DIRECTORY SERIES NO. 2

DIRECTORY OF COAL PRODUCERS
IN INDIANA

BY
CHARLES E. WIER

PRINTED BY AUTHORITY OF THE STATE OF INDIANA
BLOOMINGTON, INDIANA
OCTOBER 1951

For sale by the Geological Survey, Indiana Department of Conservation,
Bloomington, Indiana
Price $.25
CONTENTS

Introduction .............................................. 5
Nomenclature and correlation .......................... 5
Underclay .................................................. 8
   Explanatory statement ............................... 8
   Production ........................................... 10
Coal companies and mines ............................. 11
Coal companies and mines listed by counties ....... 37
   Clay County ........................................ 37
   Daviess County ................................... 37
   Dubois County ...................................... 37
   Fountain County .................................... 37
   Gibson County ...................................... 37
   Greene County ...................................... 38
   Knox County ........................................ 38
   Martin County ...................................... 38
   Owen County ........................................ 38
   Parke County ....................................... 38
   Perry County ....................................... 38
   Pike County ........................................ 38
   Spencer County ..................................... 39
   Sullivan County .................................... 39
   Vermillion County .................................. 39
   Vigo County ........................................ 39
Warrick County ......................................... 40
Bibliography ............................................ 41
Index to coal companies and mines .................. 43

ILLUSTRATIONS

Plate
1. Map showing location of active coal mines in Indiana  (In pocket)

Figure ................................................. Page
1. Graph showing annual production of coal in Indiana, 1918-1950 . . 8
2. Graph showing annual production of underclay in Indiana, 1932-1949 9
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, Cananelton, 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-
located 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.

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.

![Graph showing annual production of coal in Indiana, 1918-1950.](image1)

![Graph showing annual production of underclay in Indiana, 1932-1949.](image2)

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
E N W ¼ Sec. 1, T. 18 N., R. 9 W.
KIND OF OPENING: Slope
SEAM: Mine shaft
AVERAGE THICKNESS: 4.5 ft.
EMPLOYEES: 5
DAILY CAPACITY: 8 tons
PRODUCT: Stoker, screens, slack

ACKERMAN, SIMON
R.F.D. 5, Jasper

134. Ackerman Mine
MINE AND TIPPLE LOCATION: Dubois County
3 miles southwest of Jasper
E N W ¼ Sec. 8, T. 9 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

133. City Mine
MINE AND TIPPLE LOCATION: Pike County
2 miles northeast of Petersburg
E N W ¼ Sec. 18, T. 1 N., R. 7 W.
KIND OF OPENING: Shaft
SEAM: 6
AVERAGE THICKNESS: 78 in.
POWER: Purchased
EMPLOYEES: 8
DAILY CAPACITY: 55 tons
PRODUCTS: Black, nut, lump

*AYRSHIRE COLLIERIES CORPORATION ABANDONED

111. Ayrshire No. 8 Mine
MINE SITE: Maurice Williams
P.O.: Oakland City
LOCATION: Pike County
4 miles east of Arthur
SECS. 22 and 13, T. 2 S., R. 7 W.
KIND OF OPENING: Slope
SEAM: 6
AVERAGE THICKNESS: 88 in.
EQUIPMENT: 5 Marion-45 cu. yd. shovels, 2 Marion-4½ cu. yd. shovels, 2 5½ cu. yd. draglines, 2 25-ton trucks
POWER: Purchased
EMPLOYEES: 110
DAILY CAPACITY: 2,750 tons
TIPPLE CAPACITY: 400 tons per hr.
PRODUCTS: 6 by 6, egg, nut, slack, ¾ by 2 ½ stoker

* 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 ABANDONED

111. Ayrshire No. 8 Mine—Continued

WINLOW AND WESTERN RAILROAD
KIND OF OPENING: Strip
SEAM: 6
AVERAGE THICKNESS: 38-50 in., 26 in.
EQUIPMENT: 2 stripping and 3 loading shovels, 5 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: 766,642
1942: 820,340
1943: 799,483
1944: 810,337
1945: 748,395
1946: 820,445
1947: 977,690
1948: 785,384
1949: 485,116
1950: 557,717

39. Chinook Mine
MINE SUPT.: Raymond E. Fyle
P.O.: Staunton
LOCATION: Clay County
2 miles south of Staunton
SECS. 22, T. 12 N., R. 7 W.
KIND OF OPENING: Strip
SEAM: III (north pit), III (south pit)
AVERAGE THICKNESS: 88 in., 84 in.
EQUIPMENT: 2 Marion-45 cu. yd. shovels, 1 Marion-4½ cu. yd. shovels, 2 Blueprint-22 cu. yd. loading shovels, 1 30-ton truck, 1 50-ton truck
POWER: Purchased
EMPLOYEES: 110
DAILY CAPACITY: 2,750 tons
TIPPLE CAPACITY: 400 tons per hr.
PRODUCTS: 6 by 6, egg, nut, slack, ¾ by 2 ½ stoker

PRODUCTION IN TONS:
1941: 885,674
1942: 683,167
1943: 585,760
1944: 737,251
1945: 648,997
1946: 638,894
1947: 720,954
1948: 698,690
1949: 494,644
1950: 811,376

4. Clinton Mine (Sunspot Mine)
MINE SITE: Carlos McCaffrey
P.O.: Clinton
LOCATION: Vermillion County
5 miles southwest of Clinton
SECS. 22, T. 14 N., R. 16 W.
**AVYSHIRE COLLIERS CORPORATION**

4. Clinton Mine (Sunspot Mine)—Continued

**TIPPLE:** SE 1/4 NW 1/4 sec. 14, T. 14 N., R. 10 W.

**SHIPPING POINT:** West Clinton and Clinton

**KIND OF OPENING:** Strip

**SEAM:** 1

**AVERAGE THICKNESS:** 48 in.

**POWER:** Electrical

**EMLOYEES:** 65

**DAILY CAPACITY:** 1,500 tons

**TIPPLE CAPACITY:** 300 tons per hr.

**PRODUCTS:** Lumps, mud, slack

**PRODUCTION IN TONS:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1941</td>
<td>1,081</td>
</tr>
<tr>
<td>1942</td>
<td>2,467</td>
</tr>
<tr>
<td>1943</td>
<td>1,936</td>
</tr>
<tr>
<td>1944</td>
<td>2,559</td>
</tr>
<tr>
<td>1945</td>
<td>1,842</td>
</tr>
<tr>
<td>1946</td>
<td>1,477</td>
</tr>
<tr>
<td>1947</td>
<td>2,588</td>
</tr>
<tr>
<td>1948</td>
<td>2,062</td>
</tr>
<tr>
<td>1949</td>
<td>2,884</td>
</tr>
<tr>
<td>1950</td>
<td>2,930</td>
</tr>
</tbody>
</table>

112. *Patoka Mine*

**MINE SUPT.:** Albert Northorn

**P.O.:** Oakland City

**LOCATION:** Patoka, Calhoun Co.

**KIND OF OPENING:** Strip

**SEAM:** 6

**AVERAGE THICKNESS:** 55 in.

**POWER:** Electrical

**EMLOYEES:** 162

**DAILY CAPACITY:** 4,000 tons

**TIPPLE CAPACITY:** 600 tons per hr.

**PRODUCTS:** Lump, egg, nut, slack

**PRODUCTION IN TONS:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1941</td>
<td>859,034</td>
</tr>
<tr>
<td>1942</td>
<td>850,365</td>
</tr>
<tr>
<td>1943</td>
<td>875,825</td>
</tr>
<tr>
<td>1944</td>
<td>865,169</td>
</tr>
<tr>
<td>1945</td>
<td>809,046</td>
</tr>
<tr>
<td>1946</td>
<td>765,518</td>
</tr>
<tr>
<td>1947</td>
<td>524,014</td>
</tr>
<tr>
<td>1948</td>
<td>578,477</td>
</tr>
<tr>
<td>1949</td>
<td>518,002</td>
</tr>
</tbody>
</table>

**BENNETT COAL COMPANY**

**West Terre Haute**

**MINE:** Walnut Hill Mine

**KIND OF OPENING:** Shaft

**SEAM:** 1

**AVERAGE THICKNESS:** 60 in.

**POWER:** Electrical

**EMLOYEES:** 368

**DAILY CAPACITY:** 15 tons

**BIRCH CREEK COAL COMPANY, INC.**

**LOCATION:** Terre Haute

**KIND OF OPENING:** Shaft

**SEAM:** 4

**AVERAGE THICKNESS:** 8 ft.

**POWER:** Diesel

**EMLOYEES:** 16

**DAILY CAPACITY:** 250 tons

**PRODUCTS:** Nut, egg, lump, slack, stover

**PRODUCTION IN TONS:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1945</td>
<td>5,000</td>
</tr>
</tbody>
</table>

**BLACKFOOT LAND AND COAL CORPORATION**

**LOCATION:** 175 N. Citizens Bank Building, Evansville 17

**KIND OF OPENING:** Strip

**SEAM:** 7

**AVERAGE THICKNESS:** 56 in.

**POWER:** Electrical

**EMLOYEES:** 130

**DAILY CAPACITY:** 4,000 tons

**TIPPLE CAPACITY:** 500 tons per hr.

**PRODUCTION IN TONS:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1941</td>
<td>658,678</td>
</tr>
<tr>
<td>1942</td>
<td>737,394</td>
</tr>
<tr>
<td>1943</td>
<td>766,265</td>
</tr>
<tr>
<td>1944</td>
<td>743,000</td>
</tr>
<tr>
<td>1945</td>
<td>750,000</td>
</tr>
<tr>
<td>1946</td>
<td>613,943</td>
</tr>
<tr>
<td>1947</td>
<td>680,831</td>
</tr>
<tr>
<td>1948</td>
<td>666,153</td>
</tr>
<tr>
<td>1949</td>
<td>469,564</td>
</tr>
<tr>
<td>1950</td>
<td>636,448</td>
</tr>
</tbody>
</table>

**BLACK HAWK COAL CORPORATION**

**LOCATION:** 3 miles northeast of Black Hawk

**KIND OF OPENING:** Shaft

**SEAM:** 3

**AVERAGE THICKNESS:** 6 ft.

**POWER:** Electrical

**EMLOYEES:** 18 and 8 truck drivers when working

**DAILY CAPACITY:** 750,1,000 tons

**TIPPLE CAPACITY:** 100 tons per hr.

**PRODUCTS:** Coal and clay

**PRODUCTION IN TONS:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Tons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1941</td>
<td>85,000</td>
</tr>
<tr>
<td>1942</td>
<td>136,000</td>
</tr>
<tr>
<td>1943</td>
<td>152,000</td>
</tr>
<tr>
<td>1944</td>
<td>180,000</td>
</tr>
<tr>
<td>1945</td>
<td>200,000</td>
</tr>
<tr>
<td>1946</td>
<td>250,000</td>
</tr>
<tr>
<td>1947</td>
<td>300,000</td>
</tr>
<tr>
<td>1948</td>
<td>350,000</td>
</tr>
<tr>
<td>1949</td>
<td>400,000</td>
</tr>
<tr>
<td>1950</td>
<td>500,000</td>
</tr>
</tbody>
</table>

**REMARKS:** Began shipping from present plant in 1946.
BLACK HAWK COAL CORPORATION

10. Black Hawk Mine—Continued

POWER: Purchased, electrical
EMPLOYEES: 2
DAILY CAPACITY: 4,600 tons
PRODUCTS: Lamp, furnace, egg, stoker, screening

PRODUCTION IN TONS: 1944: 45,666
1945: 45,296
1946: 45,191
1947: 549,122
1948: 543,704
1949: 494,044

REMARKS: Mine will be abandoned in 1951.

*BLEDSOE AND COMPANY, WALTER ABANDONED

MERCHANTS NATIONAL BANK BUILDING, TERRA HAUTE

PRES.: Walter A. Bledsoe
VICE-PRES.: W. S. Webster
SECRETARY-TREAS.: F. W. Beuhausen

MINE SUPPLIED BY: Harry Cwikla

DETERMINATION MAKERS: 1

BOWEN COAL COMPANY

BLOOMINGTON

MINES AND TIPPLE LOCATION: Sullivan County
5 miles northwest of Sullivan
SE 1/4 SW 1/4, sec. 11, T. 2 N., R. 8 W.

KIND OF OPENING: Shaft

AVG. THICKNESS: 6 ft.
EQUIPMENT: 4000-12000 tons/day

BOWSER, GEORGE (Lessesee)

RFD 1, Petersburg

MINES AND TIPPLE LOCATION: Pike County
SE 1/4 SW 1/4, sec. 25, T. 2 S., R. 8 W.

KIND OF OPENING: Shaft

AVG. THICKNESS: 5 ft.
EQUIPMENT: 12000 tons/day

EMPLOYEES: 3

DAILY CAPACITY: 50 tons

PRODUCTS: Coke, nut, lump, slack

COAL COMPANIES AND MINES

BREWER, GEORGE (Lessesee)

117. Brewer Mine

MINES AND TIPPLE LOCATION: Sullivan County
Half a mile west of RFD 2, T. 2 N., R. 8 W.

KIND OF OPENING: Slope

AVG. THICKNESS: 68 in.
EQUIPMENT: 12000 tons/day

EMPLOYEES: 6

DAILY CAPACITY: 100 tons

COAL COMPANIES AND MINES

BROWN COAL COMPANY

RFD 1, Petersburg

MINES AND TIPPLE LOCATION: Franklin County
3 miles south of the Lebanon
SW 1/4 SE 1/4, sec. 23, T. 4 S., R. 4 W.

