

COAL SECTION  
GEOLOGICAL SURVEY  
INDIANA DEPARTMENT OF CONSERVATION  
BLOOMINGTON, INDIANA  
STATE OF INDIANA  
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GEOLOGICAL SURVEY  
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BLOOMINGTON

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DIRECTORY SERIES NO. 2

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DIRECTORY OF COAL PRODUCERS  
IN INDIANA

BY  
CHARLES E. WIER



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DIRECTORY OF COAL PRODUCERS IN INDIANA

by

CHARLES E. WIER

INTRODUCTION

This directory is a revision of the section on coal in the *Directory of producers of mineral raw materials, exclusive of oil and gas, in Indiana* (Callaghan and Ecker, 1948). Coal consumers, as well as producers, were kept in mind in deciding the kind of information that should be recorded.

In the preparation of this directory, data for each mine was obtained from the Annual Reports, the Indiana Bureau of Mines and Mining, the coal mine inspection reports, the Vincennes Branch of the United States Bureau of Mines, and from mine lists of the Coal Trade Association of Indiana and the Indiana Truck Mine Operators Association. Then, a separate card, giving the exact location and other pertinent information, was prepared for each mine. Geologists of the Coal Section, Geological Survey, checked the information recorded on these index cards in the field. As a result of this field check, many new mines were added to the list and many abandoned ones were removed. Finally, the information about each mine was submitted to the operators for their approval. An asterisk preceding the name of the company indicates that the information has been checked and corrected by the operator or owner. The author is grateful to the operators and miners who took the time and effort to provide correct information.

Nearly all Indiana coals are either high-volatile B or high-volatile C bituminous. More than 50 percent of the coal is produced from Coal V, 30 percent from Coals III and VI, less than 10 percent from Coal VII, and less than 5 percent from the Block coals. The remainder is produced locally from thin veins or from thicker veins which do not extend over a large area.

NOMENCLATURE AND CORRELATION

The coals in Indiana have been classified in various ways. In 1862, Lesquereux (1862, p. 279) attempted to apply a system of arabic numerals, starting with 1 for the lowest coal and ending with 18 for the highest. In 1869, Cox (1869, p. 18) discarded this

numerical system and designated the coals by letters. In his system of classification, "A" was the lowest coal and "N" the highest. In 1899, Ashley (1899, pp. 86-91) completed his detailed study of coals in Indiana and divided the "Coal Measures" into nine rock divisions, each of which was designated by a Roman numeral. "I" was the Mansfield sandstone at the base of the series, and "IX" was the Merom sandstone at the top. Each division except I and IX contained a coal bed of economic importance. These coal beds were designated by the Roman numeral of the division in which each bed occurred. Each minor coal bed in a numbered division was identified by a subordinate small letter, for example, IVa, Va, Vb. Several errors in correlation appeared in the 1899 report, but Ashley corrected most of the errors in his report of 1909 (Ashley, 1909, pp. 55-90).

The table on page 7 shows the names of various coals used in this directory, some of the names applied by Ashley in 1899, and the names used locally in various mining districts.

Doubt often exists as to the exact correlation of the coals. The Millersburg coal, mined in Warrick County, has been correlated with Coal VII of Sullivan County (Cumings, 1922, p. 525). As Coal VI is not found in Warrick County, however, some workers have concluded that the Millersburg coal is equivalent to Coal VI of Sullivan County. The Millersburg coal appears to have been deposited in a separate basin which is stratigraphically between Coals VI and VII. The coal which crops out from 120 to 150 feet above Coal V, west of the Wabash River in Vigo County, is called Coal VI by most of the local miners. Coal VI, however, is not found in most of the county. A study of lithology, spores (G. K. Guennel, personal communication), and thickness of rocks between coals indicates that this coal is correlative with Coal VII of Sullivan County.

In general, the commercial coals, Coal III to Coal VII, underlie extensive areas in continuous sheets which are thick in some places and thin in others, but these coals may not be present locally. The lower coals, Cannelton, Block, Minshall, and others, usually are found in local basins which may contain either only a few acres or many square miles of coal. As one would expect, the coals are thick in the middle of the basin and are thin toward the edges. Because of the basin-like occurrence, the exact correlation of each lower coal will require several years of detailed geologic study. In the following table the doubtful correlation of the lower coals is indi-

Correlation of Coal Between Districts in Indiana

Coal symbols and names	Terre Haute Clinton	Brazil	Linton Sullivan	Princeton Ayrshire	Boonville Evansville
VII	*VII, VII, VI		*VII	*VII	
Millersburg				*VII, VII, VI	*VII, Millersburg
VI			*VI, Dugger		
Vb					
Va					
V	*VII, *VI, V		*V, Alum Cave	*V, Petersburg	*V, Petersburg
IVa	IVa		*IVa	Houchin Creek	Houchin Creek, IVa
IV	IV	*VII, IV	*IV, Elnora? Linton	Survant	Survant, IV
IIIa	*VIa, Upper Hanging Rock	*VIa, IIIa	*IIIa	*IIIb, Velpen	Veipen, IIIa
III	*VI, Lower Hanging Rock	*VI, Staunton, Seelyville	*III	Rock Creek	III
II	Silverwood	*Va	II		Buffaloville?
Minshall	Minshall	*V, Minshall	Minshall		
Upper Block		*IV, Upper Block	Semi-Block	Jasper? Lower Huntingburg?	
Lower Block		*III, Lower Block	Semi-Block		
Mansfield Coal		Mansfield Coal	Kirksville?	St. Meinrad?	Upper Cannelton?
Mansfield Coal		Mansfield Coal	Shoals?	Troy?	Lower Cannelton?

\* Names applied by Ashley in his 1899 report.  
? Exact correlation uncertain.

cated by question marks. Some of the basins which are thought to be the same age may be slightly older or younger than the type locality.

## UNDERCLAY

### EXPLANATORY STATEMENT

The production of underclay in Indiana is closely related to strip mining. Several coal stripping companies have almost doubled their profits by mining and selling the clays underlying their coals.

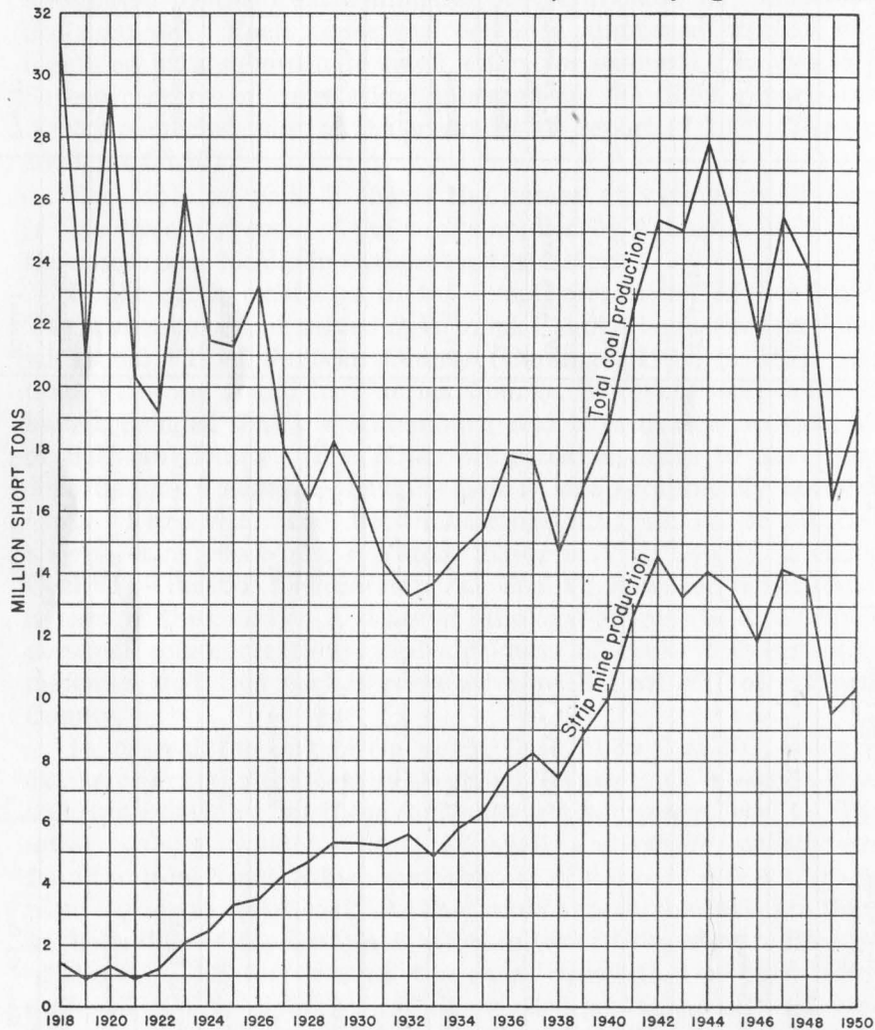


Figure 1. Graph showing annual production of coal in Indiana, 1918-1950.

The importance of clay as a product of the mining companies is shown in this directory. Fireclays or underclays associated with Indiana coals are common, but they either may occur in thin layers or even be absent. The graphs of strip mine production (Fig. 1) and underclay production (Fig. 2) show similar increases since 1932.

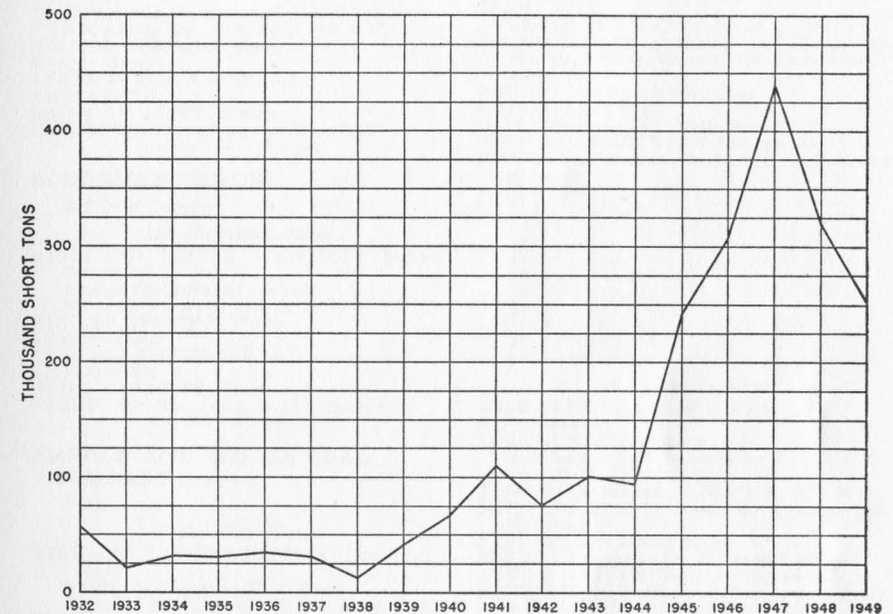


Figure 2. Graph showing annual production of underclay in Indiana, 1932-1949.

The clay under the Upper Block coal in the area near Brazil and the clay under Coal III in the vicinity of Montezuma, Mecca, and Cayuga have been used for many years. Likewise, the clays under the coals in the vicinity of Jasper and Huntingburg have been mined extensively. Thick underclays have been found locally under many coals. Coal VII in the vicinity of Dugger has as much as 10 feet of underclay. Locally, Coals VI and IV have thick underclays, and east of Switz City 2 to 3 feet of underclay lies below the Lower Block coal and above the Mansfield sandstone.

Not all underclays in Indiana are true refractory clays, that is, will withstand high temperatures without melting. Most of them contain small amounts of potash, lime, soda, or other flux that fuse readily at moderate temperatures.

## PRODUCTION

Production of underclay in Indiana from 1932 to 1949 is shown in the preceding graph (Fig. 2). The tonnage figures were taken from the *Minerals Year Book* of the Bureau of Mines, United States Department of the Interior.

## COAL COMPANIES AND MINES

**ABERNATHY, HOMER**R.F.D. 1, Covington **ABANDONED**

## 1. Abernathy and Stout Mine

MINE AND TIPPLE LOCATION: Fountain County

Half a mile southwest of Coal Creek  
NW  $\frac{1}{4}$  SE  $\frac{1}{4}$  sec. 1, T. 18 N., R. 9 W.

KIND OF OPENING: Slope

SEAM: Minshall

AVERAGE THICKNESS: 4.5 ft.

EMPLOYEES: 2

DAILY CAPACITY: 3 tons

PRODUCTS: Stoker, screenings, slack

**ACKERMAN, SIMON**

R.F.D. 5, Jasper

## 134. Ackerman Mine

MINE AND TIPPLE LOCATION: Dubois County

3 miles southwest of Jasper  
SW  $\frac{1}{4}$  SE  $\frac{1}{4}$  sec. 8, T. 2 S., R. 5 W.

KIND OF OPENING: Shaft

SEAM: Jasper

AVERAGE THICKNESS: 4 ft.

EMPLOYEES: 4

DAILY CAPACITY: 50 tons

PRODUCTS: Nut, lump, stoker, screenings

**ARNOLD AND WILLIS COAL COMPANY**

Petersburg

## 113. City Mine

MINE AND TIPPLE LOCATION: Pike County

3 miles northeast of Petersburg  
NE  $\frac{1}{4}$  NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 18, T. 1 N., R. 7 W.

KIND OF OPENING: Shaft

SEAM: V

AVERAGE THICKNESS: 78 in.

POWER: Purchased

EMPLOYEES: 8

DAILY CAPACITY: 35 tons

PRODUCTS: Slack, nut, lump

**\*AYRSHIRE COLLIERIES****CORPORATION ABANDONED**

Big Four Building, Indianapolis

PRES.: J. W. Morgan

GEN. MGR.: R. K. Beacham

SECY.: W. P. McCool

TREAS.: H. E. Lohmann

## 111. Ayrshire No. 8 Mine

MINE. SUPT.: Maurice Williams

P.O.: Oakland City

LOCATION: Pike County

4 miles east of Arthur  
secs. 22 and 15, T. 2 S., R. 7 W.TIPPLE: NE  $\frac{1}{4}$  SE  $\frac{1}{4}$  sec. 13, T. 2 S., R. 8 W.

SHIPPING POINT: Oakland City by Algiers,

**\*AYRSHIRE COLLIERIES****CORPORATION ABANDONED**

## 111. Ayrshire No. 8 Mine—Continued

Winslow and Western Railroad

KIND OF OPENING: Strip

SEAM: V, IV

AVERAGE THICKNESS: 38-50 in., 26 in.

EQUIPMENT: 2 stripping and 3 loading shovels, 7 steam locomotives, 30 railroad cars

POWER: Purchased, electrical

EMPLOYEES: 169

DAILY CAPACITY: 3,500 tons

TIPPLE CAPACITY: 600 tons per hr.

PRODUCTS: Stoker, lump, egg, carbon and mine run

PRODUCTION IN TONS:

1941: 766,663

1942: 820,349

1943: 799,483

1944: 810,337

1945: 746,295

1946: 820,445

1947: 977,600

1948: 794,343

1949: 495,116

1950: 1557,717

## 39. Chinook Mine

MINE SUPT.: Raymond E. Pyle

P.O.: Staunton

LOCATION: Clay County

2 miles south of Staunton

sec. 28, T. 12 N., R. 7 W.

TIPPLE: Center sec. 27, T. 12 N., R. 7 W.

SHIPPING POINT: Brazil by Pennsylvania

Railroad

KIND OF OPENING: Strip

SEAM: III (north pit), III (south pit)

AVERAGE THICKNESS: 88 in., 84 in.

EQUIPMENT: 2 Marion 45-cu. yd. shovels,

3 Marion 4  $\frac{1}{2}$ -, 1  $\frac{1}{2}$ -, and 2  $\frac{1}{2}$ -cu. yd. load-ing shovels, 2 Bucyrus Diesel 3  $\frac{1}{2}$ - and

5-cu. yd. draglines, 9 Euclid 32-ton trucks

POWER: Purchased, electrical

EMPLOYEES: 110

DAILY CAPACITY: 2,750 tons

TIPPLE CAPACITY: 400 tons per hr.

PRODUCTS: 6 by 0, egg, nut, slack,  $\frac{3}{4}$  by $\frac{3}{8}$  stoker

PRODUCTION IN TONS:

1941: 555,678

1942: 633,197

1943: 595,760

1944: 737,251

1945: 648,897

1946: 638,894

1947: 720,594

1948: 633,630

1949: 404,644

1950: 511,376

## 4. Clinton Mine (Sunspot Mine)

MINE. SUPT.: Carlos McCaffrey

P.O.: Clinton

LOCATION: Vermillion County

5 miles southwest of Clinton.

NE  $\frac{1}{4}$  sec. 23, T. 14 N., R. 10 W.

<sup>1</sup>All production figures for 1950 were obtained from the Coal Trade Association of Indiana. They are preliminary figures based on daily reports from the mines.

**\*AYRSHIRE COLLIERIES CORPORATION**

4. Clinton Mine (Sunspot Mine)—Continued  
 TIPPLE: SE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 14, T. 14 N., R. 10 W.  
 SHIPPING POINT: West Clinton and Clinton  
 KIND OF OPENING: Strip  
 SEAM: VI  
 AVERAGE THICKNESS: 48 in.  
 EQUIPMENT: One 13-cu. yd. dragline, one 2 $\frac{1}{2}$ -cu. yd. loading shovel, 2 trucks and 7 tractor-trailer units for hauling  
 POWER: Purchased  
 EMPLOYEES: 68  
 DAILY CAPACITY: 1,500 tons  
 TIPPLE CAPACITY: 200 tons per hr.  
 PRODUCTS: Egg, nut, slack  
 PRODUCTION IN TONS:  
 1941: 146,881  
 1942: 246,307  
 1943: 235,897  
 1944: 259,527  
 1945: 186,428  
 1946: 147,874  
 1947: 259,264  
 1948: 256,061  
 1949: 230,684  
 1950: 206,793

**112. Patoka Mine**

MINE SUPT.: Albert Nordhorn  
 P.O.: Oakland City  
 LOCATION: Pike County  
 8 miles northeast of Winslow  
 NE $\frac{1}{4}$  sec. 17, T. 1 S., R. 7 W.  
 TIPPLE: SE $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 25, T. 1 S., R. 8 W.  
 SHIPPING POINT: Oakland City by Algers, Winslow and Western Railroad  
 KIND OF OPENING: Strip  
 SEAM: V, VI  
 AVERAGE THICKNESS: 55 in.  
 EQUIPMENT: 2 stripping shovels, 2 loading shovels, and 1 dragline for mining, 2 steam locomotives, 40 cars, 11 tractors, and 14 trailers for hauling  
 POWER: Purchased, electrical  
 EMPLOYEES: 162  
 DAILY CAPACITY: 4,000 tons  
 TIPPLE CAPACITY: 600 tons per hr.  
 PRODUCTS: Lump, egg, nut, slack  
 PRODUCTION IN TONS:  
 1941: 859,034  
 1942: 693,201  
 1943: 580,563  
 1944: 679,825  
 1945: 863,169  
 1946: 803,046  
 1947: 765,818  
 1948: 524,014  
 1949: 278,472  
 1950: 510,002

**BENNETT COAL COMPANY**

West Terre Haute

**18. Walnut Hill Mine**

MINE AND TIPPLE LOCATION: Vigo County, 2 miles west of Terre Haute  
 SW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 19, T. 12 N., R. 9 W.  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 50 in.  
 EQUIPMENT: Post-mounted electric drill, animal haulage  
 EMPLOYEES: 6  
 DAILY CAPACITY: 15 tons

**\*BIG BEND COLLIERIES, INC.**

Brazil

VICE-PRES.: Milton Goodman  
 SECY.: Thomas W. Munger  
 TREAS.: Eugene E. Munger

**40. Big Bend No. 1 Mine**

MINE SUPT.: Carl Schmaltz  
 P.O.: R.R. 2, Centerpoint  
 LOCATION: Clay County  
 Half a mile southeast of Ashboro  
 S $\frac{1}{2}$  sec. 18 T. 11 N., R. 6 W.  
 TIPPLE: SE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 16, T. 11 N., R. 6 W.  
 SHIPPING POINT: Centerpoint  
 KIND OF OPENING: Strip  
 SEAM: Upper Block  
 AVERAGE THICKNESS: 3 ft.  
 EQUIPMENT: Bucyrus-Erie 3-cu. yd. electric loader  
 POWER: Electrical  
 EMPLOYEES: 28  
 DAILY CAPACITY: 1,500 tons  
 TIPPLE CAPACITY: 150 tons per hr.  
 PRODUCTS: Coal and clay  
 PRODUCTION IN TONS:  
 1950: 37,000

**41. Big Bend No. 2 Mine**

MINE SUPT.: Charles Houk  
 P.O.: R.R. 5, Brazil  
 LOCATION: Clay County  
 Half a mile east of Asherville (W. J. Woolf property)  
 NE $\frac{1}{4}$  sec. 22, T. 12 N., R. 6 W. (north pit), SW $\frac{1}{4}$  sec. 14, T. 12 N., R. 6 W. (south pit)  
 TIPPLE NW $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 22, T. 12 N., R. 6 W.  
 SHIPPING POINT: Asherville  
 KIND OF OPENING: Strip  
 SEAM: Upper Block  
 AVERAGE THICKNESS: 4 ft.  
 EQUIPMENT: Bucyrus Diesel 9-cu. yd. dragline, 2 $\frac{1}{2}$ -cu. yd. loader  
 EMPLOYEES: 20  
 DAILY CAPACITY: 1,800 tons  
 TIPPLE CAPACITY: 150 tons per hr.  
 PRODUCTS: Coal and clay  
 PRODUCTION IN TONS:  
 1950: 75,000

**42. Shale Pit No. 3**

MINE SUPT.: James Wilson  
 P.O.: R.R. 4, Brazil  
 LOCATION: Clay County  
 2 miles south of Brazil  
 SE $\frac{1}{4}$  sec. 11, T. 12 N., R. 7 W.  
 TIPPLE: NE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 12, T. 12 N., R. 7 W.  
 SHIPPING POINT: R.R., Brazil  
 KIND OF OPENING: Strip  
 AVERAGE THICKNESS: 2 ft.  
 EQUIPMENT: Marion 5-cu. yd. dragline, Link Belt 1 $\frac{1}{2}$ -cu. yd. loader  
 POWER: Diesel  
 EMPLOYEES: 16  
 PRODUCTS: Shale and coal  
 PRODUCTION IN TONS:  
 1949: 54,000 (shale)

**43. Big Bend No. 4 Mine**

MINE SUPT.: Melvin Woolf  
 P.O.: R.R. 3, Brazil  
 LOCATION: Clay County  
 Half a mile north of Cordonia  
 SW $\frac{1}{4}$  sec. 17, T. 13 N., R. 6 W.  
 TIPPLE: NE $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 7, T. 12 N., R. 6 W.

