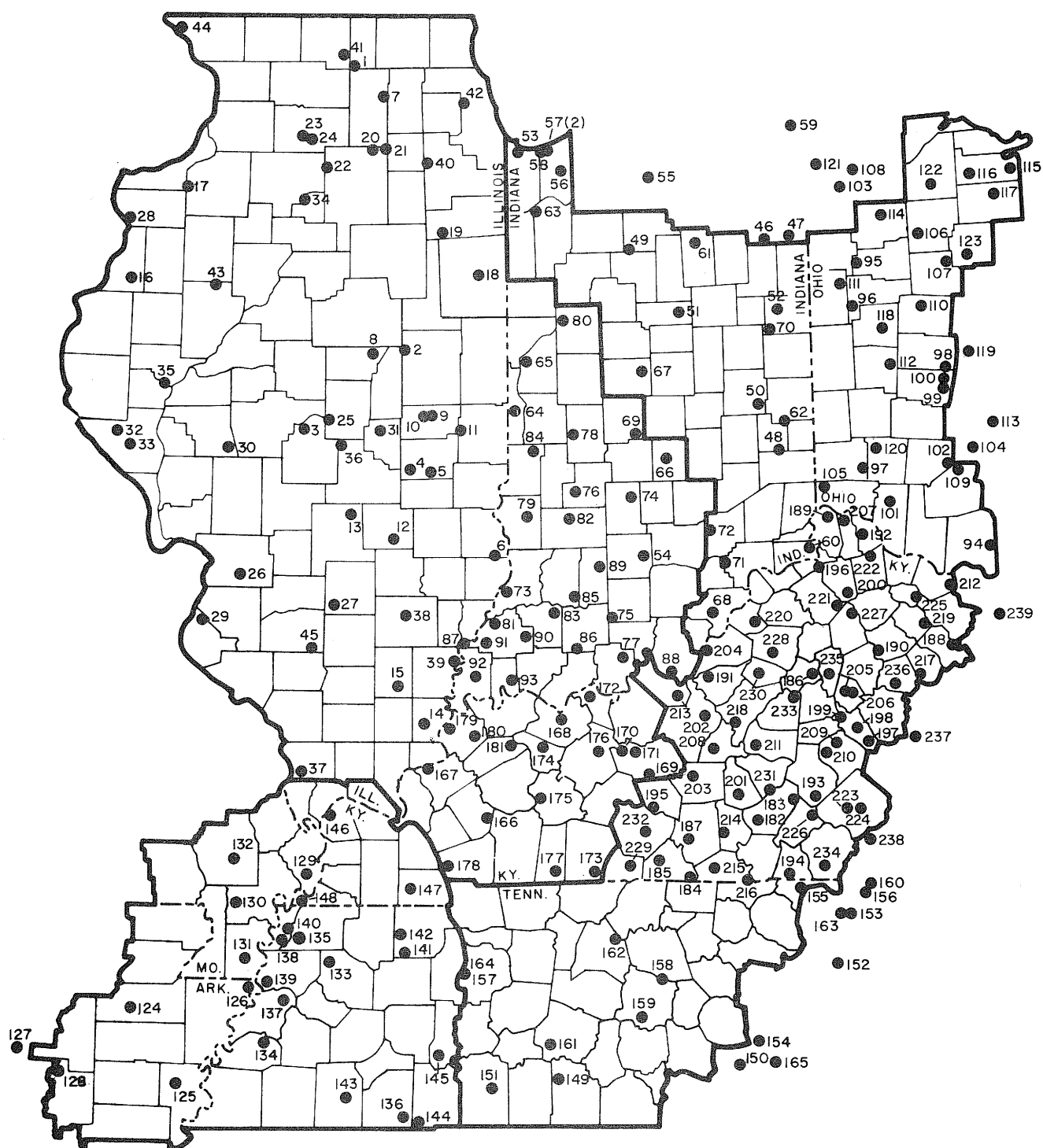


Figure 1 - Locations of selected deep tests listed in tables 1 through 6.