KIND OF OPENING: Shaft

AVG. THICKNESS: 6 ft.
EQUIPMENT: 4000-12000 tons/day

EMPLOYEES: 3

DAILY CAPACITY: 50 tons

PRODUCTS: Coke, nut, lump

PRODUCTION IN TONS: 1949: 2,000

*CEDAR VALLEY MINING CORPORATION

P.O. Box 1, Cedar Rapids

MINES SUPPLIED: Iowa

CENGRA AND FOX

RFD 1, Petersburg

MINES AND TIPPLE LOCATION: Franklin County
3 miles northwest of Cedar Rapids
SW 1/4 SE 1/4, sec. 14, T. 4 S., R. 4 W.

KIND OF OPENING: Slope

AVG. THICKNESS: 68 in.
EQUIPMENT: 12000 tons/day

EMPLOYEES: 6

DAILY CAPACITY: 100 tons

PRODUCTS: Coke, nut, slack

COAL COMPANIES AND MINES

BUTLER AND BECK

96. Butler Mine

MINES AND TIPPLE LOCATION: Daviess County
SE 1/4 SW 1/4, sec. 16, T. 3 S., R. 8 W.

KIND OF OPENING: Shaft

AVG. THICKNESS: 5 ft.
EQUIPMENT: 12000 tons/day

EMPLOYEES: 3

DAILY CAPACITY: 50 tons

PRODUCTS: Coke, nut, lump

PRODUCTION IN TONS: 1949: 2,000

*CEDAR INDIANA COAL COMPANY

1016 Merchants Bank Building, Indianapolis

PRES.: R. H. Sherwood
VICE-PRES.: R. H. Landblad
SECRETARY: A. E. Landblad
ASST. SECRETARY: H. W. Behrmann
GEN. MGR.: S. F. Sherwood
MINE SUPPLIED: R. S. Kohr
DIRECTORY OF COAL PRODUCERS IN INDIANA

CLAWSON COAL COMPANY—Continued ABANDONED

97. Mald Martian Mine
P.O.: Box 71, Linton
LOCATION: Daviess County
5 miles southwest of Evonora
TIPPLE: NE corner SE 1/4 SW 1/4 sec. 10, a
quar north of Epom
SHIPPING POINT: Latta
KIND OF OPENING: Strip
SEAM: Evonora seam (YVI)
AVERAGE THICKNESS: 38 in.
EQUIPMENT: 25-yc. electric dragline
18-yc. electric dragline
POWER: Purchased
EMPLOYEES: 98
DAILY CAPACITY: 2,700 tons
TIPPLE CAPACITY: 189 tons per hr.
PRODUCTION TONS: 4,348, 3, 3 by 2, 2 by 1 1/2, 1 1/4
by 1 1/2 by 1 1/2 by 3 1/2 by 0, 1 1/2 by 1
 screenings
PRODUCTION IN TONS: 1947: 13,045
1948: 12,535
1949: 228,505
1950: 288,488
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
2 miles northeast of Petersburg
SW 1/4 SE 1/2, sec. 7, T. 11 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: Idem

CORBIN COAL COMPANY
Shelburn, 40. Corbin Mine (Sealed)
OWNER: Lee Corbin ABANDONED
MINE AND TIPPLE LOCATION: Daviess County
6 miles southeast of Newburg
NW 1/4 SE 1/4, sec. 27, T. 9 N., R. 6 E.
KIND OF OPENING: Shaft
SEAM: V
AVERAGE THICKNESS: 6 ft. 6 in.
EQUIPMENT: 2 Jeffery cutting machines, 1
Jovy 14 and 3 R. 12 loader, 2 Jovy shuttle
cars
POWER: Purchased
EMPLOYEES: 12
DAILY CAPACITY: 200 tons
PRODUCTS: Stoker, boiler
PRODUCTION IN TONS: 1947: 17,697
1948: 4,891

CLAWSON COAL COMPANY
Box 76, Cattaraugus
MANAGER: Leonard Clawson

CLAWSON COAL COMPANY—Continued

2. Economy Mine
MINE AND TIPPLE LOCATION: Fountain County
1 1/2 miles north of Batesville
NE 1/4 SW 1/4, sec. 18, T. 18 N., R. 8 W.
KIND OF OPENING: Strip
SEAM: Mooresville seam (V)
AVERAGE THICKNESS: 16 in.
EQUIPMENT: 45 tons
POWER: Purchased
DAILY CAPACITY: 50 tons
PRODUCTS: Lamp, nut, slack, stoker

#COMET COLLIERS, INC., Linton
MINE SUPT.: Ollie F. Richardson
71. Comet No. 4 Mine
LOCATIONS: Greene County
2 miles north of Linton
SE 1/4 sec. 10, T. 7 N., R. 7 W.
TIPPLE: SW 1/4 NW 1/4 sec. 10, T. 7 N., R. 7 W.
SHIPPING POINT: Latta by Chicago, Mil-
waukee, St. Paul & Pacific Railroad and by truck
KIND OF OPENING: Shaft
SEAM: V
AVERAGE THICKNESS: 6 ft. 4 in.
EQUIPMENT: 12
POWER: Purchased
DAILY CAPACITY: 70 tons
PRODUCTS: Bullet, nut, slack

CORBIN COAL COMPANY
Shelburn, 40. Corbin Mine (Sealed)
OWNER: Lee Corbin ABANDONED

MONUMENT COAL COMPANY
Petersburg
121. Davis Mine
MINE AND TIPPLE LOCATION: Pike County
6 miles south of Petersburg
NW 1/4 SE 1/4, sec. 27, T. 9 N., R. 6 E.
KIND OF OPENING: Strip
SEAM: V
AVERAGE THICKNESS: 40 in.

DAVIS EXCAVATING COMPANY
Petersburg
121. Davis Mine—Continued
MINE AND TIPPLE LOCATION: Pike County
6 miles south of Petersburg
NW 1/4 SE 1/4, sec. 27, T. 9 N., R. 6 W.
KIND OF OPENING: Strip
SEAM: V
AVERAGE THICKNESS: 40 in.

DECKER COAL COMPANY, O.,
1124 South 24th Street, Boonville
142. Decker Mine
MINE AND TIPPLE LOCATION: Warrick
4 miles northeast of Boonville
NW 1/4 SW 1/4 sec. 20, T. 8 S., R. 8 W.
KIND OF OPENING: Shaft
SEAM: V
AVERAGE THICKNESS: 6 ft.
EQUIPMENT: 2 Sullivan cutting machines
EMPLOYER: 21
DAILY CAPACITY: 120 tons
PRODUCTS: Carbon, nut, lump, stoker

ENOS COAL COMPANY, INC.
R.R. 1, Vincennes
MINE SUPT.: John A. Stachura
87. Enco Mine
MINE AND TIPPLE LOCATION: Knox
2 miles south of Brazil
Avon donation 74, T. 4 N., R. 9 W.
SHIPPING POINT: Richland by Pennsylvania
Railroad
KIND OF OPENING: Shaft
SEAM: V
AVERAGE THICKNESS: 76 in.
EQUIPMENT: Goodman cutting machines,
3 Joy loading machines, 14 locomotives
POWER: Purchased
EMPLOYER: 1,400
DAILY CAPACITY: 6,500 tons
TIPPLE CAPACITY: 500 tons per hr.
PRODUCTS: Stoker, lump, nut, egg
PRODUCTION IN TONS: 1942: 2,350
1943: 2,938
1944: 2,652
1945: 2,589
1946: 2,676
1947: 2,466
1948: 1,724
1949: 1,004
1950: 1,137,167
REMARKS: Formerly Knox Consolidated No. 5 Mine. Sold to present owner on October 30, 1948.

ENG COAL MINING COMPANY
St. Marys
1101 National City Bank Building, Clevel-
dan 14, Ohio
PRES.: Fred S. McConnell
VICE-PRES.: G. E. Enos
SECRETARY: R. W. Bowen
TRACTOR: R. W. Enos
MANAGER: W. E. Chapman

FRAZIER COAL COMPANY
Rockville
P.O.: Oakdale City
LOCATION: Pike County
9 miles southeast of Oakdale City, secs. 1,
13, 18, and 24, T. 3 S., R. 7 and 8 W.

FOUGEROUSSOU COAL COMPANY
Jasenval
PRES.: Joe Pougerous ABANDONED
48. Greenwood Mine
MINE AND TIPPLE LOCATION: Clay County
1 mile northeast of Jasenval
SE 1/4 NW 1/4 sec. 54, T. 6 N., R. 7 W.
KIND OF OPENING: Strip
SEAM: IV
AVERAGE THICKNESS: 7 ft.
EMPLOYEES: 5

FOUGEROUSSOU COAL COMPANY
Jasenval
PRES.: Joe Pougerous ABANDONED
48. Greenwood Mine
MINE AND TIPPLE LOCATION: Clay County
1 mile northeast of Jasenval
SE 1/4 NW 1/4 sec. 54, T. 6 N., R. 7 W.
KIND OF OPENING: Strip
SEAM: IV
AVERAGE THICKNESS: 7 ft.
EMPLOYEES: 5

FRAZIER COAL COMPANY
Rockville
P.O.: Oakdale City
LOCATION: Pike County
9 miles southeast of Oakdale City, secs. 1,
13, 18, and 24, T. 3 S., R. 7 and 8 W.

FRAZIER COAL COMPANY
St. Marys
14. Frazier Mine
LOCATION: Parke County
5 miles east of Rockville
sec. 28, T. 16 N., R. 7 W.
G. AND F. COAL CORPORATION
56. Stearley Mine—Continued
SEAM: Lower Block
AVERAGE THICKNESS: 3 ft.
EQUIPMENT: McNicholl 3 T dragline, Marion loading shovel, TD 18 buldozer
EMPLOYEES: 100
PRODUCTS: Coal and wood chips
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
SEAM: T.V. 10
AVERAGE THICKNESS: 4 ft.
EQUIPMENT: Am. W.L. & M.
EMPLOYEES: 100
PRODUCTS: Lumber, peat, stoker slack
PRODUCTION IN TONS: 1947: 24,693
1948: 44,788
1949: 3,000

GIBBS COAL CORPORATION
R. F. D. 2, Shoals
104. Gibbs Mine
MINE AND TIPPLE LOCATION: Martin County
5 miles southwest of Shoals
SEAM: 14
AVERAGE THICKNESS: 33 in.
EQUIPMENT: 5
EMPLOYEES: 5
DAILY CAPACITY: 15 tons
REMARKS: Idle.

GILLESPIE COAL COMPANY
Brazil
51. Gillespie Mine
LOCATION: Clay County
1 mile east of Sheram
SEAM: Upper Block
AVERAGE THICKNESS: 9 ft.
EQUIPMENT: McNicholl 13 T dragline, loading machine, TD 18 buldozer
EMPLOYEES: 400
PRODUCTS: Coal and clay

GLENDALE COAL CORPORATION, INC.
19 South 6th Street, Terra Haute
56. Glenda No. 28 Mine (Baker No. 28 Mine)—Continued
EASTERN: By Chicago & Eastern Illinois Railroad
SEAM: Y
AVERAGE THICKNESS: 6 ft.
EQUIPMENT: 4 cutting machines, 2 track loaders, steam hoist, trolley and cable-reel locomotives
POWER: Electrical
EMPLOYEES: 4
DAILY CAPACITY: 350 tons per hr.
PRODUCTS: Nut, lump, slack

HAGENBROOK COAL COMPANY
St. Meinrad
MANAGER: Ervin Hagedorn
162. Hagedorn Mine
LOCATION: Spencer County
2 miles northwest of Evansville
SEAM: Y
AVERAGE THICKNESS: 6 in.
EQUIPMENT: 2 cutting machines, 2 track loaders, steam hoist, trolley and cable-reel locomotives
POWER: Electrical
EMPLOYEES: 4
DAILY CAPACITY: 80 tons
PRODUCTS: Nut, lump, slack

HARKER COAL MINE
163. Harker Mine
LOCATION: Perry County
2 miles northwest of St. Meinrad
SEAM: Y
AVERAGE THICKNESS: 6 in.
EQUIPMENT: 2 cutting machines, 2 track loaders, steam hoist, trolley and cable-reel locomotives
POWER: Electrical
EMPLOYEES: 4
DAILY CAPACITY: 80 tons
PRODUCTS: Nut, lump, slack
HAWN, JAWN  ABANDONED
R. F. T. D. 2, Dana
7. Horse Shoe Mine
MINE AND TIPPLE LOCATION: Vermillion County
3 1/2 miles southeast of Cayuga
SW 1/4 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
Switca
PRESD.: D. J. Hert
80. Hert-Sarke Mine
LOCATION: Greene County
2 miles east of Switca City
E 1/4 sec. 24, T. 7 N., R. 6 W.
KIND OF OPENING: Strip
SEAM: Upper Black
AVERAGE THICKNESS: 33 in.
EQUIPMENT: 16 cu. yd. shovel, 45 ft. boom
PRODUCTS: Mine run
REMARKS: Formerly Sirk and Alfred Coal Company.

HIRS COAL COMPANY
Coal Mine
MANAGER: James G. Hicks
MINE SUPT.: Lester Gray
99. Hicks Mine
LOCATION: Daviess County
4.5 miles south of Cannelburg
SW 1/4 sec. 17, T. 3 N., R. 6 W.
TIPPLE: NW corner SW 1/4 sec. 29, T. 3 N., R. 6 W.
KIND OF OPENING: Strip
SEAM: 111
AVERAGE THICKNESS: 42 in.
EQUIPMENT: 2 1/2 cu. yd. diesel dragline,
Rcy-100, 1 3/4 cu. yd. gasoline shovel
POWER: Purchased
EMPLOYEES: 25
DAILY CAPACITY: 100 tons
TIPPLE CAPACITY: 30 tons per hr.
PRODUCTS: Stoker, nut, coal
PRODUCTION IN TONS: 22,111
REMARKS: Formerly Hicks and Holker Coal Company.