**\*BIG BEND COLLIERIES, INC.**

43. Big Bend No. 4 Mine—Continued

SHIPPING POINT: Brazil  
 KIND OF OPENING: Strip  
 SEAM: Upper Block  
 AVERAGE THICKNESS: 4 ft.  
 EQUIPMENT: 2 T Marion 3-cu. yd. dragline, Link Belt 2 $\frac{1}{2}$ -cu. yd. loader  
 POWER: Diesel  
 EMPLOYEES: 10  
 DAILY CAPACITY: 800-1,000 tons  
 TIPPLE CAPACITY: 100 tons per hr.  
 PRODUCTS: Coal and clay  
 PRODUCTION IN TONS:  
 1950: 5,000 (est.)

**44. Butterman Carlson No. 4 Mine**

MINE SUPT.: James Wilson  
 P.O.: R.R. 4, Brazil  
 LOCATION: Clay County  
 2 miles south of Brazil  
 sec. 13, T. 12 N., R. 7 W.  
 TIPPLE: NE $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 7, T. 12 N., R. 6 W.  
 SHIPPING POINT: Brazil  
 KIND OF OPENING: Strip  
 SEAM: Block  
 AVERAGE THICKNESS: 3.5 ft.  
 EQUIPMENT: Marion 5 $\frac{1}{2}$ -cu. yd. dragline  
 POWER: Diesel  
 EMPLOYEES: 16  
 DAILY CAPACITY: 800-1,000 tons  
 TIPPLE CAPACITY: 125 tons per hr.  
 PRODUCTS: Coal and Clay  
 PRODUCTION IN TONS:  
 1950: 10,000 (est.)

**BIG OAK COAL COMPANY**

Blanford

MANAGER: Andy Marsinko

**5. Big Oak Mine**

MINE AND TIPPLE LOCATION: Vermilion County  
 3 miles south of Blanford  
 SW $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 22, T. 14 N., R. 10 W.  
 KIND OF OPENING: Slope  
 SEAM: V  
 AVERAGE THICKNESS: 4 ft. 8 in.  
 EQUIPMENT: 4 cutting machines, electric drills  
 EMPLOYEES: 39  
 DAILY CAPACITY: 250 tons  
 PRODUCTS: Nut, egg, lump, slack, stoker  
 PRODUCTION IN TONS:  
 1947: 51,357  
 1948: 38,977

**BIRCH CREEK COAL COMPANY, INC.**

Brazil

MINE SUPT.: John McCloud

**45. Birch Creek No. 1 Mine**

P.O.: R.R. 2, Brazil  
 LOCATION: Clay County  
 Half a mile south of Cloverland  
 S $\frac{1}{2}$  sec. 7, T. 12 N., R. 7 W.  
 TIPPLE: SE $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 10, T. 12 N., R. 7 W.  
 SHIPPING POINT: Staunton  
 KIND OF OPENING: Strip  
 SEAM: III  
 AVERAGE THICKNESS: 7 ft.  
 EQUIPMENT: Page Diesel 9-cu. yd. dragline, 2 $\frac{1}{2}$ -cu. yd. loader, bulldozer

**BIRCH CREEK COAL COMPANY, INC.**

45. Birch Creek No. 1 Mine—Continued

POWER: Diesel  
 EMPLOYEES: 18 and 8 truck drivers when loading  
 DAILY CAPACITY: 750-1,000 tons  
 TIPPLE CAPACITY: 100 tons per hr.  
 PRODUCTS: Coal  
 PRODUCTION IN TONS:  
 1949: 80,000  
 1950: 97,900

**\*BLACKFOOT LAND AND COAL CORPORATION**

907-8 Citizens Bank Building, Evansville 17

PRES.: C. C. Kerwin  
 VICE-PRES.: A. C. Ancona  
 SECY.: Isidor Kahn  
 TREAS.: V. C. Kibler  
 MINE SUPT.: H. E. Fitch  
 TIPPLE FOREMAN: Earl Davis

**114. Blackfoot Mine**

LOCATION: Pike County  
 4 miles east of Coe  
 W $\frac{1}{2}$  sec. 33, T. 2 S., R. 7 W.  
 TIPPLE: SE $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 33, T. 2 S., R. 7 W.  
 SHIPPING POINT: Kerwin Station by New York Central Railroad  
 KIND OF OPENING: Strip  
 SEAM: V  
 AVERAGE THICKNESS: 50 in.  
 EQUIPMENT: 2 stripping and 2 loading shovels for mining, five 25-ton semi-trailers and tractors and five 35-ton trailers and tractors for hauling  
 POWER: Purchased, electrical  
 EMPLOYEES: 130  
 DAILY CAPACITY: 3,000 tons  
 TIPPLE CAPACITY: 500 tons per hr.  
 PRODUCTS: Egg, slack, nut  
 PRODUCTION IN TONS:  
 1941: 658,678  
 1942: 737,581  
 1943: 766,250  
 1944: 765,000  
 1945: 745,000  
 1946: 513,943  
 1947: 680,831  
 1948: 666,553  
 1949: 469,804  
 1950: 636,445  
 REMARKS: Began shipping from present plant in 1946.

**BLACK HAWK COAL CORPORATION ABANDONED**

Terre Haute

PRES. and GEN. MGR.: H. P. Smith

**19. Black Hawk Mine**

MINE AND TIPPLE LOCATION: Vigo County  
 3 miles northwest of Black Hawk  
 SW $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 9, T. 10 N., R. 8 W.  
 SHIPPING POINT: Black Hawk by Chicago, Milwaukee, St. Paul & Pacific Railroad  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 60 in.  
 EQUIPMENT: Trolley locomotives, belt conveyors, rubber-tired shuttle cars

**BLACK HAWK COAL CORPORATION** ABANDONED

## 19. Black Hawk Mine—Continued

POWER: Purchased, electrical  
 EMPLOYEES: 267  
 DAILY CAPACITY: 2,500 tons  
 PRODUCTS: Lump, furnace, egg, stoker, screenings, carbon  
 PRODUCTION IN TONS:  
 1944: 665,628  
 1945: 625,124  
 1947: 562,191  
 1948: 594,122  
 1949: 345,704  
 1950: 349,044

REMARKS: Mine will be abandoned in 1951.

**\*BLEDSOE AND COMPANY, WALTER** ABANDONED

Merchants National Bank Building, Terre Haute  
 PRES.: Walter A. Bledsoe  
 VICE-PRES.: W. S. Webster  
 SECY.-TREAS.: F. W. Beushausen  
 MGR. OF OPERATIONS: A. K. Hert  
 MINE SUPT.: Harry Cruikshank

## 20. Dresser Mine

P.O.: R.R. 1, West Terre Haute  
 MINE AND TIPPLE LOCATION: Vigo County  
 7 miles southwest of Terre Haute  
 NW $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 14, T. 11 N., R. 10 W.  
 SHIPPING POINT: West Terre Haute by Pennsylvania Railroad  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 48 in.  
 EQUIPMENT: 9 trolley locomotives  
 POWER: Purchased, electrical  
 EMPLOYEES: 262  
 DAILY CAPACITY: 1,645 tons  
 PRODUCTS: Raw coal  
 PRODUCTION IN TONS:  
 1941: 413,033  
 1942: 409,008  
 1943: 485,034  
 1944: 545,891  
 1945: 488,048  
 1946: 444,849  
 1947: 393,626  
 1948: 387,566  
 1949: 282,585  
 1950: 362,419

REMARKS: Coal mined in this mine is used exclusively in the generation of electric power at the Public Service Company of Indiana's Dresser power station.

**BOEHMANN BROTHERS COAL COMPANY**

St. Meinrad

## 161. Boehmann Mine

MINE AND TIPPLE LOCATION: Spencer County  
 1 mile south of St. Meinrad  
 NW $\frac{1}{4}$ SE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 23, T. 4 S., R. 4 W.  
 KIND OF OPENING: Shaft  
 SEAM: St. Meinrad  
 AVERAGE THICKNESS: 4.5 ft.  
 EMPLOYEES: 4  
 PRODUCTS: Mine run, nut, slack

**BOGER, GAMMIE** ABANDONED

R.F.D. 1, Petersburg

## 115. Boger Mine

MINE AND TIPPLE LOCATION: Pike County  
 3 $\frac{1}{2}$  miles northeast of Petersburg  
 SE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 7, T. 1 N., R. 7 W.  
 KIND OF OPENING: Slope  
 SEAM: V  
 AVERAGE THICKNESS: 7 ft.  
 EMPLOYEES: 5  
 DAILY CAPACITY: 25 tons  
 PRODUCTS: Stoker, nut, lump, slack

**BOWEN COAL COMPANY**

Bloomington

## 62. All Star Mine

MINE AND TIPPLE LOCATION: Sullivan County  
 5 miles west of Jasonville  
 SW $\frac{1}{4}$ SE $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 11, T. 8 N., R. 8 W.  
 KIND OF OPENING: Slope  
 SEAM: VII  
 AVERAGE THICKNESS: 68 in.  
 EQUIPMENT: Animal haulage, short-wall mining machines, and hand-held electric drills  
 EMPLOYEES: 9  
 DAILY CAPACITY: 60 tons

**BRADFIELD, BESSIE** ABANDONED

R.F.D. 1, Petersburg

LESSEES: John and Bruce Marsse

## 116. Apex Mine

P.O.: Petersburg  
 MINE AND TIPPLE LOCATION: Pike County  
 3 miles northeast of Petersburg  
 SW $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 13, T. 1 N., R. 8 W.  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 8-9 ft.  
 EQUIPMENT: Electric hoist  
 POWER: Electrical  
 EMPLOYEES: 2  
 PRODUCTS: Mine run, nut, slack  
 PRODUCTION IN TONS:  
 1950: 200

**BRAZIL CLAY COMPANY**

Carbon

## 46. Snow Mine

LOCATION: Clay County  
 1 mile west of Carbon  
 NW $\frac{1}{4}$  sec. 1, T. 13 N., R. 7 W.  
 TIPPLE: SE $\frac{1}{4}$  sec. 2, T. 13 N., R. 7 W.  
 KIND OF OPENING: Strip  
 SEAM: Upper Block  
 EQUIPMENT: Marion 39 A dragline, North-west loader, TD 18 bulldozer  
 EMPLOYEES: 9  
 DAILY CAPACITY: 225 tons  
 PRODUCTS: Coal and clay

**BREWSTER, GEORGE (Lessee)**427 $\frac{1}{2}$  West Morton, Oakland City

## 117. Brewster Mine

MINE AND TIPPLE LOCATION: Pike County

ABANDONED

**BREWSTER, GEORGE (Lessee)**

117. Brewster Mine—Continued

2 $\frac{1}{2}$  miles south of Arthur  
 NE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 25, T. 2 S., R. 8 W.  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 5 ft.  
 POWER: Purchased, electrical  
 EMPLOYEES: 3  
 DAILY CAPACITY: 20 tons  
 PRODUCTS: Stoker, nut, lump, 0 by  $\frac{3}{4}$  screenings

**BRIGGS COAL COMPANY**

R.F.D. 3, Oakland City ABANDONED

## 105. Briggs No. 1 Mine

MINE AND TIPPLE LOCATION: Gibson County  
 2 miles east of Somerville  
 NW $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 5, T. 3 S., R. 8 W.  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 4 ft. 6 in.  
 POWER: Generated  
 EMPLOYEES: 24  
 DAILY CAPACITY: 125 tons  
 PRODUCTION IN TONS:  
 1947: 15,589  
 1948: 23,972  
 1949: 6,199

**\*BROWN COAL COMPANY**

Centerpoint

OWNERS AND OPERATORS: William T. and K. W. Brown

## 47. Brown Mine

LOCATION: Clay County  
 3 miles south of Ashboro  
 SW $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 32, T. 11 N., R. 6 W.  
 KIND OF OPENING: Strip  
 SEAM: Upper Block  
 AVERAGE THICKNESS: 35-38 in.  
 EQUIPMENT: Bucyrus-Erie 38 B dragline, HD 10 dozer, Lorain TL 40 shovel  
 POWER: Diesel and gas  
 EMPLOYEES: 5  
 DAILY CAPACITY: 50 tons  
 PRODUCTION IN TONS:  
 1948: 2,000  
 1949: 11,000  
 1950: 8,000

**BUCK CREEK COAL COMPANY**

Dugger

## 63. Buck Creek Mine

MINE AND TIPPLE LOCATION: Sullivan County  
 Half a mile west of Dugger  
 SE $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 2, T. 7 N., R. 8 W.  
 KIND OF OPENING: Slope  
 SEAM: VI  
 AVERAGE THICKNESS: 68 in.  
 EMPLOYEES: 10  
 DAILY CAPACITY: 100 tons

**BURTON AND BECK** ABANDONED

R.F.D. 2, Cannelburg

## 96. Wallace Mine

MINE AND TIPPLE LOCATION: Daviess County

**BURTON AND BECK**

96. Wallace Mine—Continued

4.8 miles south of Cannelburg  
 NE $\frac{1}{4}$ SE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 18, T. 2 N., R. 5 W.  
 KIND OF OPENING: Slope  
 SEAM: III?  
 AVERAGE THICKNESS: 3 ft. 9 in.  
 POWER: Gasoline hoist  
 EMPLOYEES: 8  
 DAILY CAPACITY: 30 tons  
 PRODUCTS: Stoker, nut, lump  
 PRODUCTION IN TONS:  
 1949: 2,000

**CAIN AND FOX**

R.F.D. 1, Petersburg

## 118. Cain and Fox Mine

MINE AND TIPPLE LOCATION: Pike County  
 2 miles northeast of Petersburg  
 SW $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 14, T. 1 N., R. 8 W.  
 KIND OF OPENING: Slope  
 SEAM: V  
 AVERAGE THICKNESS: 6 ft.  
 EMPLOYEES: 3  
 DAILY CAPACITY: 15 tons  
 PRODUCTS: Nut, lump, slack

**\*CEDAR VALLEY MINING CORPORATION** ABANDONED

609 Tribune Building, Terre Haute

PRES.: Ernest Butterman  
 SECY.: G. R. Capps  
 MINE SUPT.: Carl Vilbrandt

## 119. Cedar Valley Mine

P.O.: R.F.D. 3, Oakland City  
 LOCATION: Pike County  
 4 miles east of Mackey  
 NW $\frac{1}{4}$  sec. 16, T. 3 S., R. 8 W.  
 TIPPLE: SW $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 16, T. 3 S., R. 8 W.  
 SHIPPING POINT: Mackey by New York Central Railroad  
 Kind of opening: Strip  
 SEAM: VI  
 AVERAGE THICKNESS: 3 ft.  
 EQUIPMENT: 2-cu. yd. strip dragline, 1-cu. yd. load shovel  
 POWER: Diesel  
 EMPLOYEES: 20  
 DAILY CAPACITY: 400 tons  
 TIPPLE CAPACITY: 100 tons per hr.  
 PRODUCTS: Lump, nut, stoker, screenings  
 PRODUCTION IN TONS:  
 1944: 21,435  
 1945: 56,251  
 1946: 67,100  
 1947: 94,616  
 1948: 67,120  
 1949: 46,500  
 1950: 42,123

**\*CENTRAL INDIANA COAL COMPANY** ABANDONED

1016 Merchants Bank Building, Indianapolis

PRES.: R. H. Sherwood  
 VICE-PRES.: B. E. Lundblad  
 SECY.: E. A. Lundblad  
 ASST. SECY.: H. W. Behrman  
 GEN. MGR.: S. F. Sherwood  
 MINE SUPT.: R. S. Kohr

**\*CENTRAL INDIANA COAL COMPANY—Continued** **ABANDONED**

97. Maid Marian Mine  
P.O.: Box 71, Linton  
LOCATION: Daviess County  
5 miles southwest of Elnora  
NE  $\frac{1}{4}$  sec. 11, T. 4 N., R. 6 W.  
TIPPLE: NE corner SE  $\frac{1}{4}$  SW  $\frac{1}{4}$  sec. 10, a quarter of a mile north of Epsom  
SHIPPING POINT: Latta  
KIND OF OPENING: Strip  
SEAM: Elnora seam (IV)  
AVERAGE THICKNESS: 38 in.  
EQUIPMENT: 25-cu. yd. electric dragline, 13-cu. yd. electric dragline  
POWER: Purchased  
EMPLOYEES: 98  
DAILY CAPACITY: 2,700 tons  
TIPPLE CAPACITY: 385 tons per hr.  
PRODUCTS: 6 by 3, 3 by 2, 2 by 1  $\frac{1}{2}$ , 1  $\frac{1}{2}$  by  $\frac{3}{4}$ , 1  $\frac{1}{4}$  by  $\frac{1}{2}$ ,  $\frac{3}{4}$  by  $\frac{1}{2}$ ,  $\frac{1}{2}$  by 0, 1  $\frac{1}{4}$ , and  $\frac{3}{4}$  screenings  
PRODUCTION IN TONS:  
1947: 13,045  
1948: 512,535  
1949: 328,635  
1950: 388,888  
REMARKS: Began shipping from this mine in December 1947.

**CHURCH, BLYTHE** **ABANDONED**

R.F.D. 1, Petersburg  
120. Church Mine  
MINE AND TIPPLE LOCATION: Pike County  
4 miles northeast of Petersburg  
NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  SE  $\frac{1}{4}$  sec. 7, T. 1 N., R. 7 W.  
KIND OF OPENING: Slope  
SEAM: V  
AVERAGE THICKNESS: 6.5-7.5 ft.  
EMPLOYEES: 2  
DAILY CAPACITY: 5 tons  
PRODUCTS: Slack, nut, lump  
REMARKS: Idle.

**CITY LIGHT AND POWER****COMPANY (Lessee)** **ABANDONED**

R.F.D. 2, Washington  
98. Chesser Mine  
MINE AND TIPPLE LOCATION: Daviess County  
6 miles southwest of Washington  
NW  $\frac{1}{4}$  NE  $\frac{1}{4}$  SW  $\frac{1}{4}$  sec. 19, T. 2 N., R. 7 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 6 ft. 6 in.  
EQUIPMENT: 2 Jeffrey cutting machines, 1 Joy 14 and 1 Joy 11 loader, 2 Joy shuttle cars  
POWER: Purchased  
EMPLOYEES: 12  
DAILY CAPACITY: 200 tons  
PRODUCTS: Stoker, boiler  
PRODUCTION IN TONS:  
1947: 17,597  
1948: 8,491

**CLAWSON COAL COMPANY**

Box 76, Cates  
MANAGER: Leonard Clawson

**CLAWSON COAL COMPANY—Continued**

2. Economy Mine  
MINE AND TIPPLE LOCATION: Fountain County  
1  $\frac{1}{2}$  miles north of Cates  
NE  $\frac{1}{4}$  SE  $\frac{1}{4}$  sec. 8, T. 18 N., R. 8 W.  
KIND OF OPENING: Strip  
SEAM: Minshall  
AVERAGE THICKNESS: 4 ft. 4 in.  
POWER: Purchased  
EMPLOYEES: 12  
DAILY CAPACITY: 50 tons  
PRODUCTS: Lump, nut, slack, stoker

**\*COMET COLLIERIES, INC.**

Linton  
MINE SUPT.: Ollie F. Richardson  
78. Comet No. 4 Mine  
LOCATION: Greene County  
2 miles northwest of Linton  
SE  $\frac{1}{4}$  sec. 10, T. 7 N., R. 7 W.  
TIPPLE: SW  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 10, T. 7 N., R. 7 W.  
SHIPPING POINT: Latta by Chicago, Milwaukee, St. Paul & Pacific Railroad and by truck  
KIND OF OPENING: Strip  
SEAM: IV  
AVERAGE THICKNESS: 4 ft.  
EQUIPMENT: Dragline, bulldozer, loading shovel in pit  
POWER: Purchased  
EMPLOYEES: 16  
DAILY CAPACITY: 400 tons  
TIPPLE CAPACITY: 150 tons per hr.  
PRODUCTS: Nut, lump, slack, stoker  
PRODUCTION IN TONS:  
1948: 13,705  
1949: 62,661  
1950: 47,194

**CORBIN COAL COMPANY**

Shelburn **ABANDONED**  
OWNER: Lee Corbin  
64. Corbin Mine (leased)  
MINE AND TIPPLE LOCATION: Sullivan County  
1.6 miles east of Hymera  
NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 32, T. 9 N., R. 8 W.  
KIND OF OPENING: Slope  
SEAM: VI  
AVERAGE THICKNESS: 5 ft. 6 in.  
EQUIPMENT: Breast machine, hand-loaded  
POWER: Gasoline, generated  
EMPLOYEES: 5  
DAILY CAPACITY: 45 tons  
PRODUCTS: Mine run and 1  $\frac{1}{4}$ -in. screenings

**DAVIS EXCAVATING COMPANY**

Petersburg  
121. Davis Mine  
MINE AND TIPPLE LOCATION: Pike County  
6 miles south of Petersburg  
NW  $\frac{1}{4}$  SE  $\frac{1}{4}$  sec. 27, T. 1 S., R. 8 W.  
KIND OF OPENING: Strip  
SEAM: VII  
AVERAGE THICKNESS: 40 in.

