DIRECTORY OF PRODUCERS OF MINERAL RAW MATERIALS, EXCLUSIVE OF OIL AND GAS, IN INDIANA

BY

EUGENE CALLAGHAN AND JEAN ECKER

1956

COAL SECTION
INDIANA GEOLOGICAL SURVEY

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GEOLOGICAL SURVEY
INDIANA DEPARTMENT OF CONSERVATION
BLOOMINGTON, INDIANA

PREFACE

The need for a directory of producers of mineral raw materials in Indiana was apparent from conversations with both producers and consumers. Such a directory should contain sufficient information to evaluate a particular operation from the viewpoints of either group. Effort was made to restrict the listing to actual producers rather than to manufacturers. Some firms manufacturing concrete products, for instance, have their own pits or quarries and are listed. Those purchasing raw materials and making concrete products are not listed. Owing to the lack of critical information, it has not been possible to keep the listings rigid. However, in this connection, if there is sufficient demand, an effort will be made to assemble and publish a list of firms that are primary consumers of mineral raw materials.

The mineral commodities produced in Indiana are grouped under the headings: Clay, Coal, Concrete Products, Limestone—Agricultural and Crushed, Limestone—Building Stone, Portland Cement, Rock Wool, Sand and Gravel, and Sandstone. Under Clay is included those operators quarrying or mining the varieties of clay and shale; Concrete Products includes operators that mine sand and gravel for their manufacturing plants; under Limestone—Agricultural and Crushed—is included those quarries yielding these materials; under Portland Cement is included cement producers who quarry their own limestone and shale; rock wool producers are included who quarry shale or calcareous shale for the manufacture of rock wool.

To secure the data, cards were sent to operators to be filled in and returned. The response to this approach was gratifying but incomplete. Data were also secured from or through some of the trade associations. All returns were in and assembled by the end of April 1947. During the summer of 1947, field parties of the Division of Geology visited most of the quarries producing crushed stone and agricultural lime, and required information was abstracted from the resulting reports. Information from this source is indicated by the sign (*) at the heading for each company. Information from cards turned in by operators is shown by the asterisk (*). Data on other operations were secured from a variety of sources, including commercial directories, trade associations, and the State Highway Department.

We are very grateful to those operators who took the time and effort to supply the information requested. We wish also to express our appreciation to Mr. C. C. Lydick, of the Coal Trade Association of Indiana, Mr. R. E. Simpson, of the Indiana Mineral Aggregates Association, Mr. M. J. Morgan, of the Indiana Limestone Institute, Mr. Ernest Hunt, of the Indiana State Highway Department, and others who aided in this project.

The directory doubtless contains many errors and omissions which we hope will be called to our attention so that future directories may be more accurate and have greater coverage.

Appended at the back is a list of publications by the Division of Geology and its predecessor bureaus. A price list showing availability may be secured from the State Geologist at Bloomington, Indiana, on request.
CLAY

ADAMS COUNTY

JONES, RAWLEY D.

Besse

PRODUCT: Tile

KRICK-TYNDALL COMPANY

Decatur

GEN. MGR.: Dan Tyndall

GEOLeGIC FORMATION: Glacial till

PRODUCTS: Vitrified drain tile and hollow building tile

FIRED COLOR: Salmon red

TEMPERATURE WORKING RANGE: 1800° F: 70 hrs., coal

EMPLOYEES: 100-250

DAILY CAPACITY: 80 tons

ALLEN COUNTY

ART MOSAIC AND TILE COMPANY

Fort Wayne

MGR.: Frances Koenig

PRODUCTS: Tile and terra cotta

BOLYARD TILE COMPANY, WALTER

Monroeville

GEOLoGIC FORMATION: Glacial clay

PRODUCT: Farm drain tile

WEEKLY CAPACITY: 1 kiln

KLOPFENSTEIN TILE COMPANY

Grabill

GEOLoGIC FORMATION: Glacial lake clay

PRODUCT: Common brick

BARTHOLOMEW COUNTY

GLICK, CHARLES

Grammer

GEOLoGIC FORMATION: Glacial till

PRODUCT: Farm drain tile

TEMPERATURE WORKING RANGE: 1700° F: 35-60 hrs.; coal

CAPACITY: 1 kiln every 10 days

BLACKFORD COUNTY

INMAN TILE COMPANY

Hartford City (Mill Grove)

SEGY.: Harold Inman

PRODUCTS: Drain tile, hollow tile

TEMPERATURE WORKING RANGE: 1750° F: coal

EMPLOYEES: Under 8

CAPACITY: 35 tons in 7 months

BROWN COUNTY

*BROWN COUNTY POTTERY

Nashville

OWNER: Walter W. Griffiths

MINE LOCATION: Near Craw Bone, on south bank of Upper Salt Creek

SHIPPING POINT: Helmsburg by trucks

GEOLoGIC FORMATION: Borden formation

EQUIPMENT: Muffle kilns

PRODUCTS: Hand-made pottery, art, tableware

FIRED COLOR: Red

TEMPERATURE WORKING RANGE: 1750°-1850° F

EMPLOYEES: 4

CLAY IMPORTED: 20%

PRODUCTION: Approximately yearly consumption—68 yrs. of native shale, with 1 ton imported

CLAY COUNTY

ARKETEX CERAMIC CORPORATION

Brazil

SEGY., TREAS.: Brant L. Hughes

PRODUCTS: Face brick, conduit, building tile

EMPLOYEES: 100-250

ARMCRE CLAY COMPANY

Carbon

PRODUCTS: Building tile and filter tile

EMPLOYEES: 25-50

AYER-McCAREL-REAGEN CLAY COMPANY

Brazil

PRES.: J. C. Hutchinson

GEOLoGIC FORMATION: Pennsylvanian shale and Upper Block underclay

PRODUCTS: "Granite," "Flint Tile," "Di-Cotta" structural salt glazed hollow tile

TEMPERATURE WORKING RANGE: 2150° F: 3-3½ days; coal

EMPLOYEES: 25-50

DAILY CAPACITY: 125 tons

BIG BEND COLLIERIES, INC.

Box 293, Brazil

PRES.: Frankton Rockhill

PRODUCTS: Terra cotta clay, shale (See Coal)

EMPLOYEES: 100-250

BRAZIL BLOCK COAL AND CLAY COMPANY, INC.

125 S. Walnut Street, Brazil

PRES.: O. C. Hesseleren

VICE PRES.: Otto W. Underwood

SEGY., TREAS.: Oscar J. Jenkins

PRODUCTS: Fire clay (See Coal)

EMPLOYEES: 30

BRAZIL CLAY COMPANY

Brazil

SALES MGR.: J. H. Loveall

GEOLoGIC FORMATION: Underclay of Coal No. 1 and sandy shale

PRODUCTS: Face brick, glaze tile, unglazed vitrified tile, smooth unglazed brick, smooth iron-shot brick

TEMPERATURE WORKING RANGE: 2100° F: 7-12 days; coal

DAILY CAPACITY: Plant 1: 100,000 bricks; Plant 2: 45,000 bricks

EMPLOYEES: 50-100
CLAY CITY POTTERY
Clay City
MANAGEMENT: Lloyd Griffith
SHIPPING POINT: Plant by truck
KIND OF OPENING: Strip, Open pit
GEOLeGIC FORMATION: Underclay of Coal No. 3
THICKNESS OF DEPOSIT: 18-24 in.
EQUIPMENT: Dragline
PRODUCTS: Stone jars, flower pots, jugs, and vases
FIRE COLOR: White, black, blue, and black
TEMPERATURE WORKING RANGE: Cone 6; 72 hrs.; coal
MONTHLY CAPACITY: 4,000 tons

DAVIESS COUNTY

KREZT BRICK COMPANY
MANAGEMENT: E. A. Kretz and John H. Kretz
MINE LOCATION: T. 3 N., R. 6 W., sec. 2
PLANT LOCATION: Washington
SHIPPING POINT: Plant by truck
KIND OF OPENING: Open pit
GEOLeGIC FORMATION: Liaslal clay
THICKNESS OF DEPOSIT: 10 ft.
THICKNESS OF OVERBURDEN: None
EQUIPMENT: Hand(mining and 1/4-yd. power shovel, soft and stiff mud machinery; electric power
PRODUCTS: Common brick drain tile, building material
FIRE COLOR: Buff and red
TEMPERATURE WORKING RANGE: 1800°F; 9-3 days; coal
EMPLOYEES: 5 men;
DAILY CAPACITY: 10,000 bricks

CLAY PRODUCTS COMPANY
(3 plants)
Brazil
GEOLeGIC FORMATION: Underclay of Upper Black coal
PRODUCTS: Hollow building tile, hollow interior tile, terra cotta, conduits, wall copings
TEMPERATURE WORKING RANGE: Plant 1: 2100°F; 72-100 hrs.; coal; Plant 2: 2100°F; 72-100 hrs.; coal; Plant 3: 2100°F; 72 hrs.; coal
DAILY CAPACITY:
Plant 1: 400 tons;
Plant 2: 200 tons;
Plant 3: 150 tons

*G AND F CORPORATION
PREs.: Leo R. Giron
SESS. T. CHAS.: C. M. Smith
GEN'L. SUPT.: Richard Giron
MINE LOCATION: T. 13 N., R. 7 W., sec. 2
SHIPPING POINT: Plant by truck
KIND OF OPENING: Open pit
GEOLeGIC FORMATION: Underclay of Coal No. 3
THICKNESS OF DEPOSIT: 60.84 in.
THICKNESS OF OVERBURDEN: 20-40 ft.
EQUIPMENT: Coal, dragline
PRODUCTION IN TONS:
1946: 73,600
REMARKS: See Coal

HYDRAULIC PRESSES BRICK COMPANY
Brazil
SUPT.: P. C. Farris
GEOLeGIC FORMATION: Underclay of Coal No. 2
PRODUCTS: "Hytex" brick, tile (glazed and unglazed)
TEMPERATURE WORKING RANGE: 2000°F; 7 days; coal
DAILY CAPACITY: 60,000 bricks

NATIONAL FIREPROOFING CORPORATION
Brazil
GEOLeGIC FORMATION: Underclay of Upper Bioclay
PRODUCTS: Conduit, tile, brick and clay products

DUBOIS COUNTY

CENTRAL BRICK COMPANY
(2 plants)
Huntingburg
GEOLeGIC FORMATION: Underclay and shale of Minshull coal
PRODUCTS: Common brick, face brick, firebrick
TEMPERATURE WORKING RANGE: Plant 1: 1900-2100°F; 5-6 days; producer's gas; Plant 2: coal
DAILY CAPACITY: 20,000 brick at each plant

HUNTINGBURG BRICK COMPANY
Huntingburg
PREs.TREAS.: G. C. Landgrebe
PRODUCTS: "Huntingburg" face and common brick; buff brick in specialty
EMPLOYEES: 8-35

VOGUE POTTERY COMPANY
Huntingburg
HOME OFFICE: Vogue China and Glass Company, Bronx 63, N. Y.
PRODUCTS: Stoneware, kitchenware, gardenware, flower vases and pots
EMPLOYEES: 50-100

CLAYEY COUNTY

FRIES AND SON, A.
GEOLeGIC FORMATION: Glacial till
PRODUCTS: Farm drain tile
TEMPERATURE WORKING RANGE: 1800°F; 60 hrs.; coal
ANNUAL CAPACITY: 12,000 tons

FOUNTAIN COUNTY

*POSTON-HERRON BRICK COMPANY
Atina
GEN. MGR.: Lloyd E. Poston
SALES MGR.: W. Irvin Poston
MINE AND PLANT LOCATION: T. 2 N., R. 7 W., sec. 32
SHIPPING POINT: Attica by Wabash RR and truck
KIND OF OPENING: Open pit
GEOLeGIC FORMATION: Borden shale
THICKNESS OF DEPOSIT: 23 ft.
THICKNESS OF OVERBURDEN: 24-108 in.
EQUIPMENT: 4-yd. electric shovel
PRODUCTS: Race and common building brick
TEMPERATURE WORKING RANGE: 1760-1820°F; 6-7 days; coal
EMPLOYEES: 25-50
DAILY CAPACITY: 40,000 brick at 25% tons per thousand burned weight
PRODUCTION IN BRICKS:
1940: 7,420,000
1941: 9,832,000
1942: 8,422,000
1943: 3,566,000
1944: 6,577,000
1945: 6,720,000
1946: 6,425,000

HOOSIER BRICK COMPANY
Vereadersburg
OWNER: J. Glenn Crane
GEOLeGIC FORMATION: Pennsylvania shale
PRODUCTS: Brick and tile
TEMPERATURE WORKING RANGE: 7 days; coal
DAILY CAPACITY: 30,000 brick

VEEDERSBURG CLAY PRODUCTS COMPANY, INC.
Vereadersburg
MANAGEMENT: Emery M. Prager
PRODUCTS: Paving and building brick and tile
EMPLOYEES: 50-100

VEEDERSBURG PAVER COMPANY
Vereadersburg
GEOLeGIC FORMATION: Pennsylvanian shale
PRODUCTS: Face brick, paving brick, hollow building tile
TEMPERATURE WORKING RANGE: 1800-1900°F; 4-9 days; coal
DAILY CAPACITY: 250 tons

GRANT COUNTY

SWEETSER DRAIN TILE COMPANY
Security
GEOLeGIC FORMATION: Glacial till
PRODUCTS: Farm drain tile, silo block
TEMPERATURE WORKING RANGE: 1800°F; 40-72 hrs.; coal
DAILY CAPACITY: 60 tons

GREENE COUNTY

*BLOOMFIELD BRICK COMPANY
Bloomfield
SESS. T. CHAS.: Lowell B. Welch
MINE AND PLANT LOCATION: T. 7 N., R. 3 W., sec. 28
SHIPPING POINT: Bloomfield by Illinois Central RR and trucking within 100-mile radius
KIND OF OPENING: Open pit
GEOLeGIC FORMATION: Pennsylvanian shale
THICKNESS OF DEPOSIT: 30 ft.
THICKNESS OF OVERBURDEN: 20 ft.
EQUIPMENT: 4-yd. gas shovel
POWER: Electric
PRODUCTS: Face and common brick
FIRE COLOR: Red
TEMPERATURE WORKING RANGE: 1800°F; 8 days; coal
DAILY CAPACITY: 60,000 bricks
PRODUCTION IN BRICKS:
1940: 7,000,000
1941: 8,400,000
1942: 2,000,000
1943: 1,000
1946: 1,700,000

HUNTINGTON COUNTY

ART CHEMICAL PRODUCTS, INC.
Huntington
PREs.: H. M. Cross
PRODUCTS: Modeling clay, "Kleen Klay," "Flowergrog," "Silk-Ere" for sticky doors and windows
EMPLOYEES: 25-50

HOSDREG CHEMICALS CORPORATION
Huntington
EXEC. VICE PRES.: Joseph Iten
PRODUCTS: Plastic modeling clay sets
EMPLOYEES: 8-35

*MAJENICA TILE COMPANY
Bloomfield
MANAGEMENT: Joseph Mills
MINE LOCATION: Lancaster township
PORTLAND DRAIN TILE COMPANY
Portland
GEOLeGIC FORMATION: Glacial till
PRODUCTS: Hollow building tile, farm drain tile
TEMPERATURE WORKING RANGE: 1800°F; 120 hrs.; coal
DAILY CAPACITY: 100 tons

LAKE COUNTY
NATIONAL FIREPROOFING COMPANY
Pittsburgh, Pennsylvania
LOCATION: Millstatt
PRODUCTS: Hollow tile
EMPLOYEES: Under 8

LA PORTE COUNTY
RISKE BRICK COMPANY
Michigan City
GEOLeGIC FORMATION: Glacial lake clay
PRODUCTS: Common brick, hollow building tile

MARSHALL COUNTY
*BREMEN CLAY PRODUCTS COMPANY
Bremen
MANAGEMENT: Theodore J. Thomas
SHIPPING POINT: Plant by truck
GEOLeGIC FORMATION: Glacial lake clay
EQUIPMENT: Dragline
PRODUCTS: Brick, common brick
FIREd COLOR: Buff
TEMPERATURE WORKING RANGE: 2000° F.; 27 hrs.; coal
DAILY CAPACITY: Production

MARTIN COUNTY
CRAWFORDSVILLE SHALE BRICK COMPANY
Crawfordsville
MGR.: Jerry Casey

MONTGOMERY COUNTY
"INDIANA DRAIN TILE COMPANY, INC.
PREs.: O. E. Powell
Vice PREs.: L. J. Powell
Sect.-Treas.: H. C. Zener
MINE LOCATION: T. 13 N., R. 1 E., sec. 36
PLANT LOCATION: T. 13 N., R. 1 E., sec. 36
SHIPPING POINT: Plant by truck
KIND OF OPENING: Open pit
GEOLeGIC FORMATION: Borden shale
THICKNESS OF DEPOSIT: 20-80 ft.
THICKNESS OF OVERBURDEN: 0-20 ft.
EQUIPMENT: Skill's, 1½-ply power shovel, clay-firing machinery
PRODUCTS: Farm drain tile, structural building tile, facing tile
FIREd COLOR: Light red
TEMPERATURE WORKING RANGE: 1750-1900° F.; 8 hrs.; coal
DAILY CAPACITY: 200 tons

MARTINSVILLE BRICK COMPANY
MARTINSVILLE
MANAGEMENT: E. L. Poston
GEOLeGIC FORMATION: Borden shale
TEMPERATURE WORKING RANGE: 2000° F.; 12 hrs.; coal
DAILY CAPACITY: 50-100

PRODUCTION IN BRICKS:
1940: 10,000,000
1941: 10,000,000
1942: 12,500,000
1943: 13,700,000
1944: 18,000,000

PRODUCTION IN TONS:
1940: 14,000
1941: 16,400
1942: 17,210
1943: 6,054
1944: 12,125
1945: 13,074
1946: 16,999

LARGEST PRODUCER OF MORTAR BLOCKS

*INDIANA DRAIN TILE COMPANY, INC.
PREs.: O. E. Powell
Vice PREs.: L. J. Powell
Sect.-Treas.: H. C. Zener
MINE LOCATION: T. 13 N., R. 1 E., sec. 36
PLANT LOCATION: T. 13 N., R. 1 E., sec. 36
SHIPPING POINT: Plant by truck
KIND OF OPENING: Open pit
GEOLeGIC FORMATION: Borden shale
THICKNESS OF DEPOSIT: 20-80 ft.
THICKNESS OF OVERBURDEN: 0-20 ft.
EQUIPMENT: Skill's, 1½-ply power shovel, clay-firing machinery
PRODUCTS: Farm drain tile, structural building tile, facing tile
FIREd COLOR: Light red
TEMPERATURE WORKING RANGE: 1750-1900° F.; 8 hrs.; coal
DAILY CAPACITY: 200 tons