HILL CREST MINING COMPANY
R. R. 2, Boonville  ABANDONED
LESSORS: John Hart, Earl Rice, and Ben Baxter
144. Hill Crest Mine
MINE AND TIPPLE LOCATION: Warrick County
2 miles north of Boonville
SW 1/4 sec. 14, T. 6 S., R. 8 W.
KIND OF OPENING: Shaft
SEAM: V
AVERAGE THICKNESS: 5.5-5.6 ft.
EQUIPMENT: Steam hoist
EMPLOYEES: 2
DAILY CAPACITY: 60 tons
PRODUCTS: Carbon, stoker, nut, lump

HIRT AND GRAYLESS COAL COMPANY
West Terre Haute  ABANDONED
MANAGER: Fred Hirt
53. Hirt and Grayless Mine
MINE AND TIPPLE LOCATION: Vermillion County
3 miles west of Universal
W 1/4 SW 1/4 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 SKEER COAL COMPANY  ABANDONED
West Terre Haute
FOREMAN: Charles L. Houston (part owner)
23. Houston and Skere Mine
MINE AND TIPPLE LOCATION: Vigo County
5 miles west of West Terre Haute
SW 1/4, SE 1/4 sec. 36, T. 13 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 southeast of Boonville
W 1/4 SW 1/4 sec. 14, T. 5 S., R. 8 W.
KIND OF OPENING: Shlat
SEAM: V
AVERAGE THICKNESS: 78 in.
EQUIPMENT: Animal haulage
POWER: Purchased
EMPLOYEES: 13
DAILY CAPACITY: 60 tons
PRODUCTS: Egg, lump
PRODUCTION IN TONS: 1949: 16,292

HUFFMAN MINING COMPANY
Boonville
MANAGER: Charles and John Huffman

HUFFMAN MINING COMPANY— Continued
146. Huffman Mine
MINE AND TIPPLE LOCATION: Warrick County
1 mile northwest of Boonville
SW 1/8, NW 1/4 sec. 13, T. 5 S., R. 8 W.
KIND OF OPENING: Slope
SEAM: V
AVERAGE THICKNESS: 60 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
SW 1/4 sec. 35, T. 13 N., R. 6 W.
TIPPLE: Hydraulic Press Brick Company
KIND OF OPENING: Strip
SEAM: Upper Black
AVERAGE THICKNESS: 2 ft.
EQUIPMENT: Loader and bulldozer
EMPLOYEES: 3
PRODUCTS: Clay, small amount of coal

INDEX COAL COMPANY
Petersburg
MANAGERS: Earl Duke, Ralph Eversly, and Luther White
100. Index Mine
MINE AND TIPPLE LOCATION: Daviess County
6 miles southeast of Washington
SW 1/4 NW 1/4 sec. 23, T. 2 N., R. 7 W.
KIND OF OPENING: Shaft
SEAM: V
AVERAGE THICKNESS: 4 ft.
EMPLOYEES: 5
DAILY CAPACITY: 25 tons
PRODUCTS: Mine run, lump, nut

INGLE COAL CORPORATION
Elberfeld
PRES.: David Ingle, Jr.
VICE-PRES.: W. D. Ingle
SECRETARY: K. R. Ingle
TREAS.: David Ingle
ASS'T. TREAS.: Bradford E. Ingle
GEN. MGR.: Atla S. Harris
CHIEF ENGINEER: G. P. Warman
MINE SUPT.: Ralph Whitman
147. Ditneys Hill Mine
MINE AND TIPPLE LOCATION: Warrick County
1 mile north of Elberfeld
SW 1/4 sec. 23, T. 4 S., R. 9 W.
KIND OF OPENING: Slope
SEAM: V
AVERAGE THICKNESS: 5.5 ft.
EQUIPMENT: 1 Sullivan cutting machine
POWER: Purchased
EMPLOYEES: 2
DAILY CAPACITY: 25 tons
PRODUCTS: Lump, nut, slack

JONES, WILLIAM  ABANDONED
R. R. 3, Rockville
15. Jones Mine (B. and W. Mine)
MINE AND TIPPLE LOCATION: Parke County
3 1/2 miles southeast of Rockville
SW 1/4 sec. 17, T. 15 N., R. 7 W.
KIND OF OPENING: Shaft
SEAM: Minishell
AVERAGE THICKNESS: 4 ft. 8 in.
EMPLOYEES: 5
DAILY CAPACITY: 15 tons
PRODUCTS: Mine run, lump, slack

JULIUS, TAN
706 North 2d Street, Boonville  ABANDONED
148. Julyan Mine
MINE AND TIPPLE LOCATION: Warrick County
1 mile north of Boonville
SW 1/4 sec. 23, T. 4 S., R. 9 W.
KIND OF OPENING: Slope
SEAM: V
AVERAGE THICKNESS: 5.5 ft.
EQUIPMENT: 1 Sullivan cutting machine
POWER: Purchased
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  
TIFFLE: SE NW ¼ sec. 16, T. 2 S., R. 8 W.  
SHIPPING POINT: Oakland City by Algiers, Window and Western and New York Central Railroads  
KIND OF OPENING: Strip  
SEAM: VII  
AVERAGE THICKNESS: 46 in.  
EQUIPMENT: Monahan 3½ cu. yd. dragline, NW 1½ cu. yd. loader, NW 2½ cu. yd. drags, etc.  
EMPLOYEES: 26  
DAILY CAPACITY: 800 tons  
TIPPLER CAPACITY: 125 tons per hr.  
PRODUCTS: Steam, lump, egg, carbon, stoker coal  
PRODUCTION IN TONS: 1941: 906,380  
1942: 1,041,413  
1943: 1,057,729  
1944: 1,064,138  
1945: 858,860  
1946: 792,250  
1947: 789,741  
1948: 673,569  
1949: 519,224  
1950: 664,031  
REMARKS: Mine will be abandoned in 1951.  

KEMPER COAL COMPANY  
West Terre Haute  
24. Kemper Mine  
MINE AND TIPPLE LOCATION: Vigo County  
6 miles east of New Golson  
NE¼ SW¼ SW¼ sec. 8, T. 13 N., R. 9 W.  
KIND OF OPENING: Strip  
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  
2½ miles north of Libertyville  
SE¼ NE¼ SE¼ NW¼ sec. 23, T. 1 N., R. 10 W.  
KIND OF OPENING: Slope  
SEAM: VII  
AVERAGE THICKNESS: 56 in.  
EMPLOYEES: 40  
DAILY CAPACITY: 100 tons  

KNOX CONSOLIDATED COAL CORPORATION ABANDONED  
1456 Consolidated Building, Indianapolis  
PRES.: W. R. Keeler  
VICE-PRES.: P. L. Oilphant  
VICE-PRES.: H. L. Keenan  
SECRETARY: J. Russell Evans  
GEN. MGR.: Fred G. Conrad  
MINING SUPT.: William F. Wininger  
88. Knox No. 1 Mine  
P. O.: Richland  
MINE AND TIPPLE LOCATION: Knox County  
4 miles southwest of Binknell donation 140, T. 4 N., R. 8 W.  
SHIPPING POINT: Binknell  
KIND OF OPENING: Shaft  
SEAM: V  
AVERAGE THICKNESS: 78 in.  

LINTON CONSOLIDATED COAL COMPANY, INC.  
10 South 6th Street, Terre Haute  
MINING SUPT.: Joe B. Caine  
67. Regent Mine  
P. O.: Sullivan  
MINING AND TIPPLE LOCATION: Sullivan County  

LINTON SUMMIT COAL COMPANY, INC.  
9 South 6th Street, Terre Haute  
MINING SUPT.: Joe B. Caine  

LOG CABIN CABIN COAL COMPANY—Continued  
53. E. and K. Mine  
LOCATION: Clay County  
1 mile north of Brazil  
T. 19 N., R. 6 W.  
KIND OF OPENING: Strip  
AVG. THICKNESS: 3 ft.  
EQUIPMENT: 125% cu. yd. drags, line, 4% cu. yd. loader, bulldozer  
EMPLOYEES: 4  
PRODUCTS: Clay and some Upper Block coal  
REMARKS: 90 percent of the production is clay.  

LOVESTAR COAL COMPANY  
Brazil  
PRES.: Leo Girton  
VICE-PRES. AND GEN. MGR.: Richard B. Girton  
SECRETARY: G. M. Smith  
25. Dixie Line Mine  
MINE SUPT.: Reggie McClough  
P. O.: Terre Haute  
LOCATION: Vigo County  
E¼ NW¼ sec. 23, T. 13 N., R. 8 W.  
KIND OF OPENING: Strip  
SEAM: III  
AVERAGE THICKNESS: 78 in.  
EQUIPMENT: Power: Electrical  
ENGINEERS: 40  
DAILY CAPACITY: 1000 tons  
TIPPLER CAPACITY: 150 tons per hr.  
PRODUCTS: Lump, low ash, slack, stoker coal  
PRODUCTION IN TONS: 1949: 342,273  
1950: 342,273  
REMARKS: Began shipping in November 1945.  

LITTLE BETTY MINING CORPORATION  
203 Merchants National Bank Building, Terre Haute  
PRES.: Robert G. Nunn  
VICE-PRES.: P. L. Donle  
SECRETARY-TREAS.: L. E. Fitch  
CHAIRMAN OF THE BOARD: L. E. Fitch  
MINING SUPT.: W. H. Cope  
68. Minnebaha Mine  
P.O.: Linton  
MINE AND TIPPLE LOCATION: Sullivan County  
6 miles northeast of Dawson  
NW¼ NW¼ sec. 27, T. 8 N., R. 8 W.  
SHIPPING POINT: Latta by Chicago, Milwaukee, St. Paul & Pacific Railroad  
KIND OF OPENING: Drift  
SEAM: IV  
AVERAGE THICKNESS: 6 ft.  
EQUIPMENT: Trolley and cable-reel locomotives, 6 cutting machines, 6 mobile 200 4-ton drop-bottom mine cars  
PUMP: Purchased, electrical  
ENGINEERS: 40  
DAILY CAPACITY: 1,000 tons  
PRODUCTION IN TONS: 1949: 67,383  
1950: 74,192  

MAPLE GROVE COAL COMPANY  
Owner: Victor Linton  
16. Maple Grove Mine  
MINE AND TIPPLE LOCATION: Parke County  
9 miles southeast of Rockville  
N¼ W¼ sec. 30, T. 15 N., R. 7 W.  
KIND OF OPENING: Strip  
SEAM: III  
AVERAGE THICKNESS: 8 ft.  
EQUIPMENT: Eucryus ¾ cu. yd. dragline  
ENGINEERS: 4  
PRODUCTS: Mine run
MAURIE COLLIERS CORPORATION

60. Old Glory No. 17 Mine—Continued

MAURIE COLLIERS COMPANY

27. Chieftain No. 20 Mine

MINE SUPT.: R. A. Brinton

LOCATION: Vigo County

TIPPLE: SE 1/4 NE 1/4 sec. 32, T. 11 N., R. 8 W.

SHIPPING POINT: Keller by Chicago, Milwauk, St. Paul & Pacific Railroad

MAURIE COLLIERS COMPANY

28. Sullivan No. 27 Mine

MINE SUPT.: Harvey Green

LOCATION: Sullivan County

TIPPLE: SW 1/4 SW 1/4 sec. 35, T. 7 N., R. 7 W.

SHIPPING POINT: Laota and Linton

MAURIE COLLIERS COMPANY

29. Linton No. 28 Mine

MINE SUPT.: Oscar Wolf

LOCATION: Greene County

TIPPLE: NE 1/4 NE 1/4 sec. 22, T. 8 S., R. 7 W.

SHIPPING POINT: Laota and Midland

MENKIN BROTHERS

Staunton

MANAGER: John Meckin

MINE AND TIPPLE LOCATION: Clay County

AVERAGE THICKNESS: 2.7 ft.

WATER: Steam

EQUIPMENT: Drill, power, 2,000 tons

DAILY CAPACITY: Very small

PRODUCTS: Mine run

MENKIN BROTHERS

155. Meckin Mine

MINE AND TIPPLE LOCATION: Clay County

AVERAGE THICKNESS: 2.7 ft.

WATER: Steam

EQUIPMENT: Drill, power, 2,000 tons

DAILY CAPACITY: Very small

PRODUCTS: Mine run

*MEHLINGER AND FRICK

R. R. 1, Jasper

MGR. AND MINE SUPT.: Karl H. Mehlinger

136. Brockman Mine

MINE AND TIPPLE LOCATION: Dubois County

AVERAGE THICKNESS: 4.6 ft.

WATER: Electrical

EQUIPMENT: 3

DAILY CAPACITY: 200 tons

PRODUCTS: Lamps, 4 by 2 egg, 1 by 2 nut, 1 by 4 egg

PRODUCTION IN TONS: 1949: 670
1950: 1,950 (est.)

METHWELL, FRED

Winlock

125. Miley Mine

MINE AND TIPPLE LOCATION: Pike County

AVERAGE THICKNESS: 5 ft.

WATER: Steam

EQUIPMENT: Drill, power, 2,000 tons

DAILY CAPACITY: 5 tons

PRODUCTS: Lamps, egg, steel, screens

PRODUCTION IN TONS: 1949: 146,793
1950: 315,304
1951: 389,615
1952: 501,288
1953: 783,724
1954: 1,096,000
1949: 99,000

184. Huffman and Mount Nebo Mine

MINE AND TIPPLE LOCATION: Warrick County

AVERAGE THICKNESS: 4.3 ft.