**DAVIS EXCAVATING COMPANY**

121. Davis Mine—Continued  
EQUIPMENT: Lima 4-cu. yd. dragline, NW 1-cu. yd. loader  
EMPLOYEES: 6  
DAILY CAPACITY: 250 tons  
TIPPLE CAPACITY: 50 tons per hr.  
PRODUCTS: Stoker, egg, lump, screenings

**DECKER COAL COMPANY, O.**

1124 South 2d Street, Boonville  
142. Decker Mine  
MINE AND TIPPLE LOCATION: Warrick County  
4 miles northwest of Boonville  
NE  $\frac{1}{4}$  SW  $\frac{1}{4}$  sec. 20, T. 5 S., R. 8 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 6 ft.  
EQUIPMENT: 2 Sullivan cutting machines  
EMPLOYEES: 21  
DAILY CAPACITY: 120 tons  
PRODUCTS: Carbon, nut, lump, stoker

**\*ENOCO COLLIERIES, INC.**

R.R. 1, Vincennes  
MINE SUPT.: John A. Stachura  
87. Enoco Mine  
MINE AND TIPPLE LOCATION: Knox County  
2 miles south of Bruceville  
S  $\frac{1}{4}$  donation 74, T. 4 N., R. 9 W.  
SHIPPING POINT: Bicknell by Pennsylvania Railroad  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 76 in.  
EQUIPMENT: 7 Goodman cutting machines, 9 Joy loading machines, 14 locomotives  
POWER: Purchased  
EMPLOYEES: 430  
DAILY CAPACITY: 6,500 tons  
TIPPLE CAPACITY: 500 tons per hr.  
PRODUCTS: Stoker, lump, nut, egg  
PRODUCTION IN TONS:  
1942: 2,380  
1943: 89,822  
1944: 206,896  
1945: 286,770  
1946: 287,067  
1947: 360,440  
1948: 183,526  
1949: 368,066  
1950: 1,137,467  
REMARKS: Formerly Knox Consolidated No. 5 Mine. Sold to present owner on October 30, 1948.

**\*ENOS COAL MINING COMPANY**

1101 National City Bank Building, Cleveland 14, Ohio  
PRES.: Fred S. McConnell  
VICE-PRES.: G. E. Enos  
SECY.: R. N. Bowen  
TREAS.: G. E. Enos  
MINE SUPT.: W. E. Channell  
122. Enos Mine  
P. O.: Oakland City  
LOCATION: Pike County  
9 miles southeast of Oakland City, secs. 1, 2, 3, 12, 13, 18, and 24, T. 3 S., Rs. 7 and 8 W.

**\*ENOS COAL MINING COMPANY**

122. Enos Mine—Continued  
TIPPLE: SE  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 1, T. 3 S., R. 8 W.  
SHIPPING POINT: Enosville by Algers, Winslow and Western Railroad  
KIND OF OPENING: Strip  
SEAM: V  
AVERAGE THICKNESS: 5 ft.  
EQUIPMENT: 5 power shovels and 3 draglines for mining, 3 electric locomotives and 17 tractor-trailer units for hauling  
POWER: Purchased, electrical  
EMPLOYEES: 350  
DAILY CAPACITY: 6,000 tons  
TIPPLE CAPACITY: 800 tons per hr.  
PRODUCTS: All sizes  
PRODUCTION IN TONS:  
1941: 1,323,968  
1942: 1,480,314  
1943: 1,152,445  
1944: 1,401,567  
1945: 1,314,831  
1946: 1,218,527  
1947: 1,348,841  
1948: 1,419,609  
1949: 1,253,610  
1950: 1,230,433

**FOSTER, DOLPH**

St. Meinrad **ABANDONED**  
166. Foster Mine  
MINE AND TIPPLE LOCATION: Perry County  
4 miles southeast of St. Meinrad  
NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 32, T. 4 S., R. 3 W.  
KIND OF OPENING: Drift  
SEAM: St. Meinrad  
AVERAGE THICKNESS: 38 in.  
DAILY CAPACITY: 10 tons  
PRODUCTS: Lump, mine run, slack

**FOSTER, MELVIN** **ABANDONED**

St. Meinrad  
167. Foster Mine  
MINE AND TIPPLE LOCATION: Perry County  
4 miles southeast of St. Meinrad  
NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 32, T. 4 S., R. 3 W.  
KIND OF OPENING: Drift  
SEAM: St. Meinrad  
AVERAGE THICKNESS: 36 in.  
EMPLOYEES: 4

**FOUGEROUSSE COAL COMPANY**

Jasonville  
PRES.: Joe Fougrousse **ABANDONED**  
48. Greenwood Mine  
MINE AND TIPPLE LOCATION: Clay County  
1 mile northeast of Jasonville  
SE  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 34, T. 9 N., R. 7 W.  
KIND OF OPENING: Slope  
SEAM: IV  
AVERAGE THICKNESS: 4 ft.  
EMPLOYEES: 5

**FRAZIER COAL COMPANY**

Rockville  
14. Frazier Mine  
LOCATION: Parke County  
5 miles east of Rockville  
sec. 28, T. 16 N., R. 7 W.

**FRAZIER COAL COMPANY**

14. Frazier Mine—Continued  
 TIPPLE: SW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 34, T. 16 N., R. 7 W.  
 KIND OF OPENING: Strip  
 SEAM: Minshall  
 AVERAGE THICKNESS: 30 in.  
 EQUIPMENT: 3-cu. yd. Diesel dragline, 1 $\frac{1}{2}$ -cu. yd. Diesel shovel  
 EMPLOYEES: 5  
 DAILY CAPACITY: 30 tons

**FRAZIER COAL COMPANY**

Terre Haute  
 OWNER AND OPERATOR: George Frazier

**21. Frazier Mine**

LOCATION: Vigo County  
 8 miles north of West Terre Haute  
 N $\frac{1}{2}$  sec. 29, T. 13 N., R. 9 W.  
 TIPPLE: NE $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 29, T. 13 N., R. 9 W.  
 KIND OF OPENING: Strip  
 SEAM: VII  
 AVERAGE THICKNESS: 4 ft.  
 EQUIPMENT: 3-cu. yd. Diesel dragline, 1 $\frac{1}{2}$ -cu. yd. Diesel shovel  
 EMPLOYEES: 7  
 DAILY CAPACITY: 125 tons

**FRENCH AND SON COAL COMPANY**

Shoals

**103. French Mine**

MINE AND TIPPLE LOCATION: Martin County, 3 miles south of Shoals center sec. 7, T. 2 N., R. 3 W.  
 KIND OF OPENING: Drift  
 SEAM: Mansfield  
 AVERAGE THICKNESS: 3 ft. 2 in.  
 EQUIPMENT: Hand pick  
 EMPLOYEES: 4  
 DAILY CAPACITY: 15 tons  
 REMARKS: Idle.

**G. AND F. COAL CORPORATION**

Brazil

PRES.: Leo R. Girton  
 VICE-PRES.: Richard Girton  
 SECY.-TREAS.: C. M. Smith  
 GEN. MGR.: Richard Girton

**49. Moorehart Mine**

LOCATION: Clay County  
 1 mile east of Perth  
 SE $\frac{1}{4}$  sec. 2, T. 13 N., R. 7 W.  
 TIPPLE: SE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 2, T. 13 N., R. 7 W.  
 KIND OF OPENING: Strip  
 SEAM: Upper Block, Rider Block  
 AVERAGE THICKNESS: 4 ft., 3 ft.  
 EQUIPMENT: Monighan 3 T dragline, loading machine, TD 18 bulldozer  
 EMPLOYEES: 18  
 DAILY CAPACITY: 400 tons  
 PRODUCTS: Coal and clay

**50. Stearley Mine**

LOCATION: Clay County  
 3 miles northwest of Bowling Green  
 NW $\frac{1}{4}$  sec. 11, T. 11 N., R. 6 W.  
 TIPPLE: SW $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 11, T. 11 N., R. 6 W.  
 KIND OF OPENING: Strip

**G. AND F. COAL CORPORATION****50. Stearley Mine—Continued**

SEAM: Lower Block  
 AVERAGE THICKNESS: 3 ft.  
 EQUIPMENT: Monighan 4 T dragline, Marion loading shovel, TD 18 bulldozer  
 EMPLOYEES: 12  
 DAILY CAPACITY: 350 tons  
 TIPPLE CAPACITY: 75 tons per hr.  
 PRODUCTS: Coal and a little clay  
 REMARKS: Formerly Hickory No. 3 Mine.

**GAY MINING CORPORATION**

1345 East Indiana Street, Evansville

**143. Gay Mine**

MINE AND TIPPLE LOCATION: Warrick County  
 5 miles east of Evansville  
 NE $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 20, T. 6 S., R. 9 W.  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 4 ft.  
 EMPLOYEES: 14  
 DAILY CAPACITY: 100 tons  
 PRODUCTS: Lump, pea, stoker, slack  
 PRODUCTION IN TONS:  
 1947: 24,693  
 1948: 44,788  
 1949: 3,000

**GIBBS COAL COMPANY**

R. F. D. 2, Shoals

MANAGER: Joseph Payne

**104. Gibbs Mine**

MINE AND TIPPLE LOCATION: Martin County  
 5 miles southwest of Shoals  
 SE $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 23, T. 2 N., R. 4 W.  
 KIND OF OPENING: Slope  
 SEAM: Mansfield  
 AVERAGE THICKNESS: 33 in.  
 EMPLOYEES: 5  
 DAILY CAPACITY: 15 tons

**GILLESPIE COAL COMPANY**

Brazil

**51. Gillespie Mine**

LOCATION: Clay County  
 1 $\frac{1}{2}$  miles south of Martz  
 NE $\frac{1}{4}$  sec. 7, T. 9 N., R. 6 W.  
 KIND OF OPENING: Strip  
 SEAM: Minshall  
 EQUIPMENT: 1 $\frac{1}{2}$ -cu. yd. gasoline dragline

**\*GLENDDORA COAL COMPANY, INC.**

19 South 6th Street, Terre Haute

PRES.: C. N. Templeton  
 VICE-PRES.: J. T. Reed  
 SECY.-TREAS.: P. H. Templeton  
 MINE SUPT.: Harry A. Keenan

**65. Glendora No. 28 Mine (Baker No. 28 Mine)**

P. O.: Sullivan  
 MINE AND TIPPLE LOCATION: Sullivan County  
 7 miles northeast of Sullivan  
 NE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 17, T. 8 N., R. 8 W.  
 SHIPPING POINT: Latta by Chicago, Milwaukee, St. Paul & Pacific Railroad, Farm-

**\*GLENDDORA COAL COMPANY, INC.****65. Glendora No. 28 Mine (Baker No. 28 Mine)—Continued**

ersburg by Chicago & Eastern Illinois Railroad  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 6 ft.  
 EQUIPMENT: 4 cutting machines, 8 truck loaders, steam hoist, trolley and cable-reel locomotives  
 POWER: Purchased, electrical  
 EMPLOYEES: 240  
 DAILY CAPACITY: 1,800 tons  
 PRODUCTS:  $\frac{3}{4}$ -in. to 6-in.  
 PRODUCTION IN TONS:  
 1941: 270,912  
 1942: 345,562  
 1943: 418,647  
 1944: 454,475  
 1945: 445,000  
 1946: 368,894  
 1947: 376,312  
 1948: 379,893  
 1949: 224,549  
 1950: 231,278

REMARKS: Mine will be abandoned in 1951.

**GOFF COAL COMPANY**

Farmersburg

**ABANDONED**

**66. Benfield Mine**

MINE AND TIPPLE LOCATION: Sullivan County  
 Half a mile southeast of Farmersburg  
 SW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 1, T. 9 N., R. 9 W.  
 KIND OF OPENING: Shaft  
 SEAM: VII  
 AVERAGE THICKNESS: 4 ft.  
 EQUIPMENT: Gasoline hoist  
 POWER: Electrical  
 EMPLOYEES: 5  
 PRODUCTS: 1 $\frac{1}{2}$ -in. mine run  
 REMARKS: Idle.

**GROBLEBEN, ALBERT**

R. F. D. 2, Dana

**6. Silverford Mine**

LOCATION: Vermillion County  
 4 miles southwest of Cayuga  
 SE $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 32, T. 17 N., R. 10 W.  
 TIPPLE: NW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 33, T. 17 N., R. 10 W.  
 KIND OF OPENING: Strip  
 SEAM: III  
 AVERAGE THICKNESS: 4.5 ft.  
 EQUIPMENT: 1 $\frac{1}{2}$ -cu. yd. dragline  
 EMPLOYEES: 4  
 DAILY CAPACITY: 75-100 tons

**HAGEDORN COAL COMPANY**

St. Meinrad

MANAGER: Ervin Hagedorn

**162. Hagedorn Mine**

LOCATION: Spencer County  
 2 miles northwest of Evanston  
 SW $\frac{1}{4}$  sec. 21, T. 5 S., R. 4 W.  
 TIPPLE: NW $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 17, T. 4 S., R. 4 W.  
 KIND OF OPENING: Strip  
 SEAM: Block?  
 AVERAGE THICKNESS: 26 in.

**HAGEDORN COAL COMPANY****162. Hagedorn Mine—Continued**

EQUIPMENT: Bucyrus-Erie 1 $\frac{1}{2}$ -cu. yd. dragline, Bucyrus-Erie  $\frac{3}{4}$ -cu. yd. loader  
 EMPLOYEES: 6  
 DAILY CAPACITY: 200 tons  
 TIPPLE CAPACITY: 50 tons per hr.  
 PRODUCTS: Nut, lump, slack

**HAKILO COAL COMPANY**

Sullivan

MANAGER: John Hamilton

**79. Hakilo Mine**

MINE AND TIPPLE LOCATION: Greene County  
 3 miles east of Switz City  
 N $\frac{1}{2}$ NW $\frac{1}{4}$  sec. 30, T. 7 N., R. 5 W.  
 KIND OF OPENING: Strip  
 SEAM: Upper Block  
 AVERAGE THICKNESS: 2.7 ft.  
 EQUIPMENT: 2 bulldozers for stripping  
 EMPLOYEES: 5  
 DAILY CAPACITY: 200 tons

**\*HAMRICK AND DOWNING COAL COMPANY**

West Terre Haute

**ABANDONED**

**22. Hamrick and Downing Mine**

P.O.: R.R. 2, West Terre Haute  
 MINE AND TIPPLE LOCATION: Vigo County  
 8 miles north of West Terre Haute  
 NE $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 19, T. 13 N., R. 9 W.  
 KIND OF OPENING: Slope  
 SEAM: VII  
 AVERAGE THICKNESS: 4 ft. 8 in.  
 EMPLOYEES: 6  
 DAILY CAPACITY: 30 tons  
 REMARKS: Idle during last few months of 1950.

**HARBISON, FRED**

R.F.D. 1, Petersburg

**ABANDONED**

**123. Harbison Mine**

MINE AND TIPPLE LOCATION: Pike County  
 2.5 miles northeast of Petersburg  
 NE $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 13, T. 1 N., R. 8 W.  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 6.5-7 ft.  
 EQUIPMENT: Animal haulage, gasoline hoist  
 POWER: Purchased  
 EMPLOYEES: 4  
 DAILY CAPACITY: 20 tons  
 PRODUCTS: Nut, lump, slack

**HARPENAU, SYLVESTER**

1026 12th Street, Tell City

**168. Harpenau Mine**

MINE AND TIPPLE LOCATION: Perry County  
 2 miles southeast of St. Meinrad  
 NW $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 25, T. 4 S., R. 4 W.  
 KIND OF OPENING: Slope  
 SEAM: St. Meinrad  
 AVERAGE THICKNESS: 42 in.  
 EMPLOYEES: 4

**HAWN, JAWN** ABANDONED

R. F. D. 2, Dana

## 7. Horse Shoe Mine

MINE AND TIPPLE LOCATION: Vermillion County  
 3½ miles southwest of Cayuga  
 NW¼ SW¼ sec. 29, T. 17 N., R. 10 W.  
 KIND OF OPENING: Drift  
 SEAM: V  
 AVERAGE THICKNESS: 4 ft. 4 in.  
 EMPLOYEES: 1  
 DAILY CAPACITY: 1 ton  
 PRODUCTS: Stoker, nut, lump, egg

**\*HERT-SARKE COAL COMPANY**

Switz City

PRES.: D. D. Hert

## 80. Hert-Sarke Mine

LOCATION: Greene County  
 2 miles east of Switz City  
 E½ sec. 24, T. 7 N., R. 6 W.  
 KIND OF OPENING: Strip  
 SEAM: Upper Block  
 AVERAGE THICKNESS: 32 in.  
 EQUIPMENT: 1-cu. yd. shovel, 45-ft. boom  
 PRODUCTS: Mine run  
 REMARKS: Formerly Sink and Alfred Coal Company.

**HICKS COAL COMPANY**

Cannelburg

MANAGER: James G. Hicks  
MINE SUPT.: Lester Gray

## 99. Hicks Mine

LOCATION: Daviess County  
 4.3 miles south of Cannelburg  
 NE¼ sec. 17, T. 2 N., R. 5 W.  
 TIPPLE: NW corner SE¼ sec. 29, T. 3 N., R. 5 W.  
 KIND OF OPENING: Strip  
 SEAM: III?  
 AVERAGE THICKNESS: 42 in.  
 EQUIPMENT: 2½-cu. yd. Diesel dragline,  
 Bucyrus-Erie ¾-cu. yd. gasoline shovel  
 POWER: Purchased  
 EMPLOYEES: 17  
 DAILY CAPACITY: 100 tons  
 TIPPLE CAPACITY: 30 tons per hr.  
 PRODUCTS: Stoker, nut, slack  
 PRODUCTION IN TONS:  
 1949: 23,399  
 REMARKS: Formerly Hicks and Relker Coal Company.