PRODUCTION IN BRICKS:
1940: 8,700,000
1941: 10,000,000
1942: 11,994
1943: 4,448
1944: None
1945: 8,700,000
1946: 16,123,000

*brookLYn BRICK COMPANY
Brooklyn
PREs.: T. Z. Shelley
Vice-PRES.: Oliver D. Webb
Supt.: Gerald Young
MINE AND PLANT LOCATION: T. 13 N., R. 1 E., sec. 25-6
SHIPPING POINT: Brooklyn by Pennsylvania RR and trucks
KIND OF OPENING: Shar
GEOLeGIC FORMATION: Borden shale
THICKNESS OF DEPOSIT: 100 ft.
THICKNESS OF OVERBURDEN: None
EQUIPMENT: Planer
PRODUCTS: Face and common shale brick
FIREd COLOR: Reds, all shades browns, tanns, greens, dark blues, grays
BURNING TIME: 4-6 days; coal
EMPLOYEES: 10-20
DAILY CAPACITY: 75,000 bricks

PRODUCTION IN BRICKS:
1940: 12,000,000
1941: 14,250
1942: 15,000
1943: 13,700
1944: 18,000
1945: 20,000
1946: 25,000

*JACKSON BRICK AND HOLLOW WARE COMPANY
Brownstown (Ewing)
PREs.: James P. Heller
SHIPPING POINT: Brownstown by B & O RR and trucks
KIND OF OPENING: Open bank
GEOLeGIC FORMATION: Borden shale
THICKNESS OF DEPOSIT: 30 ft.
THICKNESS OF OVERBURDEN: 24 in.
EQUIPMENT: Power shovel
PRODUCTS: "Seatile" building tile, partition and drain tile
FIREd COLOR: Red
TEMPERATURE WORKING RANGE: 1750° F.; 3 days; coal
EMPLOYEES: 50-100
DAILY CAPACITY: 80 tons

MEDORA BRICK COMPANY
Medora
GEOLeGIC FORMATION: Borden shale
PRODUCTS: Brick
TEMPERATURE WORKING RANGE: 1800° F.; 5½-6 days; coal
EMPLOYEES: 25-50
DAILY CAPACITY: 50,000 bricks

JAY COUNTY
MARTIN BROTHERS TILE FACTORY
Dunkirk
GEOLeGIC FORMATION: Glacial till
PRODUCTS: Drain tile
TEMPERATURE WORKING RANGE: 1800-1900° F.; 3 days; coal
DAILY CAPACITY: 150 tons

GRAND RAPIDS DRAIN TILE COMPANY
Kalamazoo
GEOLeGIC FORMATION: Glacial till
PRODUCTS: Farm drain tile, hollow building tile
TEMPERATURE WORKING RANGE: 1800-1900° F.; 3 days; coal
DAILY CAPACITY: 60 tons

*POLK BRICK COMPANY
Polk
GEOLeGIC FORMATION: Glacial till
PRODUCTS: Solid building tile, drain tile
TEMPERATURE WORKING RANGE: 1800-1900° F.; 3 days; coal
DAILY CAPACITY: 100 tons

PORTLAND DRAIN TILE COMPANY
Portland
GEOLeGIC FORMATION: Glacial till
PRODUCTS: Hollow building tile, farm drain tile
TEMPERATURE WORKING RANGE: 1800-1900° F.; 120 hrs.; coal
DAILY CAPACITY: 37,000 bricks

HYDRAULIC PRESS BRICK COMPANY
Crawfordsville
MANAGEMENT: A. L. Comick
GEOLeGIC FORMATION: Borden shale
PRODUCTS: Face brick
TEMPERATURE WORKING RANGE: 1800° F.; 136 hrs.; coal
EMPLOYEES: 100-250
DAILY CAPACITY: 75,000 bricks

*ORIENTAL BRICK CORPORATION
Crawfordsville
PREs.: H. S. Hester
MINE LOCATION: 3½ miles north of Crawfordsville
SHIPPING POINT: Crawfordsville by Pennsylvania RR
KIND OF OPENING: Open pit
GEOLeGIC FORMATION: Borden shale
THICKNESS OF DEPOSIT: 50 ft.
THICKNESS OF OVERBURDEN: 72 in.
EQUIPMENT: 1-½ power shovel, stiff mud brick machine
PRODUCTS: Brick, facing brick, common brick
FIREd COLOR: Red
TEMPERATURE WORKING RANGE: 1900-1950° F.; 5 days; coal
EMPLOYEES: 25-50
DAILY CAPACITY: 50,000 bricks

BARTON STREET DRAIN TILE COMPANY
INDIANAPOLIS
Supt.: L. J. Cunningham
KIND OF OPENING: Open pit
GEOLeGIC FORMATION: Borden shale
THICKNESS OF DEPOSIT: 30 ft.
THICKNESS OF OVERBURDEN: 24 in.
EQUIPMENT: Power shovel
PRODUCTS: Drain tile, common brick
TEMPERATURE WORKING RANGE: 1800-1900° F.; 2 hrs.; coal
FIREd COLOR: Buff
DAILY CAPACITY: 40 tons

MARTINSVILLE BRICK COMPANY
Martinsville
MANAGEMENT: E. L. Poston
GEOLeGIC FORMATION: Borden shale
TEMPERATURE WORKING RANGE: 2000° F.; 4½ days; coal
EMPLOYEES: 50-100
DAILY CAPACITY: 60,000 bricks
CLAY IMPORTED: 75 tons per day shipped from Brooklyn
<table>
<thead>
<tr>
<th>Location</th>
<th>Geologic Formation</th>
<th>Products</th>
<th>Temperature Working Range</th>
<th>Kind of Opening</th>
<th>Thickness of Overburden</th>
<th>Fire Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albion</td>
<td>Undershell and shale of Coal no. 1</td>
<td>Sewer pipe, flue lining, and other clay products</td>
<td>2200°F F: 8-9 days; coal</td>
<td>Open pit</td>
<td>25 ft</td>
<td>Red</td>
</tr>
<tr>
<td>Clark Brothers Pottery</td>
<td>Glacial till</td>
<td>Alluvial clay brick</td>
<td></td>
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<tr>
<td>Tell City</td>
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</tr>
<tr>
<td>Pulaski County</td>
<td><em>Francesville Drain Tile Company</em></td>
<td>Brick, tile</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Francesville</td>
<td></td>
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</tr>
<tr>
<td>Indian Sewer Pipe Company</td>
<td>Alluvial clay</td>
<td>Brick, tile</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medaryville</td>
<td><em>Medaryville Tile Company</em></td>
<td>Brick, tile</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Putnam County</td>
<td><em>Indiana State Farm</em></td>
<td>Sanitary ware</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ripley County</td>
<td>Wesell, Herman H.</td>
<td>Glacial till</td>
<td>2300°F F: 16 hours; coal</td>
<td>Open pit</td>
<td>35 ft</td>
<td>Red</td>
</tr>
<tr>
<td>Scott County</td>
<td>Wyman Brick and Tile Company, W. A.</td>
<td>Common brick, face brick, hollow building tile</td>
<td>1800°F F: 25-30 hours; coal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spencer County</td>
<td>Rockport Brick and Tile Company, Inc.</td>
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</tr>
<tr>
<td>Tippecanoe County*</td>
<td>Rostone Corporation</td>
<td>Plant by trucks</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vanderburg County*</td>
<td>Standard Brick and Tile Corporation</td>
<td>Plant by trucks</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

*Note: The asterisks (*) indicate company names that are emphasized in the document.*
PRODUCTION IN TONS:
1940: 14,025
1941: 14,228
1942: 13,768
1943: None
1945: 1,281
1946: 20,186

PEERLESS POTTERY, INC.
Evansville
PRES.: W. C. Weaver
PRODUCTS: Vitreous sanitary china
EMPLOYEES: 25-50

VERMILLION COUNTY
*BURNS AND HANCOCK FIRE BRICK COMPANY
Montezuma
PRES.: T. J. Foster
VICE PRES.: J. A. Pickel
SECRETARY: J. J. Burns
MINE AND PLANT LOCATION: T. 16 N., R. 9 W., sec. 32
SHIPPING POINT: Montezuma by C. & E. I. RR and truck
KIND OF OPENING: Slope underground
GEOLIGIC FORMATION: Underslab of Coal no. 3
THICKNESS OF DEPOSIT: 84 in.
THICKNESS OF OVERBURDEN: 20-40 ft.
PRODUCTS: Brick, "B & H" and "Regal" brands, wire cut and shapes
FIRE COLOR: Dark tan
TEMPERATURE WORKING RANGE: 2500° F.; 7 days; coal
EMPLOYEES: 36, mine, 30 factory
DAILY CAPACITY: 90 tons
PRODUCTION IN TONS:
1940: 21,678
1941: 34,322
1942: 12,388
1943: 12,952
1944: 8,450
1945: 12,958
1946: 15,824

*CAYUGA BRICK AND TILE COMPANY, INC.
Cayuga
PRES.: Herbert M. Miller
VICE PRES.: Wm. T. Deec
SECRETARY: Hubert A. Nichols
MINE LOCATION: T. 17 N., R. 9 W., sec. 7
SHIPPING POINT: Cayuga by Nickel Plate and C. & E. I. RR's and trucks
KIND OF OPENING: Open pit
GEOLIGIC FORMATION: Clay of Coal no. 2
THICKNESS OF DEPOSIT: 10 ft.
THICKNESS OF OVERBURDEN: 60 in.
EQUIPMENT: 34 yd. dragline, Bonnot machine
PRODUCTS: Drain tile
FIRE COLOR: Buff
TEMPERATURE WORKING RANGE: 2000° F.; 3 days; coal
EMPLOYEES: 25-50
DAILY CAPACITY: 30,000 brick
PRODUCTION: Started operation in November 1946 at 60 tons drain tile per month—120 tons for the year.

WELLS COUNTY
BYRD BROTHERS
Tooele
GEOLIGIC FORMATION: Glacial till
PRODUCTS: Farm drain tile, common brick
CAPACITY: Seasonal, 7.8 kilns annually

CRAGIVILLE CLAY PRODUCTS COMPANY
Cragiville
GEOLIGIC FORMATION: Glacial till
PRODUCTS: Farm drain tile

DEE COMPANY, WM. E.
Cayuga Branch
GEOLIGIC FORMATION: Shale and underclay of Coal no. 3
PRODUCTS: Floor tile, face brick
TEMPERATURE WORKING RANGE: 1850° F.; 12-10 days; coal
DAILY CAPACITY: 30,000 brick
REMARKS: See also Parke County

Newport Branch
GEOLIGIC FORMATION: Shale of Coal no. 2
PRODUCTS: Sewer pipe, drain tile, wall coping
TEMPERATURE WORKING RANGE: 2800° F.; 72 hrs.; coal
DAILY CAPACITY: 50 tons
REMARKS: See also Parke County

VIGO COUNTY
TERRE HAUTE VITRIFIED BRICK WORKS, INC.
Box 455, Terre Haute
PRES.: Carl W. Price
GEOLIGIC FORMATION: Shale between Coal nos. 1 and 6
PRODUCTS: Face and common brick
TEMPERATURE WORKING RANGE: 1850° F.; 5-6 days; coal
DAILY CAPACITY: 55,000 brick
EMPLOYEES: 50-100

VIGO-AMERICAN CLAY COMPANY
W. Terre Haute
American Plant
GEOLIGIC FORMATION: Shale of Coal no. 6
PRODUCTS: Common brick, hollow wall tile
TEMPERATURE WORKING RANGE: 1550° F.; 48 hrs.; gas
DAILY CAPACITY: 250 tons

Vigo Plant
GEOLIGIC FORMATION: Shale of Coal no. 6
PRODUCTS: Hollow building tile, hollow brick
TEMPERATURE WORKING RANGE: 1800° F.; 60-100 hrs.; coal
DAILY CAPACITY: 150 tons

WARRICK COUNTY
BOONVILLE CLAY PRODUCTS, INC.
Boonville
PRODUCTS: Brick
CLAY COUNTY

*AVRSHIRE COLLIERIES CORPORATION

105 S. Meridian, Indianapolis
PRES.: R. E. Koenig
VICE PRES.: J. B. F. McVille
SECRETARY: W. P. McCool
TREAS.: H. E. Leipheimer

Chinook Mine
P.O.: ; Brazil
MINE AND TIPPLE LOCATION: T. 19 N., R. 6 W., sec. 22
SHIPPING POINT: Brazil by Pennsylvania RR.
KIND OF OPENING: Strip
SEAM: No. 3
AVERAGE THICKNESS: 65 in.
EQUIPMENT: 5 Marion electric power shovels; 2 No. 5480, and 1 each of No. 490, No. 450, No. 37, 2 Bucyrus diesel draglines; 1 J W. and 1 1/2 W., 1 Marion 40 A diesel dragline.
POWER: Purchased
EMPLOYEES: 400
DAILY CAPACITY: 2,750 tons
SHIFTS PER DAY: 2
PRODUCTION IN TONS:
1940: 141,187—Brazil Block
1941: 42,256—Brazil Block
1942: 51,419—Washed No. 3
1943: 46,197—Washed No. 3
1944: 595,760—Washed No. 3
1945: 2,729—Washed No. 3
1946: 648,897—Washed No. 3
1947: 648,894—Washed No. 3

BIG BEND COLLIERIES, INC.

Box 293, Brazil
PRES.: Frampton Rockhill
VICE PRES.: Milburn Goodman
SECRETARY: Thomas W. Munger
TREAS.: Eugene E. Munger

Big Bend Mine
P.O.: ; Brazil
LOCATION: T. 9 N., R. 6 W., secs. 16 and 20
SHIPPING POINT: Center Point by Pennsylvania RR.
KIND OF OPENING: Strip
SEAM: Block
AVERAGE THICKNESS: 12 in.
EQUIPMENT: 2 Bucyrus Erie power shovels; 1 1/2-W. and 1 1/4-W., 2 Bucyrus Montibban 10-W. draglines
POWER: Purchased
EMPLOYEES: 300
DAILY CAPACITY: 1,200 tons
TIPPLE CAPACITY: 200 tons per hr.
PRODUCTS: Many sizes, screenings, carbon
PRODUCTION IN TONS:
1940: 162,345
1941: 162,345
1942: 206,189
1943: 167,868
1944: 297,418
1945: 293,018
1946: 225,018

COAL

REMARKS: Formerly Big Bend Coal and Clay Company. Present operator began in 1939.

BIRCH CREEK COAL COMPANY, INC.

Brazil Trust Building, Brazil
PRES.: Fred Cunningham
GEN. MGR.: J. T. Cunningham
GEN. SUPER.: C. P. Lycett

Knightsville Mine
LOCATION: T. 12 N., R. 6 W., sec. 6
SHIPPING POINT: Knightsville by Pennsylvania RR.
KIND OF OPENING: Strip
SEAM: 10-J.
EMPLOYEES: 25-50
DAILY CAPACITY: 800 tons
PRODUCTS: Mine run.

Turner Mine
LOCATION: T. 12 N., R. 7 W., sec. 10
SHIPPING POINT: Hadleytown Branch by Pennsylvania RR.
KIND OF OPENING: Strip
SEAM: No. 3
DAILY CAPACITY: 300 tons

BLACK CAT COAL COMPANY

R. F. D. 2, Clay City
Black Cat Mine
INC.

LOCATION: Harrison township
SHIPPING POINT: Clay City by New York Central RR.
KIND OF OPENING: Shaft
SEAM: No. 3
DAILY CAPACITY: Under 50 tons

BLACK DIAMOND MINING COMPANY

Box 142, Rossville
MANAGEMENT: H. M. McCary and Charles Fillman

All Star Mine
LOCATION: T. 9 N., R. 7 W., sec. 33
SHIPPING POINT: Latta-Middle by C. M. St., P. & L. RR.
KIND OF OPENING: Shaft
SEAM: No. 3

BRADWAY COAL COMPANY

MANAGEMENT: Karl Way
EMPLOYEES: 8-25

BRAZIL BLOCK COAL AND CLAY COMPANY, INC.

125 S. Walnut St., Brazil
PRES.: O. C. Hasslerden
VICE PRES.: O. W. Underwood
SECRETARY: O. L.

Brazil Block Mine
LOCATION: T. 13 N., R. 6 W., secs. 4 and 5
SHIPPING POINT: T. 11 N., R. 7 W., sec. 5
KIND OF OPENING: Strip
SEAM: Carbon by New York Central RR.

REMARKS: Formerly Brazil Coal Company. Present operator began in March 1943.

EQUIPMENT: 2 Marion 1 1/4-yd. power shovels; 2 Marion 3-yd. draglines
EMPLOYEES: 20
DAILY CAPACITY: 300 tons
TIPPLE CAPACITY: 50 tons per hr.
PRODUCTS: Mine run; various sizes
PRODUCTION IN TONS:
1940: 35,548
1941: 61,800
1942: 75,266
1943: 70,399
1944: 61,696

BRAZIL MINSHALL COAL COMPANY

Brazil
MANAGEMENT: Clarence J. Davis
PRODUCTS: Mine run

BRIDGEWATERS, ROY
Centerpoint
MANAGEMENT: Roy Bridgewaters

BROWN COAL COMPANY

Coalimage
LOCATION: T. 9 N., R. 7 W., sec. 29
KIND OF OPENING: Slope
SEAM: No. 3

G. AND F. CORPORATION

Hawkins Building, Brazil
MANAGEMENT: Leo Girton and C. M. Smith
Stearley Mine
LOCATION: Jackson township
SHIPPING POINT: Brazil by Pennsylvania RR.
KIND OF OPENING: Strip
SEAM: Block
EMPLOYEES: 100-250
DAILY CAPACITY: 500 tons
PRODUCTS: Mine run

Hickory Mine
LOCATION: Brazil by Pennsylvania RR.
KIND OF OPENING: Strip
SEAM: Block

GORDON COAL CORPORATION

Jasville
MANAGEMENT: Joe Fougereuse
VICE PRES.: Oscar Shields
SECRETARY: J. W. Edmonson

Gordon Mine
LOCATION: T. 8 N., R. 7 W., sec. 34
SHIPPING POINT: Jasville by C. M. St. F. & P. RR.
KIND OF OPENING: Slope
SEAM: No. 4
EQUIPMENT: 1 cutting machine
POWER: Generator own
EMPLOYEES: 35
DAILY CAPACITY: 70 tons
PRODUCTS: Mine run, screenings
PRODUCTION IN TONS:
1940: 9,760
1941: 15,291
1942: 6,700
1943: 12,035
1944: 14,924

REMARKS: Formerly Gordon Coal Company. Present operator began in March 1943.