WATER: Steam

DAILY CAPACITY: 35 tons

PRODUCTS: Slack, lump, nut, stoker

*MOUNT PLEASANT MINING CORPORATION

R. R. 1, Princeton

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 1/4, NE 1/4, SW 1/4 sec. 12, T. 11 N., R. 9 W.
KIND OF OPENING: Shaft
SAWM: V
AVERAGE THICKNESS: 10 in.
EQUIPMENT: Short-wall mining machine, post-mounted electric drills, trolley loading, 5000-lb. cars
POWER: Electrical
EMPLOYEES: 35
DAILY CAPACITY: 500 tons
TIPPLE CAPACITY: 500 tons per hr.
PRODUCTS: Bituminous, 65% ash
REM: Formerly McCrea and Gardner Coal Company.

NEWMAN BROTHERS
Box 381, Wheatland
MINE SUPT.: Ralph Newman

69. Newman Mine
MINE AND TIPPLE LOCATION: Knox County
  2 miles northeast of Wheatland
B&N, 10,-000,000 ton
KIND OF OPENING: Shaft
SAWM: V
AVERAGE THICKNESS: 5 ft. 6 in.
EQUIPMENT: 4,500 hp, 2500 hp, electric belt
DAILY CAPACITY: 300 tons
PRODUCTS: Stoker, 17%, by 5% screenings, lump
REM: Formerly 5000 Tons Daily.

NEYENHAUS, JOHN
1313 12th Street, Tell City

164. John Neyenhaus Mine
MINE AND TIPPLE LOCATION: Spencer County
  2 1/2 miles southeast of Buffaloville
N 1/4, SE 1/4, SW 1/4 sec. 24, T. 5 S., R. 5 W.
KIND OF OPENING: Strip
SAWM: Minshall and Buffaloville
AVERAGE THICKNESS: 40 in.
EQUIPMENT: Limes dragline, Lima loader
POWER: N.H.G. tipples power
EMPLOYEES: 20
DAILY CAPACITY: 85 tons
TIPPLE CAPACITY: 85 tons per hr.
PRODUCTS: All sizes
PRODUCTION IN TONS: 1946: 72,417

NAVEL AND WEST COAL COMPANY
R.R. 3, Rockville
MANAGER: Hubert Payton

17. Wimmer No. 2 Mine
MINE AND TIPPLE LOCATION: Parke County
  7 1/2 miles southeast of Rockville
NE NW 1/4 sec. 35, T. 15 N., R. 7 W.
KIND OF OPENING: Shaft
SAWM: Minshall
AVERAGE THICKNESS: 4 ft. 10 in.
EQUIPMENT: 4 Sullivan ironclad cutting machines
POWER: 500 hp
DAILY CAPACITY: 400 tons
PRODUCTS: Lump, nut, stoker, screenings
PRODUCTION IN TONS: 1947: 22,869
1948: 26,139
1949: 16,204

NEWTON COAL CORPORATION
ALLEN, W. C.

10. Newton Mine
MINE AND TIPPLE LOCATION: Vermillion County
  1 mile north of Blanford
N 1/4 NW 1/4 NE 1/4 sec. 10, T. 14 N., R. 10 W.
KIND OF OPENING: Shaft
SAWM: V
AVERAGE THICKNESS: 50 in.
EQUIPMENT: 4 cutting machines, animal haulage, trolley locomotive, 1 loader
EMPLOYEES: 17

*NEWTON COAL CORPORATION—Continued

10. Newton Mine—Continued
DAILY CAPACITY: 150 tons
PRODUCTS: Nut, slack, lump, stoker, egg
PRODUCTION IN TONS: 1948: 20,550
1949: 16,674

NORTH WILFRED COAL COMPANY
R.F.D. 1, Shellsburg
MANAGER: Thomas Cross

70. North Wilfred Mine
MINE AND TIPPLE LOCATION: Sullivan County
  3 miles northeast of Shellsburg
NW 1/4, NE 1/4 SW 1/4 sec. 30, T. 7 N., R. 8 W.
KIND OF OPENING: Shaft
SAWM: V
AVERAGE THICKNESS: 5 ft. 4 in.
EQUIPMENT: Cutting machine, hand loading, steam hoist
POWER: Steam and electrical
EMPLOYEES: 14-23
DAILY CAPACITY: 175 tons
PRODUCTS: Mine run, stoker
PRODUCTION IN TONS: 1947: 10,006
1948: 20,550

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 1/4, SE 1/4 sec. 11, T. 11 N., R. 9 W.
KIND OF OPENING: Shaft
SAWM: 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

*OGDEN, JOHN—Continued
MANAGER: John Ogden

125. Sand Hill Mine
MINE AND TIPPLE LOCATION: Pike County
  4 miles north of Petersburg
SW 1/4, SE 1/4 sec. 7, T. 21 N., R. 7 W.
KIND OF OPENING: Slope
SAWM: V
AVERAGE THICKNESS: 6 ft.
EQUIPMENT: Slope arched
EMPLOYEES: 11
DAILY CAPACITY: 65 tons
PRODUCTS: Black, stoker, nut, lump

OHIO VALLEY COMPANY
16th 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
N 1/4, NE 1/4, NW 1/4 sec. 24, T. 5 S., R. 5 W.
KIND OF OPENING: Strip
SAWM: V
AVERAGE THICKNESS: 32 in.
EMPLOYEES: 9
TIPPLE CAPACITY: 250 tons
TIPPLE CAPACITY: 75 tons per hr.
REM: Coal is sold by the Super Block Coal Company.

PANDORA COAL CORPORATION
110 South Michigan Avenue, Chicago 4, Illinois

71. Pandora Mine
MINE AND TIPPLE LOCATION: Sullivan County
  2 miles east of Sullivan
SE 1/4 NW 1/4 sec. 30, T. 8 N., R. 9 W.
KIND OF OPENING: Shaft
SAWM: 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
1948: 119,379
REM: Formerly Domestic No. 2 Mine.

PILOT COAL COMPANY
Box 101, Petersburg
MANAGER: Allen T. Ella

129. Pilot Mine
LOCATION: Pike County
SE 1/4, NW 1/4 sec. 6, T. 2 S., R. 7 W.
KIND OF OPENING: Strip
SAWM: V
AVERAGE THICKNESS: 4 ft. 6 in.-5 ft.
EQUIPMENT: NW 104 1/4 cu. yd. gasoline drags
EMPLOYEES: 4
DAILY CAPACITY: 90 tons
PRODUCTS: Mine run

PINE RIDGE COAL COMPANY
Pleasantville

72. Pine Ridge Mine
MINE AND TIPPLE LOCATION: Sullivan County
  1 mile north of Pleasantville
SW 1/4, SE 1/4 sec. 12, T. 5 N., R. 8 W.
KIND OF OPENING: Slope
SAWM: V
AVERAGE THICKNESS: 48 in.
EQUIPMENT: 100 ft. Male haulage, electric hoist
POWER: Purchased
EMPLOYEES: 5
DAILY CAPACITY: 55 tons
PITCHERS COAL COMPANY

R.F.D. 1, Petersburg

ABANDONED

130. Pitchers Mine

MINE AND TIPPLE LOCATION: Pike County

4 1/2 miles northeast of Petersburg

NO. 1 R.T., 1 N., R. 7 W.

KIND OF OPENING: Slope

SEAM: V

AVERAGE THICKNESS: 7 ft.

EMPLOYEES: 16 tons

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

SE ¼ SE ¼ NE ¼ sec. 25, T. 2 S., R. 11 W.

SHIPPING POINT: King Station by Chicago & Eastern Illinois Railroad

KIND OF OPENING: Shaft

SEAM: Y

AVERAGE THICKNESS: 75 in.

POWER: Generated

EMPLOYEES: 450

DAILY CAPACITY: 4,500 tons

PRODUCTS: Lump, washed, carbon, screenings

PRODUCTION IN TONS:

1944: 1,181,784

1945: 1,456,975

1947: 1,505,174

1948: 1,706,399

1950: 2,684,618

PYRAMID COAL CORPORATION

230 North Michigan Street, Chicago, Illinois

ABANDONED

PRES: Harold Teauz

EXEC. VICE-PRES.: T. G. Gerow

GEN. MGR.: A. F. Whel

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

SW ¼ NE ¼ SE ¼, sec. 16, 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: Generated, electrical

EMPLOYEES: 330

DAILY CAPACITY: 2,500 tons

PRODUCTS: Egg, nut, stoker, slack

PRODUCTION IN TONS:

1944: 482,443

1946: 964,928

1947: 783,928

1948: 888,789

1949: 786,145

1950: 422,465

QUALITY COAL CORPORATION

111 South Forest, Brazil

PRES: Carl Kumpf

MINE SUPT.: Marvin Kumpf

56. Quality No. 1 Mine

LOCATION: Clay County

1 mile south of Mound City

NE ¼ sec. 15, T. 13 N., R. 6 W.

TIPPLE: NW ¼ sec. 5, T. 13 N., R. 6 W.

KIND OF OPENING: Strip

SEAM: Upper Block

AVERAGE THICKNESS: 42 in.

EQUIPMENT: Two 1/4-in. and 2 1/4-in. yd., diesel dragline, two 1 1/2-in. yd., diesel shovels, nine 8-ton trucks

EMPLOYEES: 50

DAILY CAPACITY: 350 tons

PRODUCTS: Block coal and clay

ST. QUALITY No. 2 Mine

LOCATION: Clay County

Half a mile east of Cordova

SW ¼ sec. 20, T. 16 N., R. 6 W.

TIPPLE: NW ¼ 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

Boscoville

150. Zinc and Simpson Mine

MINE AND TIPPLE LOCATION: Warrick County

3 miles north of Boscoville

SE ¼ SE ¼ NE ¼ sec. 10, T. 4 S., R. 8 W.

KIND OF OPENING: Shaft

SEAM: Y

AVERAGE THICKNESS: 7 ft.

EQUIPMENT: 2 Sullivan cutting machines, steam hoist

POWER: Generated

EMPLOYEES: 27

DAILY CAPACITY: 300 tons

PRODUCTS: Lump, egg, nut, stoker

QUINN, ALPHA ABANDONED

Winston

151. Quinn Mine

MINE AND TIPPLE LOCATION: Vermillion County

3 miles south of Clinton

NE ¼ SW ¼ NW ¼ sec. 27, T. 14 N., R. 9 W.

KIND OF OPENING: Slope

SEAM: Y

AVERAGE THICKNESS: 60 in.

EQUIPMENT: Animal haulage

EMPLOYEES: 3

DAILY CAPACITY: 10 tons

QUINN BROTHERS COAL COMPANY

R.F.D. 1, French Lick

MANAGER: Roy Quinn

137. Quinn Mine

MINE AND TIPPLE LOCATION: Dubois County

2 1/2 miles south of Mason City

NE ¼ sec. 22, T. 1 N., R. 4 W.

KIND OF OPENING: Slope

COAL COMPANIES AND MINES

QUINN BROTHE COAL COMPANY ABANDONED

137. Quinn Mine—Continued

SEAM: Mindell

AVERAGE THICKNESS: 43-46 in.

EMPLOYEES: 4

DAILY CAPACITY: 40 tons

PRODUCTS: Stoker, nut, lump, slack

RAINEY, FRED ABANDONED

Shakas

138. Rainey Mine

MINE AND TIPPLE LOCATION: Dubois County

2 miles north of Crystal

DAILY CAPACITY: 25 tons

Products: Lamp, screenings

REED MINING COMPANY

R.R. 1, Cannelton

MANAGER: Maurice Reed

151. Reed Mine

MINE AND TIPPLE LOCATION: Warrick County

4 miles west of Boonville

SW ¼ NE ¼ NE ¼ sec. 10, T. 6 S., R. 8 W.

KIND OF OPENING: Shaft

SEAM: Y

AVERAGE THICKNESS: 6 ft.

EQUIPMENT: GOODMAN cutting machine

POWER: Generated

EMPLOYEES: 2

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

SW ¼ SW ¼ NE ¼ sec. 30, T. 14 N., R. 16 W.

KIND OF OPENING: Slope

SEAM: Y

AVERAGE THICKNESS: 55 ft.

EQUIPMENT: 25 tons

PRODUCTS: Slack, nut, lump

REES COAL COMPANY

R.F.D. 5, Jasper

ABANDONED

139. Rees Mine

LOCATION: Dubois County

5 miles southwest of Jasper

SE ¼ SW ¼ NE ¼ sec. 17, T. 2 S., R. 5 W.

TIPPLE: NW ¼ NE ¼ sec. 34, T. 1 S., R. 5 W.

KIND OF OPENING: Shaft

SEAM: Y

AVERAGE THICKNESS: 44-54 in.

RICHARDSON FOURTH VEIN COAL COMPANY

Linton

88. Richardson No. 1 Mine

MINE AND TIPPLE LOCATION: Greene County

3 miles north of Linton

SE ¼ SW ¼ NE ¼ sec. 16, T. 7 N., R. 7 W.

KIND OF OPENING: Shaft

SEAM: Y

AVERAGE THICKNESS: 4 ft.

EQUIPMENT: Storage battery locomotive, electric hoist in shaft

POWER: Electrical

EMPLOYEES: 15

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

SE ¼ SE ¼ NE ¼ sec. 57, T. 6 S., R. 9 W.

KIND OF OPENING: Shaft

SEAM: Y

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: Ols G. Rudolph

153. Purety Mine

MINE AND TIPPLE LOCATION: Warrick County

1/2 miles northwest of Chandler

NE ¼ SW ¼ NE ¼ sec. 59, T. 5 S., R. 9 W.

KIND OF OPENING: Shaft

SEAM: Y

AVERAGE THICKNESS: 66 in.