**HILL CREST MINING COMPANY**

R. R. 2, Boonville ABANDONED

LESSEES: John Hart, Earl Rice, and Ben Baxter

## 144. Hill Crest Mine

MINE AND TIPPLE LOCATION: Warrick County  
 2 miles north of Boonville  
 NW¼ SW¼ sec. 14, T. 5 S., R. 8 W.  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 5-5.5 ft.  
 EQUIPMENT: Steam hoist  
 EMPLOYEES: 14  
 DAILY CAPACITY: 60 tons  
 PRODUCTS: Carbon, stoker, nut, lump

**HIRT AND GRAYLESS COAL COMPANY**

West Terre Haute ABANDONED

MANAGER: Fred Hirt

## 8. Hirt and Grayless Mine

MINE AND TIPPLE LOCATION: Vermillion County  
 1 mile west of Universal  
 W½ SE¼ sec. 25, T. 14 N., R. 10 W.  
 KIND OF OPENING: Slope  
 SEAM: VII  
 AVERAGE THICKNESS: 4 ft. 6 in.  
 EMPLOYEES: 5  
 DAILY CAPACITY: 25 tons

**HOUSTON AND SKERCE COAL COMPANY** ABANDONED

West Terre Haute

FOREMAN: Charles L. Houston (part owner)

## 23. Houston and Skerce Mine

MINE AND TIPPLE LOCATION: Vigo County  
 3 miles west of West Terre Haute  
 SW¼ SW¼ SW¼ sec. 36, T. 12 N., R. 10 W.  
 KIND OF OPENING: Shaft  
 SEAM: VII  
 AVERAGE THICKNESS: 60 in.  
 EMPLOYEES: 7  
 DAILY CAPACITY: 25 tons

**HOUSTON COAL COMPANY**

824 North 4th Street, Boonville

MANAGER: G. E. Houston

## 145. Houston Mine

MINE AND TIPPLE LOCATION: Warrick County  
 2 miles northeast of Boonville  
 NW¼ SE¼ sec. 14, T. 5 S., R. 8 W.  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 78 in.  
 EQUIPMENT: Animal haulage  
 POWER: Purchased  
 EMPLOYEES: 15  
 DAILY CAPACITY: 60 tons  
 PRODUCTS: Stoker, nut, egg, lump, carbon  
 PRODUCTION IN TONS:  
 1949: 15,292

**HOWELL AND HEMMERLIEN**

R. F. D. 1, Shoals

MANAGER: Lewis Howell

## 135. Howell and Hemmerlien Mine

MINE AND TIPPLE LOCATION: Dubois County  
 2 miles north of Crystal  
 SW¼ SW¼ NE¼ sec. 16, T. 1 N., R. 3 W.  
 KIND OF OPENING: Drift  
 SEAM: Mansfield  
 AVERAGE THICKNESS: 32 in.  
 EMPLOYEES: 2  
 DAILY CAPACITY: 8 tons  
 PRODUCTS: Nut, lump, slack

**HUFFMAN MINING COMPANY**

Boonville

MANAGERS: Charles and John Huffman

**HUFFMAN MINING COMPANY—**

Continued

## 146. Huffman Mine

MINE AND TIPPLE LOCATION: Warrick County  
 2 miles northeast of Boonville  
 SW¼ SW¼ SW¼ sec. 13, T. 5 S., R. 8 W.  
 KIND OF OPENING: Slope  
 SEAM: V  
 AVERAGE THICKNESS: 66 in.  
 EQUIPMENT: Sullivan cutting machines, animal haulage  
 POWER: Purchased  
 EMPLOYEES: 10  
 DAILY CAPACITY: 50 tons  
 PRODUCTS: Lump, stoker, nut, slack

**HYDRAULIC PRESS BRICK COMPANY**

Brazil

## 52. Love Brothers Mine

LOCATION: Clay County  
 Half a mile north of Brazil  
 NW¼ sec. 30, T. 13 N., R. 6 W.  
 TIPPLE: Hydraulic Press Brick Company  
 KIND OF OPENING: Strip  
 SEAM: Upper Block  
 AVERAGE THICKNESS: 2 ft.  
 EQUIPMENT: Loader and bulldozer  
 EMPLOYEES: 3  
 PRODUCTS: Clay, small amount of coal

**INDEX COAL COMPANY**

Petersburg

MANAGERS: Earl Dukate, Ralph Everley, and Luther White

## 100. Index Mine

MINE AND TIPPLE LOCATION: Daviess County  
 6 miles southeast of Washington  
 NW¼ NW¼ NW¼ sec. 23, T. 2 N., R. 7 W.  
 KIND OF OPENING: Shaft  
 SEAM: V?  
 AVERAGE THICKNESS: 4 ft.  
 EMPLOYEES: 3  
 DAILY CAPACITY: 25 tons  
 PRODUCTS: Mine run, lump, nut, stoker

**\*INGLE COAL CORPORATION**

Elberfeld

PRES.: David Ingle, Jr.  
 VICE-PRES.: W. D. Ingle  
 SECY.: K. R. Ingle  
 TREAS.: David Ingle  
 ASST. SECY.-TREAS.: Bradford E. Ingle  
 GEN. MGR.: Alva S. Harris  
 CHIEF ENGINEER: G. F. Warnsman  
 MINE SUPT.: Ralph Whitman

## 147. Ditney Hill Mine

MINE AND TIPPLE LOCATION: Warrick County  
 2 miles south of Elberfeld  
 SW¼ sec. 32, T. 4 S., R. 9 W.  
 SHIPPING POINT: Elberfeld by New York Central Railroad  
 KIND OF OPENING: Slope  
 SEAM: VI, Millersburg  
 AVERAGE THICKNESS: 90 in.

**\*INGLE COAL CORPORATION**

147. Ditney Hill Mine—Continued

EQUIPMENT: 5 cutting machines, 5 mobile loaders, one 36-in. conveyor, 8 trolley locomotives, 12 shuttle cars, 60 steel mine cars, 1 continuous miner  
 POWER: Purchased, electrical  
 EMPLOYEES: 305  
 DAILY CAPACITY: 3,640 tons  
 TIPPLE CAPACITY: 360 tons per hr.  
 PRODUCTS: Lump, egg, nut, pea, slack.  
 Coal over 6-in screenings is handpicked; 6 by ¾ is wet washed; ¾ by 0 is air cleaned.  
 PRODUCTION IN TONS:  
 1941: 419,824  
 1942: 706,126  
 1943: 751,692  
 1944: 933,719  
 1945: 818,531  
 1946: 711,091  
 1947: 855,222  
 1948: 684,474  
 1949: 494,449  
 1950: 505,840

REMARKS: Tonnages include truck coal loaded at the mine. Truck shipments are very small.

**\*JOHNSON, HARLIN**

Cannelburg

ABANDONED

## 101. Johnson Mine

MINE AND TIPPLE LOCATION: Daviess County  
 4.1 miles south of Cannelburg  
 SE¼ SE¼ sec. 7, T. 2 N., R. 5 W.  
 KIND OF OPENING: Shaft  
 SEAM: III?  
 AVERAGE THICKNESS: 4 ft.  
 EMPLOYEES: 3  
 DAILY CAPACITY: 8 tons  
 PRODUCTS: Mine run, stoker

**JONES, WILLIAM**

R. R. 3, Rockville

ABANDONED

## 15. Jones Mine (B. and W. Mine)

MINE AND TIPPLE LOCATION: Parke County  
 1½ miles southeast of Rockville  
 SW¼ SE¼ SW¼ sec. 17, T. 15 N., R. 7 W.  
 KIND OF OPENING: Shaft  
 SEAM: Minshall  
 AVERAGE THICKNESS: 4 ft. 8 in.  
 EMPLOYEES: 5  
 DAILY CAPACITY: 15 tons  
 PRODUCTS: Mine run, lump, slack

**JULIAN, TOM**

706 North 2d Street, Boonville

ABANDONED

MINE AND TIPPLE LOCATION: Warrick County  
 1 mile north of Boonville  
 SE¼ sec. 23, T. 5 S., R. 8 W.  
 KIND OF OPENING: Slope  
 SEAM: V  
 AVERAGE THICKNESS: 5.5 ft.  
 EQUIPMENT: 1 Sullivan cutting machine  
 POWER: Purchased, electrical  
 EMPLOYEES: 2  
 DAILY CAPACITY: 25 tons  
 PRODUCTS: Lump, nut, slack

**K. AND B. COAL AND LAND, INC.**1700 North Fares Avenue, Evansville  
MANAGER: Lawrence Kinkade**106. K. and B. Mine**

LOCATION: Gibson County  
2 miles southeast of Oakland City  
NE $\frac{1}{4}$  sec. 26, T. 2 S., R. 9 W.  
TIPPLE: SE $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 16, T. 2 S., R. 8 W.  
SHIPPING POINT: Oakland City by Algiers,  
Winslow and Western and New York Central  
Railroads  
KIND OF OPENING: Strip  
SEAM: VII  
AVERAGE THICKNESS: 46 in.  
EQUIPMENT: Monighan 3 $\frac{1}{2}$ -cu. yd. drag-  
line, NW 1 $\frac{1}{2}$ -cu. yd. loader, NW 2 $\frac{1}{2}$ -cu.  
yd. dragline  
EMPLOYEES: 20  
DAILY CAPACITY: 800 tons  
TIPPLE CAPACITY: 125 tons per hr.  
PRODUCTS: 6-in. lump, 3 by 6, 3 by 4, 1 $\frac{1}{2}$   
by 0 stoker, 1 $\frac{1}{2}$  by 0 screenings

**KEMPER COAL COMPANY**

West Terre Haute

**24. Kemper Mine**

MINE AND TIPPLE LOCATION: Vigo  
County  
2 miles east of New Goshen  
NE $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 8, T. 13 N., R. 9 W.  
KIND OF OPENING: Shaft  
SEAM: VII  
AVERAGE THICKNESS: 66 in.  
EMPLOYEES: 5  
DAILY CAPACITY: 25 tons

**K. M. AND F. COAL COMPANY,  
INC.**

Universal

**9. Big Four Mine**

MINE AND TIPPLE LOCATION: Vermillion  
County  
2 $\frac{1}{2}$  miles north of Libertyville  
SE $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 28, T. 14 N., R. 10 W.  
KIND OF OPENING: Slope  
SEAM: V  
AVERAGE THICKNESS: 56 in.  
EMPLOYEES: 16  
DAILY CAPACITY: 100 tons

**\*KNOX CONSOLIDATED COAL  
CORPORATION**

1456 Consolidated Building, Indianapolis

PRES.: W. M. Zeller  
VICE-PRES.: F. L. Oliphant  
VICE-PRES.: B. F. LeMont  
SECY.-TREAS.: J. Russell Evans  
GEN. MGR.: Peb G. Conrad  
MINE SUPT.: William F. Winger

**88. Knox No. 1 Mine**

P. O.: Bicknell  
MINE AND TIPPLE LOCATION: Knox  
County  
4 miles southwest of Bicknell  
donation 140, T. 4 N., R. 8 W.  
SHIPPING POINT: Bicknell  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 78 in.

**\*KNOX CONSOLIDATED COAL  
COMPANY**

ABANDONED

**88. Knox No. 1 Mine—Continued**

EQUIPMENT: 11 cutting machines, 11 mo-  
bile loaders, 14 trolley locomotives, 126  
steel and 235 wood mine cars  
POWER: Purchased and generated  
EMPLOYEES: 456  
DAILY CAPACITY: 3,750 tons  
TIPPLE CAPACITY: 350 tons per hr.  
PRODUCTS: Slack, lump, egg, carbon, stoker  
PRODUCTION IN TONS:  
1941: 908,357  
1942: 1,014,412  
1943: 1,057,753  
1944: 1,064,138  
1945: 836,884  
1946: 739,250  
1947: 789,741  
1948: 677,526  
1949: 519,224  
1950: 694,915  
REMARKS: Mine will be abandoned in  
1951.

**\*LANDRY MINING COMPANY, INC.**

Winslow

ABANDONED

PRES. AND TREAS.: Ralph A. Landrey  
VICE-PRES. AND SECY.: Regina K. Land-  
rey  
DIRECTOR AND SUPT.: Warren Parke  
PIT FOREMAN: Robert James and Pete  
Maas

**124. Landrey No. 1 Mine**

P. O.: Box 388, Winslow  
LOCATION: Pike County  
6 miles northwest of Winslow  
secs. 11 and 12, T. 1 S., R. 8 W.  
TIPPLE: NW $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 30, T. 1 S., R. 7 W.  
SHIPPING POINT: Oakland City by Algiers,  
Winslow and Western Railroad  
KIND OF OPENING: Strip  
SEAM: VII  
AVERAGE THICKNESS: 36 in.  
EQUIPMENT: Lima 1201 2 $\frac{1}{2}$ -cu. yd. high  
lift shovel and 3 $\frac{1}{2}$ -cu. yd. dragline com-  
bination, Bucyrus-Erie 54 B 2-cu. yd.  
stripper, Manitowoc 3500 2-cu. yd. high  
lift speed shovel, 2 Allis Chalmers HD 19  
dozers, 1 Caterpillar D 8 dozer, 1 Inter-  
national TD 24 dozer  
POWER: Diesel  
EMPLOYEES: 75  
DAILY CAPACITY: 1,500 tons  
TIPPLE CAPACITY: 250 tons per hr.  
PRODUCTS:  $\frac{7}{8}$  by  $\frac{1}{4}$  and 1 $\frac{1}{4}$  by  $\frac{1}{4}$  stoker,  
1 $\frac{1}{4}$  by  $\frac{7}{8}$  stoker nut (oiled or plain),  
4 by 1 $\frac{1}{4}$  egg, 6-in. lump, 4 by 6 chunk,  
 $\frac{1}{4}$  by  $\frac{1}{2}$  carbon, 1 $\frac{1}{2}$  by 0 screenings  
PRODUCTION IN TONS:  
1946: 24,546 (3 mos.)  
1947: 167,888  
1948: 267,530  
1949: 140,723  
1950: 145,176

**\*LINTON SUMMIT COAL  
COMPANY, INC.**

19 South 6th Street, Terre Haute

MINE SUPT.: Joe Bose

**67. Regent Mine**

P. O.: Sullivan  
MINE AND TIPPLE LOCATION: Sullivan  
County

**\*LINTON SUMMIT COAL COMPANY,  
INC.****67. Regent Mine—Continued**

7 miles east of Sullivan  
SE $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 4, T. 7 N., R. 8 W.  
SHIPPING POINT: Linton by Pennsylvania  
Railroad, Latta by Chicago, Milwaukee,  
St. Paul & Pacific Railroad, and Sullivan  
by Illinois Central Railroad  
KIND OF OPENING: Slope  
SEAM: VI  
AVERAGE THICKNESS: 5 ft. 6 in.  
EQUIPMENT: Shuttle cars and trolley loco-  
motives  
POWER: Purchased  
EMPLOYEES: 275  
DAILY CAPACITY: 3,000 tons  
TIPPLE CAPACITY: 400 tons per hr.  
PRODUCTS: Nut, lump, slack, stoker  
PRODUCTION IN TONS:  
1945: 19,862  
1946: 290,219  
1947: 641,418  
1948: 654,843  
1949: 399,360  
1950: 346,278  
REMARKS: Began shipping in November  
1945.

**\*LITTLE BETTY MINING  
CORPORATION**303 Merchants National Bank Building,  
Terre Haute

PRES.: Robert G. Nunn  
VICE-PRES.: P. L. Donie  
EXEC. VICE-PRES. AND SECY.: L. E. Fitch  
SECY.: James W. Costin  
CHAIRMAN OF THE BOARD: L. B. Fitch  
MINE SUPT.: Carl Donie

**68. Minnehaha Mine**

P.O.: Linton  
MINE AND TIPPLE LOCATION: Sullivan  
County  
5 miles northwest of Dugger  
NW $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 27, T. 8 N., R. 8 W.  
SHIPPING POINT: Latta by Chicago, Mil-  
waukee, St. Paul & Pacific Railroad  
KIND OF OPENING: Drift  
SEAM: VI  
AVERAGE THICKNESS: 6 ft.  
EQUIPMENT: Trolley and cable-reel loco-  
motives, 6 cutting machines, 6 mobile  
loaders, 200 6-ton drop-bottom mine cars  
POWER: Purchased, electrical  
EMPLOYEES: 212  
DAILY CAPACITY: 2,500 tons  
TIPPLE CAPACITY: 500 tons per hr.  
PRODUCTS: Lump, nut, egg, slack  
PRODUCTION IN TONS:  
1944: 679,638  
1945: 603,500  
1946: 501,710  
1947: 578,139  
1948: 522,352  
1949: 389,210  
1950: 416,648  
REMARKS: Leased from Hickory Grove Coal  
Mining Corporation.

**\*LOG CABIN COAL COMPANY**9 West Morton Street, Brazil  
OWNERS: Eder and Knust**\*LOG CABIN COAL COMPANY—  
Continued****53. E. and K. Mine**

LOCATION: Clay County  
1 mile north of Brazil  
SW $\frac{1}{4}$  sec. 14, T. 13 N., R. 6 W.  
KIND OF OPENING: Strip  
SEAM: Upper Block  
AVERAGE THICKNESS, 3 ft.  
EQUIPMENT: Northwest 1 $\frac{1}{4}$ -cu. yd. drag-  
line,  $\frac{3}{4}$ -cu. yd. loader, bulldozer  
EMPLOYEES: 4  
PRODUCTS: Clay and some Upper Block  
coal  
REMARKS: 90 percent of the production is  
clay.

**LONE STAR COAL COMPANY**

Brazil

PRES.: Leo Girton  
VICE-PRES. AND GEN. MGR.: Richard R.  
Girton  
SECY.-TREAS.: C. M. Smith

**25. Dixie Line Mine**

MINE SUPT.: Reggie McCullough  
P. O.: Terre Haute  
LOCATION: Vigo County  
S $\frac{1}{2}$ NE $\frac{1}{4}$  sec. 23, T. 13 N., R. 8 W.  
TIPPLE: Center NE $\frac{1}{4}$  sec. 23, T. 13 N.,  
R. 8 W.  
SHIPPING POINT: Ehrmandale by Chicago  
& Eastern Illinois Railroad  
KIND OF OPENING: Strip  
SEAM: III  
AVERAGE THICKNESS: 78 in.  
POWER: Electrical  
EMPLOYEES: 40  
DAILY CAPACITY: 1,000 tons  
TIPPLE CAPACITY: 150 tons per hr.  
PRODUCTS: Mine run, egg, slack, stoker  
PRODUCTION IN TONS:  
1949: 33,842

**26. Royal Splint Mine**

PIT FOREMAN: Lester Erhlich  
P. O.: Fontanet  
LOCATION: Vigo County  
2 miles southwest of Fontanet  
S $\frac{1}{2}$  sec. 17, T. 13 N., R. 7 W.  
TIPPLE: NW $\frac{1}{4}$  sec. 18, T. 13 N., R. 7 W.  
SHIPPING POINT: Fontanet by Big Four  
Railroad  
KIND OF OPENING: Strip  
SEAM: III  
AVERAGE THICKNESS: 78 in.  
EMPLOYEES: 45  
DAILY CAPACITY: 1,000 tons  
PRODUCTION IN TONS:  
1949: 67,383  
1950: 74,192

**MAPLE GROVE COAL COMPANY**

Rockville

OWNER: Victor Linton

**16. Maple Grove Mine**

MINE AND TIPPLE LOCATION: Parke  
County  
9 miles southeast of Rockville  
NE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 35, T. 15 N., R. 7 W.  
KIND OF OPENING: Strip  
SEAM: II?  
AVERAGE THICKNESS: 3 ft.  
EQUIPMENT: Bucyrus  $\frac{3}{4}$ -cu. yd. dragline  
EMPLOYEES: 4  
PRODUCTS: Mine run

**MARIAH COLLIERIES CORPORATION**

Willoughby Tower, Chicago, Illinois  
 PRES.: H. D. Wright  
 VICE-PRES.: G. J. Leahy  
 VICE-PRES.: P. L. Donie  
 SECY.: O. C. Wulfman  
 TREAS.: Gordon Smith  
 MINE SUPT.: A. L. Courtney

**54. Commodore Mine**

P. O.: Clay City  
 LOCATION: Clay County  
 2½ miles southeast of Clay City  
 NE¼SW¼SE¼ sec. 4, T. 9 N., R. 6 W.  
 TIPPLE: NW¼NW¼ sec. 3, T. 9 N., R. 6 W.  
 SHIPPING POINT: Clay City by Big Four Railroad  
 KIND OF OPENING: Strip  
 SEAM: Block  
 AVERAGE THICKNESS: 36 in.  
 EQUIPMENT: 1 dragline and 1 tractor for mining, 5 trucks for hauling  
 POWER: Purchased, electrical  
 EMPLOYEES: 47  
 DAILY CAPACITY: 1,000 tons  
 PRODUCTS: Lump, egg, nut, pea, slack  
 PRODUCTION IN TONS:  
 1950: 70,826

**\*MASON, H. D.**

R. F. D. 1, Oakland City  
**107. Columbia Mine**  
 MINE AND TIPPLE LOCATION: Gibson County  
 2½ miles north of Oakland City  
 NW¼SE¼ sec. 5, T. 2 S., R. 8 W.  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 4 ft.  
 POWER: Generates own  
 EMPLOYEES: 4  
 DAILY CAPACITY: 22 tons  
 PRODUCTS: Stoker, nut, lump, carbon  
 PRODUCTION IN TONS:  
 1949: 2,000  
 1950: 1,950 (est.)