GREEN AND PARR

Hawkey Mine
LOCATION: Harrison township
KIND OF OPENING: Dritt
SEAM: Block
DAILY CAPACITY: Under 50 tons

HAYWOOD, HOBERT

Lyons
Hawkey Mine
LOCATION: Harrison township
KIND OF OPENING: Strip
SEAM: Block
DAILY CAPACITY: 5 tons

JONES, FRANK AND COMPANY

R. F. D. 2, Brazil
Jones Mine
LOCATION: Floy township
KIND OF OPENING: Strip
SEAM: No. 3

LOG CABIN COAL COMPANY

Centerpoint
MANAGEMENT: Log Cabin Mine
LOCATION: Sugar Ridge township
KIND OF OPENING: Strip
SEAM: Block

*LONE STAR COAL COMPANY, INC.

Hawkins Building, Brazil
MANAGEMENT: Leo Girton
VICE PRES.: Richard Girton
SECRETARY: C. M. Smith
Lone Star Mine
LOCATION: T. 12 N., R. 7 W., secs. 10 and 16
SHIPPING POINT: Staunton by Pennsylvania RR.
KIND OF OPENING: Strip
SEAM: No. 3
AVERAGE THICKNESS: 72 in.
EQUIPMENT: 1 Marion 1 1/2-yd. power shovel, 1 Marion 3-yd. dragline
EMPLOYEES: 25
DAILY CAPACITY: 643 tons
TIPPLE CAPACITY: 125 tons per hr.
SHIFTS PER DAY: 1 shift 5 days per week at tipple; 3 shifts 6 days per week uncovering in overburden
PRODUCTS: Mine run
PRODUCTION IN TONS:
1940: 75,624
1941: 65,497
1942: 118,112
1943: 148,726
1944: 101,522
1945: 103,750
1946: 92,211

REMARKS: No wet washing.

*MARIAH HILL SUPER BLOCK COAL COMPANY

Willoughby, Chicago, Ill.
PRES.: H. D. Wright
VICE PRES.: G. J. Lesby
SECRETARY: P. L. Donie
TREAS.: Gordon Smith
COMMODORE MINE

LOCATION OF MINE AND TIPPLE:
T. 9 N., R. 6 W., sec. 3

SHIPPING POINT:
Clay City by New York Central RR

KIND OF OPENING:
Strip

SEAM:
Bloom

EQUIPMENT:
1 Bucyrus-Erie 3-yd. power shovel and 1 Bucyrus-Monahan 8-yd. electric dragline

EMPLOYEES: 23

DAILY CAPACITY: 1,000 tons

TIPPLE CAPACITY: 125 tons per hr.

PRODUCTS: Raw, egg, screenings, stoker

PRODUCTION IN TONS:
1940: 88,619
1941: 111,584
1942: 133,142
1943: 126,352
1944: 144,837
1945: 126,289
1946: 114,238


*THE MAUMEE COLLIERS COMPANY

521 Ohio St., Terre Haute

PRES. AND TREAS.: O. S. Roberts
VICE PRES.: H. B. Lee
SECRETARY: D. W. Aten

OLD GLORY NO. 17 MINE

LOCATION:
T. 10 N., R. 6 W., sec. 27

SHIPPING POINT:
Clay City by C. I. & L. RR

KIND OF OPENING:
Strip

SEAM:
Bloom

EQUIPMENT:
Bucyrus-Monahan 10 W. dragline

EMPLOYEES:

DAILY CAPACITY: 1,500 tons

TIPPLE CAPACITY: 200 tons per hr.

SHIFTS PER DAY: 3

PRODUCTS: Lump, furnace lump, egg, carbon, dedusted screenings

PRODUCTION IN TONS:
1940: 164,988
1941: 204,553
1942: 241,376
1943: 209,132
1944: 198,951
1945: 207,596
1946: 160,729

MICHAELS, JOHN

390 N. 9th St., Linton

LOCATION OF MINE:
1 mi. north and 4 mi. west of Linton on Hwy. 59

TIPPLE: Greene County, Wright township

SHIPPING POINT:
Latta by C. M. St. P. & P. RR

KIND OF OPENING:
Strip

SEAM:
No. 3

EMPLOYEES:

DAILY CAPACITY: 300 tons

TIPPLE CAPACITY: 75 tons per hr.


SCHLATTER COAL COMPANY

Brazil

MANAGEMENT: Albert Girton

COAL

SIEPMAN COAL COMPANY, H. A.

Coalmine

GEN. MGR.: H. A. Siepmun
Oak Leaf Mine

SHIPPING POINT:
Latta by C. M. St. P. & P. RR

KIND OF OPENING:
Strip

SEAM:
No. 3

AVERAGE THICKNESS:
50 in.

POWER:
Purchased

EMPLOYEES:
21

DAILY CAPACITY: 1,150 tons

PRODUCTS:
Mine run

PRODUCTION IN TONS:
1944: 336,835 (excluding Alum Cave Mine in Greene County)

SUMMERLOT, JOHN

R. R. 2, Clay City

Standard R. Block Mine

LOCATION:
Harrison township

KIND OF OPENING:
Strip

SEAM:
Block

DAILY CAPACITY: Under 50 tons

VANATTI, JOHN

R. R. 1, Brazil

Vanattini Mine

LOCATION:
Dick Johnson township

KIND OF OPENING:
Shaft

SEAM:
Block

DAILY CAPACITY: 5 tons

WINN COAL COMPANY

710 N. Washington, Brazil

Winn Mine

LOCATION:
Bloom township

KIND OF OPENING:
Shaft

SEAM:
Block

DAILY CAPACITY: Under 50 tons

DAVIESS COUNTY

CHESIER COAL CORPORATION

R. 2, Washington

Chesser Mine

LOCATION:
Vevay township

SHIPPING POINT:
Thomas by New York Central RR

KIND OF OPENING:
Shaft

SEAM:
No. 4

DAILY CAPACITY: 200 tons

EICHMILLER, WILLIAM

R. F. D. 2, Jasper

Eichmiller Mine

LOCATION:
Reeve township

KIND OF OPENING:
Shaft

SEAM:
No. 5

DAILY CAPACITY: 4 tons

ENKOFF COAL COMPANY

Montgomery

MANAGEMENT: Carl E. and Leonard Enkoff, Partners

Enkoff Mine

LOCATION:
T. 9 N., R. 5 W., sec. 32

SHIPPING POINT:
Mine by trucks

KIND OF OPENING:
Shaft

SEAMS:
Cannel and No. 4

AVERAGE THICKNESS: 47 in.

HICKS COAL COMPANY

Cannelburg

Hicks Mine

LOCATION:
Barr township

KIND OF OPENING:
Strip

SEAM:
No. 4

DAILY CAPACITY: 30 tons

LEDGERWOOD COAL COMPANY

Odion

Ledgerwood Mine

LOCATION:
Madison township

KIND OF OPENING:
Shaft

SEAM:
Semi-Block

DAILY CAPACITY: Under 50 tons

OVERTON, J. A.

Odion

Overton Mine

LOCATION:
Van Buren township

KIND OF OPENING:
Shaft

SEAM:
Semi-Block

DAILY CAPACITY: 5 tons

SIMONAS BROTHERS COAL COMPANY

Washington

Simonas Mine

LOCATION:
Montgomery township

SHIPPING POINT:
Mine by trucks

KIND OF OPENING:
Shaft

SEAM:
No. 4

AVERAGE THICKNESS: 42-50 in.

PRODUCTION IN TONS:
1944: 16,683

SOLAR COAL COMPANY

R. R. 2, Washington

Three R Mine

LOCATION:
Vevay township

KIND OF OPENING:
Slope

SEAM:
No. 5

DAILY CAPACITY: Under 50 tons

DUBOIS COUNTY

BIRK, OTTO

R. F. D. 1, Jasper

Birk Mine

LOCATION:
Madison township

KIND OF OPENING:
Shaft

SEAM:
No. 5

DAILY CAPACITY: Under 50 tons

DETOY AND BROCKMAN

1514 N. Mill St., Jasper

Detroy and Brockman Mine

LOCATION:
T. 9 N., R. 2 W., sec. 17

KIND OF OPENING:
Shaft

DAILY CAPACITY: 20 tons

MEHRINGER, KARL H.

R. R. 1, Jasper

Steenhart Mine

LOCATION:
Bainbridge

KIND OF OPENING:
Shaft

SEAM:
No. 5

DAILY CAPACITY: 7 tons

STENFTENAGLE AND BIRK

R. R. 5, Jasper

Steenhtagle and Birke Mine

LOCATION:
Madison township

KIND OF OPENING:
Shaft

SEAM:
No. 5

DAILY CAPACITY: Under 50 tons

FOUNTAIN COUNTY

*ABERNATHY AND STOUP

R. F. D. 1, Covington

Abernathy and Stoup Mine

LOCATION:
Walash township

SHIPPING POINT:
Mine by trucks

KIND OF OPENING:
Slope

SEAM:
No. 5

DAILY CAPACITY: 2 tons

SHIFTS PER DAY: 1

PRODUCTS: Mine run

MORGEN COAL COMPANY

19 W. 30th St., Indianapolis

PRESIDENT: Fred C. Morgan
VICE PRESIDENT: Walter Morgan
SECRETARY: Charles Thomas
TREASURER: Glenn Duncan

MINE: Morgan-Kingman Mine

LOCATION:
T. 18 N., R. 7 W., sec. 20

SHIPPING POINT:
Yeddo 90% by truck

KIND OF OPENING:
Shaft

SEAM:
Mishawaka

AVERAGE THICKNESS: 42 in.

EQUIPMENT:
1 Marion 1½-yd. shovel, 1 Pager dragline (7-½yd.)

EMPLOYEES: 23

DAILY CAPACITY: 400 tons

TIPPLE CAPACITY: 100 tons per hr.

SHIFTS PER DAY: Dragnile crew 3; all others 1

PRODUCTS: Lump, egg, nut, stoker, screen

PRODUCTION IN TONS:
1940: 33,591
1941: 43,984
1942: 67,460
1943: 77,576
1944: 71,038
1945: 86,862
1946: 75,738

REMARKS: Production began in this mine December 1939.
MINERAL DIRECTORY

*OSBORNE, GLEN
R. F. D. 3, Kingston
Swim Mine
LOCATION: Fulton township
KIND OF OPENING: Slope
SEAM: Minshall
AVERAGE THICKNESS: 48 in.
EQUIPMENT: Hand drills
EMPLOYEES: 4
DAILY CAPACITY: 10 tons
PRODUCTS: Ore run
REMARKS: Coal mined for owner's home use.

RENNICK, RALPH V.
R. F. D. 1, Kingsley
Morgan Mine
LOCATION: Mill Creek township
KIND OF OPENING: Strip
SEAM: Minshall

GIBSON COUNTY

BRIGGS COAL COMPANY
R. F. D. 3, Oakland City
MANAGEMENT: George W. Briggs, Sr.
Briggs Mine
LOCATION: 3 miles E. of Somerville
SHIPPING POINT: Somerville by New York Central RR
KIND OF OPENING: Shaft
SEAM: No. 4
EQUIPMENT: Hand loading, 1 cutting machine
POWER: Generated own
EMPLOYEES: 15
DAILY CAPACITY: 100 tons
TIPPLE CAPACITY: 20 tons per hr.
PRODUCTS: Mine run

SOMERVILLE COAL COMPANY
Somerville
MANAGEMENT: H. L. Marts
Somerville Mine
LOCATION: Columbus township
SHIPPING POINT: Somerville by New York Central RR
KIND OF OPENING: Shaft
SEAM: No. 4
DAILY CAPACITY: 100 tons

GREENE COUNTY

BEECH COAL COMPANY
Jaslovie
MANAGEMENT: J. A. Duncan
KIND OF OPENING: Strip
SEAM: No. 4
REMARKS: This company strips for the Maumee Colliers Company, which ships the coal.

BOOKER, SHERMAN
Star Route, Mineral
Booker Mine
LOCATION: Taylor township
KIND OF OPENING: Drift
SEAM: No. 3
DAILY CAPACITY: Under 50 tons

BEECH COAL COMPANY
Jaslovie
MANAGEMENT: J. A. Duncan
KIND OF OPENING: Strip
SEAM: No. 4
REMARKS: This company strips for the Maumee Colliers Company, which ships the coal.

CORBIN COAL MINES
Linton
PRODUCTS: Coal run

*PRINCETON MINING COMPANY
111 N. 7th St., Terre Haute
PRES.: Jerry P. Scott
VICE PRES.: Walter W. Kinnard
SECRETARY-TREAS.: John B. Smith
Kings Mine
MINE AND TIPPLE LOCATION: T. 2 S., R. 10 W., Sec. 36
SHIPPING POINT: Kings Station by C. & E. I. RR
KIND OF OPENING: Shaft
SEAM: No. 3
AVERAGE THICKNESS: 72 in.
EQUIPMENT: 1 loading machine, 1 cutting machine
POWER: Generated own and purchased
EMPLOYEES: 34
DAILY CAPACITY: 5,000 tons
TIPPLE CAPACITY: 100 tons per hr.
PRODUCTS: Lump, stoker, screenings, dust

INTO TONS:
1941: 850,000
1942: 1,136,982
1943: 1,189,658
1944: 1,202,578
1945: 1,179,361
1946: 996,811
1947: 273,487

PURITY MINING COMPANY, INC.
Princeton
PRES.: Joseph Horrell
EMPLOYEES: 95
PRODUCTS: Mine run

*SOMERVILLE COAL COMPANY
Somerville
MANAGEMENT: H. L. Marts
Somerville Mine
LOCATION: Columbus township
SHIPPING POINT: Somerville by New York Central RR
KIND OF OPENING: Shaft
SEAM: No. 4
DAILY CAPACITY: 100 tons

CORBIN COAL MINES
Linton
PRODUCTS: Coal run

GILLESPIE COAL COMPANY
Riddell Bank Bldg., Brazil
OWNER: Curtis W. Gillespie
SECRETARY: Henry A. Meisenberg
Gillespie Mine
LOCATION: T. 7 N., R. 6 W., Sec. 36
KIND OF OPENING: Strip
SEAM: SEMI-BOCK
EQUIPMENT: 1 Marion 40A dragline, 1 Koehring 3/4-yd. gasoline shovel
EMPLOYEES: 24
DAILY CAPACITY: 300 tons
PRODUCTS: Mine run
PRODUCTION: Began November 2, 1944

*LEON SUMMIT COAL COMPANY, INC.
19 S. 6th St., Terre Haute
PRES.: E. M. Templeton
VICE PRES.: E. J. D. Tyes
SECRETARY: P. H. Templeton
New Hope Mine
MINE AND TIPPLE LOCATION: T. 7 N., R. 5 W., Sec. 31
SHIPPING POINT: Jaslovie by C. M. St. P. & P. RR
MINE Supt.: James Davis
KIND OF OPENING: Slope
SEAM: No. 5 (No. 6 abandoned in 1946)
EQUIPMENT: Slope conveyor, 7 cutting machines
EMPLOYEES: 266
DAILY CAPACITY: 2,000 tons
TIPPLE CAPACITY: 300 tons per hr.
PRODUCTS: Raw-lump and egg; washed lump and dried screenings
PRODUCTION IN TONS:
1940: 512,426
1941: 578,876
1942: 526,723
1943: 635,636
1944: 740,471
1945: 652,116
1946: 453,669
REMARKS: Operation began in 1933.

*THE MAUMEE COLLIERS COMPANY
521 Ohio, Terre Haute
MANAGEMENT: See Clay County
Linton No. 28 Mine
LOCATION: T. 8 N., R. 7 W., Sec. 22
TIPPLE: T. 8 N., R. 7 W., Sec. 15
SHIPPING POINT: Latta by C. M. St. P. & P. RR
KIND OF OPENING: Strip
SEAM: No. 6
AVERAGE THICKNESS: 42 in.
EQUIPMENT: Buycrus-Erie 1150 B electric dragline
POWER: Purchased
EMPLOYEES: 81
DAILY CAPACITY: 5,000 tons
TIPPLE CAPACITY: 350 tons per hr.
PRODUCTS: Furnace lump, egg, stover, nut
PRODUCTION IN TONS:
1943: 60,995
1945: 685,448
REMARKS: Operation began October 15, 1945

Sycamore No. 25 Mine
LOCATION: T. 7 N., R. 7 W., Sec. 6
SHIPPING POINT: Latta by C. M. St. P. & P. RR
KIND OF OPENING: Strip
SEAM: No. 6
AVERAGE THICKNESS: 66 in.
EQUIPMENT: 1 Marion 3-yd. loader, 1 5-yd. Link Belt dragline
EMPLOYEES: 65
DAILY CAPACITY: 2,200 tons
TIPPLE CAPACITY: 300 tons per hr.
SHIFTS PER DAY: 3
PRODUCTS: Furnace lump, egg, stover, nut, screenings, washed and bunt hump
PRODUCTION IN TONS:
1941: 114,427
1942: 350,952
1943: 563,455
1944: 405,580
1945: 270,625
1946: 107,531
REMARKS: Operations began in August 1941. Coal processed at Sponsler Tipple.

SULLIVAN No. 27 Mine
LOCATION: T. 9 N., R. 8 W., Sec. 13
SHIPPING POINT: Latta by C. M. St. P. & P. RR
KIND OF OPENING: Slope
SEAM: No.
AVERAGE THICKNESS: 36 in.
EQUIPMENT: 2 Marion power shovels: 1 1,00 T and 1 90 T, 1 Buycrus-Monahan 800 T dragline
EMPLOYEES: 80
DAILY CAPACITY: 2,400 tons
TIPPLE CAPACITY: 300 tons per hr.
SHIFTS PER DAY: 3
PRODUCTS: Lump, egg, stover, nut, screenings
PRODUCTION IN TONS:
1944: 146,614
1945: 442,658
1946: 358,459
REMARKS: Began operations in August 1944. Coal processed at Sponsler Tipple.