# LIST OF REGISTRANTS

ANDERSON, R. F., Independent, Box 62, 1709 Broadway, Mattoon, IL 61938

ANSELMONT, RANDALL L., Christensen Diamond Prod. Co., 112 McArthur Place, Carmi, IL 62821

ARCHBOLD, N. L., Dept. of Geology, Western Illinois University, Macomb, IL 61455

ATHERTON, ELWOOD, Illinois State Geological Survey, 237 Natural Resources Bldg., Urbana, IL 61801

AVILA, JOHN, Ashland Oil and Refining Co., Ashland, KY 41101

BABARE, NICK, JR., Independent Oil Producer, P. O. Box 687, Centralia, IL 62801

BALLANCE, T. S., Jarvis Brother & Marcell, Inc., 564 Citizens Bldg., Decatur, IL 62525

BARBOUR, ROBERT F., Northern Michigan Exploration Co., 3960 Horton Rd., Jackson, MI 49203

BARNES, JOHN, Quasar, Inc., P. O. Box 3246, Evansville, IN 47701

BARRETT, ED, Consulting Geologist, 5707 N. McArthur, Oklahoma City, OK 73122

BAYNE, G. WALLACE, Kimbark Operating Co., 288 Clayton St., Denver, CO 80206

BEAVER, H. R., Consultant, 115A Stadium Dr., Hendersonville, TN 37075

BECKER, L. E., Indiana Geological Survey, 611 N. Walnut Grove, Bloomington, IN 47401

BEELE, MICHAEL, Mike Beeler Oil Co., 4606 Oak Hill Rd., Evansville, IN 47711

BELL, HOWARD, W. C. McBride, Inc., Box 469, 123 1/2 E. Broadway, Centralia, IL 62801

BERKHOLTZ, RICHARD, Par Oil Co., 1170 Forest Lane, Brookfield, WI 53005

BIRD, R. LEE, JR., Cities Service Oil Co., Box 873, Charleston, WV 25323

BLAKEMORE, FRANK, Halliburton Services, 451 Fair Ave., Flora, IL 62839

BOGAN, DICK, Petroleum Information, 106 Glenview Dr., Evansville, IN 47710

BOSTICK, NEELY, Illinois State Geological Survey, 219 Natural Resources Bldg., Urbana, IL 61801

BOTTS, ELTON M., Botts Oil Properties, P. O. Box 615, Mattoon, IL 61938

BRANSFIELD, F. M., Manager, Bransfield-Sinek Interests, 1 First National Plaza, Suite 2666, Chicago, IL 60670

BREHM, C. E., C. E. Brehm Drilling & Producing Co., P. O. Drawer 648, Mt. Vernon, IL 62864

BRISTOL, H. M., Illinois State Geological Survey, 137 Natural Resources Bldg., Urbana, IL 61801

BROCKHOUSE, R. B., Shell Oil Co., 601 George St., Apt. 91, Midland, TX 79701

BROWN, HOMER R., Indiana Division of Oil & Gas, 606 State Office Bldg., Indianapolis, IN 46204

BUEHNER, J. H., Marathon Oil Co., P. O. Box 66, Robinson, IL 62454

BUSCHBACH, T. C., Illinois State Geological Survey, 268 Natural Resources Bldg., Urbana, IL 61801

BUTHOD, JOHN, V. R. Gallagher, 303 Citizens National Bank Bldg., Evansville, IN 47708

BYINGTON, BOB, Amoco Production Co., 5136 S. Yale, Tulsa, OK 74135

CAPLAN, WILLIAM M., Arkansas Geological Commission, 446 State Capitol, Little Rock, AR 72201