**MAUMEE COLLIERIES COMPANY**

521 Ohio Street, Terre Haute  
 PRES. AND TREAS.: O. S. Roberts  
 VICE-PRES.: H. B. Lee  
 SECY.: D. W. Aten

**60. Old Glory No. 17 Mine**

MINE SUPT.: Perry Haviland  
 P. O.: Clay City  
 LOCATION: Owen County  
 4 miles northeast of Clay City  
 NE¼ sec. 14, T. 10 N., R. 6 W.  
 TIPPLE: SW¼NW¼ sec. 14, T. 10 N., R. 6 W.  
 SHIPPING POINT: Clay City by Chicago, Indianapolis & Louisville Railroad  
 KIND OF OPENING: Strip  
 SEAM: Block  
 AVERAGE THICKNESS: 38 in.  
 EQUIPMENT: 1 shovel, draglines, 1 truck, and 2 tractor-trailer units  
 POWER: Purchased, electrical  
 EMPLOYEES: 70  
 DAILY CAPACITY: 1,500 tons  
 PRODUCTS: Lump, egg, slack, screenings

**MAUMEE COLLIERIES COMPANY**

60. Old Glory No. 17 Mine—Continued  
 PRODUCTION IN TONS:  
 1944: 199,130  
 1949: 163,406  
 1950: 178,913

**27. Chieftain No. 20 Mine**

MINE SUPT.: E. A. Brinton  
 P. O.: Riley  
 LOCATION: Vigo County  
 3 miles south of Riley  
 SE¼ sec. 9, T. 10 N., R. 8 W.  
 TIPPLE: SE¼NE¼ sec. 32, T. 11 N., R. 8 W.  
 SHIPPING POINT: Keller by Chicago, Milwaukee, St. Paul & Pacific Railroad  
 KIND OF OPENING: Strip  
 SEAM: V  
 AVERAGE THICKNESS: 46 in.  
 EQUIPMENT: Shovels, loader, 2 draglines, 25-cu. yd. electric drill, 5-cu. yd. electric shovel, 6 tractor-trailer units  
 POWER: Purchased, electrical  
 EMPLOYEES: 150  
 DAILY CAPACITY: 3,000 tons  
 PRODUCTS: Egg, nut, lump, slack, screenings, stove  
 PRODUCTION IN TONS:  
 1944: 659,534  
 1949: 455,021  
 1950: 530,494

**69. Sullivan No. 27 Mine**

MINE SUPT.: Harvey Grounds  
 P. O.: Linton  
 LOCATION: Sullivan County  
 1 mile south of Dugger  
 SE¼SW¼NW¼ sec. 14, T. 7 N., R. 8 W.  
 TIPPLE: NW¼SW¼NW¼ sec. 35, T. 7 N., R. 7 W.  
 SHIPPING POINT: Latta and Linton  
 KIND OF OPENING: Strip  
 SEAM: VII  
 AVERAGE THICKNESS: 36 in.  
 EQUIPMENT: Stripping shovels, loading shovels, and draglines for mining, tractor for hauling  
 POWER: Purchased, electrical  
 EMPLOYEES: 60  
 DAILY CAPACITY: 2,000 tons  
 PRODUCTS: Lump, egg, stove, screenings  
 PRODUCTION IN TONS:  
 1944: 146,793  
 1949: 315,304  
 1950: 389,617

**81. Linton No. 28 Mine**

MINE SUPT.: Oscar Wolf  
 P. O.: Linton  
 LOCATION: Greene County  
 3 miles southeast of Jasonville  
 SW¼SW¼ sec. 14, T. 8 N., R. 7 W.  
 TIPPLE: NE¼NE¼ sec. 22, T. 8 N., R. 7 W.  
 SHIPPING POINT: Latta and Midland  
 KIND OF OPENING: Strip  
 SEAM: IV  
 AVERAGE THICKNESS: 46 in.  
 EQUIPMENT: Dragline, loader, 4 tractor-trailer units  
 POWER: Purchased, electrical  
 EMPLOYEES: 80  
 DAILY CAPACITY: 2,500 tons  
 PRODUCTS: Lump, egg, nut, slack  
 PRODUCTION IN TONS:  
 1949: 388,327  
 1950: 367,769

**MECKIN BROTHERS**

Staunton  
 MANAGER: John Meekin  
**55. Meckin Mine**  
 MINE AND TIPPLE LOCATION: Clay County  
 Half a mile east of Staunton  
 SW¼SW¼ sec. 10, T. 12 N., R. 7 W.  
 KIND OF OPENING: Slope  
 SEAM: III  
 AVERAGE THICKNESS: 7 ft.  
 EQUIPMENT: Pick  
 POWER: Steam  
 EMPLOYEES: 2  
 DAILY CAPACITY: Very small  
 PRODUCTS: Mine run

**\*MEHRINGER AND FRICK**

R. R. 1, Jasper  
 MGR. AND MINE SUPT.: Karl H. Mehringer  
**136. Brockman Mine**  
 MINE AND TIPPLE LOCATION: Dubois County  
 5 miles southwest of Jasper  
 SW¼NE¼ sec. 17, T. 2 S., R. 5 W.  
 KIND OF OPENING: Shaft  
 SEAM: Jasper  
 AVERAGE THICKNESS: 4.6 ft.  
 POWER: Electrical  
 EMPLOYEES: 8  
 DAILY CAPACITY: 200 tons  
 TIPPLE CAPACITY: 20 tons per hr.  
 PRODUCTS: Lump, 4 by 2 egg, 1 by 2 nut, 1 by ¾ stoker, carbon  
 PRODUCTION IN TONS:  
 1949: 19,860  
 1950: 22,000 (est.)

**MEYER, FRED**

Winslow **ABANDONED**  
**125. Hurley Mine**  
 MINE AND TIPPLE LOCATION: Pike County  
 1½ miles south of Winslow  
 SW¼SE¼NE¼ sec. 7, T. 2 S., R. 7 W.  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 5 ft.  
 DAILY CAPACITY: 5 tons

**MILEY, LAWRENCE E.**

R. F. D. 1, Petersburg  
**126. Miley Mine**  
 MINE AND TIPPLE LOCATION: Pike County  
 5 miles northeast of Petersburg  
 NE¼SW¼NE¼ sec. 18, T. 1 N., R. 7 W.  
 KIND OF OPENING: Slope  
 SEAM: V  
 AVERAGE THICKNESS: 7 ft.  
 EMPLOYEES: 3  
 DAILY CAPACITY: 15 tons  
 PRODUCTS: Screenings, nut, lump

**\*MIN WIN COAL CORPORATION**

R. F. D. 1, Petersburg  
 MANAGERS: Minnis and Erwin  
 MINE SUPT.: Roscoe Erwin

**\*MIN WIN COAL CORPORATION—Continued**

127. Min Win Mine  
 MINE AND TIPPLE LOCATION: Pike County  
 3 miles northeast of Petersburg  
 NW¼SE¼NE¼ sec. 13, T. 1 N., R. 8 W.  
 KIND OF OPENING: Slope  
 SEAM: V  
 AVERAGE THICKNESS: 8 ft. 6 in.  
 POWER: Purchased and gasoline  
 EMPLOYEES: 2-4  
 PRODUCTS: Less than 1¼-in.  
 REMARKS: Began shipping October 1950.

**MONARCH COAL COMPANY**

R.F.D. 2, Jasonville  
 OWNERS: Wesley Edmoson, James Edmoson, and James Shipman  
**82. Monarch Mine**  
 MINE AND TIPPLE LOCATION: Greene County  
 2½ miles southeast of Jasonville  
 SE¼NW¼ sec. 15, T. 8 N., R. 7 W.  
 KIND OF OPENING: Slope  
 SEAM: IV  
 AVERAGE THICKNESS: 4 ft.

**MORGAN COAL COMPANY**

Kingman  
 MINE SUPT.: Glenn Duncan  
**3. Kingman Mine**  
 LOCATION: Fountain County  
 3 miles northeast of Kingman  
 SE¼ sec. 20, T. 18 N., R. 7 W.  
 TIPPLE: SW¼SW¼SW¼ sec. 20, T. 18 N., R. 7 W.  
 KIND OF OPENING: Strip  
 SEAM: Minshall  
 AVERAGE THICKNESS: 48 in.  
 EQUIPMENT: 1 dragline, 1 shovel, trucks  
 POWER: Purchased, electrical  
 EMPLOYEES: 28  
 DAILY CAPACITY: 400 tons  
 TIPPLE CAPACITY: 100 tons per hr.  
 PRODUCTS: Lump, egg, nut, slack, stoker  
 PRODUCTION IN TONS:  
 1944: 71,208  
 1945: 86,862  
 1946: 87,338  
 1948: 95,000  
 1949: 59,000

**MOUNT NEBO COAL COMPANY**

R.R. 4, Boonville  
 MANAGER: Lloyd Huffine **ABANDONED**  
**149. Huffine and Mount Nebo Mine**  
 MINE AND TIPPLE LOCATION: Warrick County  
 NW¼NW¼ sec. 35, T. 6 S., R. 8 W.  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 4.2 ft.  
 EMPLOYEES: 7  
 DAILY CAPACITY: 35 tons  
 PRODUCTS: Slack, lump, nut, stoker

**\*MOUNT PLEASANT MINING CORPORATION**

R.R. 4, Terre Haute  
 MINE SUPT.: James Bridewell

**\*MOUNT PLEASANT MINING CORPORATION—Continued**

28. Mount Pleasant Mine  
MINE AND TIPPLE LOCATION: Vigo County  
3 miles southeast of Terre Haute  
NW  $\frac{1}{4}$  NE  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 12, T. 11 N., R. 9 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 66 in.  
EQUIPMENT: Short-wall mining machine, post-mounted electric drills, trolley locomotive, wooden cars  
POWER: Electrical  
EMPLOYEES: 50  
DAILY CAPACITY: 300 tons  
TIPPLE CAPACITY: 50 tons per hr.  
PRODUCTS: 6-in. lump, egg, nut, stoker carbon  
PRODUCTION IN TONS:  
1944: 57,998  
1947: 43,391  
1948: 50,331  
1949: 34,659  
1950: 40,000

**\*MULZER MINES**

1405 9th Street, Tell City  
MANAGERS: Arnold, Roland, and Edgar Mulzer

163. Mulzer Mine  
LOCATION: Spencer County  
1  $\frac{1}{2}$  miles northeast of Bufaloville  
NW  $\frac{1}{4}$  sec. 4, T. 5 S., R. 5 W.  
TIPPLE: SW  $\frac{1}{4}$  SE  $\frac{1}{4}$  sec. 21, T. 5 S., R. 5 W.  
SHIPPING POINT: Chrisney by Southern Railroad and by truck  
KIND OF OPENING: Strip  
SEAM: Minshall and Bufaloville  
AVERAGE THICKNESS: 40 in.  
EQUIPMENT: Lima dragline, Lima loader  
POWER: N.H.G. tippie power  
EMPLOYEES: 35  
DAILY CAPACITY: 350 tons  
TIPPLE CAPACITY: 85 tons per hr.  
PRODUCTS: All sizes  
PRODUCTION IN TONS:  
1945: 71,217

**NAVEL AND WEST COAL COMPANY ABANDONED**

R.R. 3, Rockville  
MANAGER: Hubert Payton

17. Wimmer No. 2 Mine  
MINE AND TIPPLE LOCATION: Parke County  
7  $\frac{1}{2}$  miles southeast of Rockville  
NE  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 35, T. 15 N., R. 7 W.  
KIND OF OPENING: Shaft  
SEAM: Minshall  
AVERAGE THICKNESS: 4 ft. 10 in.  
EQUIPMENT: 4 Sullivan ironclad cutting machines  
EMPLOYEES: 35  
DAILY CAPACITY: 400 tons  
PRODUCTS: Lump, nut, stoker, screenings  
PRODUCTION IN TONS:  
1947: 22,860  
1948: 26,151  
1949: 16,204

**NEWMAN BROTHERS**

Box 381, Wheatland **ABANDONED**  
MINE SUPT.: Ralph Newman

89. Newman Mine  
MINE AND TIPPLE LOCATION: Knox County  
2 miles northeast of Wheatland  
E  $\frac{1}{4}$  N  $\frac{1}{4}$  donation 130, T. 3 N., R. 8 W.  
KIND OF OPENING: Shaft  
SEAM: VI  
AVERAGE THICKNESS: 5 ft. 8 in.  
EMPLOYEES: 4  
DAILY CAPACITY: 23 tons  
PRODUCTS: Stoker, 1  $\frac{1}{2}$  by  $\frac{3}{4}$  screenings, lump  
REMARKS: Formerly McCrea and Gardner Coal Company.

**NEYENHAUS, JOHN ABANDONED**

1811 12th Street, Tell City  
164. John Neyenhaus Mine  
MINE AND TIPPLE LOCATION: Spencer County  
2  $\frac{1}{2}$  miles southwest of Bufaloville  
SE  $\frac{1}{4}$  SE  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 21, T. 5 S., R. 5 W.  
KIND OF OPENING: Shaft  
SEAM: Minshall  
AVERAGE THICKNESS: 3 ft.  
POWER: Purchased  
EMPLOYEES: 2  
DAILY CAPACITY: 16 tons  
PRODUCTS: Stoker, slack, nut, lump  
PRODUCTION IN TONS:  
1949: 4,600

**NORTH TERRE HAUTE COAL COMPANY**

R.R. 6, Terre Haute **ABANDONED**  
MANAGER: Paul LeConte  
29. North Terre Haute Mine  
MINE AND TIPPLE LOCATION: Vigo County  
1 mile east of North Terre Haute  
SE  $\frac{1}{4}$  SW  $\frac{1}{4}$  NE  $\frac{1}{4}$  sec. 36, T. 13 N., R. 9 W.  
KIND OF OPENING: Shaft  
SEAM: III  
AVERAGE THICKNESS: 66 in.  
EMPLOYEES: 6  
DAILY CAPACITY: 20 tons

**\*NORTHWEST COAL CORPORATION**

Blanford  
PRES.: John Vrabie  
VICE-PRES.: Serafine Bonacorsi  
SECY.: Carl C. Vrabie  
TREAS.: Pete Pelich  
10. Northwest Mine  
MINE AND TIPPLE LOCATION: Vermillion County  
1 mile north of Blanford  
NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 10, T. 14 N., R. 10 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 50 in.  
EQUIPMENT: 4 cutting machines, animal haulage, trolley locomotive, 1 loader  
EMPLOYEES: 17

**\*NORTHWEST COAL CORPORATION**

10. Northwest Mine—Continued  
DAILY CAPACITY: 145 tons  
PRODUCTS: Nut, slack, lump, stoker, egg  
PRODUCTION IN TONS:  
1948: 22,562  
1949: 7,129  
1950: 16,647

**NORTH WILFRED COAL COMPANY**

R.F.D. 1, Shelburn  
PRES.: JOHN HILL  
70. North Wilfred Mine  
MINE AND TIPPLE LOCATION: Sullivan County  
3 miles northeast of Shelburn  
NE  $\frac{1}{4}$  NE  $\frac{1}{4}$  SW  $\frac{1}{4}$  sec. 30, T. 9 N., R. 8 W.  
KIND OF OPENING: Shaft  
SEAM: VI  
AVERAGE THICKNESS: 5 ft. 4 in.  
EQUIPMENT: Cutting machine, hand loading, steam hoist  
POWER: Steam and electrical  
EMPLOYEES: 14-33  
DAILY CAPACITY: 175 tons  
PRODUCTS: Mine run, stoker  
PRODUCTION IN TONS:  
1947: 19,006  
1948: 20,250

**OAK GROVE COAL COMPANY**

Box 106, Terre Haute  
MANAGER: Alfred V. Jones  
30. Oak Grove Mine  
MINE AND TIPPLE LOCATION: Vigo County  
2 miles south of Terre Haute  
NW  $\frac{1}{4}$  NE  $\frac{1}{4}$  SW  $\frac{1}{4}$  sec. 11, T. 11 N., R. 9 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 66 in.  
EQUIPMENT: Short-wall mining machine, post-mounted electric drill, Caterpillar-mounted loading machine, rubber-tired shuttle cars, trolley locomotives, wooden cars  
EMPLOYEES: 12  
DAILY CAPACITY: 125 tons

**\*OGDEN, JOHN**

Washington **ABANDONED**  
MINE SUPT.: John Ogden  
128. Sand Hill Mine  
MINE AND TIPPLE LOCATION: Pike County  
4 miles northeast of Petersburg  
SW  $\frac{1}{4}$  SE  $\frac{1}{4}$  sec. 7, T. 1 N., R. 7 W.  
KIND OF OPENING: Slope  
SEAM: V  
AVERAGE THICKNESS: 6 ft.  
POWER: Purchased  
EMPLOYEES: 11  
DAILY CAPACITY: 65 tons  
PRODUCTS: Slack, stoker, nut, lump

**OHIO VALLEY COMPANY**

10th and 37th Streets, Tell City  
GEN. MGR.: Hubert Bruce

**OHIO VALLEY COMPANY—Continued**

165. Ohio Valley Mine  
LOCATION: Spencer County  
3 miles south of Lamar  
W  $\frac{1}{2}$  NE  $\frac{1}{4}$  sec. 1, T. 6 S., R. 5 W.  
TIPPLE: SE  $\frac{1}{4}$  NE  $\frac{1}{4}$  sec. 24, T. 5 S., R. 5 W.  
SHIPPING POINT: Lamar  
KIND OF OPENING: Strip  
SEAM: Block?  
AVERAGE THICKNESS: 32 in.  
EMPLOYEES: 9  
DAILY CAPACITY: 250 tons  
TIPPLE CAPACITY: 75 tons per hr.  
REMARKS: Coal is sold by the Super Block Coal Company.

**PANDORA COAL CORPORATION**

310 South Michigan Avenue, Chicago 4, Illinois  
PRES.: William H. Cook  
MINE SUPT.: James Gibbs  
71. Pandora Mine  
MINE AND TIPPLE LOCATION: Sullivan County  
2 miles east of Sullivan  
SE  $\frac{1}{4}$  NW  $\frac{1}{4}$  SE  $\frac{1}{4}$  sec. 36, T. 8 N., R. 9 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 60 in.  
EQUIPMENT: Short-wall mining machines, tractor-mounted loading machines and elevated conveyors, trolley locomotive  
POWER: Purchased  
EMPLOYEES: 114  
DAILY CAPACITY: 936 tons  
PRODUCTION IN TONS:  
1949: 122,614  
1950: 119,359  
REMARKS: Formerly Domestic No. 2 Mine.

**PILOT COAL COMPANY**

Box 101, Petersburg **ABANDONED**  
MANAGER: Allen T. Kime  
129. Pilot Mine  
LOCATION: Pike County  
SE  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 6, T. 2 S., R. 7 W.  
KIND OF OPENING: Strip  
SEAM: V  
AVERAGE THICKNESS: 4 ft. 6 in.-5 ft.  
EQUIPMENT: NW 104 1  $\frac{1}{4}$ -cu. yd. gasoline dragline  
EMPLOYEES: 4  
DAILY CAPACITY: 30 tons  
PRODUCTS: Mine run

**PINE RIDGE COAL COMPANY**

Pleasantville  
72. Pine Ridge Mine  
MINE AND TIPPLE LOCATION: Sullivan County  
1 mile southwest of Pleasantville  
SW  $\frac{1}{4}$  SE  $\frac{1}{4}$  SW  $\frac{1}{4}$  sec. 12, T. 6 N., R. 8 W.  
KIND OF OPENING: Slope  
SEAM: VI  
AVERAGE THICKNESS: 48 in.  
EQUIPMENT: Mule haulage, electric hoist  
POWER: Purchased  
EMPLOYEES: 13  
DAILY CAPACITY: 55 tons

**\*PITCHERS COAL COMPANY**

R.F.D. 1, Petersburg **ABANDONED**  
130. Pitchers Mine  
MINE AND TIPPLE LOCATION: Pike County  
4½ miles northeast of Petersburg  
NW¼NW¼ sec. 8, T. 1 N., R. 7 W.  
KIND OF OPENING: Slope  
SEAM: V  
AVERAGE THICKNESS: 7 ft.  
EMPLOYEES: 2  
DAILY CAPACITY: 16 tons  
PRODUCTS: Lump, nut, slack

**PRINCETON MINING COMPANY**

Princeton  
FOREMAN: Ray Williams  
108. King Station Mine  
MINE AND TIPPLE LOCATION: Gibson County  
SE¼SE¼SE¼ sec. 25, T. 2 S., R. 11 W.  
SHIPPING POINT: King Station by Chicago & Eastern Illinois Railroad  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 72 in.  
POWER: Generated  
EMPLOYEES: 450  
DAILY CAPACITY: 4,500 tons  
PRODUCTS: Lump, washed, carbon, screenings  
PRODUCTION IN TONS:  
1944: 1,181,734  
1945: 975,459  
1947: 1,055,174  
1948: 706,959  
1950: 588,618

**\*PYRAMID COAL CORPORATION**

230 North Michigan Street, Chicago, Illinois **ABANDONED**  
PRES.: Harold Traux  
EXEC. VICE-PRES.: T. G. Gerow  
GEN. MGR.: A. F. Whit  
MINE SUPT.: Frank LaRoche  
31. Victory Mine  
P.O.: Box 1140, Terre Haute  
MINE AND TIPPLE LOCATION: Vigo County  
11 miles east of Terre Haute  
SW¼NE¼SE¼ sec. 26, T. 12 N., R. 8 W.  
SHIPPING POINT: Brazil by Pennsylvania Railroad  
KIND OF OPENING: Slope  
SEAM: III  
AVERAGE THICKNESS: 84 in.  
EQUIPMENT: Cutting and loading machines, locomotives, shuttle cars, mine cars  
POWER: Purchased, electrical  
EMPLOYEES: 330  
DAILY CAPACITY: 2,800 tons  
PRODUCTS: Egg, nut, stoker, slack  
PRODUCTION IN TONS:  
1943: 482,443  
1944: 964,928  
1945: 783,988  
1946: 688,789  
1947: 756,344  
1948: 769,145  
1949: 429,408  
1950: 482,923

**\*QUALITY COAL CORPORATION**

111 South Forest, Brazil  
PRES.: Carl Kumpf  
MINE SUPT.: Melvin Kumpf  
56. Quality No. 1 Mine  
LOCATION: Clay County  
1 mile south of Perth  
NE¼ sec. 15, T. 13 N., R. 6 W.  
TIPPLE: NW¼ sec. 5, T. 13 N., R. 6 W.  
KIND OF OPENING: Strip  
SEAM: Upper Block  
AVERAGE THICKNESS: 42 in.  
EQUIPMENT: Two 4½- and 2½-cu. yd. Diesel draglines, two 1¼-cu. yd. Diesel shovels, nine 8-ton trucks  
EMPLOYEES: 50  
DAILY CAPACITY: 350 tons  
PRODUCTS: Block coal and clay  
57. Quality No. 2 Mine  
LOCATION: Clay County  
Half a mile east of Cordonia  
SW¼ sec. 20, T. 13 N., R. 6 W.  
TIPPLE: NW¼ sec. 5, T. 13 N., R. 6 W.  
KIND OF OPENING: Strip  
SEAM: Upper Block  
AVERAGE THICKNESS: 4 ft.  
PRODUCTS: Block coal and clay