EQUIPMENT: 1 cutting machine, 1 loading machine, trolley locomotives

POWER: Generated

EMPLOYEES: 10

DAILY CAPACITY: 150 tons

PRODUCTS: Slack

ST. MEINRATH ABBEY

St. Meinrad

MINE SUPT.: John Vaeth
ST. MEINRAD ABBEY—Continued
169. Abbey Mine
MINE AND TIPPLE LOCATION: Spencer County
MINING METHOD: Coal
KIND OF OPENING: Shafts
SEAM: V
AVERAGE THICKNESS: 4 ft.
EMPLOYEES: 3
DAILY CAPACITY: 15 tons
PRODUCTION IN TONS: 1945: 102
REMARKS: All coal produced is used by the Abbey at St. Meinrad.

SCHAUMECKER COAL COMPANY
Clay City
MINE AND TIPPLE LOCATION: Schaeumeker Mine
LOCATION: Owen County
MINING METHOD: Coal
KIND OF OPENING: Strip
SEAM: B
AVERAGE THICKNESS: 3 ft.

SHERWOOD-TempleMont COAL COMPANY
1016 Merchants Bank Building, Indianapolis
PRSS: R. H. Sherwood
VICE-PRSS: E. L. Lundblad
SECCY: C. N. Templeton
ASST. SECCY: H. W. Behrmann
GEN. MGR: S. F. Sherwood
MINE SUPT.: R. S. Kohr

73. Fitch Tuck Mine
P.O. Box 71, Linton
LOCATION: Greene and Sullivan Counties
MINING METHOD: Strip
SEAM: VII
AVERAGE THICKNESS: 4 ft., 6 ft.
EQUIPMENT: 17-in. yd. electric shovel
POWER: Purchased
EMPLOYEES: 150
DAILY CAPACITY: 3,100 tons
TIPPLE CAPACITY: 425 tons per hr.
PRODUCTS: 6-in. lump, 6 in. by 4, 4 by 2, 2 by 1%, 1% by 0, 1% by 1/4 in. by 0, 1% by 1/4, 1% by 0.
PRODUCTION IN TONS:
1945: 487,875
1946: 350,448
1947: 452,653
1948: 565,758
1949: 388,014
1950: 311,014
1951: 258,184
1952: 290,190

74. Robin Hood Mine
P.O. Box 71, Linton
LOCATION: Sullivan County
MINING METHOD: Strip
SEAM: VII
AVERAGE THICKNESS: 56 in.
EQUIPMENT: 2 shovels, 1 dragline, trucks
EMPLOYEES: 140
DAILY CAPACITY: 3,400 tons
PRODUCTS: Exh. coal, slack
PRODUCTION IN TONS:
1945: 860,000
1946: 495,743
1950: 546,118

SHAW MINING COMPANY
Boonville
SENIOR PARTNER: Harry G. Shaw

154. Phillips Mine
MINE AND TIPPLE LOCATION: Warrick County
MINING METHOD: Coal
KIND OF OPENING: Shaft
SEAM: V
AVERAGE THICKNESS: 7 ft.
EQUIPMENT: 3 Sullivan cutting machines, 1 Worthington locomotive, steam hoist
EMPLOYER: 22
DAILY CAPACITY: 175 tons
PRODUCTS: Screenings, nut

SIEPMAN COAL COMPANY
Coalunt
MINE SUPT.: H. A. Siepman

58. Oak Leaf Mine
LOCATION: Clay County
MINING METHOD: Strip
SEAM: 19
AVERAGE THICKNESS: 27, T. 9 N., R. 7 W.
TIPPLE: Center No. 30, T. 9 N., R. 7 W.
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: 1,350 tons
PRODUCTION IN TONS:
1945: 66,859

SISTERS OF PROVIDENCE COAL COMPANY
St. Marys of the Woods
32. St. Marys Mine
MINE AND TIPPLE LOCATION: Vigo County
MINING METHOD: Strip
SEAM: V
AVERAGE THICKNESS: 50 in.
EMPLOYEES: 13
DAILY CAPACITY: 80 tons
PRODUCTION IN TONS:
1945: 14,393
1946: 11,764

SMITH AND OPEL COAL COMPANY
ABANDONED
E.R. 1 Jasper
MINE SUPT.: Virgil Ope1

132. Hartley Mine
MINE AND TIPPLE LOCATION: Pike County
MINING METHOD: Strip
SEAM: V
AVERAGE THICKNESS: 6 ft.
PRODUCTS: 15 tons

SMOCK COAL COMPANY
Swift City
OWNER AND OPERATOR: Earnest Smock

84. Smock Mine
MINE AND TIPPLE LOCATION: Greene County
MINING METHOD: Strip
SEAM: III
AVERAGE THICKNESS: 72 in.
EQUIPMENT: Trackless mining equipment, locomotives, mine cars
POWER: Purchased, electrical
EMPLOYEES: 485
DAILY CAPACITY: 4,200 tons
PRODUCTION IN TONS:
1945: 280,080
1946: 332,613
1947: 332,613

SNOW HILL COAL CORPORATION—Continued
33. Green Valley Mine
MINE AND TIPPLE LOCATION: Vigo County
MINING METHOD: Shaft
SEAM: IV
AVERAGE THICKNESS: 72 in.
EQUIPMENT: Track-mounted loading and mining machines, track-mounted and post-mounted electrical drills
POWER: Electrical
EMPLOYEES: 236
DAILY CAPACITY: 2,161 tons
TIPPLE CAPACITY: 600 tons per hr.
PRODUCTION IN TONS:
1945: 5,851,000
1946: 501,000
1947: 501,000

34. Tallcydale Mine
MINE AND TIPPLE LOCATION: Vigo County
MINING METHOD: Strip
SEAM: IV
AVERAGE THICKNESS: 55 in.
EQUIPMENT: Trackless mining equipment
POWER: Electrical
EMPLOYEES: 237
DAILY CAPACITY: 1,385 tons
TIPPLE CAPACITY: 600 tons per hr.
PRODUCTS: All sizes
PRODUCTION IN TONS:
1945: 103,156
1946: 25,925
1950: 378,236

SOMERVILLE COAL COMPANY
Boonville
SENIOR PARTNER: Claude May

109. Somerville Mine
MINE AND TIPPLE LOCATION: Gibson County
SOMERVILLE COAL COMPANY
109. Somerville Mine—Continued
1 mile northwest of Somerville
SE 1/4 SW 1/4 sec. 36, T. 2 S., R. 9 W.
KIND: Shaft
SEAM: V
AVERAGE THICKNESS: 7 ft.
EQUIPMENT: Cutting and loading machines, electric hoist
POWER: Purchased
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
3 miles south of Linton
SW 1/4 SW 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 Korns
38. Springhill Mine
MINE AND TIPPLE LOCATION: Vigo County
7 miles southeast of Terre Haute
NE 1/4 SE 1/4 SW 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-operated electric drills, rubber-tired shuttle cars
EMPLOYEES: 24
DAILY CAPACITY: 175 tons
PRODUCTION IN TONS: 1947: 54,443
1948: 54,509
1949: 51,535
1950: 48,767

STANDARD COAL COMPANY
Box 200, Vincennes
PREP: L. C. Oliphant
MINE SUPT.: Roy Stout
91. Julian Mine
MINE AND TIPPLE LOCATION: Knox County
2 miles north of Fritchton
NE 1/4 SW 1/4 sec. 2, T. 1 N., R. 9 W.
SHIPPING POINT: Wheatland by Baltimore & Ohio Railroad
KIND OF OPENING: Slope
SEAM: V
AVERAGE THICKNESS: 70 in.
EQUIPMENT: 12 cutting machines, 10 mobile loaders, 10 shuttle cars, 10 trolley locomotives

STANDARD COLLIERS, INC.
Clinton
MINESUPT.: Arthur Hines
11. Standard No. 1 Mine
MINE AND TIPPLE LOCATION: Vermillion County
3 miles northwest of Clinton
SW 1/4 sec. 32, T. 15 N., R. 9 W.
TIPPLE: NE 1/4 NE 1/4 sec. 27, T. 14 N., R. 10 W.
SHIPPING POINT: West Clinton
KIND OF OPENING: Strip
SEAM: V
AVERAGE THICKNESS: 60 in.
EQUIPMENT: 10 long-trailer units, 3 trailer-tractor units
POWER: Generated
DAILY CAPACITY: 650 tons
PRODUCTS: Lump, egg, egg
PRODUCTION IN TONS: 1944: 112,500

SUNLIGHT COAL COMPANY
310 South Michigan Avenue, Chicago, Ill.
MANAGER: B. C. Mollins
VICE-PRES. OF OPERATIONS: T. Howard Green
GEN. SUPT.: H. S. Payne
MINE SUPT.: E. J. Bottomley
P.O.: Boonville
MINE AND TIPPLE LOCATION: Daviess County
4 1/4 miles south of Cannsburg
NW 1/4 NE 1/4 sec. 18, T. 2 S., R. 5 W.
KIND OF OPENING: Slope
SEAM: V
AVERAGE THICKNESS: 47 in.
EQUIPMENT: Gasoline hoist
EMPLOYEES: 3
DAILY CAPACITY: 10 tons
PRODUCTS: Nut, egg, lump

STENFENAGLE, FRED
R.F.D. 5, Jasper
ABANDONED
141. Stenfengle Mine
MINE AND TIPPLE LOCATION: Dubois County
3 miles southwest of Jasper
NE 1/4 sec. 5, T. 2 S., R. 5 W.
KIND OF OPENING: Shaft
SEAM: V
AVERAGE THICKNESS: 4 ft.
EMPLOYEES: 4
DAILY CAPACITY: 50 tons
PRODUCTS: Stoker, lump, egg, screenings

STERNS AND HOWELL COAL COMPANY
Shoals
ABANDONED
102. Sterns and Howell Mine
MINE AND TIPPLE LOCATION: Daviess County
4 1/4 miles south of Cannsburg
NW 1/4 NE 1/4 sec. 18, T. 2 S., R. 5 W.
KIND OF OPENING: Slope
SEAM: V
AVERAGE THICKNESS: 47 in.
EQUIPMENT: Gasoline hoist
EMPLOYEES: 3
DAILY CAPACITY: 10 tons
PRODUCTS: Nut, egg, lump, stoker

SUNLIGHT COAL COMPANY
155. Sunlight No. 1 Mine—Continued
MINE AND TIPPLE LOCATION: Knox County
3 miles northwest of Boonville
NW 1/4 NE 1/4 sec. 17, T. 4 S., R. 8 W.
KIND OF OPENING: Strip
SEAM: V
AVERAGE THICKNESS: 60 in.
EQUIPMENT: Post-operated electric drills, 10 shuttle cars
DAILY CAPACITY: 3,500 tons
PRODUCTS: All sizes
PRODUCTION IN TONS: 1946: 1,238,660
1945: 1,040,756
1946: 937,795
1947: 1,087,386
1948: 876,068
1949: 624,158
1950: 802,390

*TEMPLETON COAL COMPANY, INC.
19 South 6th Street, Terre Haute
PREP: C. W. Templeton
SKV-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: Sullivan
4 miles north and 1 1/4 miles east of Sullivan
SEAM: 5
AVERAGE THICKNESS: 12 in.
EQUIPMENT: Continuous miner
POWER: Electric
EMPLOYEES: 52
DAILY CAPACITY: 1,800 tons
PRODUCTS: Bituminous
KIND OF OPENING: Slope

WASSON COAL MINING CORPORATION

Box 192, Boonville
PRES.: Louis G. Wasson
MINE SUPERINT.: William G. Wasson

159. Buckskin Mine
LOCATION: Warrick County
2 miles northeast of Boonville
TIPPLE: Center W 1/4 sec. 12, T. 4 S., R. 8 W.
SHIPPING POINT: Big Creek by New York Central Railroad
KIND OF OPENING: Strip
SEAM: 4
AVERAGE THICKNESS: 4 ft.
EQUIPMENT: Pag 625 S 10-ct. u. y. walking drayage, Bucyrus-Erie 750 B 17-ct. u. y. shovels
POWER: Electric
EMPLOYEES: 78
DAILY CAPACITY: 2,250 tons
TIPPLE CAPACITY: 325 tons per hr.
PRODUCTS: Bituminous

THE THREE COAL COMPANY

216 Central Avenue, Boonville
MANAGERS: Sylvester Mitchell, Jim Hargrave, and Ralph Hargrave

37. Sanxion No. 1 Mine
MINE AND TIPPLE LOCATION: Warrick County
3 miles north of Chandler
SE 1/4 NW 1/4 sec. 25, T. 13 N., R. 9 W.
KIND OF OPENING: Shaft
SEAM: 5
AVERAGE THICKNESS: 6 ft. 8 in.
EQUIPMENT: Electric cutting machines
EMPLOYEES: 10
DAILY CAPACITY: 250 tons
PRODUCTS: Slack, nut, lump, egg, stoker

VAAL, ALBERT

149. Whitaker Mine—Continued
MINE AND TIPPLE LOCATION: Perry County
3 miles southeast of St. Meinrad
NW 1/4 NE 1/4 sec. 29, T. 4 S., R. 8 W.
VAAL, ALBERT ABANDONED
169. Whitaker Mine—Continued
KIND OF OPENING: Shaft
SEAM: 5
AVERAGE THICKNESS: 3 ft.
EQUIPMENT: Plane conveyor belt, trolley and cabbel- reel locomotives, washer
POWER: Purchased, electrical
EMPLOYEES: 50
DAILY CAPACITY: 400 tons per hr.

Viking Coal Corporation

Merchants National Bank Building, Terre Haute
PRES.: W. S. Webster
MINE SUPERINT.: H. C. Bean

36. Viking Mine
LOCATION: Vigo County
6 miles northwest of Terre Haute
NW 1/4 SW 1/4 sec. 33, T. 13 N., R. 9 W.
TIPPLE: Same as for Sanxion No. 1 Mine
SHIPPING POINT: West Terre Haute
KIND OF OPENING: Slope
SEAM: 5
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: 1,150 tons
TIPPLE CAPACITY: 400 tons per hr.