PEARL, JOE
Midland
Queen 2 Mine
LOCATION: Wright township
SHIPPING POINT: Latta by C. M. St. P. & P. RR
KIND OF OPENING: Slope
SEAM: No. 8
DAILY CAPACITY: Under 50 tons

RICHARDSON COAL COMPANY
R. R. 2, Linton
OWNER: Thomas R. Richardson
RICHARDSON Mine
LOCATION: Stockton township
SHIPPING POINT: Latta by C. M. St. P. & P. RR
KIND OF OPENING: Shaft
EMPLOYEES: 2-25
DAILY CAPACITY: 40 tons
PRODUCTS: Screened No. 4 coal, lump, egg, mine run, stoker, nut, shuck

SIEPMAN COAL COMPANY, H. A.
Coalmin
See Clay County
Alum Cave Mine
LOCATION: Jaslovie township
SHIPPING POINT: Latta by C. M. St. P. & P. RR
KIND OF OPENING: Strip
SEAM: No. 3
EMPLOYEES: 50-100
DAILY CAPACITY: 300 tons
PRODUCTS: Mine run

SINK COAL COMPANY
Jaslovie
PRES.: Ben H. Sink, Jr.
PRODUCTS: Mine run
SOUTH LINTON COAL COMPANY
R. R. 1, Linton
PARTNER: Clovis Camden
Source: South Linton Mine
LOCATION: Stockton township
SHIPPING POINT: Latta by C. M. St., P. & R.
RR
KIND OF OPENING: Shaft
SEAM: No. 4
EMPLOYEES: 8-25
DAILY CAPACITY: 250 tons
PRODUCTS: Mine run

STIFFLER, WILLIAM
220 S. Washington Ave., Jasonville

YAKE COAL COMPANY
Newberry
Yake Mine
LOCATION: T. 6 N., R. 4 W., Sec. 12
KIND OF OPENING: Strip
SEAM: No. 1

YOUNG, JOHN A.
229 N. E. "E" St., Linton
Young Rib Mine
LOCATION: Grant township
KIND OF OPENING: Strip
SEAM: No. 1

KNOX COUNTY
BICKNELL COAL COMPANY
Bicknell
PRE: W. H. Waggoner
VICE PRES.: Joe Englard
SECRETARY: John B. Held
CHIEF ENGINEER: F. A. Peerce
PANHANDLE MINING
MINE AND TIPPLE LOCATION: Washington township, Blind 141, Se.
SHIPPING POINT: Plant by Pennsylvania RR, 1 & B Branch
KIND OF OPENING: Shaft
SEAM: No. 6
AVERAGE THICKNESS: 48 in.
EQUIPMENT: 8 cutting machines, 10 loading machines
EMPLOYEES: 119
DAILY CAPACITY: 500 tons
TIPPLE CAPACITY: 175 tons per hr.
PRODUCTION IN TONS:
1940: 224,445
1941: 227,235
1942: 160,097
1943: 105,757
1944: 159,721
1945: 119,657
1946: 135,687
REMARKS: Mined Section Nos. 5 from 1940-1942, Nos. 6 from 1943-1946. Present operator began in 1933.

BLACK DIAMOND COAL COMPANY
R. F. D. I, Linton
Bicknell Black Diamond Mine
LOCATION: Widner township
KIND OF OPENING: Shaft
SEAM: No. 5
DAILY CAPACITY: 50 tons

KNOX CONSOLIDATED COAL CORPORATION
1346 Consolidated Bldg., Indianapolis
PRE: W. M. Zeller
VICE PRES.: F. H. Oliphant
SECRETARY: J. R. Evans
CHIEF ENGINEER: P. G. Conrad

MINE NO.
MINE AND TIPPLE LOCATION: T. 4 N., R. 3 W., Sec. 141
SHIPPING POINT: Bicknell by Pennsylvania RR
SUIT: William Winnefer
KIND OF OPENING: Shaft
SEAM: No. 9
AVERAGE THICKNESS: 78 in.
EQUIPMENT: 18 cutting machines, 12 loading machines
POWER: Owned and purchased
EMPLOYEES: 431
DAILY CAPACITY: 4,000 tons
TIPPLE CAPACITY: 400 tons per hr.
PRODUCTS: Screenings, dry deducted screenings, carbons, railroad egg
PRODUCTION IN TONS:
1940: 722,957
1941: 859,357
1942: 1,014,413
1943: 1,057,753
1944: 1,064,138
1945: 836,884
1946: 739,250
REMARKS: Production began in 1915.

MINE NO. 2
MINE AND TIPPLE LOCATION: T. 4 N., R. 3 W., Sec. 241
SHIPPING POINT: Bicknell by Pennsylvania RR
SUIT: James Little
KIND OF OPENING: Shaft
SEAM: No. 9
AVERAGE THICKNESS: 78 in.
EQUIPMENT: 14 cutting machines, 10 Joy loaders
EMPLOYEES: 366
PRODUCTS: Lump, dedusted, washed stoker, washed egg
PRODUCTION IN TONS:
1940: 644,195
1941: 718,000
1942: 794,000
1943: 959,352
1944: 1,064,797
1945: 915,233
1946: 804,017
REMARKS: Began producing in 1918.

MINE NO. 3
MINE AND TIPPLE LOCATION: T. 4 N., R. 3 W., Sec. 24
SHIPPING POINT: Bicknell by Pennsylvania RR
SUIT: L. W. Zeller
KIND OF OPENING: Shaft
SEAM: No. 9
AVERAGE THICKNESS: 78 in.
EQUIPMENT: 2 cutting machines, 12 loading machines
POWER: Purchased
EMPLOYEES: 40
DAILY CAPACITY: 1,500 tons
TIPPLE CAPACITY: 200 tons per hr.
SHIFTS PER DAY: 1
PRODUCTS: Egg, screenings, raw stover
PRODUCTION IN TONS:
1942: 2,380
1943: 89,822
1944: 206,087
1945: 286,770
1946: 287,867
REMARKS: Began operating November 16, 1942.

NORTH SIDE MINING COMPANY
N. Main St., Bicknell
PRE: Dr. C. H. Hollembach
SECRETARY: J. C. Phillips

NORTH SIDE MINE
MINE AND TIPPLE LOCATION: T. 4 N., R. 3 W., Sec. 142
SHIPPING POINT: Bicknell by Pennsylvania RR
KIND OF OPENING: Shaft
SEAM: No. 9
AVERAGE THICKNESS: 44 in.
EQUIPMENT: 2 cutting machines, hand loading, electric hoist
POWER: Purchased
EMPLOYEES: 30
PRODUCTS: Raw, lump, nut, screenings, mashes
PRODUCTION IN TONS:
1941: 21,178
1942: 33,233
1943: 44,942
1944: 37,341
1945: 40,259
REMARKS: Operation began in 1926.

POWELL, MATTHEW
R. R. 2, Bicknell
Peacock Mine
LOCATION: Stewart township
KIND OF OPENING: Slope
SEAM: No. 6
DAILY CAPACITY: 15 tons

SHASTA COAL CORPORATION
230 N. Michigan Ave., Chicago
PRE: E. Snobber
VICE PRES.: H. E. Howard
SECRETARY: G. A. Merchant

P. O.: Box 278, Peacock Mine, T. 4 N., R. 8 W., Sec. 24
SHIPPING POINT: Bicknell by Pennsylvania RR
KIND OF OPENING: Strip
SEAM: No. 5
AVERAGE THICKNESS: 56 in.
EQUIPMENT: 1,900 B Bucyrus, 1 Page 621-S dragline
EMPLOYEES: 100
DAILY CAPACITY: 2,800 tons
TIPPLE CAPACITY: 400 tons per hr.
PRODUCTS: Lump, egg, washed, washed screenings, mashes
PRODUCTION IN TONS:
1944: 139,639
1945: 869,062
REMARKS: Started production October 25, 1944.

STANDARD COAL COMPANY
Box 200, Vincennes
PRE: F. L. Oliphant
VICE PRES.: F. L. Oliphant, Jr.
SECRETARY: Ira D. Schubert
TREAS.: Earl Oliphant

JOSEPH NO. 1 MINE
LOCATION: T. 2 N., R. 9 W., Sec. Don. 68
SHIPPING POINT: Wheatland by B & O RR
KIND OF OPENING: Slope
SEAM: No. 5
DAILY CAPACITY: 13 loading machines, 10 cutting machines
EMPLOYEES: 205
DAILY CAPACITY: 2,000 tons
TIPPLE CAPACITY: 400 tons per hr.
PRODUCTS: Washed, many sizes
PRODUCTION IN TONS:
1941: 213,672
1942: 502,144
1943: 164,144
1944: 174,945
1945: 506,166
REMARKS: Operation began in 1940.

SUNSHINE COAL COMPANY
Bicknell
PRE: John Koenig
VICE PRES.: John Wolfe
SECRETARY: Bruce Koenig
SUNSHINE MINE
MINE AND TIPPLE LOCATION: T. 4 N., R. 3 W., Sec. 241
SHIPPING POINT: Bicknell by Pennsylvania RR
KIND OF OPENING: Shaft
SEAM: No. 6
EQUIPMENT: Hand loading, 10 cutting machines, steam hoist
POWER: Purchased
EMPLOYEES: 120
DAILY CAPACITY: 750 tons
TIPPLE CAPACITY: 100 tons per hr.
PRODUCTION IN TONS:
1942: 158,274
1943: 217,569
1944: 101,185
REMARKS: Former operator—Richardson and May, present owner began production in November 1941.

SUPERIOR COAL MINE
R. R. 2, Linton
MANAGEMENT: Anton Slapar, Sr., Anton Slapar, Jr., Octave Mercier
SUPERIOR COAL MINE
LOCATION: T. 5 N., R. 8 W., Sec. 14
SHIPPING POINT: Mine by trucks
KIND OF OPENING: Slope
SEAM: No. 5
AVERAGE THICKNESS: 30 in.
EQUIPMENT: Cutting machine
EMPLOYEES: 5
DAILY CAPACITY: 35 tons
PRODUCTS: Mine run
PRODUCTION IN TONS:
1940: 7,862
1941: 8,344
1942: 10,463
1943: 7,781
1944: 9,687
1945: 8,093
1946: 8,993

WHITE ASH COAL COMPANY
910 E. 11th St., Bicknell
MANAGEMENT: John L. Hoffman
WHITE ASH MINE
LOCATION: Widner township
KIND OF OPENING: Shaft
SEAM: No. 1
DAILY CAPACITY: 80 tons
MARTIN COUNTY
FRENCH AND SON
Shoals
French Mine
LOCATION: Harburt township
KIND OF OPENING: Slope
SEAM: No. 5
DAILY CAPACITY: 10 tons

GAMMON, THOMAS
R. F. D. 1, Shoals
Gammon Mine
LOCATION: Harburt township
KIND OF OPENING: Slope
SEAM: No. 5

GOLDSBERRY AND GOLDSBERRY
R. F. D. 3, Logoootee
Waggoner Mine
LOCATION: Center township
KIND OF OPENING: Slope
SEAM: No. 4

GRAY, LESTER
Logoootee
EMPLOYEES: 8-25

JOHNSON, CHARLES L.
R. F. D. 1, Shoals
Johnson Mine
LOCATION: Harburt township
KIND OF OPENING: Shaft
SEAM: No. 5
DAILY CAPACITY: 2 tons

SHERFICK, BEN O.
Star Route, Shoals
LOCATION OF MINE: Harburt township
KIND OF OPENING: Slope
SEAM: Block
DAILY CAPACITY: 1 ton

WHITE ASH COAL COMPANY
R. F. D. 4, Logoootee
MANAGEMENT: John L. Hoffmam

OWEN COUNTY
LOHR, ALVIN
839 E. Vincennes, Linton
V. J. Mine
LOCATION: T. 10 N., R. 6 W., sec. 13
KIND OF OPENING: Strip
SEAM: Block

PARKE COUNTY
BRAMBLETT COAL COMPANY
Bridgeton
PRODUCTS: Mine run

BUTTERMAN MINING COMPANY
R. F. D. 3, Rockville
Butterman Mine
MINE AND TIPPLE LOCATION: T. 14 N., R. 7 W., sec. 22
SHIPPING POINT: Plant by trucks
KIND OF OPENING: Shaft
SEAM: Semi-Block
EQUIPMENT: Hand loading, steam hoist
EMPLOYEES: 9
DAILY CAPACITY: 48 tons per hr.
PRODUCTS: Raw; lump, egg, stoker, screenings

HOLADAY AND COMPANY
Bloomington
Holaday Mine
LOCATION: Penn township
KIND OF OPENING: Slope
SEAM: Block
DAILY CAPACITY: Under 50 tons

JONES COAL COMPANY
R. R. 1, Rosedale
MANAGEMENT: James Jones

NATIONAL MINES
R. F. D. 3, Rockville
MANAGEMENT: Thomas Navel and Virgil West

NAVEL AND WEST
Winter Mine No. 2
MINE AND TIPPLE LOCATION: T. 14 N., R. 7 W., sec. 35
KIND OF OPENING: Shaft
SEAM: Minisall
EQUIPMENT: 2 cutting machines, electric hoist
EMPLOYEES: 12
DAILY CAPACITY: 100 tons
PRODUCTS: Lump, nut, stoker, screenings
PRODUCTION IN TONS: 1944: 2,270
REMARKS: Former operator Frank Franssk. Present owner began operation October 16, 1944.

PERRY COUNTY
FOSTER, DOLPH
St. Meinrad
Foster Mine
LOCATION: Clark township
KIND OF OPENING: Slope
SEAM: No. 5
DAILY CAPACITY: 2 tons

SUTCLIFFE, FLOYD
Gatche
Reter Mine
LOCATION: Anderson township
KIND OF OPENING: Slope
SEAM: Daily Capacity: 3½ tons

PIKE COUNTY
*AYRSHIRE COLLIERIES CORPORATION
15 S. Meridian, Indianapolis
MANAGEMENT: See Clay County
Ayrshire Mine
MINE AND TIPPLE LOCATION: T. 2 S., R. 8 W., sec. 13
SHIPPING POINT: Window by Southern 76 RR; Oakland City by New York Central and A. W. & W. RS
KIND OF OPENING: Strip
SEAM: No.
AVERAGE THICKNESS: 54 in.
EQUIPMENT: 4 Marion electric power shovels; 2 5400 and 2 2770
EMPLOYEES: 165
DAILY CAPACITY: 4,000 tons
TIPPLE CAPACITY: 600 tons per hr.
Shifts Per Day: 3
PRODUCTS: Many sizes, hand-picked, air-cleaned
PRODUCTION IN TONS: 1940: 811,197
1941: 766,663
1942: 820,349
1943: 799,481
1944: 815,337
1945: 746,205
1946: 820,445
Patoka Mine
P. O.; Box 128, Oakland City
LOCATION: T. 16 N., R. 7 W., sec. 16
TIPPLE: T. 1 S., R. 8 W., sec. 25
SHIPPING POINT: Oakland City by New York Central and A. W. & W. RS
KIND OF OPENING: Strip
SEAM: No.
AVERAGE THICKNESS: 51 in.
EQUIPMENT: 4 Bucyrus electric power shovels: 1, 750 B, 1, 320 B, 1, 75 B, and 1, 50 B
EMPLOYEES: 180
DAILY CAPACITY: 3,600 tons
TIPPLE CAPACITY: 600 tons per hr.
Shifts Per Day: 3
PRODUCTS: Raw; many sizes
PRODUCTION IN TONS: 1940: 777,732
1941: 859,034
1942: 693,201
1943: 580,583
1944: 679,823
1945: 665,663
1946: 803,046
REMARKS: Formerly Patoka Coal Company. Present owner began July 1, 1939.

*BLACKFOOT COAL AND LAND CORPORATION
900-8 Citizens Bank Bldg., Evansville 17
PRES.: C. C. Kerwin
VICE PRES.: A. C. Ancona
SECRETARY: J. A. Stockfleth
TREAS.: V. C. Kilgour

BOGGER COAL COMPANY
R. R. 1, Petersburg
Bogger Mine
LOCATION: Washington township
KIND OF OPENING: Slope
SEAM: No.
DAILY CAPACITY: 17 tons

BRADFIELD COAL COMPANY
R. R. 1, Petersburg
Bradfield Mine
LOCATION: Washington township
SHIPPING POINT: Petersburg by New York Central RR
KIND OF OPENING: Slope
SEAM: No.
DAILY CAPACITY: 8 tons

CEDAR VALLEY MINING CORPORATION
609 Tribune Bldg., Terre Haute
VICE PRES.: Ernst Butterman
SECRETARY: G. R. Cappo

COAL
Blackfoot Mine
LOCATION: Lockhart township
SHIPPING POINT: Kerwin by New York Central RR
KIND OF OPENING: Strip
SEAM: No.
AVERAGE THICKNESS: 4 in.
EQUIPMENT: 1 Bucyrus-Erie 21-yd. power shovel; 1 Bucyrus-Monighan 5yd. dragline; 1 Bucyrus-Erie 5yd. loading shovel; 1 Marion 21½-yd. loading shovel
POWER: Electric
EMPLOYEES: 125
DAILY CAPACITY: 3,500 tons
SHIFTS PER DAY: 3
PRODUCTS: Various washed and dried
PRODUCTION IN TONS:
1940: 33,720
1941: 665,293
1942: 741,952
1943: 772,079
1944: 774,060
1945: 719,670
1946: 513,973

CHURCH, ELYTHE
R. F. D. 1, Petersburg
Church Mine
LOCATION: Washington township
KIND OF OPENING: Strip
SEAM: No.
DAILY CAPACITY: 10 tons
MILEY, LAWRENCE  
R. R. 1, Petersburgh

*NIXON COAL CORPORATION  
Spargue, Oregon

PRES.: R. A. Nixon  
SECY.: Trevor Nixon

Nixon Mine  
LOCATION: T. 1 S., R. 7 W., sec. 10
KIND OF OPENING: Strip
SEAM: No. 3
AVERAGE THICKNESS: 54 in.
EQUIPMENT: 2 Bucyrus-Erie 134-yd. power shove1, 1 LeTourneau 16-yd. electric shovel
EMPLOYEES: 10
DAILY CAPACITY: 200 tons
PRODUCTS: Bituminous
REMARKS: Mine operated June 11, 1945.