- CARLSON, MARVIN P., Nebraska Geological Survey, 113 Nebraska Hall, University of Nebraska, Lincoln, NB 68508
- CARSON, HERB, Geologist, Murvin Oil Co., Box 297, Olney, IL 62450
- CARTER, R. W., Freeport Oil Co., P. O. Box 52349, New Orleans, LA 70150
- CHAMBERS, LEO, President, General Oil Field Supply Co., 501 Citizens National Bank Bldg., Evansville, IN 47708
- CHAMBERS, MICHAEL G., General Oil Field Supply Co., Suite 35, Permanent Savings Bldg., Evansville, IN 47708
- CHINN, ALVIN A., Texaco Inc., P. O. Box 2420, Tulsa, OK 74102
- COLLINS, RICHARD C., Collins Bros. Oil Co., 805 Broadway, Mt. Vernon, IL 62864
- COLLINS, FLOYD, Collins Bros. Oil Co., 805 Broadway, Mt. Vernon, IL 62864
- COMBS, E. J., Geological Consultant, 400 Roosevelt Dr., Evansville, IN 47714
- CONNER, DONALD C., Occidental Petroleum Corp., 902 Patterson Bldg., Denver, CO 80202
- CONSELMAN, FRANK B., Texas Tech University, Lubbock, TX 79409
- CRAWFORD, DANIEL R., Union Oil Co. of California, Box 31, Olney, IL 62450
- CROW, C. V., Illinois Power Co., 500 S. 27th St., Decatur, IL 62521
- CURRENT, TOM, Union Oil Co. of California, Box 311, Olney, IL 62450
- CURVIN, B. A., Kerr-McGee Corp., 702 Kerr-McGee Bldg., Oklahoma City, OK 73102
- DAMBERGER, HEINZ, Illinois State Geological Survey, 219 Natural Resources Bldg., Urbana, IL 61801
- DAVOUST, RICHARD C., Quasar, Inc., P. O. Box 3246, Evansville, IN 47701
- DAWSON, T. A., Indiana Geological Survey, 611 N. Walnut Grove, Bloomington, IN 47401
- DELANEY, DOLAN, Delaney Oil Co., Washington, IN 47501
- DEWITTE, A. J., 307 Metallurgy & Mining Bldg., University of Illinois, Green St., Urbana, IL 61801
- DULL, JOE A., Independent Oil Producer, 118A N. 10th, Mt. Vernon, IL 62864
- DULL, J. E., Joe Dull Oil Co., 1909 Olive, Mt. Vernon, IL 62864
- DUNNEWALD, JOHN B., Chief Geologist, Belco Petroleum Corp., 630 Third Ave., New York, NY 10017
- EBERLE, ROBERT F., Consulting Geologist, P. O. Box 5202, Evansville, IN 47715
- ENGLER, FRANKLYN R., Texas Eastern Transmission Corp., 1515 Gateway Center #4, Pittsburgh, PA 15222
- ENGQUIST, BRUCE E., Northern Illinois Gas Co., P. O. Box 190, Aurora, IL 60507
- EVANS, CHARLES T., Oil Producer, P. O. Box 287, Nashville, IL 62263
- FARMER, PAUL, Consultant, 221 Circle Drive, Mattoon, IL 61938
- FARRAR, FLETCHER F., Fletcher F. Farrar Co., Box 747, Mt. Vernon, IL 62864
- FARRAR, RAY H., Independent, P. O. Box 271, Petroleum Bldg., Mt. Carmel, IL 62863
- FEISTER, GEORGE H., Union Oil Co., 1860 Lincoln, Denver, CO 80203
- FERRIS, CRAIG, E. V. McCollum & Co., 1243 E. 28th St., Tulsa, OK 74129
- FIX, GORDON F., Indiana Division of Oil & Gas, 606 State Office Bldg., Indianapolis, IN 46204