**\*QUALITY MINING COMPANY**

Boonville  
150. Zint and Simpson Mine  
MINE AND TIPPLE LOCATION: Warrick County  
3 miles north of Boonville  
SE¼SE¼SE¼ sec. 10, T. 4 S., R. 8 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 7 ft.  
EQUIPMENT: 2 Sullivan cutting machines, steam hoist  
POWER: Generated  
EMPLOYEES: 27  
DAILY CAPACITY: 200 tons  
PRODUCTS: Lump, egg, nut, stoker

**QUINN, ALPHA ABANDONED**

Winslow  
131. Quinn Mine  
MINE AND TIPPLE LOCATION: Pike County  
1½ miles northwest of Winslow  
SW¼SW¼NE¼ sec. 30, T. 1 S., R. 7 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 5.5 ft.  
EMPLOYEES: 5  
DAILY CAPACITY: 25 tons  
PRODUCTS: Slack, nut, lump

**QUINN BROTHERS COAL COMPANY**

R.F.D. 1, French Lick  
MANAGER: Roy Quinn  
137. Quinn Mine  
MINE AND TIPPLE LOCATION: Dubois County  
2½ miles east of Haysville  
NE¼SW¼NE¼ sec. 32, T. 1 N., R. 4 W.  
KIND OF OPENING: Slope

**QUINN BROTHERS COAL COMPANY**

137. Quinn Mine—Continued  
SEAM: Minshall?  
AVERAGE THICKNESS: 42-46 in.  
EMPLOYEES: 4  
DAILY CAPACITY: 40 tons  
PRODUCTS: Stoker, nut, lump, slack

**\*RAINEY, FRED ABANDONED**

Shoals  
138. Rainey Mine  
MINE AND TIPPLE LOCATION: Dubois County  
2 miles north of Crystal  
SW¼NE¼ sec. 16, T. 1 N., R. 3 W.  
KIND OF OPENING: Drift  
SEAM: Mansfield  
AVERAGE THICKNESS: 27 in.  
EMPLOYEES: 1  
PRODUCTS: Lump, screenings

**REED MINING COMPANY**

R.R. 1, Cannelton  
MANAGER: Maurice Reed  
151. Reed Mine  
MINE AND TIPPLE LOCATION: Warrick County  
Half a mile west of Boonville  
SW¼NE¼NE¼ sec. 10, T. 5 S., R. 8 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 6 ft.  
EQUIPMENT: Goodman cutting machine  
POWER: Generated  
EMPLOYEES: 7  
DAILY CAPACITY: 75 tons  
PRODUCTS: Lump, egg, nut, stoker, carbon

**REEDER AND HILL COAL COMPANY**

Clinton  
OWNER AND OPERATOR: Carl Brockmeier  
13. Reeder and Hill Mine  
MINE AND TIPPLE LOCATION: Vermillion County  
3 miles south of Clinton  
NE¼SW¼NW¼ sec. 27, T. 14 N., R. 9 W.  
KIND OF OPENING: Slope  
SEAM: V  
AVERAGE THICKNESS: 60 in.  
EQUIPMENT: Animal haulage  
EMPLOYEES: 3  
DAILY CAPACITY: 10 tons

**REESE COAL COMPANY**

R.F.D. 5, Jasper **ABANDONED**  
OWNER: Herbert Reese  
139. Reese Mine  
LOCATION: Dubois County  
5 miles southwest of Jasper  
SE¼SE¼NW¼ sec. 17, T. 2 S., R. 5 W.  
TIPPLE: NW¼NE¼ sec. 34, T. 1 S., R. 5 W.  
KIND OF OPENING: Shaft  
SEAM: Jasper  
AVERAGE THICKNESS: 44-54 in.

**REESE COAL COMPANY ABANDONED**

139. Reese Mine—Continued  
EQUIPMENT: Jeffrey cutting machine, Joy loader  
EMPLOYEES: 10  
DAILY CAPACITY: 130 tons  
PRODUCTS: Stoker, lump, nut, egg  
PRODUCTION IN TONS:  
1949: 25,000

**RICHARDSON FOURTH VEIN COAL COMPANY**

Linton  
83. Richardson No. 1 Mine  
MINE AND TIPPLE LOCATION: Greene County  
2 miles north of Linton  
SE¼NW¼NE¼ sec. 10, T. 7 N., R. 7 W.  
KIND OF OPENING: Shaft  
SEAM: IV  
AVERAGE THICKNESS: 4 ft.  
EQUIPMENT: Storage battery locomotive, electric hoist in shaft  
POWER: Electrical  
EMPLOYEES: 18  
DAILY CAPACITY: 100 tons

**ROSE HILL MINING COMPANY, INC.**

Box 111, Newburg  
MANAGER: William H. Libbert  
152. Libbert Mine  
MINE AND TIPPLE LOCATION: Warrick County  
1 mile north of Newburg  
SE¼SE¼SE¼ sec. 27, T. 6 S., R. 9 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 50 in.  
EMPLOYEES: 25-30  
DAILY CAPACITY: 150 tons  
PRODUCTS: Stoker, slack, lump, nut, mine run

**RUDOLPH COAL AND OIL COMPANY**

South 3d Street, Boonville  
OWNER: Onis G. Rudolph  
153. Purity Mine  
MINE AND TIPPLE LOCATION: Warrick County  
1½ miles northwest of Chandler  
NE¼NE¼NE¼ sec. 36, T. 5 S., R. 9 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 66 in.  
EQUIPMENT: 1 cutting machine, 1 loading machine, trolley locomotives  
POWER: Generated  
EMPLOYEES: 18  
DAILY CAPACITY: 150 tons  
PRODUCTS: Slack

**\*ST. MEINRAD ABBEY**

St. Meinrad  
MINE SUPT.: John Vaeth

**\*ST. MEINRAD ABBEY—Continued**

160. Abbey Mine  
MINE AND TIPPLE LOCATION: Spencer County  
2 miles southwest of St. Meinrad  
NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 26, T. 4 S., R. 4 W.  
KIND OF OPENING: Shaft  
SEAM: St. Meinrad  
AVERAGE THICKNESS: 4 ft.  
EMPLOYEES: 3  
DAILY CAPACITY: 15 tons  
PRODUCTION IN TONS:  
1949: 4,042  
REMARKS: All coal produced is used by the Abbey at St. Meinrad.

**SCHAUMECKER COAL COMPANY**

Clay City  
61. Schaumecker Mine  
LOCATION: Owen County  
4 miles west of Patrickburg  
SW  $\frac{1}{4}$  NE  $\frac{1}{4}$  sec. 13, T. 10 N., R. 6 W.  
TIPPLE: Loads directly at pit  
KIND OF OPENING: Strip  
SEAM: Block  
AVERAGE THICKNESS: 3 ft.

**\*SHASTA COAL CORPORATION**

6 North Michigan Avenue, Chicago, Illinois  
PRES.: H. E. Howard  
SECY.-TREAS.: G. A. Merchant  
MINE SUPT.: Roy Ault

90. Shasta Mine  
P.O.: Bicknell  
LOCATION: Knox County  
1  $\frac{1}{2}$  miles northeast of Bicknell  
W  $\frac{1}{2}$  sec. 10, T. 4 N., R. 8 W.  
TIPPLE: NW  $\frac{1}{4}$  NE  $\frac{1}{4}$  sec. 10, T. 4 N., R. 8 W.  
SHIPPING POINT: Bicknell by Pennsylvania Railroad  
KIND OF OPENING: Strip  
SEAM: VI  
AVERAGE THICKNESS: 56 in.  
EQUIPMENT: 2 shovels, 1 dragline, trucks  
EMPLOYEES: 140  
DAILY CAPACITY: 3,400 tons  
PRODUCTS: Egg, nut, slack  
PRODUCTION IN TONS:  
1945: 860,000  
1949: 495,742  
1950: 546,118

**SHAW MINING COMPANY**

Boonville  
SENIOR PARTNER: Harry C. Shaw

154. Phillips Mine  
MINE AND TIPPLE LOCATION: Warrick County  
2  $\frac{1}{2}$  miles north of Boonville  
SW  $\frac{1}{4}$  NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 14, T. 5 S., R. 8 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 7 ft.  
EQUIPMENT: 3 Sullivan cutting machines, 1 Westinghouse locomotive, steam hoist  
EMPLOYEES: 22  
DAILY CAPACITY: 175 tons  
PRODUCTS: Screenings, nut

**\*SHERWOOD-TEMPLETON COAL COMPANY**

1016 Merchants Bank Building, Indianapolis  
PRES.: R. H. Sherwood  
VICE-PRES.: B. E. Lundblad  
SECY.: C. N. Templeton  
ASST. SECY.: H. W. Behrmann  
GEN. MGR.: S. F. Sherwood  
MINE SUPT.: R. S. Kohr

73. Friar Tuck Mine  
P.O.: Box 71, Linton  
LOCATION: Greene and Sullivan Counties  
10 miles northwest of Linton  
sec. 35, T. 8 N., R. 8 W.  
TIPPLE: SW  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 31, T. 8 N., R. 7 W.  
SHIPPING POINT: Midland  
KIND OF OPENING: Strip  
SEAM: VII, VI  
AVERAGE THICKNESS: 4 ft., 6 ft.  
EQUIPMENT: 17-cu. yd. electric shovel  
POWER: Purchased  
EMPLOYEES: 150  
DAILY CAPACITY: 3,100 tons  
TIPPLE CAPACITY: 425 tons per hr.  
PRODUCTS: 6-in. lump, 6 by 4, 4 by 2, 2 by 1  $\frac{1}{2}$ , 1  $\frac{1}{2}$  by 0, 1  $\frac{1}{2}$  by  $\frac{1}{8}$ ,  $\frac{1}{8}$  by 0,  
1  $\frac{1}{2}$  by  $\frac{3}{8}$ ,  $\frac{3}{8}$  by 0  
PRODUCTION IN TONS:  
1943: 487,375  
1944: 350,446  
1945: 452,855  
1946: 365,976  
1947: 383,014  
1948: 311,014  
1949: 298,184  
1950: 290,196

74. Robin Hood Mine  
P.O.: Box 71, Linton  
LOCATION: Sullivan County  
4 miles south of Hymera  
S  $\frac{1}{2}$  sec. 15, T. 8 N., R. 8 W.  
TIPPLE: Same as for Friar Tuck Mine  
SHIPPING POINT: Coal from this mine is cleaned and loaded at the Friar Tuck Mine preparation plant.  
KIND OF OPENING: Strip  
SEAM: VII, VI  
AVERAGE THICKNESS: 42 in., 67 in.  
EQUIPMENT: 19-cu. yd. electric shovel,  
25-cu. yd. electric dragline  
POWER: Purchased  
EMPLOYEES: 67  
PRODUCTION IN TONS:  
1943: 539,648  
1944: 469,853  
1945: 507,885  
1946: 392,209  
1947: 477,248  
1948: 691,912  
1949: 182,115  
1950: 318,449

**SIEPMAN COAL COMPANY**

Coalmont  
MINE SUPT.: H. A. Siepman  
58. Oak Leaf Mine  
LOCATION: Clay County  
3 miles northeast of Jasonville  
sec. 27, T. 9 N., R. 7 W.  
NE  $\frac{1}{4}$  sec. 34, T. 9 N., R. 7 W.  
TIPPLE: Center N  $\frac{1}{2}$  sec. 30, T. 9 N., R. 7 W.  
SHIPPING POINT: Latta  
KIND OF OPENING: Strip

**SIEPMAN COAL COMPANY**

58. Oak Leaf Mine—Continued  
SEAM: IV  
AVERAGE THICKNESS: 60 in.  
POWER: Purchased, electrical  
EMPLOYEES: 21  
DAILY CAPACITY: 1,150 tons  
PRODUCTION IN TONS:  
1950: 96,359

**SISTERS OF PROVIDENCE COAL COMPANY**

St. Marys of the Woods  
32. St. Marys Mine  
MINE AND TIPPLE LOCATION: Vigo County  
5 miles northwest of Terre Haute  
NE  $\frac{1}{4}$  SW  $\frac{1}{4}$  SW  $\frac{1}{4}$  sec. 6, T. 12 N., R. 9 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 50 in.  
EMPLOYEES: 13  
DAILY CAPACITY: 80 tons  
PRODUCTION IN TONS:  
1947: 14,193  
1948: 11,764

**SMITH AND OPEL COAL COMPANY ABANDONED**

R.R. 1, Jasper  
MINE SUPT.: Virgil Opel  
132. Hartley Mine  
MINE AND TIPPLE LOCATION: Pike County  
7 miles south of Petersburg  
SW  $\frac{1}{4}$  NW  $\frac{1}{4}$  sec. 26, T. 1 S., R. 8 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 6 ft.  
EMPLOYEES: 5  
DAILY CAPACITY: 25 tons  
PRODUCTS: Nut, lump, slack

**SMOCK COAL COMPANY**

Switz City  
OWNER AND OPERATOR: Earnest Smock  
84. Smock Mine  
MINE AND TIPPLE LOCATION: Greene County  
1 mile south of Switz City  
NW  $\frac{1}{4}$  sec. 27, T. 7 N., R. 6 W.  
KIND OF OPENING: Strip  
SEAM: Upper Block, Minshall  
AVERAGE THICKNESS: 24 in., 0.4 ft.  
EQUIPMENT: 2  $\frac{3}{4}$ -cu. yd. Diesel dragline,  
 $\frac{3}{4}$ -cu. yd. gasoline shovel  
EMPLOYEES: 7  
DAILY CAPACITY: 75 tons  
PRODUCTS: Mine run, block

**\*SNOW HILL COAL CORPORATION**

410 Merchants National Bank Building, Terre Haute  
PRES.: W. S. Webster  
VICE-PRES.: A. K. Hert  
SECY.-TREAS.: W. O. Bond  
GEN. SUPT.: G. F. Bieler  
MINE SUPT.: Percy Galeener

**\*SNOW HILL COAL CORPORATION—Continued**

33. Green Valley Mine  
MINE AND TIPPLE LOCATION: Vigo County  
5 miles northwest of Terre Haute  
SW  $\frac{1}{4}$  SW  $\frac{1}{4}$  sec. 3, T. 12 N., R. 10 W.  
SHIPPING POINT: West Terre Haute by Pennsylvania Railroad  
KIND OF OPENING: Shaft  
SEAM: III  
AVERAGE THICKNESS: 72 in.  
EQUIPMENT: Track-mounted loading and mining machines, track-mounted and post-mounted electric drills  
POWER: Electrical  
EMPLOYEES: 250  
DAILY CAPACITY: 2,161 tons  
TIPPLE CAPACITY: 600 tons per hr.  
PRODUCTS: All sizes  
PRODUCTION IN TONS:  
1948: 105,385  
1949: 204,745  
1950: 421,061

33. Wabash Mine  
MINE AND TIPPLE LOCATION: Same as for Green Valley Mine  
SHIPPING POINT: Same as for Green Valley Mine  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 52 in.  
EQUIPMENT: Trackless mining equipment  
POWER: Electrical  
EMPLOYEES: 237  
DAILY CAPACITY: 1,985 tons  
TIPPLE CAPACITY: 600 tons per hr.  
PRODUCTS: All sizes  
PRODUCTION IN TONS:  
1948: 103,156  
1949: 216,953  
1950: 378,236

34. Talleydale Mine  
MINE AND TIPPLE LOCATION: Vigo County  
10 miles northwest of Terre Haute  
NW  $\frac{1}{4}$  SE  $\frac{1}{4}$  sec. 20, T. 13 N., R. 9 W.  
SHIPPING POINT: West Clinton  
KIND OF OPENING: Shaft  
SEAM: III  
AVERAGE THICKNESS: 72 in.  
EQUIPMENT: Track-mounted loading and cutting machines, locomotives, mine cars  
POWER: Purchased, electrical  
EMPLOYEES: 485  
DAILY CAPACITY: 4,200 tons  
TIPPLE CAPACITY: 400 tons per hr.  
PRODUCTS: Coal  
PRODUCTION IN TONS:  
1941: 781,595  
1942: 818,009  
1943: 946,686  
1944: 1,004,112  
1945: 951,732  
1946: 931,733  
1947: 994,988  
1948: 946,552  
1949: 630,903  
1950: 810,707

**SOMERVILLE COAL COMPANY**

529 Church Street, Vincennes  
OWNER: Claude May  
109. Somerville Mine  
MINE AND TIPPLE LOCATION: Gibson County

**SOMERVILLE COAL COMPANY**

109. Somerville Mine—Continued  
1 mile northeast of Somerville  
SE $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 36, T. 2 S., R. 9 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 7 ft.  
EQUIPMENT: Cutting and loading machines,  
electric hoist  
POWER: Purchased, electrical  
EMPLOYEES: 17  
DAILY CAPACITY: 100 tons  
PRODUCTS: Lump, egg, nut, stoker, carbon

**SOUTH LINTON COAL COMPANY**

Linton  
85. South Linton Mine  
MINE AND TIPPLE LOCATION: Greene  
County  
2 miles south of Linton  
SW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 26, T. 7 N., R. 7 W.  
KIND OF OPENING: Shaft  
SEAM: IV  
AVERAGE THICKNESS: 5 ft.  
POWER: Purchased  
EMPLOYEES: 18  
DAILY CAPACITY: 150 tons  
PRODUCTION IN TONS:  
1949: 14,123

**SPRINGHILL MINING COMPANY**

1454 South 17th Street, Terre Haute  
MANAGER: Harry Kerns

35. Springhill Mine  
MINE AND TIPPLE LOCATION: Vigo  
County  
2 miles southeast of Terre Haute  
NE $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 2, T. 11 N., R. 9 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 6 ft.  
EQUIPMENT: Caterpillar-mounted short-wall  
mining machines and loading machines,  
post-mounted electric drills, rubber-tired  
shuttle cars  
EMPLOYEES: 24  
DAILY CAPACITY: 175 tons  
PRODUCTION IN TONS:  
1947: 44,147  
1948: 54,463  
1949: 71,618  
1950: 48,767

**STANDARD COAL COMPANY**

Box 200, Vincennes **ABANDONED**  
PRES.: F. L. Oliphant  
MINE SUPT.: Roy Stout

91. Julian Mine  
MINE AND TIPPLE LOCATION: Knox  
County  
2 miles north of Fritchton  
N $\frac{1}{4}$  donation 68, T. 3 N., R. 9 W.  
SHIPPING POINT: Wheatland by Baltimore  
& Ohio Railroad  
KIND OF OPENING: Slope  
SEAM: VI  
AVERAGE THICKNESS: 70 in.  
EQUIPMENT: 12 cutting machines, 10 mo-  
bile loaders, 8 shuttle cars, 10 trolley  
locomotives

**STANDARD COAL COMPANY**

91. Julian Mine—Continued  
POWER: Purchased **ABANDONED**  
EMPLOYEES: 344  
DAILY CAPACITY: 2,400 tons  
TIPPLE CAPACITY: 200 tons per hr.  
PRODUCTS: Lump, stoker, carbon  
PRODUCTION IN TONS:  
1947: 666,917  
1948: 693,033  
1949: 391,545  
1950: 536,892

**STANDARD COLLIERIES, INC.**

Clinton **ABANDONED**  
MINE SUPT.: Arthur Hild

11. Standard No. 1 Mine  
LOCATION: Vermillion County  
3 miles northwest of Clinton  
S $\frac{1}{2}$  sec. 32, T. 15 N., R. 9 W.  
TIPPLE: SE $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 2, T. 14 N., R. 10 W.  
SHIPPING POINT: West Clinton  
KIND OF OPENING: Strip  
SEAM: V  
AVERAGE THICKNESS: 60 in.  
EQUIPMENT: 2 shovels, 3 tractor-trailer  
units  
POWER: Generated  
DAILY CAPACITY: 650 tons  
PRODUCTS: Nut, lump, egg  
PRODUCTION IN TONS:  
1944: 112,500  
REMARKS: Idle.

12. Standard No. 2 Mine  
LOCATION: Vermillion County **ABANDONED**  
3 miles south of Clinton  
W $\frac{1}{2}$  sec. 27, T. 14 N., R. 9 W.  
TIPPLE: NE $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 13, T. 14 N.,  
R. 10 W.  
SHIPPING POINT: West Clinton by Chicago,  
Milwaukee, St. Paul & Pacific Railroad  
KIND OF OPENING: Strip  
SEAM: V  
AVERAGE THICKNESS: 54 in.  
EQUIPMENT 7-cu. yd. Diesel dragline, 2 $\frac{1}{2}$ -  
cu. yd. Diesel-operated shovel  
DAILY CAPACITY: 1,000 tons  
PRODUCTION IN TONS:  
1944: 318,636  
1949: 107,350  
REMARKS: Idle.