COAL PRODUCTION IN TONS:
1947: 67,625
1948: 70,784
1950: 269,008

VALENTINO 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
3 miles north of Chandler
SE 1/4 NW 1/4 sec. 25, T. 13 N., R. 9 W.
KIND OF OPENING: Shaft
SEAM: 5
AVERAGE THICKNESS: 12 in.
EQUIPMENT: Electric cutting machines
EMPLOYEES: 30
DAILY CAPACITY: 225 tons
PRODUCTS: Slack, nut, lump, egg, stoker

VOLLER 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
S 1/2 SE 1/4 sec. 36, T. 9 N., R. 9 W.
KIND OF OPENING: Shaft
SEAM: 7
AVERAGE THICKNESS: 8 in.
EQUIPMENT: 2 cutting machines, trolley locomotives, animal haulage
POWER: Electrical
EMPLOYEES: 30
DAILY CAPACITY: 570 tons
TIPPLE CAPACITY: 150 tons per hr.
PRODUCTS: Bituminous

WEST END COAL COMPANY

R. F. D., Shelburn

COAL PRODUCTION IN TONS:
1944: 18,342
1948: 28,332

3WINN COAL COMPANY

710 North Washington Street, Brazil

OwNER: Ralph Z. Winn

WINN COAL COMPANY—Continued

59. Winn Mine
P.O.: R. F. D., Brazil
MINE AND TIPPLE LOCATION: Clay County
1 1/4 miles of a mile west of Cordonia
SE 1/4 sec. 16, T. 13 N., R. 6 W.
KIND OF OPENING: Shaft
SEAM: Brazil Black
AVERAGE THICKNESS: 4-4.5 ft.
EMPLOYEES: 20
DAILY CAPACITY: 15-55 tons
PRODUCTS: Bituminous

PRODUCTION IN TONS:
1949: 600

WINSLOW COAL CORPORATION

Somerville
MINE SUPERINT.: Loran Day

110. Winslow Mine
LOCATION: Gibson County
2 1/2 miles southwest of Oakland City
SE 1/4 sec. 23, T. 2 S., R. 9 W.
TIPPLE: SE corser sec. 33, T. 2 S., R. 9 W.
SHIPPING POINT: Somerville by New York Central Railroad
KIND OF OPENING: Strip
SEAM: 5
AVERAGE THICKNESS: 40 in.
EQUIPMENT: NW model 4 1/14-ct. yd. shovels, NW model 95 3-ct. yd. drayage, Lima 1201-2cu. yd. high lift
POWER: Diesel
EMPLOYEES: 30
DAILY CAPACITY: 600 tons
TIPPLE CAPACITY: 100 tons per hr.
PRODUCTS: Stoker, lump, egg, stoker

REMARKS: Idle

WOLFE AND KOENIG COAL CORPORATION

Bicknell
MINE SUPERINT.: Bruce Koenig

93. Panhandle Mine
MINE AND TIPPLE LOCATION: Knox County
2 1/2 miles southwest of Bicknell
donation 142, T. 4 N., R. 8 W.
SHIPPING POINT: Bicknell by Pennsyl-
vania Railroad
KIND OF OPENING: Shaft
SEAM: 5
AVERAGE THICKNESS: 60 in.
EQUIPMENT: 1 Joy loader, 1 Joy shuttle car, 1 Goodwin cutting machine, 2 Good-
man locomotives
POWER: Purchased
EMPLOYEES: 30
DAILY CAPACITY: 600 tons
TIPPLE CAPACITY: 400 tons per hr.
PRODUCTS: Bituminous

PRODUCTION IN TONS:
1944: 25,583
1948: 105,504
1949: 21,514
1950: 21,606

REMARKS: Formerly Bicknell Coal Com-
pany.
WOLFE AND KOENIG CORPORATION—Continued

94. Sunshine Mine
MINE AND TIPPLE LOCATION: Knox County
1 mile west of Bicknell
SW¼, SW¼, NE¼ 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: 76
DAILY CAPACITY: 850 tons
TIPPLE CAPACITY: 100 tons per hr.
PRODUCTS: 4-in. lump, 4 by 2 egg, 2 by 1 nut, 1 by 3/8 stoker
PRODUCTION IN TONS:
1944: 201,887
1945: 190,300
1946: 189,527
1947: 122,784
1950: 158,188

95. White Ash Mine
MINE AND TIPPLE LOCATION: Knox County
2 miles west of Wheatland
SE½, NW¼, NE¼ sec. 31, 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
153. Yager Mine
MINE AND TIPPLE LOCATION: Pike County
Augusta
SE¼, SW¼, NE¼ 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 1¾ screenings

YAKE COAL CORPORATION
Lyons
OWNER AND OPERATOR: Robert Yake
160. Yake Mine
LOCATION: Greene County
2 miles north of Lyons
NW¼ sec. 28, T. 7 N., R. 6 W.
TIPPLE: No tipple
KIND OF OPENING: Strip
SEAM: Minor
AVERAGE THICKNESS: 30 in.
EQUIPMENT: ¼-cu. yd. Diesel dragline, ½-cu. yd. Diesel shovel
EMPLOYEES: 5
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

39. Ayrshire Collieries Corporation
40. Big Bend Collieries, Inc.
41. Big Bend Collieries, Inc.
42. Big Bend Collieries, Inc.
43. Big Bend Collieries, Inc.
44. Big Bend Collieries, Inc.
45. Birch Creek Coal Company, Inc.
46. Brazill Clay Company
47. Brown Coal Company
48. Fougerousse Coal Company
49. G. and F. Coal Corporation
50. G. and F. Coal Corporation
51. Gillespie Coal Company
52. Hydraulic Press Brick Company
53. Leg Cabin Coal Company
54. Mariah Collieries Corporation
55. Meckin Brothers
56. Quality Coal Corporation
57. Quality Coal Corporation
58. Sipman Coal Company
59. Winn Coal Company

DAVIESS COUNTY

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

NAME OF MINE

Chinook Mine
Big Bend No. 1 Mine
Big Bend No. 2 Mine
Shale Pit No. 3
Big Bend No. 4 Mine
Buttermans' Coal No. 4 Mine
Birch Creek No. 1 Mine
Snow Mine
Brown Mine
Greenwood Mine
Moorehart Mine
Stearley Mine
(Hickory No. 3 Mine)
Gillespie Mine
Love Brothers Mine
E. and K. Mine
Commodore Mine
Meckin Mine
Quality No. 1 Mine
Quality No. 2 Mine
Oak Leaf Mine
Winn Mine
Wallace Mine
Maid Marian Mine
Chesser Mine
Hicks Mine
Index Mine
Johnson Mine
Sterns and Howell Mine

DUBOIS COUNTY

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

ACKERMAN
Howell and Hemmerlein Mine
Brockman Mine
Quinn Mine
Rainey Mine
Reese Mine
Stenftenagle Mine
Stenftenagle Mine

FOUNTAIN COUNTY

1. Homer Abernathy
2. Clawson Coal Company
3. Morgan Coal Company

Abernathy and Stout Mine
Economy Mine
Kingman Mine

GIBSON COUNTY

105. Briggs Coal Company
106. K. and B. Coal and Land, Inc.
107. H. D. Mason

Briggs No. 1 Mine
K. and B. Mine
Columbia Mine
<table>
<thead>
<tr>
<th>Gibson County — Continued</th>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>108. Princeton Mining Company</td>
<td>King Station Mine</td>
<td></td>
</tr>
<tr>
<td>109. Somerville Coal Company</td>
<td>Semerville Mine</td>
<td></td>
</tr>
<tr>
<td>110. Winslow Coal Corporation</td>
<td>Winslow Mine</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Greene County</th>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>78. Comet Collieries, Inc.</td>
<td>Comet No. 4 Mine</td>
<td></td>
</tr>
<tr>
<td>79. Hakilo Coal Company</td>
<td>Hakilo Mine</td>
<td></td>
</tr>
<tr>
<td>80. Hert-Sarke Coal Company</td>
<td>Hert-Sarke Mine</td>
<td></td>
</tr>
<tr>
<td>81. Maumee Collieries Company</td>
<td>Linton No. 28 Mine</td>
<td></td>
</tr>
<tr>
<td>82. Monarch Coal Company</td>
<td>Monarch Mine</td>
<td></td>
</tr>
<tr>
<td>83. Richardson Fourth Vein Coal Company</td>
<td>Richardson Mine</td>
<td></td>
</tr>
<tr>
<td>84. Smock Coal Company</td>
<td>Smock Mine</td>
<td></td>
</tr>
<tr>
<td>85. South Linton Coal Company</td>
<td>South Linton Mine</td>
<td></td>
</tr>
<tr>
<td>86. Yake Coal Corporation</td>
<td>Yake Mine</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Knox County</th>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>87. Enco Collieries, Inc.</td>
<td>Enco Mine</td>
<td></td>
</tr>
<tr>
<td>88. Knox Consolidated Coal Corporation</td>
<td>Knox Consolidated No. 5 Mine</td>
<td></td>
</tr>
<tr>
<td>89. Newman Brothers</td>
<td>Newman Mine</td>
<td></td>
</tr>
<tr>
<td>90. Shasta Coal Corporation</td>
<td>Shasta Mine</td>
<td></td>
</tr>
<tr>
<td>91. Standard Coal Company</td>
<td>Julian Mine</td>
<td></td>
</tr>
<tr>
<td>92. Superior Coal Company</td>
<td>Superior Mine</td>
<td></td>
</tr>
<tr>
<td>93. Wolfe &amp; Koenig Corporation</td>
<td>Panhandle Mine</td>
<td></td>
</tr>
<tr>
<td>94. Wolfe &amp; Koenig Corporation</td>
<td>Sunshine Mine</td>
<td></td>
</tr>
<tr>
<td>95. Wolfe and Koenig Corporation</td>
<td>White Ash Mine</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Martin County</th>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>103. French and Son Coal Company</td>
<td>French Mine</td>
<td></td>
</tr>
<tr>
<td>104. Gibbs Coal Company</td>
<td>Gibbs Mine</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Owen County</th>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>60. Maumee Collieries Company</td>
<td>Old Glory No. 17 Mine</td>
<td></td>
</tr>
<tr>
<td>61. Schaefer Coal Company</td>
<td>Schaefer Mine</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parke County</th>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>14. Frazier Coal Company</td>
<td>Frazier Mine</td>
<td></td>
</tr>
<tr>
<td>15. William Jones</td>
<td>Jones Mine (B. and W. Mine)</td>
<td></td>
</tr>
<tr>
<td>16. Maple Grove Coal Company</td>
<td>Maple Grove Mine</td>
<td></td>
</tr>
<tr>
<td>17. Navel and West Coal Company</td>
<td>Wimmer No. 2 Mine</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Perry County</th>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>166. Delph Foster</td>
<td>Foster Mine</td>
<td></td>
</tr>
<tr>
<td>167. Melvin Foster</td>
<td>Foster Mine</td>
<td></td>
</tr>
<tr>
<td>168. Sylvester Harpenau</td>
<td>Harpenau Mine</td>
<td></td>
</tr>
<tr>
<td>169. Albert Vaal</td>
<td>Whitaker Mine</td>
<td></td>
</tr>
<tr>
<td>170. Fred J. Werner</td>
<td>Werner Mine</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pike County</th>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>111. Ayrshire Collieries Corporation</td>
<td>Ayrshire No. 8 Mine</td>
<td></td>
</tr>
<tr>
<td>112. Ayrshire Collieries Corporation</td>
<td>Pateka Mine</td>
<td></td>
</tr>
<tr>
<td>113. Arnold and Willis Coal Company</td>
<td>City Mine</td>
<td></td>
</tr>
<tr>
<td>114. Blackfoot Land and Coal Corporation</td>
<td>Blackfoot Mine</td>
<td></td>
</tr>
<tr>
<td>115. Gannie Boger</td>
<td>Boger Mine</td>
<td></td>
</tr>
<tr>
<td>116. Bossie Bradfield</td>
<td>Apex Mine</td>
<td></td>
</tr>
<tr>
<td>117. George Brewster</td>
<td>Brewster Mine</td>
<td></td>
</tr>
<tr>
<td>118. Cain and Fox</td>
<td>Cain and Fox Mine</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pike County — Continued</th>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>119. Cedar Valley Mining Corporation</td>
<td>Cedar Valley Mine</td>
<td></td>
</tr>
<tr>
<td>120. Blythe Church</td>
<td>Church Mine</td>
<td></td>
</tr>
<tr>
<td>121. Davis Excavating Company</td>
<td>Davis Mine</td>
<td></td>
</tr>
<tr>
<td>122. Enos Coal Mining Company</td>
<td>Enos Mine</td>
<td></td>
</tr>
<tr>
<td>123. Fred Harbison</td>
<td>Harbison Mine</td>
<td></td>
</tr>
<tr>
<td>124. Landrey Mining Company, Inc.</td>
<td>Landrey No. 1 Mine</td>
<td></td>
</tr>
<tr>
<td>125. Fred Meyers</td>
<td>Hutley Mine</td>
<td></td>
</tr>
<tr>
<td>126. Lawrence E. Miley</td>
<td>Miley Mine</td>
<td></td>
</tr>
<tr>
<td>127. Min Win Coal Corporation</td>
<td>Min Win Mine</td>
<td></td>
</tr>
<tr>
<td>128. John Ogden</td>
<td>Pilot Mine</td>
<td></td>
</tr>
<tr>
<td>129. Pilat Coal Company</td>
<td>Pitchers Mine</td>
<td></td>
</tr>
<tr>
<td>130. Pitchers Coal Company</td>
<td>Quinn Mine</td>
<td></td>
</tr>
<tr>
<td>131. Alpha Quinn</td>
<td>Hartley Mine</td>
<td></td>
</tr>
<tr>
<td>132. Smith and Opal Coal Company</td>
<td>Yager Mine</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spencer County</th>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>160. St. Meinrad Abbey</td>
<td>Abbey Mine</td>
<td></td>
</tr>
<tr>
<td>161. Boehm Brothers Coal Company</td>
<td>Boehm Brothers Mine</td>
<td></td>
</tr>
<tr>
<td>162. Hagedorn Coal Company</td>
<td>Hagedorn Mine</td>
<td></td>
</tr>
<tr>
<td>163. Muller Mines</td>
<td>Muller Mine</td>
<td></td>
</tr>
<tr>
<td>164. John Neyenhuis</td>
<td>John Neyenhuis Mine</td>
<td></td>
</tr>
<tr>
<td>165. Ohio Valley Company</td>
<td>Ohio Valley Mine</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sullivan County</th>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>62. Bowen Coal Company</td>
<td>All Star Mine</td>
<td></td>
</tr>
<tr>
<td>63. Buck Creek Coal Company</td>
<td>Buck Creek Mine</td>
<td></td>
</tr>
<tr>
<td>64. Corbin Coal Company</td>
<td>Corbin Mine</td>
<td></td>
</tr>
<tr>
<td>65. Glendora Coal Company, Inc.</td>
<td>Glendora No. 28 Mine</td>
<td></td>
</tr>
<tr>
<td>66. Coff Coal Company</td>
<td>(Baker No. 28 Mine)</td>
<td></td>
</tr>
<tr>
<td>67. Linton Summit Coal Company, Inc.</td>
<td>Benfield Mine</td>
<td></td>
</tr>
<tr>
<td>68. Little Betty Mining Corporation</td>
<td>Regent Mine</td>
<td></td>
</tr>
<tr>
<td>69. Maumee Collieries Company</td>
<td>Minehauc Mine</td>
<td></td>
</tr>
<tr>
<td>70. North Wilford Coal Company</td>
<td>Sullivan No. 27 Mine</td>
<td></td>
</tr>
<tr>
<td>71. Pandora Coal Corporation</td>
<td>North Wilford Mine</td>
<td></td>
</tr>
<tr>
<td>72. Pine Ridge Coal Company</td>
<td>Pandora Mine</td>
<td></td>
</tr>
<tr>
<td>73. Sherwood-Templeton Coal Company</td>
<td>(Domestic No. 2 Mine)</td>
<td></td>
</tr>
<tr>
<td>74. Sherwood-Templeton Coal Company</td>
<td>Pine Ridge Mine</td>
<td></td>
</tr>
<tr>
<td>75. Templeton Coal Company, Inc.</td>
<td>Friar Tuck Mine</td>
<td></td>
</tr>
<tr>
<td>76. Tri-State Mining Corporation</td>
<td>Robinson Mine</td>
<td></td>
</tr>
<tr>
<td>77. West End Coal Company</td>
<td>Jonay Mine</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vermillion County</th>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Ayrshire Collieries Corporation</td>
<td>Clinton Mine (Sunspot Mine)</td>
<td></td>
</tr>
<tr>
<td>5. Big Oak Coal Company</td>
<td>Big Oak Mine</td>
<td></td>
</tr>
<tr>
<td>6. Albert Groebelen</td>
<td>Silverford Mine</td>
<td></td>
</tr>
<tr>
<td>7. Jawn Hawn</td>
<td>Horse Shoe Mine</td>
<td></td>
</tr>
<tr>
<td>8. Hirt and Grayless Coal Company</td>
<td>Hirt and Grayless Mine</td>
<td></td>
</tr>
<tr>
<td>9. K. E. and F. Coal Company, Inc.</td>
<td>Big Four Mine</td>
<td></td>
</tr>
<tr>
<td>10. Northwest Coal Corporation</td>
<td>Northwest Mine</td>
<td></td>
</tr>
<tr>
<td>11. Standard Collieries, Inc.</td>
<td>Standard No. 1 Mine</td>
<td></td>
</tr>
<tr>
<td>12. Standard Collieries, Inc.</td>
<td>Standard No. 2 Mine</td>
<td></td>
</tr>
<tr>
<td>13. Reeder and Hill Coal Company</td>
<td>Reeder and Hill Mine</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vigo County</th>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>18. Bennett Coal Company</td>
<td>Walnut Hill Mine</td>
<td></td>
</tr>
<tr>
<td>19. Black Hawk Coal Corporation</td>
<td>Black Hawk Mine</td>
<td></td>
</tr>
</tbody>
</table>
### Vigo County—Continued