- FORSYTH, R. J., Oil & Gas Producer, 317 Court Bldg., Evansville, IN 47708
- FOSS, GLEN N., Northern Illinois Gas Co., 2110 E. Empire, Bloomington, IL 61701
- FRANKLIN, GEORGE J., U. S. Geological Survey, 1756 Forest Acres Dr., Madisonville, KY 42431
- FREW, WILLIAM M., Cockrell Corp., 999 The Main Bldg., Houston, TX 77002
- FRYE, JOHN C., Chief, Illinois State Geological Survey, 121 Natural Resources Bldg., Urbana, IL 61801
- GALLAGHER, V. R., V. R. Gallagher Co., 303 Citizens National Bank Bldg., Evansville, IN 47708
- GALLAGHER, VICTOR R., JR., Royalco, Inc., 3921 New Harmony Road, Evansville, IN 47712
- GLOVER, THOMAS O., U. S. Bureau of Mines - Illinois Liaison Office, Room 1117, Ridgely Bldg., 504 E. Monroe, Springfield, IL 62701
- GOODFRIEND, C. T., Humble Oil & Refining Co., 2319 Prancer, New Orleans, LA 70114
- GRIFFITH, JAMES H., Mobil Oil Corp., Box 1934, Oklahoma City, OK 73101
- GRUBB, CARL F., Consulting Geologist, 722 Carondelet Bldg., 226 Carondelet St., New Orleans, LA 70130
- GUM, CECIL, Schlumberger Well Services, 701 College Highway, Evansville, IN 47714
- HAGAN, WALLACE, Kentucky State Geologist, Kentucky Geological Survey, 307 Mineral Industries Bldg., 120 Graham Ave., Lexington, KY 40506
- HALEY, JIM, Jim Haley Co., Box 81, Carmi, IL 62821
- HALL, LEON, Petroleum Engineer, C. E. Brehm Drilling & Producing, P. O. Drawer 648, 1322 Salem Rd., Mt. Vernon, IL 62864
- HANSEN, DAN E., U. S. Geological Survey, 254 East Center St., Madisonville, KY 42431
- HARMON, B. G., Harmon Service & Equip. Co., Box 389, Carmi, IL 62821
- HARRIS, LLOYD A., Independent, P. O. Box 278, Mattoon, IL 61938
- HARRIS, STAN, Schlumberger Well Services, P. O. Box 56, 900 E. Cherry St., Watseka, IL 60970
- HARTMAN, GEORGE A., Par Oil Co., Box 131, Juneau, WI 53039
- HAWN, ANDREW, Independent, Box 362, Mt. Carmel, IL 62863
- HAWN, MARGARET H., Consulting Geologist, Box 362, Mt. Carmel, IL 62863
- HAYDEN, MORTON, Zogg Oil Co., R. R. 1, Utica, KY 42376
- HEIGOLD, PAUL C., Illinois State Geological Survey, 432 Natural Resources Bldg., Urbana, IL 61801
- HERSHEY, ROBERT E., Tennessee State Geologist, G-5 State Office Bldg., Nashville, TN 37219
- HINKLE, BILL B., Ashland Oil, Inc., P. O. Box 391, Ashland, KY 41101
- HOCKMAN, D. L., 2384 W. Skyview Dr., Dayton, OH 45432
- HOEHN, ELMER L., 1523 L. Street NW, Washington, DC 20005
- HOFFMAN, ARNOLD D., Consulting Geologist, 111 W. Washington St., Chicago, IL 60602
- HUGHES, DUDLEY J., Puret & Hughes Co., 390 Petroleum Bldg., Jackson, MS 39201
- JACKSON, STEWART A., Cominco American, Inc., Box 120, Lexington, KY 40501
- JOCHUM, LEROY L., Vickery Drilling Co., 445 Commerce St., Evansville, IN 47710
- JOHNSON, A. C., Consulting Geologist, Skiles Bldg., Mt. Carmel, IL 62863

JOHNSON, JAMES H., Har-Ken Oil Co., P. O. Box 616, Owensboro, KY 42301  
JOHNSON, MERLIN A., Michigan Consolidated Gas Co., One Woodward, Detroit, MI, 48226  
KANE, HERB, Ego Oil Co., City National Bank Bldg., Centralia, IL 62801  
KELLER, ALLEN, Western Illinois University, Macomb, IL 61455  
KENDALL, JAMES W., Kendall-Davis Drilling Co., Inc., P. O. Box 5304, Evansville, IN 47715  
KEPLINGER, C. H., Keplinger and Associates, Inc., 321 S. Boston, Tulsa, OK 74103  
KERSHNER, JOHN M., Amerada Hess Corp., 600 Fidelity National Bldg., Oklahoma City, OK 73102  
KILTZ, ALFRED A., Indiana Farm Bureau Coop. Assn., Inc., P. O. Box 271, Mt. Vernon, IN 47620  
KINCHELOE, JESSE M., Independent, 1534 Oriole Dr., Evansville, IN 47715  
KIRKPATRICK, L. J., Tartan Oil Co., P. O. Box 338, Carmi, IL 62821  
KRIEG, MARLIN F., Oilfield Research, Inc., 1204 First Ave., Evansville, IN 47710  
LAMMERS, LEO J., Atlantic Richfield, Box 2819, Dallas, TX 75234  
LAND, J. P., Geoterrex Limited, 8120 Westglen, Houston, TX 77042  
LARSON, KEN, Peoples Gas Light & Coke Co., P. O. Box 628, Fisher, IL 61843  
LEE, H. LOUIS, Tenneco Oil Co., 2000 Classen Blvd., Oklahoma City, OK 73106  
LEFLER, WILLIAM, Texaco, Inc., P. O. Box 2420, Tulsa, OK 74102  
LEHWALD, CHARLES H., President, Amgo, Inc., 935 Batavia, Geneva, IL 60134  
LESTER, JOHN, Consultant, Box 249, Centralia, IL 62801  
LINCICOME, BILL M., National Associated Petroleum, 719 Main St., Mt. Vernon, IL 62864  
LITTLE, CECIL B., Panhandle Eastern Pipe Line Co., P. O. Box 318, Springfield, IL 62703  
LOVELESS, ERNEST, Consulting Geologist, Box 238, Monroe City, IN 47557  
LUCAS, CHARLES F., JR., L & H Drilling Co., P. O. Box 348, Owensboro, KY 42301  
McCARTY, J. A., Shakespeare Oil Co., Inc., Box 187, Salem, IL 62881  
MACK, JOHN W., John W. Mack & Assoc., 605 Constitution Lane, Madison, WI 53711  
McCOLE, PATRICK J., Collins Bros. Oil Co., 805 Broadway, Mt. Vernon, IL 62864  
McKAIN, WILLIAM H., Consulting Geologist, P. O. Box 425, Centralia, IL 62801  
McKAY, EDWARD D., Consulting Geologist, Lincoln Trail College, R. R. 1, Robinson, IL 62454  
McKEITHAN, D. F., JR., Tamarack Petroleum Co., Inc., 311 S. Third St., Evansville, IN 47701  
MAGENHEIMER, ROBERT C., Northern Illinois Gas Co., Box 21, Chenoa, IL 61726  
MAGUIRE, CHET G., CSGDDRLM Oil Co., Eagle Supply Co., Box 38, Fairfield, IL 62837  
MASON, GEORGE A., Pruet & Hughes, 390 Petroleum Bldg., Jackson, MS 39201  
MASSEY, MARVIN R., AMOCO Production Co., P. O. Box 1410, Ft. Worth, TX 76101  
MAST, R. F., Illinois State Geological Survey, 425 Natural Resources Bldg., Urbana, IL 61801  
MAVRATH, ROBERT R., Northern Illinois Gas Co., Box 190, Aurora, IL 60507  
MELROSE, DAN C., Robinson Production, Inc., 601 W. Center, Fairfield, IL 62837  
MERSCHAT, W. R., Union Oil Co. of California, 712 E. Locust, Olney, IL 62450  
METTLER, DON E., Petro-Lewis Corp., 5741 E. Nassau Place, Englewood, CO 80110