**STENFTENAGLE BROTHERS**

R.F.D. 5, Jasper **ABANDONED**  
MANAGER: Sylvester Stenftenagle

140. Stenftenagle Mine  
LOCATION: Dubois County  
3 miles southwest of Jasper  
NE $\frac{1}{4}$ NW $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 5, T. 2 S., R. 5 W.  
TIPPLE: NE $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 5, T. 2 S., R. 5 W.  
KIND OF OPENING: Shaft  
SEAM: Jasper  
AVERAGE THICKNESS: 4 ft.  
EMPLOYEES: 4  
DAILY CAPACITY: 60 tons  
PRODUCTION IN TONS:  
1949: 50,000

**STENFTENAGLE, FRED**

R.F.D. 5, Jasper **ABANDONED**  
141. Stenftenagle Mine  
MINE AND TIPPLE LOCATION: Dubois  
County  
3 miles southwest of Jasper  
SW $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 5, T. 2 S., R. 5 W.  
KIND OF OPENING: Shaft  
SEAM: Jasper  
AVERAGE THICKNESS: 4 ft.  
EMPLOYEES: 4  
DAILY CAPACITY: 50 tons  
PRODUCTS: Stoker, egg, lump, screenings

**STERNS AND HOWELL COAL  
COMPANY**

Shoals **ABANDONED**  
102. Sterns and Howell Mine  
MINE AND TIPPLE LOCATION: Daviess  
County  
4 $\frac{1}{2}$  miles south of Cannelburg  
NW $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 18, T. 2 N., R. 5 W.  
KIND OF OPENING: Slope  
SEAM: III?  
AVERAGE THICKNESS: 47 in.  
EQUIPMENT: Gasoline hoist  
EMPLOYEES: 2  
DAILY CAPACITY: 10 tons  
PRODUCTS: Nut, egg, lump, stoker

**\*SUNLIGHT COAL COMPANY**

310 South Michigan Avenue, Chicago 4,  
Illinois  
PRES.: T. C. Mullins  
VICE-PRES. OF OPERATIONS: T. Howard  
Green  
GEN. SUPT.: H. S. Payne  
MINE SUPT.: E. J. Bottomley

155. Sunlight No. 11 Mine  
P.O.: Boonville  
LOCATION: Warrick County  
9 miles northwest of Boonville  
sec. 29, T. 4 S., R. 8 W.  
TIPPLE: Center west side sec. 23, T. 5 S.,  
R. 8 W.  
SHIPPING POINT: Boonville by Southern  
Railroad  
KIND OF OPENING: Strip  
SEAM: Millersburg  
AVERAGE THICKNESS: 60 in.  
EQUIPMENT: Marion 5561 40-cu. yd. strip-  
ping shovels, Marion 4121 7 $\frac{1}{2}$ -cu. yd.  
loader, Marion 4161 loading shovel  
POWER: Purchased  
EMPLOYEES: 233  
DAILY CAPACITY: 3,500 tons  
TIPPLE CAPACITY: 500 tons per hr.  
PRODUCTS: All sizes  
PRODUCTION IN TONS:  
1944: 1,604,303  
1945: 1,435,645  
1946: 1,206,450  
1947: 1,659,834  
1948: 1,224,432  
1949: 748,863  
1950: 756,615

156. Sunlight No. 14 Mine  
P.O.: Boonville  
LOCATION: Warrick County  
8 miles north of Boonville  
sec. 11, T. 4 S., R. 8 W.  
TIPPLE: NW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 17, T. 4 S., R. 7 W.

**\*SUNLIGHT COAL COMPANY**

156. Sunlight No. 14 Mine—Continued  
SHIPPING POINT: Tecumseh by New York  
Central Railroad  
KIND OF OPENING: Strip  
SEAM: VI, Millersburg  
AVERAGE THICKNESS: 60 in.  
EQUIPMENT: Marion 7800 dragline, Marion  
7400 dragline, Marion 4121 loader, 151  
M loader  
POWER: Purchased  
EMPLOYEES: 108  
DAILY CAPACITY: 3,500 tons  
PRODUCTS: All sizes  
PRODUCTION IN TONS:  
1947: 34,345  
1948: 679,598  
1949: 516,298  
1950: 765,844

**SUPERIOR COAL COMPANY**

R.F.D. 2, Linton **ABANDONED**  
92. Superior Mine  
MINE AND TIPPLE LOCATION: Knox  
County  
2 $\frac{1}{2}$  miles west of Westphalia  
SW $\frac{1}{4}$ SE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 14, T. 5 N., R. 8 W.  
KIND OF OPENING: Slope  
SEAM: VI  
AVERAGE THICKNESS: 54 in.  
POWER: Purchased  
EMPLOYEES: 5  
DAILY CAPACITY: 45 tons

**TECUMSEH COAL CORPORATION**

Boonville  
MANAGER: Milton Brawner  
157. Tecumseh Mine  
LOCATION: Warrick County  
Boonville  
S $\frac{1}{2}$  sec. 20, T. 4 S., R. 7 W.  
TIPPLE: NW $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 17, T. 4 S., R. 7 W.  
SHIPPING POINT: Tecumseh  
KIND OF OPENING: Strip  
SEAM: V  
AVERAGE THICKNESS: 60 in.  
EQUIPMENT: 1 Marion 5561 stripping  
shovel, 1 Marion 4121 loading shovel, 15  
trucks  
POWER: Purchased, electrical  
EMPLOYEES: 161  
DAILY CAPACITY: 4,000 tons  
TIPPLE CAPACITY: 600 tons per hr.  
PRODUCTS: All sizes  
PRODUCTION IN TONS:  
1944: 1,238,680  
1945: 1,080,726  
1946: 937,795  
1947: 1,087,386  
1948: 876,063  
1949: 624,136  
1950: 802,890

**\*TEMPLETON COAL COMPANY,  
INC.**

19 South 6th Street, Terre Haute  
PRES.: C. N. TEMPLETON  
SECY.-TREAS.: P. H. TEMPLETON  
MINE SUPT.: JOE BOSE

**\*TEMPLETON COAL COMPANY, INC.—Continued**

75. Jonay Mine

P. O.: Sullivan  
 MINE AND TIPPLE LOCATION: Sullivan County  
 4 miles north and 1½ miles east of Sullivan  
 NW¼SE¼SW¼ sec. 11, T. 8 N., R. 9 W.  
 SHIPPING POINT: Latta by Chicago, Milwaukee, St. Paul & Pacific Railroad  
 KIND OF OPENING: Slope  
 SEAM: VI  
 AVERAGE THICKNESS: 68 in.  
 EQUIPMENT: Cutting and loading machines, 985-ft. conveyor belt, trolley and cable-reel locomotives, washer  
 POWER: Purchased, electrical  
 EMPLOYEES: 250  
 DAILY CAPACITY: 2,000 tons  
 TIPPLE CAPACITY: 400 tons per hr.  
 PRODUCTION IN TONS:  
 1947: 82,739  
 1948: 173,169  
 1949: 211,976  
 1950: 305,869

REMARKS: Began shipping in 1947.

**THE THREE COAL COMPANY**

216 Central Avenue, Boonville

MANAGERS: Sylvester Mitchell, Jim Hargrave, and Ralph Hargrave

158. Three Coal No. 1 Mine

MINE AND TIPPLE LOCATION: Warrick County  
 2 miles north of Chandler  
 NE¼NE¼NE¼ sec. 25, T. 5 S., R. 9 W.  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 6 ft. 8 in.  
 EQUIPMENT: 2 electric cutting machines  
 EMPLOYEES: 30  
 DAILY CAPACITY: 225 tons  
 PRODUCTS: Slack, nut, lump, egg, stoker  
 PRODUCTION IN TONS:  
 1947: 1,692  
 1948: 29,720

**\*TRI-STATE MINING CORPORATION**

Dugger

CO-OWNERS: Pat Bucci and Joe Columbe

76. Tri-State Mine

LOCATION: Sullivan County  
 Half a mile north of Dugger  
 sec. 36, T. 8 N., R. 8 W.  
 TIPPLE: SE¼NE¼ sec. 2, T. 7 N., R. 8 W.  
 KIND OF OPENING: Strip  
 SEAM: VI  
 AVERAGE THICKNESS: 72 in.  
 EQUIPMENT: 2½-cu. yd. Diesel dragline, 1½-cu. yd. Diesel shovel  
 EMPLOYEES: 12  
 DAILY CAPACITY: 200 tons

**VAAL, ALBERT**

St. Meinrad

**ABANDONED**

169. Whitaker Mine

MINE AND TIPPLE LOCATION: Perry County  
 3 miles southeast of St. Meinrad  
 NW¼SE¼ sec. 30, T. 4 S., R. 3 W.

**VAAL, ALBERT****ABANDONED**

169. Whitaker Mine—Continued

KIND OF OPENING: Shaft  
 SEAM: St. Meinrad  
 AVERAGE THICKNESS: 3 ft.  
 EMPLOYEES: 3  
 DAILY CAPACITY: 8 tons  
 PRODUCTS: Mine run, lump

**\*VIKING COAL CORPORATION**

Merchants National Bank Building, Terre Haute

PRES.: W. S. Webster  
MINE SUPT.: H. C. Bean

36. Viking Mine

LOCATION: Vigo County  
 5 miles northwest of Terre Haute  
 NW¼NW¼ sec. 33, T. 13 N., R. 9 W.  
 TIPPLE: Same as for Saxton No. 1 Mine  
 SHIPPING POINT: West Terre Haute  
 KIND OF OPENING: Slope  
 SEAM: V  
 AVERAGE THICKNESS: 55 in.  
 EQUIPMENT: Caterpillar-mounted loading machines, short-wall mining machines, electric drills, rubber-tired shuttle cars, trolley locomotives  
 POWER: Purchased, electrical  
 EMPLOYEES: 173  
 DAILY CAPACITY: 1,350 tons  
 TIPPLE CAPACITY: 400 tons per hr.  
 PRODUCTS: Coal  
 PRODUCTION IN TONS:  
 1948: 72,672  
 1949: 77,184  
 1950: 269,066

37. Saxton No. 1 Mine

MINE AND TIPPLE LOCATION: Vigo County  
 5 miles north of Terre Haute **ABANDONED**  
 SE¼NW¼ sec. 34, T. 13 N., R. 9 W.  
 SHIPPING POINT: Terre Haute by Pennsylvania Railroad  
 KIND OF OPENING: Shaft  
 SEAM: IV  
 AVERAGE THICKNESS: 60 in.  
 EQUIPMENT: 17 trolley locomotives, T. G. 42-in. type mechanical loaders  
 POWER: Purchased, electrical  
 EMPLOYEES: 356  
 DAILY CAPACITY: 2,646 tons  
 TIPPLE CAPACITY: 400 tons per hr.  
 PRODUCTS: Coal  
 PRODUCTION IN TONS:  
 1944: 861,305  
 1947: 674,492  
 1948: 668,549  
 1949: 330,209  
 1950: 584,156

**\*WALLER COAL COMPANY**Terre Haute  
OWNER: J. S. Waller

38. Waller No. 5 Mine

MINE AND TIPPLE LOCATION: Vigo County  
 3 miles southeast of Terre Haute  
 NE¼SE¼ sec. 11, T. 11 N., R. 9 W.  
 KIND OF OPENING: Shaft  
 SEAM: V  
 AVERAGE THICKNESS: 5 ft.  
 EMPLOYEES: 3  
 DAILY CAPACITY: 20 tons  
 REMARKS: Idle.

**\*WASSON COAL MINING CORPORATION**

Box 192, Boonville

PRES.: Louis G. Wasson  
MINE SUPT.: Wilbur G. Wasson

159. Buckskin Mine

LOCATION: Warrick County  
 8 miles northeast of Boonville  
 sec. 13, T. 4 S., R. 8 W.  
 TIPPLE: Center W¼ sec. 12, T. 4 S., R. 8 W.  
 SHIPPING POINT: Big Creek by New York Central Railroad  
 KIND OF OPENING: Strip  
 SEAM: V  
 AVERAGE THICKNESS: 4 ft.  
 EQUIPMENT: Page 625 S 10-cu. yd. walking dragline, Bucyrus-Erie 750 B 17-cu. yd. shovel  
 POWER: Purchased  
 EMPLOYEES: 75  
 DAILY CAPACITY: 2,250 tons  
 TIPPLE CAPACITY: 325 tons per hr.  
 PRODUCTS: All kinds  
 PRODUCTION IN TONS:  
 1946: 156,000  
 1947: 296,000  
 1948: 220,000  
 1949: 129,746  
 1950: 306,166

REMARKS: Formerly Big Creek Mine.

**WERNER, FRED J.**

12th Street, Tell City

170. Werner Mine

MINE AND TIPPLE LOCATION: Perry County  
 4 miles southeast of St. Meinrad  
 SE¼NW¼SE¼ sec. 29, T. 4 S., R. 3 W.  
 KIND OF OPENING: Drift  
 SEAM: St. Meinrad  
 AVERAGE THICKNESS: 36 in.  
 DAILY CAPACITY: 5 tons

**WEST END COAL COMPANY**

R. F. D., Shelburn

GEN. MGR.: Lester Griffith

77. West End Mine

MINE AND TIPPLE LOCATION: Sullivan County  
 1 mile east of Shelburn  
 SE¼SE¼SE¼ sec. 26, T. 9 N., R. 9 W.  
 KIND OF OPENING: Shaft  
 SEAM: VI  
 AVERAGE THICKNESS: 5 ft. 6 in.  
 EQUIPMENT: 2 cutting machines, trolley locomotives, animal haulage  
 POWER: Electrical  
 EMPLOYEES: 37  
 DAILY CAPACITY: 270 tons  
 TIPPLE CAPACITY: 50 tons per hr.  
 PRODUCTS: Carbon, stoker, 2-in. lump, nut  
 PRODUCTION IN TONS:  
 1944: 18,342  
 1948: 28,323

**\*WINN COAL COMPANY**

710 North Washington Street, Brazil

OWNER: Ralph Z. Winn

**\*WINN COAL COMPANY—Continued**

59. Winn Mine

P. O.: R. F. D. 3, Brazil  
 MINE AND TIPPLE LOCATION: Clay County  
 A quarter of a mile west of Cordonia  
 SE¼ sec. 18, T. 13 N., R. 6 W.  
 KIND OF OPENING: Shaft  
 SEAM: Brazil Block  
 AVERAGE THICKNESS: 4-4.5 ft.  
 EMPLOYEES: 3  
 DAILY CAPACITY: 15-25 tons  
 PRODUCTS: Block coal  
 PRODUCTION IN TONS:  
 1949: 600

REMARKS: Began shipping in August 1949.

**\*WINSLOW COAL CORPORATION**

Somerville

MINE SUPT.: Loran Day

110. Winslow Mine

LOCATION: Gibson County  
 2½ miles southwest of Oakland City  
 S¼ sec. 23, T. 2 S., R. 9 W.  
 TIPPLE: SE corner sec. 35, T. 2 S., R. 9 W.  
 SHIPPING POINT: Somerville by New York Central Railroad  
 KIND OF OPENING: Strip  
 SEAM: VI  
 AVERAGE THICKNESS: 40 in.  
 EQUIPMENT: NW model 4 1¼-cu. yd. shovel, NW model 95 3-cu. yd. dragline, Lima 1201 3-cu. yd. high lift  
 POWER: Diesel  
 EMPLOYEES: 39  
 DAILY CAPACITY: 800 tons  
 TIPPLE CAPACITY: 100 tons per hr.  
 PRODUCTS: Stoker, lump, egg, screenings, carbon  
 REMARKS: Idle.

**WOLFE AND KOENIG CORPORATION**

Bicknell

MINE SUPT.: Bruce Koenig

93. Panhandle Mine

MINE AND TIPPLE LOCATION: Knox County  
 2½ miles southwest of Bicknell  
 donation 142, T. 4 N., R. 8 W.  
 SHIPPING POINT: Bicknell by Pennsylvania Railroad  
 KIND OF OPENING: Shaft  
 SEAM: VI  
 AVERAGE THICKNESS: 60 in.  
 EQUIPMENT: 1 Joy loader, 1 Joy shuttle car, 1 Goodman cutting machine, 2 Goodman locomotives  
 POWER: Purchased  
 EMPLOYEES: 25  
 DAILY CAPACITY: 100 tons  
 TIPPLE CAPACITY: 13 tons per hr.  
 PRODUCTS: 4-in. lump, 4 by 2 egg, 0 by 2 screenings  
 PRODUCTION IN TONS:  
 1944: 115,822  
 1948: 102,304  
 1949: 31,674  
 1950: 21,606

REMARKS: Formerly Bicknell Coal Company.

**WOLFE AND KOENIG CORPORATION—Continued**

## 94. Sunshine Mine

MINE AND TIPPLE LOCATION: Knox County  
1 mile west of Bicknell  
SW  $\frac{1}{4}$  SW  $\frac{1}{4}$  NE  $\frac{1}{4}$  sec. 17, T. 4 N., R. 8 W.  
KIND OF OPENING: Shaft  
SEAM: VI  
AVERAGE THICKNESS: 4 ft.  
EQUIPMENT: 4 Joy loading machines, 4 Goodman cutting machines, 5 Joy shuttle cars, 3 Goodman locomotives, 3 General Electric locomotives, steam hoist  
POWER: Purchased, electrical  
EMPLOYEES: 70  
DAILY CAPACITY: 850 tons  
TIPPLE CAPACITY: 100 tons per hr.  
PRODUCTS: 4-in. lump, 4 by 2 egg, 2 by 1 nut, 1 by  $\frac{3}{8}$  stoker  
PRODUCTION IN TONS:  
1944: 201,587  
1947: 190,200  
1948: 189,527  
1949: 122,734  
1950: 158,188

## 95. White Ash Mine

MINE AND TIPPLE LOCATION: Knox County  
2 miles west of Wheatland  
SE  $\frac{1}{4}$  NW  $\frac{1}{4}$  NE  $\frac{1}{4}$  donation 81, T. 3 N., R. 8 W.  
KIND OF OPENING: Shaft  
SEAM: VI  
AVERAGE THICKNESS: 54 in.  
EQUIPMENT: 1 Joy loading machine, 1 Goodman cutting machine, 1 Joy shuttle car, 2 Goodman locomotives  
POWER: Purchased  
EMPLOYEES: 21  
DAILY CAPACITY: 200 tons  
TIPPLE CAPACITY: 13 tons per hr.  
PRODUCTS: 4-in. lump, 4 by 2 egg, 0 by 2 screenings  
PRODUCTION IN TONS:  
1949: 45,592

**YAGER COAL COMPANY**

Winslow

MANAGER: Edward Yager

## 133. Yager Mine

MINE AND TIPPLE LOCATION: Pike County  
Augusta  
SE  $\frac{1}{4}$  SW  $\frac{1}{4}$  SW  $\frac{1}{4}$  sec. 16, T. 2 S., R. 7 W.  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 5 ft.  
EQUIPMENT: Gasoline hoist  
EMPLOYEES: 5  
DAILY CAPACITY: 25 tons  
PRODUCTS: Nut, lump, 0 by 1  $\frac{1}{2}$  screenings

**YAKE COAL CORPORATION**

Lyons

**ABANDONED**

OWNER AND OPERATOR: Robert Yake

## 86. Yake Mine

LOCATION: Greene County  
2 miles north of Lyons  
NW  $\frac{1}{4}$  sec. 28, T. 7 N., R. 6 W.  
TIPPLE: No tipple  
KIND OF OPENING: Strip  
SEAM: Minshall  
AVERAGE THICKNESS: 30 in.  
EQUIPMENT:  $\frac{3}{4}$ -cu. yd. Diesel dragline,  $\frac{3}{4}$ -cu. yd. Diesel shovel  
EMPLOYEES: 8  
DAILY CAPACITY: 80 tons  
PRODUCTS: Domestic stoker, egg, lump, screenings  
REMARKS: Formerly Gillespie Coal Company.