THE ENOS COAL MINING COMPANY  
1101 Guardian Bldg., Cleveland, Ohio

PRES.: Fred S. McConnel  
VICE PRES. & TREAS.: G. E. Enos
SECY.: R. N. Bowen

Enos Mine  
P. O.: Oakland City
LOCATION: T. 1 S., R. 7 & 8 W., secs. 1, 12, 13, 18, 24
TIPPLE: T. 2 S., R. 7 W., sec. 1
SHIPPING POINT: Enosville by A. W. & W. RR
KIND OF OPENING: Strip
SEAM: No. 5
AVERAGE THICKNESS: 60 in.
EQUIPMENT: 4 Bucyrus-Erie electric power shovels: 2 750 B, 1 75 B, 1 50 B, and 1 GA 3 gas shovel, 1 Northwest 6 diesel, 2 Bucyrus-Erie 320E electric draglines, 1 Page 621 W diesel dragsline
EMPLOYEES: 330
DAILY CAPACITY: 6,000 tons
TIPPLE CAPACITY: 800 tons per hr.
PRODUCTS: Many sizes, washed, raw, water dedusted

PRODUCTION IN TONS:
1940: 1,137,103
1941: 1,189,688
1942: 1,480,314
1943: 1,155,645
1944: 1,401,567
1945: 1,238,527
1946: 1,218,527

REMARKS: Began production in 1921.

LANDEY MINING COMPANY  
Box 466, Winslow

Landey Mine  
SHIPPING POINT: Canal by A. W. & W. RR
KIND OF OPENING: Strip
SEAM: No. 5
DAILY CAPACITY: 800 tons

MAURER BROTHERS  
608 Stormen St., Princeton

Maurer Brothers Mine  
LOCATION: Patoka township
KIND OF OPENING: Slope
SEAM: No. 5
DAILY CAPACITY: 25 tons

STENDAL COAL CORPORATION  
Stendal Mine  
LOCATION: T. 1 S., R. 7 W., sec. 10
KIND OF OPENING: Strip
SEAM: No. 7
AVERAGE THICKNESS: 54 in.
EQUIPMENT: 2 Bucyrus-Erie 134-yd. power shovel, 1 LeTourneau 16-yd. electric shovel
EMPLOYEES: 10
DAILY CAPACITY: 50 tons

TEN-THIRTY CENTURY COAL COMPANY  
Winslow  
PRES.: Herman Bryant, Jr.
PUR. AGT.: Hilary Hurst

20th Century Mine  
SHIPPING POINT: Bryant Station by A. W. & W. RR
SEAM: No. 4
AVERAGE THICKNESS: 54 in.
EMPLOYEES: 45

DAILY CAPACITY: 1,500 tons
PRODUCTION IN TONS:
1944: 2,000,000

WINSLOW COAL CORPORATION  
Spargue, Oregon

PRES.: Kenneth Youngs
EMPLOYEES: 50-100
PRODUCTS: Mine run

KIND OF OPENING: Strip
SEAM: No. 5
AVERAGE THICKNESS: 54 in.
EQUIPMENT: Steam shovel, power shovel, steam dragsline
EMPLOYEES: 150
DAILY CAPACITY: 100 tons
PRODUCTS: Mine run

PRODUCTION IN TONS:
1940: 988
1941: 1,277,200
1942: 249,017
1943: 267,744
1944: 200,608

REMARKS: Operated only as a supplement; any business and at odd times.

OGDEN COAL CORPORATION  
R. R. 1, Petersburgh

Sand Hill Mine  
LOCATION: Washington township
KIND OF OPENING: Slope
SEAM: No. 5
DAILY CAPACITY: 25 tons

P. AND P. COAL COMPANY  
Petersburgh, P. and P. Mine

LOCATION: Patoka township
KIND OF OPENING: Strip
SEAM: No. 5
DAILY CAPACITY: 100 tons
PRODUCTS: Mine run

PRODUCTION IN TONS:
1940: 914,008
1941: 1,113,609
1942: 940,011
1943: 82,846
1944: 88,413
1945: 37,227
1946: 79,205

REMARKS: Opened in 1937.

*MULZER MINES  
Box 320, Chillicothe

PARTNERS: Arnold Mulzer, Roland Mulzer, and Edgar Mulzer

Mulzer Mine  
MINE AND TIPPLE LOCATION: T. 6 S., R. 5 W., secs. 22 and 26
SHIPPING POINT: St. Meinard
KIND OF OPENING: Slope
SEAM: No. 5
DAILY CAPACITY: 50 tons

PRODUCTION IN TONS:
1940: 35,826
1941: 54,012
1942: 49,011
1943: 67,740
1944: 60,348
1945: 63,340
1946: 62,348

REMARKS: Operation began October 1, 1943. Slope coal mine being developed.

QUINN, CECIL AND AMOS  
R. R. 1, French Lick

Quinn Mine  
LOCATION: Lost River township
KIND OF OPENING: Slope
SEAM: No. 5
DAILY CAPACITY: 4 tons

LANDREY AND EDEGARD COAL COMPANY  
243, Columbus

Lamar Block Mine  
SHIPPING POINT: Dale by Southern RR
KIND OF OPENING: Strip
SEAM: Brown Block
EMPLOYEES: 150-100

REMARKS: Mine opened November 10, 1944.

*MARIAH HILL SUPER BLOCK COAL COMPANY  
Willoughby Tower, Chicago, Ill.

Mariah Hill Mine  
MINE AND TIPPLE LOCATION: T. 4 S., R. 1 W.
SHIPPING POINT: Dale by Southern RR
KIND OF OPENING: Strip
SEAM: Block
EQUIPMENT: 1 Marion 331 loading shovel, 1 Bucyrus-Monahan 5-yd. excavator
EMPLOYEES: 60
DAILY CAPACITY: 800 tons
TIPPLE CAPACITY: 125 tons per hr.
PRODUCTS: Raw sizes

PRODUCTION IN TONS:
1940: 25,746
1941: 113,609
1942: 94,011
1943: 82,846
1944: 88,413
1945: 37,227
1946: 79,205

REMARKS: Opened in 1937.
REED, MAURICE C.  
R. R. 1, Cannelton  
Reed Mine  
LOCATION: Harrison township  
KIND OF OPENING: Drift  
SEAM: No. 3  
DAILY CAPACITY: 8 tons

REESE COAL COMPANY  
301 W. 16th St., Jasper  
Iser B. Vail Mine  
LOCATION: Harrison township  
KIND OF OPENING: Shaft  
SEAM: No. 5  
DAILY CAPACITY: 45 tons

VAN DYKE BROTHERS  
Grand View  
Ranger Mine  
LOCATION: Hammond township  
KIND OF OPENING: Slope  
SEAM: No. 6  
DAILY CAPACITY: 5 tons

SULLIVAN COUNTY

BOWEN, KENNETH  
205 S. Lincoln St., Bloomington  
Stiffler Mine  
LOCATION: Hamilton township  
SHIPPING POINT: Latta-Midland by C. M. St. P. & C. L. & R. R.  
KIND OF OPENING: Slope  
SEAM: No. 6  

*BUCK CREEK COAL COMPANY  
Linton  
MGR.: Carl F. Steetlemeier  
SECY.: Elmer H. Taylor  
Buck Creek No. 3 Mine  
LOCATION: Cass township  
SHIPPING POINT: Hoosier Yards by C. M. St. P. & RR  
KIND OF OPENING: Slope  
SEAM: No. 6  
AVERAGE THICKNESS: 70 in.  
EQUIPMENT: Cutting machine  
POWER: Electric  
EMPLOYEES: 13  
SHIFTS PER DAY: 1  
PRODUCTS: 300 tons per hr.  
DAILY CAPACITY: 90 tons  
REMARKS: Production began in 1947.

CAMPBELL, FLOYD  
R. D. 1, Shellburn  
Rock Hollow Mine  
LOCATION: Jackson township  
KIND OF OPENING: Slope  
SEAM: No. 5  
DAILY CAPACITY: Under 50 tons

CENTRAL INDIANA COAL COMPANY  
1016 Merchants Bank Bldg., Indianapolis  
PRES.: R. H. Sherwood  
VICE PRES.: A. E. Templeton  
SECRETARY: E. A. Lundblad  
MINFIND AND TIPPLE LOCATION: T. 6 N., R. 8 W., secs. 1 & 36  
MINING MACHINES: 100 tons per hr.  
DAILY CAPACITY: 2,000 tons

SHIPPING POINT: Midland by C. I. & L.  
KIND OF OPENING: Drift  
SEAM: No. 3  
EQUIPMENT: 2 Bauer Kansas power shovels  
EMPLOYEES: 59  
SHIFTS PER DAY: 4  
PRODUCTS: Raw and washed  
PRODUCTION IN TONS: 1944: 521,394

*DUGGER DOMESTIC COAL COMPANY  
Sullivan  
SECY.: David M. Lipsett  
Mine No. 2  
LOCATION: T. 8 N., R. 9 W., sec. 36  
SHIPPING POINT: Hoosier Yards by Illinois Central RR  
KIND OF OPENING: Shaft  
SEAM: No. 5  
AVERAGE THICKNESS: 64 in.  
POWER: Steam and electric  
EMPLOYEES: 100-250  
DAILY CAPACITY: 600 tons  
PRODUCTS: Domestic and steam coals, "Pendora"  
PRODUCTION IN TONS: 1940: 71,929  
1941: 85,223  
1942: 114,235  
1943: 118,390  
1944: 136,960  
1945: 119,280  
1946: 111,416

GALL, STEVE COAL MINE  
Hugger  
Steve Gall Mine  
LOCATION: T. 7 N. & R. 8 W., sec. 27  
SHIPPING POINT: Hoosier Yards by trucks  
KIND OF OPENING: Slope  
SEAM: No. 6  
EQUIPMENT: Hand loading, 2 cutting machines  
EMPLOYEES: 15  
DAILY CAPACITY: 200 tons  
TIPPLE CAPACITY: 400-500 tons per hr.  
PRODUCTS: Raw, lump, stoker, slack  
PRODUCTION IN TONS: 1942: 22,437  
1943: 25,734  
1944: 27,940  
REMARKS: Started new in February 1942. Tipped burned February 19, 1944.

*GLENORDA COAL COMPANY, INC.  
19 S. 6th St., Terre Haute  
PRES. C. N. Templeton  
VICE PRES.: J. T. Reed  
SECRETARY-TREAS.: P. H. Templeton  
Glendora No. 28 Mine  
P. O.: Sullivan  
MINING AND TIPPLE LOCATION: T. 8 N., R. 8 W., sec. 17  
SHIPPING POINT: Latta-Yards, Jaconville by C. M. St. P. & RR  
KIND OF OPENING: Shaft  
SEAM: No. 2  
AVERAGE THICKNESS: 48-80 in.  
EQUIPMENT: 4 cutting machines, 8 loading machines  
EMPLOYEES: 235  
DAILY CAPACITY: 2,000 tons

*HICKORY GROVE COAL MINING COMPANY  
3524 Merchants Bank Bldg., Terre Haute  
PRES.: L. B. Fitch  
SECRETARY: B. S. Olfstedt  
TREAS.: L. E. Fitch  
Minnabaha 6 Mine  
P. O.: R. E. D., Sullivan  
LOCATION: T. 6 N., R. 8 W., sec. 27  
SHIPPING POINT: Latta by C. M. St. P. & RR  
KIND OF OPENING: Slope  
SEAM: No. 6  
DAILY CAPACITY: 2,200 tons  
TIPPLE CAPACITY: 400 tons per hr.  
SHIFTS PER DAY: 1  
PRODUCTS: Lump, egg, nut, stoker, carbon  
PRODUCTION IN TONS: 1940: 417,000  
1941: 457,000  
1942: 415,000  
1943: 1,122,000  
1944: 610,351  
1945: 601,494  
1946: 499,068  
REMARKS: Production began October 1, 1916.

KELLER AND BUSH  
R. F. D., Sandborn  
Bush Mine  
LOCATION: Jefferson township  
SHIPPING POINT: Midland by C. I. & L.  
KIND OF OPENING: Drift  
SEAM: No. 4  
DAILY CAPACITY: 13 tons  
REMARKS: Production began in August 1946. Processed at Pottsville Tipple.

LINTON SUMMIT COAL COMPANY, INC.  
19 S. 6th St., Terre Haute  
MANAGEMENT: See Greene County  
MINING MACHINES: 300 tons per hr.  
DAILY CAPACITY: 400 tons  
TIPPLE CAPACITY: 3,000 tons per hr.  
SHIFTS PER DAY: 1

*MOSS, OLIVER P.  
Hymera  
Whippoorwill Mine  
LOCATION: Jackson township  
KIND OF OPENING: Slope  
SEAM: No. 7

NORTH WILFORD (PARTNERSHIP)  
R. F. D. 1, Shellburn  
DIRECTORS: Russell Schumard and Wm. E. Raines  
TREAS.: Daniel Goble  
MINING MACHINES: 200 tons per hr.  
DAILY CAPACITY: 200 tons  
SHIFTS PER DAY: 1

NORTH WILFORD MINING CORPORATION  
Willoughby Tower, Chicago, Ill.  
PRES.: J. G. Nunn  
SECRETARY-TREAS.: H. D. Wright  
Mine No. 3  
LOCATION: T. 8 N., R. 9 W., sec. 12  
KIND OF OPENING: Drift  
SEAM: No. 6  
EQUIPMENT: 4 cutting machines  
EMPLOYEES: 190  
DAILY CAPACITY: 2,500 tons  
PRODUCTS: Mine run

McCANNON, SAM AND HATFIELD, BILL  
R. R. 3, Sullivan  
MASON, FRANK  
General Delivery, Sullivan  
*THE MAUMEE COLLIERIES COMPANY  
312 Ohio St., Terre Haute  
MANAGEMENT: See Clay County  
Yacoma No. 30 Mine  
LOCATION: T. 2 N., R. 8 W., sec. 17  
SHIPPING POINT: Latta by C. M. St. P. & RR  
KIND OF OPENING: Slope  
SEAM: No. 4  
AVERAGE THICKNESS: 66 in.  
EQUIPMENT: 3 W. Montgomery draglines  
POWER: Diesel  
EMPLOYEES: 90  
DAILY CAPACITY: 2,400 tons  
SHIFTS PER DAY: 3  
PRODUCTS: Furnace lump, egg, stove, nut, screenings  
PRODUCTION IN TONS: 1942: 22,032  
REMARKS: Production began in August 1946. Processed at Middletown Tipple.
TEMPLETON COAL COMPANY, INC.
19 S. 6th St., Terre Haute
PRES.: C. N. Templeton
VICE PRES.: R. A. Templeton
SECRETARY-TREAS.: P. H. Templeton

MINE AND TIPPLE LOCATION: T. B. N., R. 9 W., sec. 12
SHIPPING POINT: Latta Yard by C. M. St. P. & P. RR
KIND OF OPENING: Slope

EMPLOYEES: 6

WEST END COAL COMPANY
R. R. 1, Shelburn
MANAGEMENT: Lester Griffin

MINING COMPANY Name: North West Mine

LOCATION: Curry township

SHIPPING POINT: Shelburn by C. & E. I. RR

DAILY CAPACITY: 100 tons

PRODUCTS: Lumps, mine run, nut, slack

PRODUCTION IN TONS:
1944: 18,452

VERMILLION COUNTY

*AYRSHIRE COLLIERIES CORPORATION
106 S. Meridian St.

PRES.: R. H. Sherwood
VICE PRES.: B. E. Lundblad
SECRETARY: C. N. Templeton

MANAGEMENT: See Clay County

SUNSET MINE

PO: Box 176, Clinton

MINE AND TIPPLE LOCATION: T. 14 N., R. 19 W., sec. 11

SHIPMENT POINT: Clinton by C. & E. I. RR

KIND OF OPENING: Strip

SEAM: No. 6

AVERAGE THICKNESS: 54 in.

EQUIPMENT: 2 Bucyrus-Erie power shovels: 1-17yd and 1-5yd, 1 Bucyrus-Erie 125yd dragline

POWER: Purchased

EMPLOYEES: 250

DAILY CAPACITY: 1,200 tons

PRODUCTS: Dried, washed, hand-picked lump

DAILY PRODUCTION IN TONS:
1944: 41,680
1945: 649,683
1947: 552,000
1949: 660,000
1944: 552,000

Combined production with Robin Hood Mine.

Robin Hood Mine

PO: Box 71, Linton

LOCATION: T. 8 N., R. 8 W., sec. 16

TIPPLE: T. 8 N., R. 7 W., sec. 11

SHIPMENT POINT: Latta by C. M. St. P. & P. RR, Midland by C. I. & L. RR

KIND OF OPENING: Strip

SEAM: No. 6

AVERAGE THICKNESS: 54 in.

EQUIPMENT: 2 Bucyrus-Erie power shovels: 1-17yd and 1-5yd, 1 Bucyrus-Erie 125yd dragline

POWER: Purchased

EMPLOYEES: 150

DAILY CAPACITY: 1,600 tons

TIPPLE CAPACITY: 500 tons per hr.

SHIFTS PER DAY: 3

PRODUCTS: Raw, many sizes

PRODUCTION IN TONS:
1940: 15,000
1941: 146,800
1942: 185,000
1943: 327,000
1944: 400,000
1945: 552,000
1946: 412,000
1944: 380,000


BIG OAK COAL COMPANY
Blanford

MANAGEMENT: Andrew Marcinko

LOCATION: Clinton township

SHIPMENT POINT: West Clinton by C. M. St. P. & P. RR

KIND OF OPENING: Slope

SEAM: No. 5

DAILY CAPACITY: 250 tons

INDIANA MINING COMPANY
Newport

LOCATION: Vermillion township

KIND OF OPENING: Shaft

DAILY CAPACITY: 300 tons

NEWPORT MINING COMPANY
Newport

EMPLOYEES: 25

NORTH WEST COAL CORPORATION
Goshen

PRES.: L. V. Krabbe
VICE PRES.: Seraphine Botaorski
SECRETARY: Carl C. Vrabbe
TREASURER: Pete Pellichi

LOCATION: West Clay township

MINE AND TIPPLE LOCATION: T. 14 N., R. 19 W., sec. 11

SHIPMENT POINT: Tipple by trucks

KIND OF OPENING: Shaft

SEAM: No. 5

EQUIPMENT: 4 cutting machines, steam shovel

POWER: Generated own

TIPPLE CAPACITY: 300 tons per hr.

PRODUCTS: Lumps, egg, nut, stoker, screenings

VIGO COUNTY

BLACK BETTY MINING COMPANY
1107 No. 20th, Clinton

MANAGEMENT: George James

BLACK BETTY MINE

LOCATION: Clinton township

SHIPMENT POINT: Clinton by C. & P. RR

KIND OF OPENING: Shaft

SEAM: No. 6

DAILY CAPACITY: 150 tons

*BLACK HAWK COAL CORPORATION
111 North 7th St., Terre Haute

PRES.: Henry P. Smith
VICE PRES.: E. Smith
SECRETARY: Alvin C. Johnson

BLACK HAWK MINE
MINE AND TIPPLE LOCATION: T. 11 N., R. 19 W., sec. 1

SHIPMENT POINT: Black Hawk by C. M. St. P. & P. RR

KIND OF OPENING: Shaft

SEAM: No.