- METZ, JERRY P., Texaco, Inc., P. O. Box 2420, Tulsa, OK 74102
- MIMS, L. J., Trans Ocean Oil, Inc., 1700 Houston Natural Gas Bldg., 1200 Travis St., Houston, TX 77002
- MINIHAN, EDWARD D., Shenandoah Oil Corp., 1506 Standard Life Bldg., Jackson, MS 39201
- MITCHELL, ROBERT J., President, Ego Oil Co., Inc., 1st National Bank Bldg., Centralia, IL 62801
- MOORE, LESTER D., Moore Engineering, Suite 6, 5011 Washington Ave., Evansville, IN 47715
- MORAN, FRED E., F. E. Moran Oil Co., 1930 Winston Dr., Owensboro, KY 42301
- MORGAN, HENRY M., Oilfield Eng. Co., 1703 Triplett St., Owensboro, KY 42301
- MORGAN, JOHN H., Geologist, P. O. Box 36, West Frankfort, IL 62896
- MORRIS, EUGENE E., Independent Geologist, 1661 Lincoln Ave., Evansville, IN 47714
- MORRISEY, NORMAN S., Geo-Data Corp., Thompson Bldg., Tulsa, OK 74103
- MORRISON, ROBERT R., Occidental Petroleum, 5000 Stockdale Highway, Bakersfield, CA 93309
- MURVIN, J. B., Murvin Oil Co., Box 297, Olney, IL 62450
- MYERS, JOHN D., Placid Oil Co., 612 N. State St., Jackson, MS 39201
- NATTIER, CLAYTON A., Ashland Oil Inc., P. O. Box 657, 937 Bond St., Evansville, IN 47701
- NEWSOME, ROBERT, Halliburton Services, 110 S. 7th St., Carmi, IL 62821
- NIXON, HERSHELL H., Getty Oil Co., P. O. Box 1231, Midland, TX 79701
- NORRIS, JERROLD G., Buttes Gas & Oil Co., Suite 1200, 1776 Lincoln St., Denver, CO 80203
- NUTTALL, BRANDON, Geological Consultant, Box 545, Madisonville, KY 42431
- OATES, BEN ROSS, Oilfield Research, Inc., 1204 First Ave., Evansville, IN 47710
- OGLE, ELWOOD L., 615 E. Sangamon, Rantoul, IL 61866
- OLIVE, WILDS W., U. S. Geological Survey, 710 High St., Lexington, KY 40508
- OTTO, GEORGE H., Consulting Geologist, 20 E. Vincennes St., Linton, IN 47441
- PAMPE, FRED, Carmax Indiana, Inc., Box 368, Olney, IL 62450
- PAPPAGEORGE, S. CHARLES, Bell Brothers, P. O. Box 581, Robinson, IL 62454
- PARDEE, CHARLES J., Illinois Oil & Gas Association, Box 788, Mt. Vernon, IL 62864
- PATTILLO, ODIS S., Independent, Box 274, St. Elmo, IL 62458
- PATTON, JOHN B., Indiana Geological Survey, 611 N. Walnut Grove, Bloomington, IN 47401
- PODOLSKY, BERNARD, Independent Producer, Box 393, Fairfield, IL 62837
- POTSCH, JOHN P., Consultant, 2824 Walnut, Mattoon, IL 61938
- PRICE, PETER E., Cominco American Inc., P. O. Box 120, Lexington, KY 40501
- RARICK, R. DEE, Indiana Geological Survey, 611 N. Walnut Grove, Bloomington, IN 47401
- REHN, E. E., Consultant, 400 Wright Bldg., Evansville, IN 47708
- REKER, CARL C., Chevron Oil Co., P. O. Box 822, Jackson, MS 39205
- REYNOLDS, DOUGLAS W., Reynolds & Vincent, 403 W. Third St., Owensboro, KY 42301
- RIDDLE, DON, Amoco Production Co., P. O. Box 1410, Ft. Worth, TX 76101
- ROBERTS, A. KIRK, Consulting Geologist, 560 Leacrest Place, East, Westerville, OH 43801