**COAL COMPANIES AND MINES LISTED BY COUNTIES****CLAY COUNTY**

NAME OF COMPANY	NAME OF MINE
39. Ayrshire Collieries Corporation	Chinook Mine
40. Big Bend Collieries, Inc.	Big Bend No. 1 Mine
41. Big Bend Collieries, Inc.	Big Bend No. 2 Mine
42. Big Bend Collieries, Inc.	Shale Pit No. 3
43. Big Bend Collieries, Inc.	Big Bend No. 4 Mine
44. Big Bend Collieries, Inc.	Butterman Carlson No. 4 Mine
45. Birch Creek Coal Company, Inc.	Birch Creek No. 1 Mine
46. Brazil Clay Company	Snow Mine
47. Brown Coal Company	Brown Mine
48. Fougousse Coal Company	Greenwood Mine
49. G. and F. Coal Corporation	Moorehart Mine
50. G. and F. Coal Corporation	Stearley Mine (Hickory No. 3 Mine)
51. Gillespie Coal Company	Gillespie Mine
52. Hydraulic Press Brick Company	Love Brothers Mine
53. Log Cabin Coal Company	E. and K. Mine
54. Mariah Collieries Corporation	Commodore Mine
55. Meckin Brothers	Meckin Mine
56. Quality Coal Corporation	Quality No. 1 Mine
57. Quality Coal Corporation	Quality No. 2 Mine
58. Siepman Coal Company	Oak Leaf Mine
59. Winn Coal Company	Winn Mine

**DAVISS COUNTY**

96. Burton and Beck	Wallace Mine
97. Central Indiana Coal Company	Maid Marian Mine
98. City Light and Power Company	Chesser Mine
99. Hicks Coal Company	Hicks Mine
100. Index Coal Company	Index Mine
101. Harlin Johnson	Johnson Mine
102. Sterns and Howell Coal Company	Sterns and Howell Mine

**DUBOIS COUNTY**

134. Simon Ackerman	Ackerman Mine
135. Howell and Hemmerlien	Howell and Hemmerlien Mine
136. Mehringer and Frick	Brockman Mine
137. Quinn Brothers Coal Company	Quinn Mine
138. Fred Rainey	Rainey Mine
139. Reese Coal Company	Reese Mine
140. Stenftenagle Brothers	Stenftenagle Mine
141. Fred Stenftenagle	Stenftenagle Mine

**FOUNTAIN COUNTY**

1. Homer Abernathy	Abernathy and Stout Mine
2. Clawson Coal Company	Economy Mine
3. Morgan Coal Company	Kingman Mine

**GIBSON COUNTY**

105. Briggs Coal Company	Briggs No. 1 Mine
106. K. and B. Coal and Land, Inc.	K. and B. Mine
107. H. D. Mason	Columbia Mine

## GIBSON COUNTY—Continued

NAME OF COMPANY	NAME OF MINE
108. Princeton Mining Company	King Station Mine
109. Somerville Coal Company	Somerville Mine
110. Winslow Coal Corporation	Winslow Mine

## GREENE COUNTY

78. Comet Collieries, Inc.	Comet No. 4 Mine
79. Hakilo Coal Company	Hakilo Mine
80. Hert-Sarke Coal Company	Hert-Sarke Mine
81. Maumee Collieries Company	Linton No. 28 Mine
82. Monarch Coal Company	Monarch Mine
83. Richardson Fourth Vein Coal Company	Richardson No. 1 Mine
84. Smock Coal Company	Smock Mine
85. South Linton Coal Company	South Linton Mine
86. Yake Coal Corporation	Yake Mine

## KNOX COUNTY

87. Enoco Collieries, Inc.	Enoco Mine (Knox Consolidated No. 5 Mine)
88. Knox Consolidated Coal Corporation	Knox No. 1 Mine
89. Newman Brothers	Newman Mine
90. Shasta Coal Corporation	Shasta Mine
91. Standard Coal Company	Julian Mine
92. Superior Coal Company	Superior Mine
93. Wolfe and Koenig Corporation	Panhandle Mine
94. Wolfe and Koenig Corporation	Sunshine Mine
95. Wolfe and Koenig Corporation	White Ash Mine

## MARTIN COUNTY

103. French and Son Coal Company	French Mine
104. Gibbs Coal Company	Gibbs Mine

## OWEN COUNTY

60. Maumee Collieries Company	Old Glory No. 17 Mine
61. Schaumecker Coal Company	Schaumecker Mine

## PARKE COUNTY

14. Frazier Coal Company	Frazier Mine
15. William Jones	Jones Mine (B. and W. Mine)
16. Maple Grove Coal Company	Maple Grove Mine
17. Navel and West Coal Company	Wimmer No. 2 Mine

## PERRY COUNTY

166. Dolph Foster	Foster Mine
167. Melvin Foster	Foster Mine
168. Sylvester Harpenau	Harpenau Mine
169. Albert Vaal	Whitaker Mine
170. Fred J. Werner	Werner Mine

## PIKE COUNTY

111. Ayrshire Collieries Corporation	Ayrshire No. 8 Mine
112. Ayrshire Collieries Corporation	Patoka Mine
113. Arnold and Willis Coal Company	City Mine
114. Blackfoot Land and Coal Corporation	Blackfoot Mine
115. Gammie Boger	Boger Mine
116. Bessie Bradfield	Apex Mine
117. George Brewster	Brewster Mine
118. Cain and Fox	Cain and Fox Mine

## PIKE COUNTY—Continued

NAME OF COMPANY	NAME OF MINE
119. Cedar Valley Mining Corporation	Cedar Valley Mine
120. Blythe Church	Church Mine
121. Davis Excavating Company	Davis Mine
122. Enos Coal Mining Company	Enos Mine
123. Fred Harbison	Harbison Mine
124. Landrey Mining Company, Inc.	Landrey No. 1 Mine
125. Fred Meyer	Hurley Mine
126. Lawrence E. Miley	Miley Mine
127. Min Win Coal Corporation	Min Win Mine
128. John Ogden	Sand Hill Mine
129. Pilot Coal Company	Pilot Mine
130. Pitchers Coal Company	Pitchers Mine
131. Alpha Quinn	Quinn Mine
132. Smith and Opel Coal Company	Hartley Mine
133. Yager Coal Company	Yager Mine

## SPENCER COUNTY

160. St. Meinrad Abbey	Abbey Mine
161. Boehmann Brothers Coal Company	Boehmann Mine
162. Hagedorn Coal Company	Hagedorn Mine
163. Mulzer Mines	Mulzer Mine
164. John Neyenhaus	John Neyenhaus Mine
165. Ohio Valley Company	Ohio Valley Mine

## SULLIVAN COUNTY

62. Bowen Coal Company	All Star Mine
63. Buck Creek Coal Company	Buck Creek Mine
64. Corbin Coal Company	Corbin Mine
65. Glendora Coal Company, Inc.	Glendora No. 28 Mine (Baker No. 28 Mine)
66. Goff Coal Company	Benfield Mine
67. Linton Summit Coal Company, Inc.	Regent Mine
68. Little Betty Mining Corporation	Minnehaha Mine
69. Maumee Collieries Company	Sullivan No. 27 Mine
70. North Wilfred Coal Company	North Wilfred Mine
71. Pandora Coal Corporation	Pandora Mine (Domestic No. 2 Mine)
72. Pine Ridge Coal Company	Pine Ridge Mine
73. Sherwood-Templeton Coal Company	Friar Tuck Mine
74. Sherwood-Templeton Coal Company	Robin Hood Mine
75. Templeton Coal Company, Inc.	Jonay Mine
76. Tri-State Mining Corporation	Tri-State Mine
77. West End Coal Company	West End Mine

## VERMILLION COUNTY

4. Ayrshire Collieries Corporation	Clinton Mine (Sunspot Mine)
5. Big Oak Coal Company	Big Oak Mine
6. Albert Grobleben	Silverford Mine
7. Jawn Hawn	Horse Shoe Mine
8. Hirt and Grayless Coal Company	Hirt and Grayless Mine
9. K. M. and F. Coal Company, Inc.	Big Four Mine
10. Northwest Coal Corporation	Northwest Mine
11. Standard Collieries, Inc.	Standard No. 1 Mine
12. Standard Collieries, Inc.	Standard No. 2 Mine
13. Reeder and Hill Coal Company	Reeder and Hill Mine

## VIGO COUNTY

18. Bennett Coal Company	Walnut Hill Mine
19. Black Hawk Coal Corporation	Black Hawk Mine

## VIGO COUNTY—Continued

NAME OF COMPANY	NAME OF MINE
20. Walter Bledsoe and Company	Dresser Mine
21. Frazier Coal Company	Frazier Mine
22. Hamrick and Downing Coal Company	Hamrick and Downing Mine
23. Houston and Skerce Coal Company	Houston and Skerce Mine
24. Kemper Coal Company	Kemper Mine
25. Lone Star Coal Company	Dixie Line Mine
26. Lone Star Coal Company	Royal Splint Mine ✓
27. Maumee Collieries Company	Chieftain No. 20 Mine ✓
28. Mount Pleasant Mining Corporation	Mount Pleasant Mine
29. North Terre Haute Coal Company	North Terre Haute Mine
30. Oak Grove Coal Company	Oak Grove Mine
31. Pyramid Coal Corporation	Victory Mine
32. Sisters of Providence Coal Company	St. Marys Mine
33. Snow Hill Coal Corporation	Green Valley Mine
33. Snow Hill Coal Corporation	Wabash Mine
34. Snow Hill Coal Corporation	Talleydale Mine
35. Springhill Mining Company	Springhill Mine
36. Viking Coal Corporation	Viking Mine
37. Viking Coal Corporation	Saxton No. 1 Mine
38. Waller Coal Company	Waller No. 5 Mine

## WARRICK COUNTY

142. O. Decker Coal Company	Decker Mine
143. Gay Mining Corporation	Gay Mine
144. Hill Crest Mining Company	Hill Crest Mine
145. Houston Coal Company	Houston Mine
146. Huffman Mining Company	Huffman Mine
147. Ingle Coal Corporation	Ditney Hill Mine
148. Tom Julian	Julian Mine
149. Mount Nebo Coal Company	Huffine and Mount Nebo Mine
150. Quality Mining Company	Zint and Simpson Mine
151. Reed Mining Company	Reed Mine
152. Rose Hill Mining Company, Inc.	Libbert Mine
153. Rudolph Coal and Oil Company	Purity Mine
154. Shaw Mining Company	Phillips Mine
155. Sunlight Coal Company	Sunlight No. 11 Mine ✓
156. Sunlight Coal Company	Sunlight No. 14 Mine ✓
157. Tecumseh Coal Corporation	Tecumseh Mine ✓
158. The Three Coal Company	Three Coal No. 1 Mine
159. Wasson Coal Mining Corporation	Buckskin Mine (Big Creek Mine) ✓

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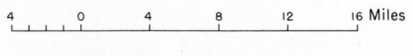
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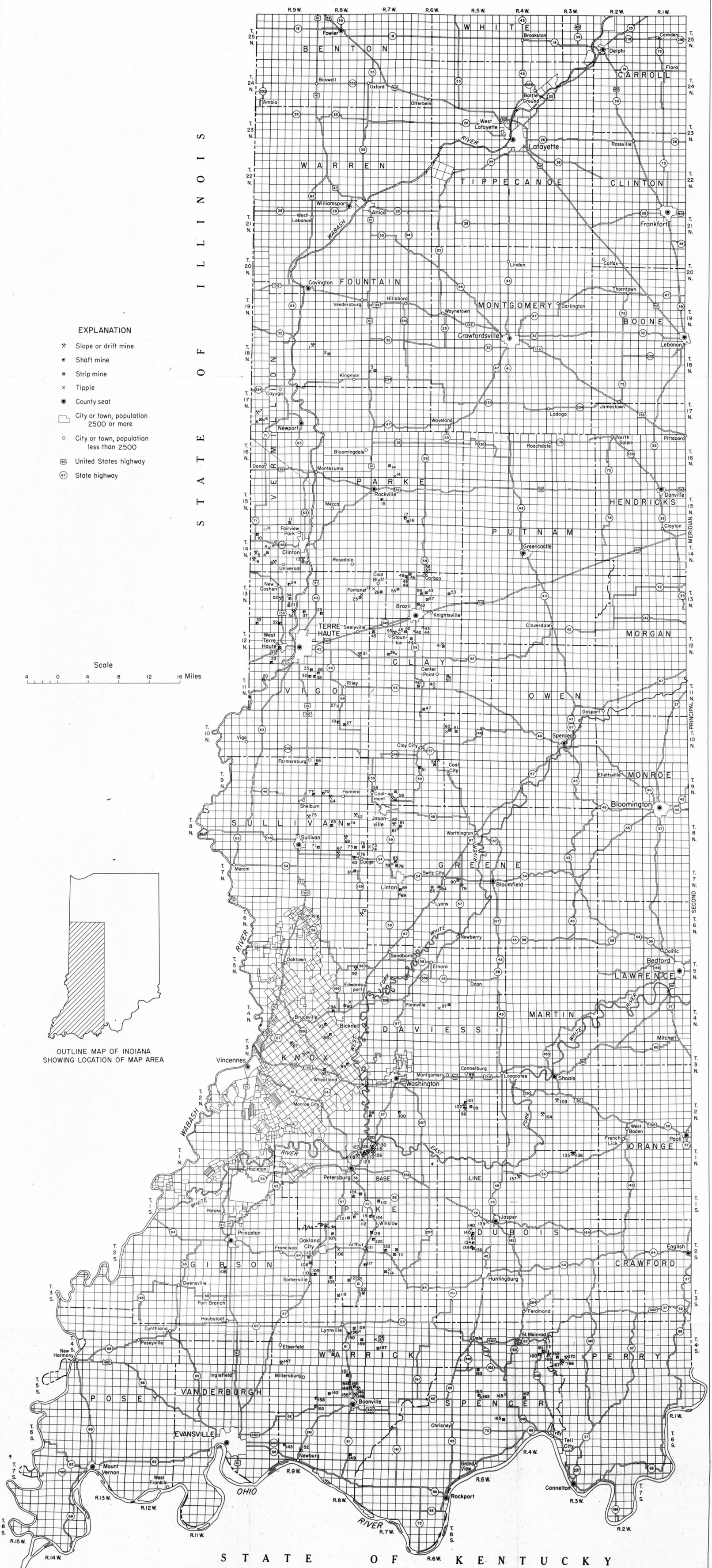
**EXPLANATION**

- ✕ Slope or drift mine
- Shaft mine
- ▣ Strip mine
- × Tipple
- County seat
- City or town, population 2500 or more
- City or town, population less than 2500
- Ⓜ United States highway
- Ⓢ State highway

**Scale**



OUTLINE MAP OF INDIANA SHOWING LOCATION OF MAP AREA



STATE OF KENTUCKY

**MAP SHOWING LOCATION OF ACTIVE COAL MINES IN INDIANA**

Mining data compiled by C. E. Wier  
March 1951

Base and culture compiled from (1) Indiana Transportation Map (1947) of U. S. Department of Commerce, Bureau of Public Roads, (2) County base maps (1951) of Indiana Department of Conservation, Geological Survey, (3) General Highway Transportation Maps (1937), and (4) Indiana Official Highway Map (1950) of State Highway Commission

PRODUCERS OF CRUSHED LIMESTONE

1. T. J. Atkins and Company, Inc.
2. W. C. Babcock Construction Company, Inc.
3. Bedford Ground Limestone Company
4. Bloomington Crushed Stone Company
5. Calcar Quarries
6. Cass County Stone Company
7. Cave Stone Company
8. Cave Stone Company, Inc.
9. Cloverdale Stone Company
10. Cord Stone Company
11. Corydon Stone Company
12. Cumberland Quarries, Inc.
13. Davis Crushed Stone and Lime Company
14. DeBolt Concrete Company
15. Dunn Limestone Company, Inc.
16. Eaton Stone, Inc.
17. The Erie Stone Company
18. The Erie Stone Company
19. The France Stone Company
20. Francesville Stone Company
21. Paul Frank Quarry, Inc.
22. Paul Frank Quarry
23. Gordon and Shepard Quarry
24. H and R Stone Company
25. Harris City Stone Company
26. Heller Stone Company
27. Heltonville Agstone Company
28. Hoosier Lime and Stone Company
29. Hy-Rock Products Company
30. Indiana Calcium Corporation
31. Indiana State Farm
32. J and K Stone, Inc.
33. John W. Karch Stone Company
34. Kixmiller Brothers
35. Layton Stone Company
36. Lehigh Portland Cement Company
37. Lemmons and Company, Inc.
38. Lone Star Cement Corporation
39. Louisville Cement Company
40. McCorkle Stone Company
41. Manhattan Crushed Stone Company
42. Mathes Stone Company
43. May Sand and Gravel Corporation
44. Meshberger Brothers Stone Corporation
45. Meshberger Brothers Stone Corporation
46. Meshberger Stone Company, Inc.
47. Mitchell Crushed Stone Company, Inc.
48. Monon Crushed Stone Company, Inc.
49. Montpelier Stone Company
50. Mulzer Brothers
51. Mulzer Brothers
52. Muncie Stone and Lime Company
53. Napoleon Quarry
54. New Point Stone Company
55. Newton County Stone Company
56. Ohio and Indiana Stone Corporation
57. Oolitic Ground Limestone Company
58. Pipe Creek Stone Company
59. Portland Stone Company
60. Radcliff and Berry, Inc.
61. Radcliff and Berry, Inc.
62. Ripley County Construction Company
63. Rockledge Products, Inc.
64. Rush County Stone Company, Inc.
65. Russellville Stone Company
66. Scott County Stone Company
67. Sellersburg Stone Company
68. Springville Quarry,
69. Ralph Rogers and Company, Inc.
70. St. Paul Quarries, Inc.
71. Standard Materials Corporation
72. Stony Creek Stone Company
73. Stuntz-Yeoman Stone Company
74. Sunlight Coal Company
75. Clayton Winders and Sons
76. Clayton Winders and Sons Quarry
77. Yeoman Stone Company

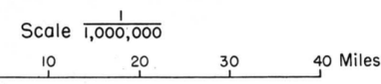
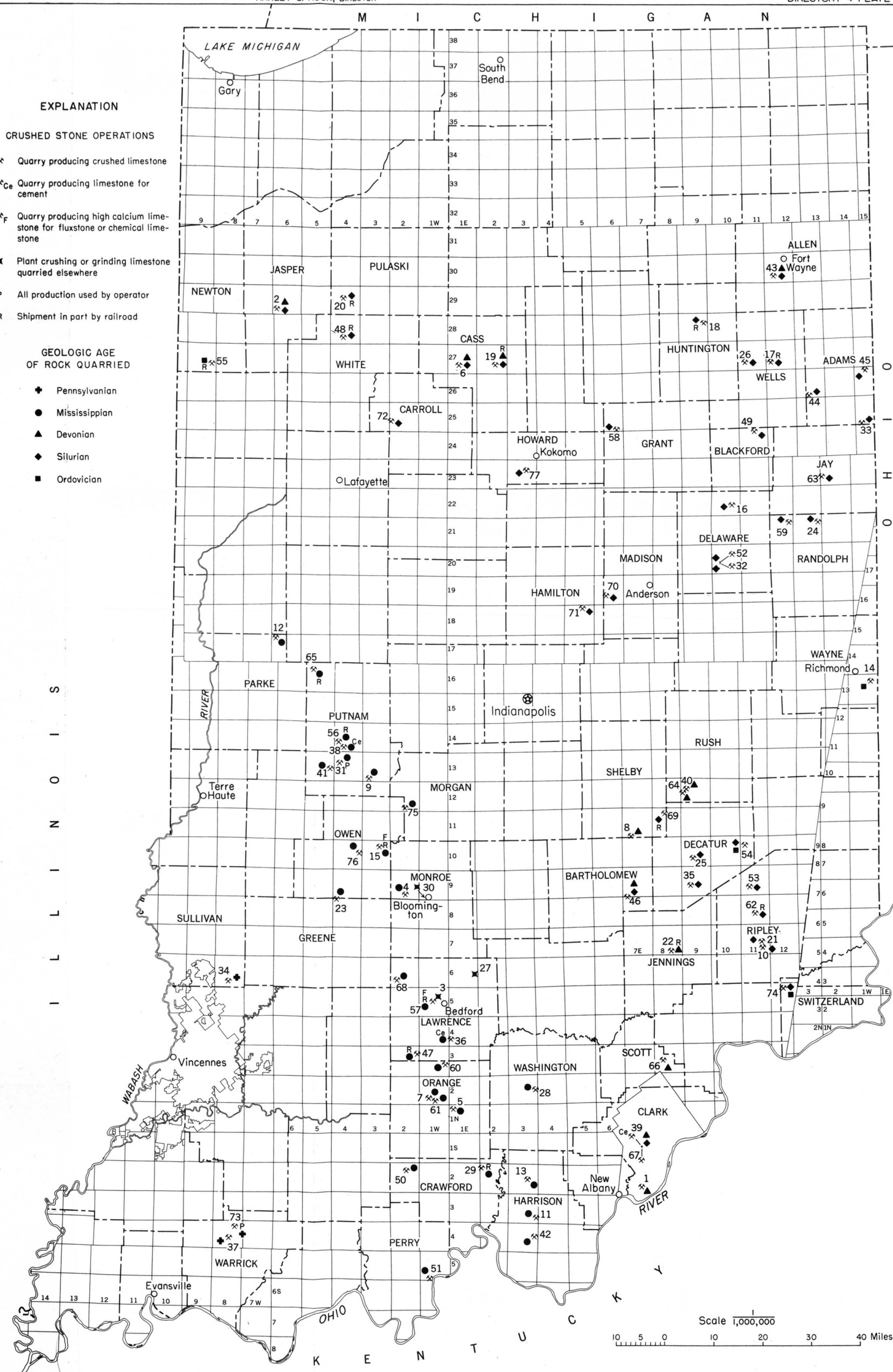
EXPLANATION

- CRUSHED STONE OPERATIONS
- ✱ Quarry producing crushed limestone
  - ✱<sub>Ce</sub> Quarry producing limestone for cement
  - ✱<sub>F</sub> Quarry producing high calcium limestone for fluxstone or chemical limestone
  - ✱ Plant crushing or grinding limestone quarried elsewhere
  - P All production used by operator
  - R Shipment in part by railroad

GEOLOGIC AGE OF ROCK QUARRIED

- ◆ Pennsylvanian
- Mississippian
- ▲ Devonian
- ◆ Silurian
- Ordovician

Numbers and names correspond to those in text.



MAP OF INDIANA SHOWING CRUSHED LIMESTONE OPERATIONS

Compilation complete to June 1, 1956

By Duncan J. McGregor  
1956

Base from Map of Indiana, 1950 edition, published by U.S. Geological Survey. Minor revisions and additions made from Indiana Department of Conservation, Geological Survey, county base maps.