AVERAGE THICKNESS: 60 in.

EQUIPMENT: 9 cutting machines, 10 loading shovels, steam shovel

EMPLOYEES: 250

DAILY CAPACITY: 2,400 tons

TIPPLE CAPACITY: 350 tons per hr.

PRODUCTS: Lumps, furnace, washed egg, washed stoker, raw screenings, carbon

PRODUCTION IN TONS:
1940: 41,500
1941: 140,845
1942: 145,370
1943: 54,600
1944: 66,707
1945: 62,664
1946: 92,665
1947: 92,665
1948: 92,665
1949: 92,665


*BLEDSOE AND COMPANY
WALTER

200 Merchants Bank Bldg., Terre Haute

PRES.: Walter A. Bledsoe
VICE PRES.: S. Webster

DRESSER MINE

MINE AND TIPPLE LOCATION: T. 11 N., R. 19 W., sec. 14

SHIPMENT POINT: West Terre Haute by Pennsylvania RR

KIND OF OPENING: Shaft

SEAM: No.

AVERAGE THICKNESS: 60 in.

EQUIPMENT: 12 loading machines, 14 cutting machines
HAMRICK AND COMPANY
R. R. 1, Terre Haute
Hamrick Mine
LOCATION: Evansville, Indiana
KIND OF OPENING: Shaft
SEAM: No. 6

HARKES, WILLIAM
Coal Bluff
Epper Mine
LOCATION: Nevin township
KIND OF OPENING: Drift
SEAM: No. 3

KERN, HARRY
1045 S. 17th St., Terre Haute
Spring Hill Mine
LOCATION: Honey Creek township
KIND OF OPENING: Shaft
SEAM: 104
DAILY CAPACITY: 250 tons

*LONE STAR COAL COMPANY, INC.
Hawkins Building, Brazil
MANAGEMENT: See Clay County

DEEP ROCK COAL COMPANY
Sevittville, Deep Rock Mine
MINE AND TIPPLE LOCATION: T. 12 N. R. 8 W., sec. 15
SHIPPING POINT: Tipple by truck
KIND OF OPENING: Shaft
SEAM: No. 3
EQUIPMENT: Hand loading
EMPLOYEES: 12
PRODUCTS: Mine run

PRODUCTION IN TONS:
1940: 19,000
1941: 10,460
1945: 16,068
1945: 5,628

*THE MAUMEE COLLIERIES COMPANY
521 Ohio St., Terre Haute
MANAGEMENT: See Clay County
Cheatham No. 20 Mine
LOCATION: T. 18 N., R. 8 W., sec. 13
KIND OF OPENING: Strip
SEAM: No. 6

FICK BROTHERS COAL COMPANY
719 S. 700 W., Terre Haute
MANAGEMENT: George Fick
Andy Mine
LOCATION: Sugar Creek township
KIND OF OPENING: Strip
SEAM: No. 6

THE PYRAMID COAL CORPORATION
Box 1140, Terre Haute
MANAGEMENT: Robert E. Howard
VICE PRES.: E. E. Snodger
SECRETARY: G. A. Merchant
MINE AND TIPPLE LOCATION: T. 12
SHIPPING POINT: Brazil by Pennsylvania R.
KIND OF OPENING: Strip
SEAM: No. 3
AVG. THICKNESS: 42 in.
EQUIPMENT: Marmon 4890 electric shovel
EMPLOYEES: 1
DAILY CAPACITY: 3,500 tons
TIPPLE CAPACITY: 500 tons per hr.
SHIFTS PER DAY: 2
PRODUCTS: Lump, egg, stove, de-dusted screenings, mesh screenings, carbon, 10 mesh dust

M T. PLEASANT MINING CORPORATION
R. F. D. 3, Terre Haute
MANAGEMENT: Charles Lawson
VICE PRES.: T. W. Gregory
SECRETARY: Haskell Brown
TREASURER: Raymond Tryon
Mt. Pleasant Mine
MINE AND TIPPLE LOCATION: T. 11 N. R. 8 W., sec. 13
SHIPPING POINT: Tipple by truck
KIND OF OPENING: Shaft
SEAM: No. 6
AVG. THICKNESS: 66 in.
EQUIPMENT: 1 cutting machine, steam hoist, hand loading
POWER: Diesel
EMPLOYEES: 35
DAILY CAPACITY: 1200 tons
TIPPLE CAPACITY: 75 tons per hr.
PRODUCTS: Lump
PRODUCTION IN TONS:
1940: 47,965
1945: 57,449
1946: 7,533

NORTH TERRE HAUTE COAL COMPANY
R. 6, Box 663, Terre Haute
North Terre Haute Mine
LOCATION: Otter Creek township
SHIPPING POINT: Terre Haute by C. & E. I. RR
KIND OF OPENING: Shaft
SEAM: No. 3
DAILY CAPACITY: 40 tons

OAK GROVE COAL COMPANY
R. 7, Box 106, Terre Haute
MANAGEMENT: Alfred V. Jones
Oak Grove Mine
LOCATION: Honey Creek township
KIND OF OPENING: Shaft
SEAM: No. 5

*ST. MARYS WOODS CORPORATION
St. Marys of the Woods College, St. Marys
MANAGEMENT: Mr. Roger Brown
SECRETARY-Treasurer: G. A. Merchant
ST. MARYS OF THE WOODS COLLEGE
SHIPPING POINT: St. Marys, Ind.
KIND OF OPENING: Strip
SEAM: No. 3
AVG. THICKNESS: 50 in.
EQUIPMENT: Rectangular hand loading
POWER: Electric
EMPLOYEES: 30
DAILY CAPACITY: 60 tons
TIPPLE CAPACITY: 10 tons per hr.
SHIFTS PER DAY: 1
PRODUCTION IN TONS:
1941: 12,180
1942: 12,305
1943: 12,725
1944: 14,863
1945: 14,655

SPRING HILL MINE
1514 S. 28th St., Terre Haute
TRIANGLE COAL AND CLAY CORPORATION
R. F. D. 1, West Terre Haute
MANAGEMENT: Victor Meckstroth
Triangle Mine
SHIPPING POINT: New Golston by C. & E. I. RR
KIND OF OPENING: Strip
SEAM: No. 6

33
WALNUT HILL COAL COMPANY  
R. F. D. 1, West Terre Haute  
MANAGEMENT:  J. O. Harkins  
WALNUT HILL MINE  
LOCATION:  Fayette township,  
KIND OF OPENING:  Shaft  
SEAM:  No. 5  
DAILY CAPACITY:  Under 50 tons

WAUTELET, LOUIS  
525 Paris Avenue, West Terre Haute  
PRATT MINE  
LOCATION:  Sugar Creek township,  
KIND OF OPENING:  Shaft  
SEAM:  No. 6  
DAILY CAPACITY:  Under 50 tons

WARRICK COUNTY

BIG CREEK COAL COMPANY  
Box 192, Boonville  
BIG CREEK MINE  
MINE AND TIPPLE LOCATION:  T. 4 S.,  
R. 8 W., sec. 13  
SHIPPING POINT:  Boonville by Southern RR  
KIND OF OPENING:  Strip  
SEAM:  No. 5  
EMPLLOYEES:  33  
PRODUCTS:  1½-in. screenings, 4-in. lump, egg, carbon

BLACK DIAMOND MINING COMPANY  
Box 142, Boonville  
MANAGEMENT:  See Clay County  
BLACK DIAMOND MINE  
LOCATION:  Ohio township,  
SHIPPING POINT:  Boonville by Southern RR  
KIND OF OPENING:  Shaft  
SEAM:  No. 5  
EMPLLOYEES:  80  
DAILY CAPACITY:  80 tons  
PRODUCTS:  Mine run

GAY MINING CORPORATION  
1345 E. Indiana St., Evansville  
MINE AND TIPPLE LOCATION:  T. 6 S.,  
R. 13 W., sec. 11  
SHIPPING POINT:  Tipple by trucks  
KIND OF OPENING:  Shaft  
SEAM:  No. 5  
EMPLLOYEES:  Steam hoist, hand loading  
PRODUCTS:  Lump, raw, stoker, pea, screenings  
PRODUCTION IN TONS:  1941: 12,720  
REMARKS:  Produced 7 months in 1944

HILL CREST COAL COMPANY  
Box 142, Boonville  
MANAGEMENT:  H. M. McClary and Charles Fillman  
HILL CREST MINE  
LOCATION:  Boone township

SHIPPING POINT:  Boonville by Southern RR  
KIND OF OPENING:  Strip  
SEAM:  No. 5

HOUSTON COAL COMPANY  
824 N. 4th St., Boonville  
HOUSTON MINE  
LOCATION:  Boone township,  
KIND OF OPENING:  Shaft  
SEAM:  No. 5  
EMPLLOYEES:  8-22  
DAILY CAPACITY:  50 tons  
PRODUCTS:  Mine run

HULL AND COX

R. R. 6, Boonville  
HULL COX MINES  
LOCATION:  Owen township,  
KIND OF OPENING:  Strip  
SEAM:  No. 5  
DAILY CAPACITY:  100 tons

INGLE COAL CORPORATION  
Elberfeld  
INGLE MINE  
PREST:  David Ingle  
VICE PREST:  W. D. Ingle  
SECR. TREA.:  K. R. Ingle  
LOCATIONS:  Elberfeld by New York Central RR  
KIND OF OPENING:  Slope  
SEAM:  No. 5  
AVERAGE THICKNESS:  66 in.  
EQUIPMENT:  6 cutting machines, 6 loading machines, belt conveyor, Stump Air Flow cleaner for 74-in. coal  
EMPLLOYEES:  400  
DAILY CAPACITY:  4,000 tons  
SHIFTS PER DAY:  2 shifts  
SHIFTS PER DAY:  2 production: 1 maintenance  
PRODUCTS:  Many sizes  
PRODUCTION IN TONS:  1940: 31,028  
1941: 419,834  
1942: 419,626  
1943: 751,692  
1944: 933,719  
1945: 818,531 (10 days loss by strike)  
1946: 711,091 (63 days loss by strike)  
REMARKS:  Present operator began July 1, 1942.  
HYDRO SEPARATOR TO BE INSTALLED IN 1947 FOR 6 x 74 coal.

LUCKY STRIKE MINING COMPANY, INC.  
Boonville  
LUCKY STRIKE MINE  
PREST:  R. H. Mann  
VICE PREST:  W. H. Fisher  
SECR. TREA.:  H. A. Bickers  
GEN. MGR.:  Wm. Upman  
LUCKY STRIKE MINING COMPANY, INC.  
LOCATION:  T. 3 S., R. 7 W., sec. 14  
SHIPPING POINT:  Boonville by Southern RR  
KIND OF OPENING:  Strip  
SEAM:  No. 5

HOEWE COAL COMPANY  
824 N. 4th St., Boonville  
HOEWE MINE  
LOCATION:  Boone township,  
KIND OF OPENING:  Shaft  
SEAM:  No. 5  
DAILY CAPACITY:  100 tons

MT. NEBO COAL COMPANY  
R. R. 4, Boonville  
MT. NEBO MINE  
LOCATION:  Anderson township,  
KIND OF OPENING:  Shaft  
SEAM:  No. 5  
DAILY CAPACITY:  30 tons

NIXON, EZRA  
R. R. 2, Stendal  
NIXON MINES  
LOCATION:  Lane township,  
KIND OF OPENING:  Strip  
SEAM:  No. 5  
DAILY CAPACITY:  4 tons

QUALITY MINING COMPANY  
Boonville  
EMPLLOYEES:  40  
PRODUCTS:  Mine run

ROSE HILL MINING COMPANY, INC.  
Box 103, Newburgh  
ROSE HILL MINE  
PREST:  John W. Libbert  
SECR. TREA.:  C. T. Freels  
LIBBERT MINE  
MINE AND TIPPLE LOCATION:  T. 6 S.,  
R. 9 W., sec. 14  
SHIPPING POINT:  Tingle by trucks  
KIND OF OPENING:  Shaft  
SEAM:  No. 5  
AVERAGE THICKNESS:  52 in.  
EQUIPMENT:  Steam hoist, hand loading  
EMPLLOYEES:  12-20  
DAILY CAPACITY:  150 tons  
TIPPLE CAPACITY:  15 tons per hr.  
PRODUCTS:  Lump, mine run, stoker coal  
PRODUCTION IN TONS:  1943: 16,834  
1944: 14,001  
1945: 16,075  
1946: 6,705  
REMARKS:  Formerly Libbert Mining Company. 
PRESENT OPERATOR TOOK OVER IN 1947.

RUDOLPH COAL COMPANY  
802 S. 3rd St., Boonville  
BIGHORN MINE  
LOCATION:  Boone township,  
KIND OF OPENING:  Shaft  
SEAM:  No. 5  
DAILY CAPACITY:  60 tons

New Era Mine  
LOCATION:  Boone township,  
KIND OF OPENING:  Shaft  
SEAM:  No. 5  
DAILY CAPACITY:  40 tons

Purdy Mine  
LOCATION:  Ohio township,  
KIND OF OPENING:  Shaft  
SEAM:  No. 5  
DAILY CAPACITY:  Under 50 tons

SHADE, A. F.  
606 S. 3rd St., Boonville  
SHADE MINE  
LOCATION:  Boone township,  
KIND OF OPENING:  Shaft  
SEAM:  No. 5  
DAILY CAPACITY:  Under 50 tons

SHAW MINING COMPANY  
Box 268, Boonville  
MANAGEMENT:  See Clay County  
SHAW MINE  
LOCATION:  Boone township,  
KIND OF OPENING:  Shaft  
SEAM:  No. 5  
DAILY CAPACITY:  40 tons

SQUARE DEAL MINING COMPANY  
Boonville  
SQUARE DEAL MINE  
MINE AND TIPPLE LOCATION:  T. 5 S.,  
R. 8 W., sec. 14  
SHIPPING POINT:  Tingle by trucks  
KIND OF OPENING:  Shaft  
SEAM:  No. 5  
EQUIPMENT:  Hand loading, 1 cutting machine, 1 steam hoist  
POWER:  Purchased  
EMPLLOYEES:  20  
PRODUCTS:  Raw  
PRODUCTION IN TONS:  1943: 2,360  
1944: 3,124  
REMARKS:  Before November 13, 1944 operator was Julian Coal Company.
STERNEBBERG COAL CORPORATION
Boonville
PRES.: S. T. Kennedy
VICE PRES.: Eugene Tucker
TREAS.: Fred W. Myers
Star Hill Mine No. 1
SHIPPING POINT: Boonville by E. S. & N. RR
KIND OF OPENING: Strip
SEAM: No. 3
AVERAGE THICKNESS: 84 in.
POWER: Purchased
EMPLOYEES: 34
DAILY CAPACITY: 1,200 tons
Star Hill Mine No. 2
SHIPPING POINT: Chandler by E. S. & N. and Southern RR
KIND OF OPENING: Strip
SEAM: No. 3
EMPLOYEES: 30-100
PRODUCTION IN TONS: 1944: 259,320

SUNLIGHT COAL COMPANY
310 S. Michigan Ave., Chicago 4, Illinois
PRES.: T. C. Mullins
GEN. MGR.: H. S. Richards
Sunlight No. 11 Mine
LOCATION: Boone township
SHIPPING POINT: Boonville by Southern RR
KIND OF OPENING: Strip
SEAM: No. 3
AVERAGE THICKNESS: 60 in.
EMPLOYEES: 225
DAILY CAPACITY: 4,500 tons
PRODUCTION IN TONS: 1944: 1,458,165
1945: 1,438,645

TACUMSEH COAL CORPORATION
310 S. Michigan Ave., Chicago 4, Illinois
PRES.: T. C. Mullins
GEN. MGR.: H. S. Richards
Tecumseh Mine
LOCATION: Land and Owen townships
SHIPPING POINT: Tecumseh by New York Central and C. C. & St. L. RR
KIND OF OPENING: Strip
SEAM: No. 3
AVERAGE THICKNESS: 60 in.
POWER: Purchased
EMPLOYEES: 250-100
DAILY CAPACITY: 4,000 tons
PRODUCTION IN TONS: 1944: 1,238,680
1945: 1,080,726

*TEENNEEVALEY COAL COMPANY
617 State Line Bldg., Indianapolis
PRES.: George E. Dickinson
GEN. MGR.: H. C. Young
Red Arrow Mine
LOCATION: T. J. S. R. & W. sec. 36
SHIPPING POINT: Buckskin by New York Central RR
KIND OF OPENING: Strip
SEAM: No. 3
AVERAGE THICKNESS: 24 in.
EQUIPMENT: No. 3 24 x 36-in. dragline, No. 362 115-yd. shovel, D 8 Cat dozer
DAILY CAPACITY: 550 tons
SHIFTS PER DAY: 8 stripping and 1 loading
PRODUCTS: Lumps, egg
REMARKS: Started production in January 1947.

THE THREE COAL COMPANY
216 Centennial Ave., Boonville
Three Coal Mine
LOCATION: Boone township
KIND OF OPENING: Shaft
SEAM: No. 2
EMPLOYEES: 50
DAILY CAPACITY: 1,000 tons
PRODUCTION: Began in January 1946.