<table>
<thead>
<tr>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walter Bledsoe and Company</td>
<td>Dresser Mine</td>
</tr>
<tr>
<td>Frazier Coal Company</td>
<td>Frazier Mine</td>
</tr>
<tr>
<td>Hamrick and Downing Coal Company</td>
<td>Hamrick and Downing Mine</td>
</tr>
<tr>
<td>Houston and Skerce Coal Company</td>
<td>Houston and Skerce Mine</td>
</tr>
<tr>
<td>Kemper Coal Company</td>
<td>Kemper Mine</td>
</tr>
<tr>
<td>Lone Star Coal Company</td>
<td>Dixie Line Mine</td>
</tr>
<tr>
<td>Lone Star Coal Company</td>
<td>Royal Split Mine</td>
</tr>
<tr>
<td>Maumee Colliers Company</td>
<td>Chieftain No. 20 Mine</td>
</tr>
<tr>
<td>Mount Pleasant Mining Corporation</td>
<td>Mount Pleasant Mine</td>
</tr>
<tr>
<td>North Terre Haute Coal Company</td>
<td>North Terre Haute Mine</td>
</tr>
<tr>
<td>Oak Grove Coal Company</td>
<td>Oak Grove Mine</td>
</tr>
<tr>
<td>Pyramid Coal Corporation</td>
<td>Victory Mine</td>
</tr>
<tr>
<td>Sisters of Providence Coal Company</td>
<td>St. Marys Mine</td>
</tr>
<tr>
<td>Snow Hill Coal Corporation</td>
<td>Green Valley Mine</td>
</tr>
<tr>
<td>Snow Hill Coal Corporation</td>
<td>Wabash Mine</td>
</tr>
<tr>
<td>Snow Hill Coal Corporation</td>
<td>Talleydale Mine</td>
</tr>
<tr>
<td>Springhill Mining Company</td>
<td>Springhill Mine</td>
</tr>
<tr>
<td>Viking Coal Corporation</td>
<td>Viking Mine</td>
</tr>
<tr>
<td>Viking Coal Corporation</td>
<td>Saxton No. 1 Mine</td>
</tr>
<tr>
<td>Waller Coal Company</td>
<td>Waller No. 5 Mine</td>
</tr>
</tbody>
</table>

### Warren County

<table>
<thead>
<tr>
<th>Name of Company</th>
<th>Name of Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>O. Decker Coal Company</td>
<td>Decker Mine</td>
</tr>
<tr>
<td>Gay Mining Corporation</td>
<td>Gay Mine</td>
</tr>
<tr>
<td>Hill Crest Mining Company</td>
<td>Hill Crest Mine</td>
</tr>
<tr>
<td>Houston Coal Company</td>
<td>Houston Mine</td>
</tr>
<tr>
<td>Huffman Mining Company</td>
<td>Huffman Mine</td>
</tr>
<tr>
<td>Ingles Coal Corporation</td>
<td>Julian Mine</td>
</tr>
<tr>
<td>Tom Julian</td>
<td>Huffine and Mount Nebo Mine</td>
</tr>
<tr>
<td>Mount Nebo Coal Company</td>
<td>Zint and Simpson Mine</td>
</tr>
<tr>
<td>Quality Mining Company</td>
<td>Reed Mine</td>
</tr>
<tr>
<td>Reed Mining Company</td>
<td>Libbert Mine</td>
</tr>
<tr>
<td>Rose Hill Mining Company, Inc.</td>
<td>Purity Mine</td>
</tr>
<tr>
<td>Rudolph Coal and Oil Company</td>
<td>Phillips Mine</td>
</tr>
<tr>
<td>Shaw Mining Company</td>
<td>Sunlight No. 11 Mine</td>
</tr>
<tr>
<td>Sunlight Coal Company</td>
<td>Sunlight No. 14 Mine</td>
</tr>
<tr>
<td>Tegumseh Coal Corporation</td>
<td>Tecumseh Mine</td>
</tr>
<tr>
<td>The Three Coal Company</td>
<td>Three Coal No. 1 Mine</td>
</tr>
<tr>
<td>Wasson Coal Mining Corporation</td>
<td>Buckskin Mine (Big Creek Mine)</td>
</tr>
</tbody>
</table>

### Bibliography

- Cox, E. T. (1869) *First annual report of the geological survey of Indiana made during the year 1869, Indianapolis, 240 pages, 2 figs.*
# INDEX TO COAL COMPANIES AND MINES