- ROUECHE, HARRY, Baroid Division National Lead Co., Box 64, Carmi, IL 62821
- RUCH, R. R., Illinois State Geological Survey, 320 Natural Resources Bldg., Urbana, IL 61801
- RUE, EDWARD E., Edw. E. Rue Associates, King City Federal Bldg., Mt. Vernon, IL 62864
- RUMMERFIELD, BEN F., Geo-Data Corp., Thompson Bldg., Tulsa, OK 74103
- RYAN, EUGENE S., North American Royalties, Inc., 200 E. Eighth St., Chattanooga, TN 37402
- SATOSKAR, VIJAY V., Consulting Geologist-Geophysicist, 4801 Broadway, Indianapolis, IN 46205
- SCHEMEHORN, NEIL R., Northern Indiana Public Serv. Co., 5265 Hohman Ave., Hammond, IN 46320
- SCHUCKER, RUSSELL, Box 251, Mt. Carmel, IL 62863
- SCHWALB, HOWARD, Kentucky Geological Survey, P. O. Box 653, Henderson, KY 42420
- SCHWEINFURTH, MARK F., Getty Oil Co., 1611 Shell St., Midland, TX 79701
- SCHWEINFURTH, STANLEY P., U. S. Geological Survey, Branch of Organic Fuel & Chemical Resources, Bldg. 10, Washington, DC 20242
- SCOTT, E. W., Union Oil Co., Box 76, Brea, CA 92621
- SCOTT, GERALD L., Shell Oil Co., P. O. Box 1509, Midland, TX 79701
- SELF, EDWARD M., Trunkline Gas Co., P. O. Box 1642, Houston, TX 77001
- SETTLE, HARRY W., Consulting Geologist, 707 Comanche Dr., Henderson, KY 42420
- SHANE, JOHN W. (JACK), Consultant, 2174 Spang Ave., Terre Haute, IN 47805
- SHAW, CONRAD, Tennessee Dept. of Conservation, Division of Geology, G-5 State Office Bldg., Nashville, TN 37219
- SHULL, WAYNE L., Geo-Engineering Laboratories, Inc., Box 781, Mt. Vernon, IL 62864
- SIEGEL, MANDEL, Assistant Manager, Bransfield-Sinek Interests, 1 First National Plaza, Suite 2666, Chicago, IL 60670
- SLOSS, L. L., Northwestern University, Evanston, IL 60201
- SMITH, AVERY E., Kentucky Geological Survey, 2007 Lexington Ave., Owensboro, KY 42301
- SMITH, L. H., Union Oil Co. of California, Box 311, Olney, IL 62450
- SMITH, LEE D., Engineer, Box 150, Lawrenceville, IL 62439
- SNIDER, J. W., Amerada Hess Corp., P. O. Box 2040, Tulsa, OK 74102
- SPANGLER, W. B., Consultant, Kanata Offshore, Inc., 2402 Humble, Midland, TX 79701
- SPARKS, JACKSON B., Bell Brothers, P. O. Box 581, Robinson, IL 62454
- SPIVAK, JOSEPH, Mobil Oil Corp., 150 E. 42nd St., New York, NY 10017
- STATLER, ANTHONY T., Tennessee Division of Geology, G-5 State Office Bldg., Nashville, TN 37219
- STEVENSON, D. L., Illinois State Geological Survey, 425 Natural Resources Bldg., Urbana, IL 61801
- STOUSE, ROBERT G., Consulting Geologist, P. O. Box 629, Mt. Carmel, IL 62863
- SUBLETT, ROBERT, Dowell Division of Dow Co., 2415 Glenn Ave., Evansville, IN 47711
- SULLIVAN, DAN M., Indiana Geological Survey, 611 N. Walnut Grove, Bloomington, IN 47401
- SUTTON, DONALD G., Kentucky Geological Survey, 307 Mineral Industries Bldg., 120 Graham Ave., Lexington, KY 40506