*WAISON COAL MINING CORPORATION, L. G.
Box 192, Boonville
PRES.: Louis G. Watson
Big Creek Mine No. 1
LOCATION: T. J. S. R. & W. sec. 11
SHIPPING POINT: Tecumseh by New York Central RR
SUPT.: Ivo Lane
KIND OF OPENING: Strip
SEAM: No. 3
AVERAGE THICKNESS: 40 in.
EQUIPMENT: Power shovels, 2 25-yd. shovels
POWER: Diesel
DAILY CAPACITY: 1,550-1,870 tons
SHIFTS PER DAY: 1 production shift; 1 stripping shift
PRODUCTS: 3/4 screenings, 0-6 egg, 7/16 screenings, 6-14 egg
PRODUCTION IN TONS: 1944: 1,636,315
1945: 1,626,025

WHEELER CREEK COAL COMPANY
Dale
Wheeler Creek Mine
SHIPPING POINT: Dale by Southern RR
SEAM: No. 3
EMPLOYEES: Under 8

**CONCRETE PRODUCTS**

ALLEN COUNTY

**MAY CONCRETE PRODUCTS, INC.**
Sand Point Road, Fort Wayne
PRES.: William May
SUPT.: Carl R. Carlson
QUARRY LOCATION: T. 30 N., R. 12 E., Sec. 69
AGGREGATE USED: Limestone, sand, wavy-top
PRODUCTS: Concrete products, septic tanks, gravel
EMPLOYEES: 12
PRODUCTION IN UNITS:
1941: 450,000
1942: 500,000
1943: 250,000
1944: 400,000
1945: 350,000
1946: 500,000

BARTHOLOMEW COUNTY

BURNSIDE COMPANY, INC., E. & T.
2253 Lincoln Drive, Jeffersonville
MGR.: Tall Burns
REMARKS: See Sand and Gravel

CLARK COUNTY

INGRAM SAND AND GRAVEL COMPANY
Jeffersonville
REMARKS: See Sand and Gravel

SAME GRAVEL COMPANY, YODER
2515 Lincoln Drive, Jeffersonville
REMARKS: See Sand and Gravel

CLINTON COUNTY

FRANKFORT TRANSIT MIX CONCRETE
Frankfort
REMARKS: See Sand and Gravel

DEARBORN COUNTY

DEARBORN GRAVEL COMPANY
R. F. D. 1, Lawrenceburg
REMARKS: See Sand and Gravel

DELAWARE COUNTY

FULHART SAND AND GRAVEL, Muncie
REMARKS: See Sand and Gravel

MUNCIE WASHED SAND AND GRAVEL COMPANY
Muncie
REMARKS: See Sand and Gravel

ELKHART COUNTY

DEAL GRAVEL COMPANY
105 S. Main St. and Beardsey Ave., Elkhart
REMARKS: See Sand and Gravel

GOSHEN SAND AND GRAVEL COMPANY
R. F. D. 2, Elkhart
REMARKS: See Sand and Gravel

LINTON SAND AND GRAVEL COMPANY
R. F. D. 1, Elkhart
REMARKS: See Sand and Gravel

WHITE CONCRETE PRODUCTS COMPANY
Elkhart
PRES.: Leroy White
PRODUCTS: Sand, gravel, concrete blocks
EMPLOYEES: 8-25

YODER'S READY MIXED CONCRETE COMPANY
Elkhart
PRES.: M. C. Yoder
PRODUCTS: Ready mixed concrete
EMPLOYEES: Under 8

FAYETTE COUNTY

CONNERSVILLE GRAVEL COMPANY, INC.
Connersville
REMARKS: See Sand and Gravel

FLOYD COUNTY

NEW ALBANY READY-MIX CONCRETE, INC.
New Albany
PRES.: Will R. Settlemier
PRODUCTS: Ready-mixed concrete
EMPLOYEES: 25-50

GRANT COUNTY

MARION CONCRETE BLOCK AND GRAVEL COMPANY
R. F. D. 5, Bond Road, Marion
REMARKS: See Sand and Gravel

GREENE COUNTY

CONCRETE SILO COMPANY
Bloomfield
REMARKS: See Sand and Gravel
HANCOCK COUNTY
IRVING SAND AND GRAVEL COMPANY
Greenfield
MGR.: C. C. Irving
PRODUCTS: Ready-mixed concrete
EMPLOYEES: Under 8

JAY COUNTY
ROCKLEIGH PRODUCTS COMPANY
R. F. D. 5, Portland
REMARKS: See Limestone—Agricultural and Crushed

KNOX COUNTY
VINCENTES GRAVEL COMPANY, INC.
LaVernecville, Illinois
INDIANA OFFICE: Vincennes
REMARKS: See Sand and Gravel

LA PORTE COUNTY
ROCK ROAD CONSTRUCTION COMPANY
5915 N. Rogers Ave., Chicago 30, Illinois
MANAGEMENT: Wm. Nanini, Leo Van Pillin, George Vildrichs
Michigan City Plant
PRODUCTS: Hot-coated paving materials and cold-coated paving materials
REMARKS: See Tippecano County

MADISON COUNTY
ELWOOD READY MIX COMPANY
Elwood
OWNER: Robert Carter
PRODUCTS: Ready-mix concrete, concrete blocks, lightweight block, masonry supplies
EMPLOYEES: 8-25

STINER GRAVEL COMPANY
Anderson
REMARKS: See Sand and Gravel

WRIGHT CEMENT WORKS
Elwood
REMARKS: See Sand and Gravel

MARION COUNTY
HESTON CERTIFIED CONCRETE COMPANY
1702 S. Renier, Indianapolis 30
MANAGEMENT: H. A. Shumaker, Farrell P. Tolen (Supt.)
PRODUCTS: Concrete, line putty
EMPLOYEES: 25-50

BUILDERS SAND AND GRAVEL COMPANY
73rd St. and Keystone Ave., Indianapolis
REMARKS: See Sand and Gravel

MONROE COUNTY
READY-MIX CONCRETE COMPANY
Bloomington
REMARKS: See Sand and Gravel

RANDOLPH COUNTY
UNION SAND AND GRAVEL COMPANY
120 Elm, Union City
MANAGEMENT: Ralph D. Hart, Joe Haselmire
PRODUCTS: Ready-mixed concrete
REMARKS: Plants also at Winchester (See Sand and Gravel—Randolph County) and in Greensville, Ohio

RUSH COUNTY
"McCORKLE STONE COMPANY"
Milroy
MANAGEMENT: K. U. McCorkle
QUARRY AND PLANT LOCATION: T. 12 N., R. 9 E., NW\"s,sec. 17
AGGREGATE USED: 1 part sand (purchased at Shelbyville) and 8-10 parts crushed dolomite (screened to 3\"-inch) from the quarry
GEOLOGIC FORMATION: Geneva dolomite
EMPLOYEES: 3
WEEKLY PRODUCTION: 50,000 cement bricks
REMARKS: See Limestone—Agricultural and Crushed

PITTS, CARROL
R. F. D. 1, Maunula
REMARKS: See Sand and Gravel

ST. JOSEPH COUNTY
"CONCRETE PRODUCTS CORPORATION"
2100 E. Ewing Ave., South Bend
MANAGEMENT: J. B. Rawson, J. B. Sherley
PRODUCTS: Decking, pipe, block, pipe, wire, and concrete blocks
EMPLOYEES: 25

SHELBY COUNTY
BUCHANAN CONCRETE, INC.
3113 Lincoln Way East, South Bend
PRES.: David C. Hay
TREAS.: E. B. Morrow
QUARRY LOCATION: T. 37 N., R. 2 E., sec. 3
SHIPPING POINT: South Bend by South Shore RR
AGGREGATE USED: Sand and gravel
PRODUCTS: Ready-mixed concrete
DAILY CAPACITY: 400 cu. yds.

MISHAWAKA BRICK AND BLOCK, INC.
East Jefferson Road, Mishawaka
VICE PRES.: Frank C. Perkins
QUARRY AND PLANT LOCATION: T. 37 N., R. 1 E., sec. 11
SHIPPING POINT: Mishawaka by New York Central RR
POSITION OF DEPOSIT: Surface to 30 ft. below
AGGREGATE USED: Sand
EQUIPMENT: 60-m. hydraulic dredge
PRODUCTS: Sand-lime brick and block
EMPLOYEES: 14
DAILY CAPACITY: 20,000 bricks
PRODUCTION IN BRICKS:
1942: 2,186,680
1943-44: None
1945: 1,600,000
1946: 3,337,490

NORTHERN INDIANA BRICK COMPANY
Mishawaka
MANAGER: Wm. F. C. Dall
PRODUCTS: Sand-lime brick
EMPLOYEES: 8-25

TIPPECANOE COUNTY
ROCK ROAD CONSTRUCTION COMPANY
5915 N. Rogers Ave., Chicago 30, Illinois
MANAGEMENT: Wm. Nanini, Vince Lupoli (Plant Sup't.)
Lafayette Branch
PRODUCTS: Hot- and cold-coated paving materials
HOURLY CAPACITY: Hot: 60 cu. yds.; Cold: 60 cu. yds.
REMARKS: See LaPorte County

VIGO COUNTY
MONNINGER SAND, GRAVEL, AND CONCRETE PRODUCTS COMPANY
7th St. and Lost Creek, Terre Haute
REMARKS: See Sand and Gravel

WAYNE COUNTY
DeBOLT CONCRETE COMPANY, C. G.
19th and J Sts., Richmond
GEN. SUP.: Ronald Williams
ENG.: C. G. DeBolt
PRODUCTS: Ready-mix concrete
LIMESTONE—AGRICULTURAL AND CRUSHED

ADAMS COUNTY

**KARCH COMPANY, JOHN W.**

Celtus, Ohio

PLANT MGR.: John C. Sink

P. O.: R. F.

QUARRY AND PLANT LOCATION: T. 25 N., R. 13 E., sec. 33

SHIPPING POINT: Plant by trucks

**GEOLOGIC FORMATION:** Huntington dolomite

**THICKNESS OF DEPOSIT:** 25 ft.

**THICKNESS OF OVERBURDEN:** 52-1/2 in.

**EQUIPMENT:** 3/4-yd. gasoline shovel, 10 men, 12 horses

**POWER:** Electric

**EMPLOYEES:** 8

**DAILY CAPACITY:** 900 tons

**PRODUCTS:** Agricultural lime and crushed stone

**PRODUCTION IN TONS:**

1940: 29,988
1941: 32,996
1942: 38,605
1943: 36,435
1944: 367,275
1945: 315,392
1946: 399,014

**REMARKS:** Mainly produced for use on Adams County roads. Mainly produced for agricultural purposes.

**LIMESTONE DIRECTORY**

BARTHOLOMEW COUNTY

**MESHBERGER BROTHERS STONE COMPANY**

Linn Grove

**GEOLOGIC FORMATION:** Beechwood and Jeffersonville limestones

**BLACKFORD COUNTY**

**MONTPELIER STONE COMPANY**

Montpelier

**OWNER AND MGR.:** Mr. & Mrs. R. Smith

**QUARRY AND PLANT LOCATION:** T. 11 N., R. 11 E., sec. 2

**GEOLOGIC FORMATION:** Reef in Lisbon Creek limestone

**THICKNESS OF DEPOSIT:** 29 ft.

**THICKNESS OF OVERBURDEN:** 60 in.

**EQUIPMENT:** 1/2-yd. gasoline shovel, 16 x 26-in. primary jaw crusher, and secondary gyratory crushe

**EMPLOYEES:** 2

**PRODUCTS:** Crushed stone and agricultural lime

**PRODUCTION:**

1940: 34,872
1941: 34,473
1942: 34,773
1943: 34,673
1944: 34,573
1945: 34,473
1946: 34,373

**REMARKS:** Mainly produced for agricultural use.

**CARRICK COUNTY**

**STUNZ-YOE MAN COMPANY, INC.**

Delphi

**PRES.: E. F. Stutz**

**VICE PRES.:** J. C. Stutz

**SECRETARY:** D. A. Yoe

**QUARRY AND PLANT LOCATION:** T. 23 N., R. 14 E., sec. 24

**GEOLOGIC FORMATION:** Huntington dolomite

**THICKNESS OF DEPOSIT:** 50 ft.

**THICKNESS OF OVERBURDEN:** 60 in.

**EQUIPMENT:** 1/2-yd. gasoline shovel, 10 men, 12 horses

**POWER:** Electric

**EMPLOYEES:** 2

**DAILY CAPACITY:** 700 tons

**PRODUCTS:** Agricultural lime and small amount of crushed stone

**PRODUCTION:**

1940: 70,600
1941: 70,800
1942: 71,000
1943: 71,200
1944: 71,400
1945: 71,600
1946: 71,800

**CASS COUNTY**

**THE FRANCE COMPANY**

Toledo, Ohio

**P. O.:** Keenot

**QUARRY AND PLANT LOCATION:** T. 27 N., R. 15 E., sec. 3

**SHIPPING POINT:** Keenot by water and Pennsylvania RR

**EQUIPMENT:** 1/2-yd. gasoline shovel, 10 men, 12 horses

**POWER:** Steam engines

**EMPLOYEES:** 2

**DAILY CAPACITY:** 1,000 tons

**PRODUCTS:** Agricultural lime and crushed stone

**PRODUCTION:**

1940: 90,000
1941: 90,200
1942: 90,400
1943: 90,600
1944: 90,800
1945: 91,000
1946: 91,200

**REMARKS:** Mainly produced for agricultural use.

**CLARK COUNTY**

**ATKINS AND COMPANY, INC., T. J.**

Jeffersonville

**PRES., G. M. R.:** R. M. Atkins

**VICE PRES.:** J. H. Atkins

**SECRETARY:** F. L. Atkins

**QUARRY AND PLANT LOCATION:** T. 24 N., R. 11 E., sec. 2

**GEOLOGIC FORMATION:** Reef in Lisbon Creek limestone

**THICKNESS OF DEPOSIT:** 29 ft.

**THICKNESS OF OVERBURDEN:** 60 in.

**EQUIPMENT:** 1/2-yd. gasoline shovel, 10 men, 12 horses

**POWER:** Electric

**EMPLOYEES:** 2

**DAILY CAPACITY:** 1,000 tons

**PRODUCTS:** Crushed lime and agricultural stone

**PRODUCTION:**

1940: 60,000
1941: 60,200
1942: 60,400
1943: 60,600
1944: 60,800
1945: 61,000
1946: 61,200

**REMARKS:** Mainly produced for agricultural use.

**CLAYTON COUNTY**

**HY-ROCK PRODUCTS COMPANY**

Evansville

**PRES.:** Glenn W. Bowen

**QUARRY AND PLANT LOCATION:** T. 2 R. 2 E., NW 1/4 sec. 7

**SHIPPING POINT:** Marango by Southern RR

**GEOLOGIC FORMATION:** Sitte Genavee limestone

**THICKNESS OF DEPOSIT:** 32 ft.

**KIND OF OPENING:** Tunnel operation

**EQUIPMENT:** 1/2-yd. gasoline shovel, 25 x 30-in. Traylor jawcrusher, 3 x 10-in. and 4 x 10-in. hammer-mills

**EMPLOYEES:** 16

**ANNUAL CAPACITY:** 80,000 tons

**PRODUCTS:** Crushed and agricultural lime

**PRODUCTION:**

1940: 57,000
1941: 57,000
1942: 57,000
1943: 57,000
1944: 57,000
1945: 57,000
1946: 57,000

**KNUES AND AUSTIN**

**CRAWFORD COUNTY**

**QUARRY AND PLANT LOCATION:** T. 2 N., R. 13 E., sec. 1

**SHIPPING POINT:** New Milford

**EQUIPMENT:** 1/2-yd. gasoline shovel, 25 x 30-in. Traylor jawcrusher, 3 x 10-in. and 4 x 10-in. hammer-mills

**EMPLOYEES:** 6

**ANNUAL CAPACITY:** 20,000 tons

**PRODUCTS:** Crushed and agricultural lime

**PRODUCTION:**

1940: 20,000
1941: 20,000
1942: 20,000
1943: 20,000
1944: 20,000
1945: 20,000
1946: 20,000

**MULZER QUARRY**

**DEARBORN COUNTY**

**BENNETT CONSTRUCTION COMPANY**

Taxawa

**OWNER:** Ralph Bennett

**QUARRY AND PLANT LOCATION:** T. 7 N., R. 3 W., NW 1/4 sec. 13

**SHIPPING POINT:** Plant by trucks
GEOLeGIC FORMATION: Dearborn 
THICKNESS OF DEPOSIT: 54 in.
THICKNESS OF OVERBURDEN: 72 in.
EQUIPMENT: 3 Baycr, No. 5 gyatrity crkher, 
Walter Cleveland, 96 x 54 in., 20-in. 
shovels, V. M. Cuyler & B. 6-d. buldozer, 
Premier, 12 x 23-in. 
Stedman hammer-mill
EMPLOYEES: 250 to 500
PRODUCTS: Agricultural and crushed lime-
stone
REMARKS: Builin on road rock in 
July 1946 and of agricultural lime in 
August 1946.