<table>
<thead>
<tr>
<th>A</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbey Mine</td>
<td>30, 39</td>
</tr>
<tr>
<td>Abernathy and Stout Mine</td>
<td>11, 37</td>
</tr>
<tr>
<td>Abernathy, Homer</td>
<td>11, 37</td>
</tr>
<tr>
<td>Ackerman Mine</td>
<td>11, 37</td>
</tr>
<tr>
<td>Ackerman, Simon</td>
<td>11, 37</td>
</tr>
<tr>
<td>All Star Mine</td>
<td>14, 39</td>
</tr>
<tr>
<td>Apex Mine</td>
<td>14, 38</td>
</tr>
<tr>
<td>Arnold and Willis Coal Company</td>
<td>11, 38</td>
</tr>
<tr>
<td>Ayrshire Collieries Corporation</td>
<td>11-12, 37, 38, 39</td>
</tr>
<tr>
<td>Ayrshire No. 8 Mine</td>
<td>11, 38</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baker No. 2 Mine</td>
<td>18-19, 39</td>
</tr>
<tr>
<td>B. and W. Mine</td>
<td>21, 38</td>
</tr>
<tr>
<td>Benfield Mine</td>
<td>19, 39</td>
</tr>
<tr>
<td>Bennett Coal Company</td>
<td>12, 39</td>
</tr>
<tr>
<td>Bicknell Coal Company</td>
<td>12, 39</td>
</tr>
<tr>
<td>Big Bend Colliers, Inc.</td>
<td>12-13, 37</td>
</tr>
<tr>
<td>Big Bend No. 1 Mine</td>
<td>12, 37</td>
</tr>
<tr>
<td>Big Bend No. 2 Mine</td>
<td>12, 37</td>
</tr>
<tr>
<td>Big Bend No. 4 Mine</td>
<td>12-13, 37</td>
</tr>
<tr>
<td>Big Creek Mine</td>
<td>35, 40</td>
</tr>
<tr>
<td>Big Four Mine</td>
<td>32, 39</td>
</tr>
<tr>
<td>Big Oak Coal Company</td>
<td>13, 39</td>
</tr>
<tr>
<td>Big Oak Mine</td>
<td>13, 39</td>
</tr>
<tr>
<td>Birch Creek Coal Company, Inc.</td>
<td>13-14, 37</td>
</tr>
<tr>
<td>Birch Creek No. 1 Mine</td>
<td>13, 37</td>
</tr>
<tr>
<td>Blackfoot Landing and Coal Corporation</td>
<td>13, 38</td>
</tr>
<tr>
<td>Blackfoot Mine</td>
<td>13, 38</td>
</tr>
<tr>
<td>Black Hawk Corporation</td>
<td>13-14, 39</td>
</tr>
<tr>
<td>Black Hawk Mine</td>
<td>13-14, 39</td>
</tr>
<tr>
<td>Bledsoe and Company, Walter</td>
<td>14, 40</td>
</tr>
<tr>
<td>Boehm's Lake Coal Company</td>
<td>14, 39</td>
</tr>
<tr>
<td>Boehmann Mine</td>
<td>14, 39</td>
</tr>
<tr>
<td>Boger, Emmett</td>
<td>14, 38</td>
</tr>
<tr>
<td>Boger Mine</td>
<td>14, 38</td>
</tr>
<tr>
<td>Bowen Coal Company</td>
<td>14, 39</td>
</tr>
<tr>
<td>Bradfield, Bonita</td>
<td>14, 38</td>
</tr>
<tr>
<td>Brazil Clay Company</td>
<td>14, 37</td>
</tr>
<tr>
<td>Brewster, George</td>
<td>14-15, 38</td>
</tr>
<tr>
<td>Brewster Mine</td>
<td>14-15, 38</td>
</tr>
<tr>
<td>Briggs Coal Company</td>
<td>15, 37</td>
</tr>
<tr>
<td>Briggs No. 1 Mine</td>
<td>15, 37</td>
</tr>
<tr>
<td>Brockman Mine</td>
<td>23, 37</td>
</tr>
<tr>
<td>Brown Coal Company</td>
<td>15, 37</td>
</tr>
<tr>
<td>Brown Mine</td>
<td>25, 37</td>
</tr>
<tr>
<td>Buck Creek Coal Company</td>
<td>15, 39</td>
</tr>
<tr>
<td>Buck Creek Mine</td>
<td>15, 39</td>
</tr>
<tr>
<td>Buckskin Mine</td>
<td>33, 40</td>
</tr>
<tr>
<td>Burton and Buck</td>
<td>15, 37</td>
</tr>
<tr>
<td>Buttermilk Ranch No. 4 Mine</td>
<td>13, 37</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cade and Fos</td>
<td>15, 38</td>
</tr>
<tr>
<td>Cain and Fox Mine</td>
<td>15, 38</td>
</tr>
<tr>
<td>Cedar Valley Mine</td>
<td>15, 39</td>
</tr>
<tr>
<td>Cedar Valley Mining Corporation</td>
<td>15, 39</td>
</tr>
<tr>
<td>Central Indiana Coal Company</td>
<td>15-16, 37</td>
</tr>
<tr>
<td>Cheeseman Mine</td>
<td>36, 37</td>
</tr>
<tr>
<td>Chieftain No. 20 Mine</td>
<td>24, 40</td>
</tr>
<tr>
<td>Chinook Mine</td>
<td>11, 37</td>
</tr>
<tr>
<td>Church, Birt</td>
<td>16, 39</td>
</tr>
<tr>
<td>Church Mine</td>
<td>16, 39</td>
</tr>
<tr>
<td>City Light and Power Coal Company</td>
<td>16, 39</td>
</tr>
<tr>
<td>City Mine</td>
<td>11, 38</td>
</tr>
<tr>
<td>Clason Coal Company</td>
<td>16, 37</td>
</tr>
<tr>
<td>Clinton Mine</td>
<td>11-12, 39</td>
</tr>
<tr>
<td>Columbus Mine</td>
<td>24, 37</td>
</tr>
<tr>
<td>Comet Collieries, Inc.</td>
<td>16, 38</td>
</tr>
<tr>
<td>Comet No. 4 Mine</td>
<td>16, 38</td>
</tr>
<tr>
<td>Commodore Mine</td>
<td>24, 37</td>
</tr>
<tr>
<td>Corbin Coal Company</td>
<td>16, 39</td>
</tr>
<tr>
<td>Corbin Mine</td>
<td>16, 39</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Davis Excavating Company</td>
<td>16-17, 39</td>
</tr>
<tr>
<td>Davis Mine</td>
<td>16-17, 39</td>
</tr>
<tr>
<td>Decker Coal Company, O</td>
<td>17, 40</td>
</tr>
<tr>
<td>Decker Mine</td>
<td>17, 40</td>
</tr>
<tr>
<td>Ditney Hill Mine</td>
<td>17, 40</td>
</tr>
<tr>
<td>Dixie Line Mine</td>
<td>23, 40</td>
</tr>
<tr>
<td>Domestic No. 2 Mine</td>
<td>27, 39</td>
</tr>
<tr>
<td>Dresser Mine</td>
<td>14, 40</td>
</tr>
<tr>
<td>E</td>
<td>Page</td>
</tr>
<tr>
<td>E. and K. Mine</td>
<td>23, 37</td>
</tr>
<tr>
<td>Economy Mine</td>
<td>16, 37</td>
</tr>
<tr>
<td>Eno Collieries, Inc.</td>
<td>17, 38</td>
</tr>
<tr>
<td>Enos Mine</td>
<td>17, 38</td>
</tr>
<tr>
<td>Enos Coal Mining Company</td>
<td>17, 39</td>
</tr>
<tr>
<td>Enos Mine</td>
<td>17, 39</td>
</tr>
<tr>
<td>F</td>
<td>Page</td>
</tr>
<tr>
<td>Foster, Delph</td>
<td>17, 38</td>
</tr>
<tr>
<td>Foster, Melvin</td>
<td>17, 38</td>
</tr>
<tr>
<td>Foster Mine</td>
<td>17, 38</td>
</tr>
<tr>
<td>Foster Mine</td>
<td>17, 38</td>
</tr>
<tr>
<td>Fougerousse Coal Company</td>
<td>17, 37</td>
</tr>
<tr>
<td>Frazier Coal Company</td>
<td>17-18, 38</td>
</tr>
<tr>
<td>Frazier Coal Company</td>
<td>18, 40</td>
</tr>
<tr>
<td>Frazier Mine</td>
<td>17-18, 38</td>
</tr>
<tr>
<td>Frazier Mine</td>
<td>18, 40</td>
</tr>
<tr>
<td>French and Son Coal Company</td>
<td>18, 38</td>
</tr>
<tr>
<td>French Mine</td>
<td>18, 38</td>
</tr>
<tr>
<td>Friar Tuck Mine</td>
<td>30, 39</td>
</tr>
<tr>
<td>G</td>
<td>Page</td>
</tr>
<tr>
<td>G. and P. Coal Corporation</td>
<td>18, 38</td>
</tr>
<tr>
<td>Gay Mine</td>
<td>18, 40</td>
</tr>
<tr>
<td>Gay Mining Corporation</td>
<td>18, 40</td>
</tr>
<tr>
<td>Gibbs Coal Company</td>
<td>18, 38</td>
</tr>
<tr>
<td>Gibbs Mine</td>
<td>18, 38</td>
</tr>
<tr>
<td>Gilman Coal Company</td>
<td>18, 38</td>
</tr>
<tr>
<td>Gilley's Mine</td>
<td>18, 37</td>
</tr>
<tr>
<td>Gilmore Coal Company, Inc.</td>
<td>18-19, 39</td>
</tr>
<tr>
<td>Glendora No. 2 Mine</td>
<td>18-19, 39</td>
</tr>
<tr>
<td>Goaf Coal Company</td>
<td>19, 39</td>
</tr>
<tr>
<td>Green River Mine</td>
<td>32, 40</td>
</tr>
<tr>
<td>Greenwood Mine</td>
<td>17, 37</td>
</tr>
<tr>
<td>Groh腿部, Albert</td>
<td>19, 39</td>
</tr>
<tr>
<td>H</td>
<td>Page</td>
</tr>
<tr>
<td>Hagedorn Coal Company</td>
<td>19, 39</td>
</tr>
<tr>
<td>Hagedorn Mine</td>
<td>19, 39</td>
</tr>
<tr>
<td>Haklo Coal Company</td>
<td>19, 38</td>
</tr>
<tr>
<td>Halko Mine</td>
<td>19, 38</td>
</tr>
<tr>
<td>Hamrick and Downing Coal Company</td>
<td>19, 40</td>
</tr>
<tr>
<td>Hamrick and Downing Mines</td>
<td>19, 40</td>
</tr>
<tr>
<td>Harbison, Fred</td>
<td>19, 39</td>
</tr>
<tr>
<td>Harbison Mine</td>
<td>19, 39</td>
</tr>
<tr>
<td>Harpensau Mine</td>
<td>19, 38</td>
</tr>
<tr>
<td>Harpensau, Sylvester</td>
<td>19, 38</td>
</tr>
<tr>
<td>Hartley Mine</td>
<td>19, 39</td>
</tr>
<tr>
<td>Haw, Jow</td>
<td>20, 39</td>
</tr>
<tr>
<td>Hert-Serke Coal Company</td>
<td>20, 38</td>
</tr>
<tr>
<td>Hert-Serke Mine</td>
<td>20, 38</td>
</tr>
<tr>
<td>Hickory Grove Coal Mining Corporation</td>
<td>23</td>
</tr>
<tr>
<td>Hickory Mine</td>
<td>18, 37</td>
</tr>
<tr>
<td>Hicks and Balcer Coal Company</td>
<td>30</td>
</tr>
<tr>
<td>Hicks Coal Company</td>
<td>20, 37</td>
</tr>
<tr>
<td>Hicks Mine</td>
<td>20, 37</td>
</tr>
<tr>
<td>Hill Creek Mine</td>
<td>20, 40</td>
</tr>
<tr>
<td>Hill Creek Mining Company</td>
<td>20, 40</td>
</tr>
<tr>
<td>Hill and Grayless Coal Company</td>
<td>20, 39</td>
</tr>
<tr>
<td>Hill and Grayless Mine</td>
<td>20, 39</td>
</tr>
<tr>
<td>Horse Shoe Mine</td>
<td>20, 39</td>
</tr>
<tr>
<td>Houston and Skerne Coal Company</td>
<td>20, 40</td>
</tr>
<tr>
<td>Houston and Skerne Mines</td>
<td>20, 40</td>
</tr>
<tr>
<td>INDEX TO COAL COMPANIES AND MINES</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>N</strong></td>
<td></td>
</tr>
<tr>
<td>Navel and West Coal Company</td>
<td>26, 39</td>
</tr>
<tr>
<td>Newman Brothers</td>
<td>26, 38</td>
</tr>
<tr>
<td>Neyens, John</td>
<td>26, 39</td>
</tr>
<tr>
<td>Neyens, John</td>
<td>26, 39</td>
</tr>
<tr>
<td>North Terre Haute Coal Company</td>
<td>26, 49</td>
</tr>
<tr>
<td>North Terre Haute Coal Company</td>
<td>26, 49</td>
</tr>
<tr>
<td>Northwest Coal Corporation</td>
<td>26-27, 39</td>
</tr>
<tr>
<td>Northwestern Mine</td>
<td>26, 39</td>
</tr>
<tr>
<td>North Wilford Mine</td>
<td>26, 39</td>
</tr>
<tr>
<td>North Wilford Mine</td>
<td>26, 39</td>
</tr>
</tbody>
</table>

| **O**                             |
| Oak Grove Coal Company             | 27, 40 |
| Oak Grove Coal Mine                | 27, 40 |
| Oak Leaf Mine                      | 24, 37 |
| Ogden, John                        | 27, 39 |
| Orange Valley Company              | 27, 39 |
| Ohio Valley Mine                   | 27, 39 |
| Old Glory No. 17 Mine              | 24, 38 |

| **P**                             |
| Pandora Coal Corporation           | 27, 39 |
| Pandora Mine                       | 27, 39 |
| Panhandle Mine                     | 26, 38 |
| Patcha Mine                        | 26, 38 |
| Phillips Mine                       | 26, 38 |
| Pilot Coal Company                  | 23, 38 |
| Pine Ridge Coal Mine               | 27, 39 |
| Pine Ridge Mine                    | 27, 39 |
| Pitches Coal Company               | 26, 39 |
| Pitches Mine                       | 26, 39 |
| Princeton Mining Company            | 28, 38 |
| Public Service Company              | 26, 38 |
| Purity Mine                        | 26, 39 |
| Pyramida Coal Corporation          | 25, 38 |

| **Q**                             |
| Quality Coal Corporation           | 28, 37 |
| Quality Mine                       | 28, 37 |
| Quality No. 2 Mine                 | 28, 38 |
| Quinn, Alpha                       | 28, 39 |
| Quinn Brothers                     | 28-29, 37 |
| Quinn Mine                         | 28-29, 37 |

| **R**                             |
| Rainey, Fred                       | 29, 37 |
| Rainey Mine                        | 29, 37 |
| Reed Mine                          | 29, 39 |
| Reeder Mining Company              | 29, 40 |
| Reeder and Hill Coal Company       | 29, 39 |
| Reeder and Hill Coal Company       | 29, 39 |
| Reese Coal Company                 | 29, 37 |
| Reese Mine                         | 29, 37 |
| Regent Mine                        | 22-23, 39 |
| Richardson's Fractional Coal       | 29, 38 |
| Richardson's Fractional Coal Mine  | 29, 38 |
| Richardon No. 1 Mine               | 29, 38 |
| Robin Hood Mine                    | 29, 38 |
| Rose Hill Mine                     | 29, 38 |
| Rose Hill Mining Corporation       | 29, 40 |
| Royal Split Mine                   | 29, 38 |
| Rudolph Coal and Oil Company       | 29, 40 |

| **T**                             |
| Talghade Mine                      | 31, 40 |
| Tecumseh Coal Corporation          | 32, 40 |
| Tecumseh Mine                      | 32, 40 |
| Templeton Coal Company, Inc.       | 33-34, 39 |
| The Three Coal Company             | 34, 40 |
| Three No. 1 Coal Mine              | 34, 40 |
| Tri-State Mine                     | 34, 39 |
| Tri-State Mining Corporation       | 34, 39 |
| Tri-State Mining Corporation       | 34, 40 |
| Tri-State Mining Corporation       | 34, 40 |
| Tri-State Mining Corporation       | 34, 40 |
| Vail, Albert                       | 34, 38 |
| Vail, Albert                       | 34, 38 |
| Vail, Albert                       | 34, 38 |
| Vail, Albert                       | 34, 40 |
| Vail, Albert                       | 34, 40 |
| Wabash Mine                        | 31, 40 |
| Wallace Mine                       | 15, 37 |
| Walder Coal Company                | 34, 40 |
| Wallow No. 5 Mine                  | 34, 40 |
| Walhur Hill Mine                   | 12, 39 |
| Wason Coal Mining Company          | 35, 40 |
| Werner, Fred J.                    | 35, 28 |
| Werner, Fred J.                    | 35, 28 |
| West End Coal Company              | 35, 29 |
| West End Coal Company              | 35, 29 |
| Whetaker Mine                      | 34, 38 |
| White Ash Mine                     | 36, 38 |
| Wimmer No. 5 Mine                  | 36, 28 |
| Wink Coal Company                   | 35, 27 |
| Wink Coal Company                   | 35, 27 |
| Wink Coal Company                   | 35, 27 |
| Wolfsheim and Kenzer               | 35-36, 38 |
| Wolsheim and Kenzer                | 35-36, 38 |
| Wolfsheim and Kenzer               | 35-36, 38 |
| Wolfsheim and Kenzer               | 35-36, 38 |
| Wolsheim and Kenzer                | 35-36, 38 |
| White Ash Mine                     | 36, 38 |
| White Ash Mine                     | 36, 38 |
| White Ash Mine                     | 36, 38 |
| White Ash Mine                     | 36, 38 |
| White Ash Mine                     | 36, 38 |
| Yager Coal Company                 | 32, 40 |
| Yager Coal Company                 | 32, 40 |
| Yager Coal Company                 | 32, 40 |
| Yager Coal Company                 | 32, 40 |
| Yager Coal Company                 | 32, 40 |
| Yager Coal Company                 | 32, 40 |
| Zint and Simpson Mine              | 28, 40 |
| Zint and Simpson Mine              | 28, 40 |
| Zint and Simpson Mine              | 28, 40 |
| Zint and Simpson Mine              | 28, 40 |
| Zint and Simpson Mine              | 28, 40 |
| Zint and Simpson Mine              | 28, 40 |