TEMPLE, HARRY, Shakespeare Oil Co., Inc., Box 187, Salem, IL 62881

THOMANN, JERRY D., Independent, R. R. 1, Noble, IL 62868

THOMAS, GEORGE R., United Fuel Gas, 22 Hillsdale Circle, Scott Depot, WV 25560

THOMAS, RALPH N., Texas Gas Trans. Corp., Box 1160, Owensboro, KY 42301

TUCKER, CHARLIE, 2600 Richview Rd., Mt. Vernon, IL 62864

UNFER, LOUIS, JR., Earth Science Dept., Magill Hall, Southeast Missouri State College, Cape Girardeau, MO 63701

UPTON, R. A., Humble Oil & Refg. Co., R. R. 1, Box 114, Covington, LA 70433

VAN HORN, CLIFFORD, Bell Brothers, P. O. Box 581, Robinson, IL 62454

VICKERY, R. B., Oil and Gas Producer, 317 Court Bldg., Evansville, IN 47708

VICKERY, W. C., President, Vickery Drilling Co., Inc., 417 Court Bldg., 4445 Commerce St., Evansville, IN 47710

VINCENT, JAMES K., Reynolds & Vincent, 403 W. Third St., Owensboro, KY 42301

WALKER, FRANK H., Dept. of Mines & Minerals, Commonwealth of Kentucky, P. O. Box 680, Lexington, KY 40501

WALL, T. E., Geologist, Walter Duncan Oil Properties, 922 Taylor, Mt. Vernon, IL 62864

WARREN, GEORGE H., JR., Zogg Oil Co. - Warren Drlg. Co., Box 1218, Owensboro, KY 42301

WEAVER, JOHN W., Tamarack Petroleum Co., Inc., P. O. Box 995, Evansville, IN 47701

WEBB, WILTON H., C. E. Brehm Drilling & Producing Co., P. O. Drawer 648, Mt. Vernon, IL 62864

WESSMAN, BERT, Union Oil Co. of California, 42 Willow Dr., Olney, IL 62450

WHITE, CHARLES C., Oil & Gas Producer, 400 Court Bldg., Evansville, IN 47708

WHITE, H. DEE, So. Triangle Oil Co., Box 473, Mt. Carmel, IL 62863

WHITFORD, S. D., The Peoples Gas Light and Coke Co., 122 S. Michigan Ave., Chicago, IL 60603

WILSON, EDWARD N., Kentucky Geological Survey, 307 Mineral Industries Bldg., 120 Graham Ave., Lexington, KY 40506

WILSON, R. O., II, Oil Producer, Box 5044, Evansville, IN 47715

WILSON, ROBERT A., Getty Oil Co., P. O. Box 243, Robinson, IL 62454

WISE, ROSCOE E., Sun Oil Co., P. O. Box 2039, Tulsa, OK 74102

YUNKER, MILTON S., Milton S. Yunker Oil Co., P. O. Box 1218, Owensboro, KY 42301

Illinois State Geological Survey Illinois Petroleum 96  
63 p., 23 figs., 7 tables, 4200 cop., 1971  
Urbana, Illinois 61801