MONTGOMERY, ROY 
OWNER: Roy Montgomery
SUIT: H. R. Metz
PRODUCTS: Crushed stone and agricultural lime

NEW POINT STONE COMPANY 
Batesville
OWNERS, MGR.: Theodore Wannstrah 
SUPT., AND FURCH. AGT.: L. J. Wannstrah
ASST. MGR.: N. A. Wannstrah
QaRRY LOCATION: T. 10 N., R. 1 E., 
sec. 8
PLANT LOCATION: T. 10 N., R. 11 E., 
sec. 8
SHIPPING POINT: By truck

*NEW POINT STONE COMPANY 
Batesville
OWNERS, MGR.: Theodore Wannstrath 
SUPT., AND FURCH. AGT.: L. J. Wannstrath
ASST. MGR.: N. A. Wannstrath
P. O.: New Point
QaRRY LOCATION: T. 10 N., R. 11 E., 
sec. 8
PLANT LOCATION: T. 10 N., R. 11 E., 
sec. 8
SHIPPING POINT: By truck

*NEW POINT STONE COMPANY 
Batesville
OWNERS, MGR.: Theodore Wannstrath 
SUPT., AND FURCH. AGT.: L. J. Wannstrath
ASST. MGR.: N. A. Wannstrath
P. O.: New Point
QaRRY LOCATION: T. 10 N., R. 11 E., 
sec. 8
PLANT LOCATION: T. 10 N., R. 11 E., 
sec. 8
SHIPPING POINT: By truck

HOGGSON AND ROOPER QUARRY 
Harris City

*LAYTON QUARRY 
Westport
OWNERS: Gen. MGR.: W. M. Ivy 
QaRRY AND PLANT LOCATION: T. 10 N., 
R. 10 E., sec. 35

*PIPE CREEK STONE COMPANY 
Owner: SUPT.: F. W. Irving 
QaRRY AND PLANT LOCATION: T. 25 N., 
R. 6 E., sec. 35

Sandusky Quarry

QUARRIES AND PLANT LOCATION: T. 11 
N., R. 10 E., sec. 32

GEOLOGIC FORMATION: Upper part of 
Laurel limestone
THICKNESS OF DEPOSIT: 18 ft., 6 in.
THICKNESS OF OVERBURDEN: 108 in.
EQUIPMENT: Incl. 1 x 5 yd. shovel, 
Lorain 15 x 48 in., 20-in. 
shovel, No. 5 gyatrity crkher, 
Austen 2F gyatrity reduction crkher, New 
Hollond hammer-mill
POWER: Electric
DAILY CAPACITY: 200 tons
PRODUCTS: Crushed stone and agricultural lime

DELAWARE COUNTY

J. AND K. STONE AND GRAVEL COMPANY, INC. 
Eaton
OWNERS: K. K. Irving 
SUPT.: M. E. Sharr
QaRRY AND PLANT LOCATION: T. 22 
N. R. 10 E., sec. 33
SHIPPING POINT: By truck

CORYDON STONE COMPANY 
Corydon

*HARRISON COUNTY

QUARRIES AND PLANT LOCATION: T. 3 
S., R. 3 E., sec. 22
SHIPPING POINT: By truck

*LOUISVILLE CEMENT CORPORATION 
315 Guthrie St., Louisville, Ky.
MANUFACTURING PLANT: See Clark County
QUARRIES, PLANT, AND CHEMICAL LIME PLANT: Milltown
SHIPPING POINT: Milltown by Southern RR and trucks

CORYDON STONE COMPANY 
Corydon

*LAWSBURG STONE COMPANY 
LaGrange

*NEW POINT STONE COMPANY 
Batesville
OWNERS, MGR.: Theodore Wannstrath 
SUPT., AND FURCH. AGT.: L. J. Wannstrath
ASST. MGR.: N. A. Wannstrath
P. O.: New Point
QaRRY LOCATION: T. 10 N., R. 11 E., 
sec. 8
PLANT LOCATION: T. 10 N., R. 11 E., 
sec. 8
SHIPPING POINT: By truck

*NEW POINT STONE COMPANY 
Batesville
OWNERS, MGR.: Theodore Wannstrath 
SUPT., AND FURCH. AGT.: L. J. Wannstrath
ASST. MGR.: N. A. Wannstrath
P. O.: New Point
QaRRY LOCATION: T. 10 N., R. 11 E., 
sec. 8
PLANT LOCATION: T. 10 N., R. 11 E., 
sec. 8
SHIPPING POINT: By truck

*NEW POINT STONE COMPANY 
Batesville
OWNERS, MGR.: Theodore Wannstrath 
SUPT., AND FURCH. AGT.: L. J. Wannstrath
ASST. MGR.: N. A. Wannstrath
P. O.: New Point
QaRRY LOCATION: T. 10 N., R. 11 E., 
sec. 8
PLANT LOCATION: T. 10 N., R. 11 E., 
sec. 8
SHIPPING POINT: By truck

*NEW POINT STONE COMPANY 
Batesville
OWNERS, MGR.: Theodore Wannstrath 
SUPT., AND FURCH. AGT.: L. J. Wannstrath
ASST. MGR.: N. A. Wannstrath
P. O.: New Point
QaRRY LOCATION: T. 10 N., R. 11 E., 
sec. 8
PLANT LOCATION: T. 10 N., R. 11 E., 
sec. 8
SHIPPING POINT: By truck

*NEW POINT STONE COMPANY 
Batesville
OWNERS, MGR.: Theodore Wannstrath 
SUPT., AND FURCH. AGT.: L. J. Wannstrath
ASST. MGR.: N. A. Wannstrath
P. O.: New Point
QaRRY LOCATION: T. 10 N., R. 11 E., 
sec. 8
PLANT LOCATION: T. 10 N., R. 11 E., 
sec. 8
SHIPPING POINT: By truck
GEOLeGIC FORMATION: Lower Ste. Genevieve and Upper St. Louis limestones
THICKNESS OF DEPOSIT: 44 ft.
EQUIPMENT: 1-yd. shovel, 1-yd. Tracaxavator, bulldozer, Allis-Chalmers 36 x 48-in. jaw crusher, Allis-Chalmers gyratory crushe-
er, 3 reduction rolls (Symond, McCul-
ley, and Gates), Williams hammer-mill, Day hammer-mill.
POWER: Electric
EMPLOYEES: 25-50
ANNUAL CAPACITY: 525,000 tons
PRODUCTS: Agricultural, crushed, and chemi-
cal limestones
PRODUCTION IN TONS: 1946: 350,000 (3% for chemical lime)
REMARKS: See Clark and Wayne Counties. Also Portland Cement (Clark County).

HOWARD COUNTY
*KOKOMO CREEK STONE COMPANY
R. R. 6, Kokomo
OWNER AND MGR.: Wm. A. Engles
QUARRY AND PLANT LOCATION: T. 23 N., R. 4 E., sec. 17
SHIPPING POINT: Plant by trucks
GEOLoGIC FORMATION: Kokomo and
Kokomo limestone
THICKNESS OF DEPOSIT: 17 ft.
THICKNESS OF OVERBURDEN: 60 in.
EQUIPMENT: 1-yd. gasoline shovel
POWER: Electric
EMPLOYEES: 15
DAILY CAPACITY: 200-300 tons
PRODUCTS: Agricultural lime and crushed stone
PRODUCTION IN TONS: 1945: 9,000
1946: 20,000
REMARKS: Quarry opened in 1945.

HUNTINGTON COUNTY*ERIE STONE COMPANY
1800 Toledo Trunk Rd., Toledo, Ohio
PRES., TRES.: G. A. France
VICE PRES.: W. France
SECRETARY: N. R. France
TRUSTEE: E. F. Martig.
PLANT MGR.: A. C. Nickelson
P. O. BOX: Huntington
QUARRY AND PLANT LOCATION: T. 28 N., R. 9 E., sec. 8
SHIPPING POINT: Huntington by Erie Railroad
SALES OFFICE: 17 W. Market St., Indi-
apolos
GEOLoGIC FORMATION: Reef in Linton
THICKNESS OF DEPOSIT: 34 ft.
THICKNESS OF OVERBURDEN: 24-60 in.
EQUIPMENT: 15-yd. steam shovel, 3
1-yd. steam shovels
POWER: Electric and coal (steam)
EMPLOYEES: 25-50
PRODUCTS: Crushed stone, agricultural lime, railroad ballast
REMARKS: See Wells County

JACKSON COUNTY
SEYMOUR GRAVEL COMPANY
106 N. 2nd St., Seymour
P. O. BOX: 305
QUARRY LOCATION: 2 miles west of Me-
dora
QUARRY AND PLANT LOCATION: 113 1st St., Seymour
SHIPPING POINT: Plant by truck
GEOLoGIC FORMATION: Harrodsburg limestone
REMARKS: See Sand and Gravel

JASPER COUNTY
*BABCOCK CONSTRUCTION COMPANY, W. C.
Remsler
PARTNERS: W. C. Babcock, Alvionne Bab-
cock, R. L. Pus, and Margaret Paulus
QUARRY AND PLANT LOCATION: T. 20 N., R. 6 W., sec. 15
SHIPPING POINT: Plant by trucks
GEOLoGIC FORMATION: Jeffersonville dolomite
THICKNESS OF DEPOSIT: 13.20 ft.
THICKNESS OF OVERBURDEN: 3-12 in.
EQUIPMENT: 34-yd. gasoline shovel, 2 gy-
ratory crushers (12 x 12-in.), set of rolls, hammer-
mill
POWER: Electric
EMPLOYEES: 15
PRODUCTS AND ANNUAL CAPACITY: Crushed stone 60,000 tons
Agricultural lime 25,000 tons

JAY COUNTY
*ROCKLEDGE PRODUCTS COMPANY
R. F. D. 1, Portland
OWNER: W. R. Smith
EN. MGR.: R. W. Rockledge
QUARRY AND PLANT LOCATION: T. 23 N., R. 14 E., sec. 36
SHIPPING POINT: Plant by trucks
GEOLoGIC FORMATION: Huntington dolomite
THICKNESS OF DEPOSIT: 50 ft.
THICKNESS OF OVERBURDEN: 12-13 ft.
EQUIPMENT: 114-yd. diesel shovel, pri-
mary jaw-crusher and hammer-mill
POWER: Electric
EMPLOYEES: 60
DAILY CAPACITY: 600 tons
PRODUCTS: Crushed stone, agricultural lime, concrete blocks

JEFFERSON COUNTY
*INDEPENDENT STONE COMPANY
315 Elm St., Madison
P. O. BOX: 11
QUARRY AND PLANT LOCATION: T. 5 N., R. 12 W., SW1/4 sec. 26
SHIPPING POINT: Plant by trucks
GEOLoGIC FORMATION: Jeffersonville and
Laurel limestone
THICKNESS OF DEPOSIT: 53 ft.
THICKNESS OF OVERBURDEN: 96 in.
EQUIPMENT: Allis-Chalmers bulldozer, 1-yd.
Tracaxavator T-4 hoist, Universal 16 x 24-in.
jaw crusher, Good-Roads 10 x 30-in. New
Holland roller
EMPLOYEES: 9-10
DAILY CAPACITY: 240 tons
PRODUCTS: Crushed and agricultural lime

SHINING STARS QUARRY
Dundee
QUARRY AND PLANT LOCATION: 4 1/2
miles south of Dundee
EQUIPMENT: Hand labor

LIMESTONE—AGRICULTURAL AND CRUSHED

PRODUCTS AND HOURLY CAPACITY: Crushed stone 15 tons; agricultural lime 5 tons

JENNINGS COUNTY
*FRANK QUARRIES, PAUL
QUARRY AND PLANT LOCATION: T. 7 N., R. 2 W., sec. 34
SHIPPING POINT: North Vernon by R & 
Frank Bing, Central, and Pennsylvania RR and trucks
GEOLoGIC FORMATION: Jeffersonville limestone and Geneva dolomite
THICKNESS OF DEPOSIT: 33 ft. 6 in.
THICKNESS OF OVERBURDEN: 56 ft.
EQUIPMENT: 240 kw., Koering 21-yd. shovel for striping; 2 Koering shovels (1-yd. and
3-yd.); Allis-Chalmers HD bulldozer, 50
y. 42-in. primary jaw, 54 x 24-in. triple
roller crusher, 34 x 22-in. double roll
crushers, 40 x 22-in. triple burner
EMPLOYEES: 50
DAILY CAPACITY: 1,600 tons
PRODUCTS: Agricultural lime and crushed limestone
PRODUCTION IN TONS: 1940-44: 225,000-250,000 each yr.
1945: 272,613

MUSCATATUCK STATE FARM QUARRY
Bu尾ville

LAWRENCE COUNTY
BEDFORD STONE PRODUCTS COMPANY
1406 1st St., Bedford
OWNER: Marshall Miller
EN. MGR.: Paul Miller
PRODUCTS: Glass limestone; a riculumal lime; mineral supplement for feeds; seed feed for poultry

HELTONVILLE LIMESTONE COMPANY
Heltonville
OWNER: CEN. MGR.: John D. Fuller
QUARRY AND PLANT LOCATION: T. 6 N., R. 14 W., NW1/4 sec. 24
SHIPPING POINT: Plant by trucks and C.
M. St. P. & P RR
GEOLoGIC FORMATION: Salem limestone
EQUIPMENT: P. Electric, electric shovels, and
Williams 30 hammer-mill
POWER: Electric
HOURLY CAPACITY: 20 tons
EMPLOYEES: 7
PRODUCTS: Agricultural limestone
See Limestone—Building stone

PRODUCTION IN TONS: 1942: 17,407
1943: 20,077
1944: 30,153
1945: 11,290
REMARKS: Plant operated only 9 months in 1946.

*ALLY, BALLARD, AND CATO
325 Elsby Blvd., New Albany
P. O.: Georgia

QUARRY AND PLANT LOCATION: T. 3 N., R. 2 W., sec. 12
SHIPPING POINT: Edinburg and Georgia B. & O. RR
GEOLoGIC FORMATION: Paoli and Ste. Genevieve limestones
THICKNESS OF DEPOSIT: 55 ft.
THICKNESS OF OVERBURDEN: 2-20 ft.
EQUIPMENT: 2 shovels, 3 crushers, 6 diesel power units
POWER: Diesel and electric
EMPLOYEES: 12
DAILY CAPACITY: 1,200 tons
PRODUCTS: Agricultural lime and crushed stone
PRODUCTION IN TONS: 1946: 100,000
REMARKS: Production started in April 1946.

*OLoitic GROUND LIMESTONE COMPANY
Bridgeton, Bedford
OWNERS: A. Medlar, R. G. Gilliat, and H. K. Gilliat
QUARRY AND PLANT LOCATION: Shawswick township
SHIPPING POINT: Plant by truck
GEOLoGIC FORMATION: Salem limestone
EQUIPMENT: Power shovels, Universal
crusher, and shop-built hammer-mill
POWER: Electric
EMPLOYEES: 6
HOURLY CAPACITY: 40 tons
PRODUCTS: Agricultural ground limestone
PRODUCTION IN TONS: 1946: 20,000

*ROGERS AND COMPANY, RALPH
Bloomington
OWNERS: Ralph Rogers and Harry Berry
PLANT LOCATION: Edwin Campbell
SALES MGR.: Ben Rechter
QUARRY AND PLANT LOCATION: Vermilion limestone
SHIPPING POINT: Plant by truck
GEOLoGIC FORMATION: Ste. Genevieve limestone
POWER: Electric
HOURLY CAPACITY: 250 tons
PRODUCTS: Agricultural and crushed lime-
stone
REMARKS: Affiliated with Bloomington
Crushed Stone Company (Norton County) and Ready-Mix Concrete Company (Con-
crete Products—Monroe County)

MADISON COUNTY
*INDIANA REFORMATORY
Pendleton
*QUARRY AND PLANT LOCATION: T. 18 N., R. 6 E., sec. 25
SHIPPING POINT: Plant by truck
GEOLoGIC FORMATION: Mississippia
and Linton Creek limestone
THICKNESS OF DEPOSIT: 55 ft.
THICKNESS OF OVERBURDEN: 24.84 in.
EQUIPMENT: 15-yd. gasoline shovel, 15-in.
primary gyratory crusher
POWER: Electric
EMPLOYEES: 40 inmates of the State Prison
ANNUAL CAPACITY: 65,000 tons
PRODUCTS: Crushed stone and agricultural lime
**STANDARD MATERIALS CORPORATION**

100 Kentucky Ave., Indianapolis

**PRES., GEN. MGR.:** C. B. McCown

**TREAS.:** T. L. Harrold

**ASS'T TREAS.:** R. C. McDougald

**SECY.:** A. C. Johnson

**MGK.:** A. O. Lampert

**P. O.:** Lapel

**QUARRY AND PLANT LOCATION:** T. 19 N., R. 6 E., sec. 28

**SHIPPING POINT:** Plant by truck

**GEOLOGIC FORMATION:** Reef in Little Creek limestone

**THICKNESS OF DEPOSIT:** 20 ft.

**THICKNESS OF OVERBURDEN:** 84-108 in.

**EQUIPMENT:** Electric; 1-1/2-yd. diesel shovel, 20 x 26 in. primary crusher, 30 x 30-in. impact crusheer, 3,650 to 40-in. hammer mills

**POWER:** Electric

**EMPLOYEES:** 19

**DAILY CAPACITY:** 200 tons

**PRODUCTS:** Crushed stone and agricultural lime

**PRODUCTION IN TONS:**

1940: 26,437
1941: 43,751
1942: 61,111
1943: 75,480
1944: 71,798
1945: 120,613
1946: 175,318

**REMARKS:** Through 1944, production was mostly crushed stone. During 1945 and 1946, acreage averaged about 65-7% of total production.

Affiliated with Ralph Rogers and Company (Lawrence County) and Ready-Mix Concrete Company (Concrete Products—Monroe County).

**HOWARD, RITTER**

Box 106, Boscobel

**PLANT LOCATION:** One in Salt Creek township and one in Washington township

**PRODUCTS:** Crushed and agricultural limestone

**PRODUCTION IN TONS:**

1943: 90,000
1946: 150,000

**REMARKS:** Sand and gravel—Monar County and Vermillion County.

**MARTIN COUNTY**

**GERKIN QUARRY, HARRY**

Loochatee

**OWNER:** Harry Gerkin

**QUARRY AND PLANT LOCATION:** T. 3 N., R. 4 W., H/W NW 1/4 sec. 12

**SHIPPING POINT:** Plant by trucks

**GEOLOGIC FORMATION:** Glen Dean formation

**THICKNESS OF DEPOSIT:** 20 ft.

**THICKNESS OF OVERBURDEN:** 14 ft.

**EQUIPMENT:** Bulldozer, 1-yd. shovel converted to grader, 15 x 40-in. Good Roads crusheer, Grunlander 2X8I pulverizer

**POWER:** Gasoline

**EMPLOYEES:** 7

**DAILY CAPACITY:** 300 tons

**PRODUCTS:** Crushed stone and agricultural lime

**REMARKS:** Beginning operation in mid-1946.

**HARDING QUARRY**

Mt. Olive

**MONROE COUNTY**

**BLOOMINGTON CRUSHED STONE COMPANY**

Box 27, Bloomington

**PRES., GEN. MGR.:** Frank Dobson

**TREAS.:** Ralph Rogers

**SECY.:** Harry Ritter

**SUPT.:** William Collins

**QUARRY AND PLANT LOCATION:** T. 9 N., R. 1 W., sec. 28

**SHIPPING POINT:** Bloomington by Illinois Central RR

**GEOLOGIC FORMATION:** Harrodsburg limestone

**EQUIPMENT:** 2-yd. diesel shovel, 26 x 36-in. jaw crusheer, 15 x 40-in. Primary crusheer, 5 hammer-mills

**POWER:** Electric

**EMPLOYEES:** 23-30

**DAILY CAPACITY:** 150 tons

**PRODUCTS:** Agricultural limestone

**PRODUCTION IN TONS:**

1940: 17,050
1941: 18,612
1942: 17,071 ag lime
2,237 crushed stone

1943: 15,380 ag lime
3,275 crushed stone

1944: 14,853 ag lime
2,283 crushed stone

1945: 11,032 ag lime
2,415 crushed stone

1946: 17,941 ag lime
2,251 crushed stone

**MONTGOMERY COUNTY**

**NEW ROSS LIMESTONE COMPANY**

New Ross

**PARTNERS:** C. D. Bronaugh and H. Redman

**QUARRY AND PLANT LOCATION:** T. 17 N., R. 3 W., sec. 28

**SHIPPING POINT:** Plant by trucks

**GEOLOGIC FORMATION:** Borden formation

**THICKNESS OF DEPOSIT:** 14 ft.

**THICKNESS OF OVERBURDEN:** 72 in.

**EQUIPMENT:** 14-yd. shovel, 12-in. primary crusheer, 2 hammer-mills

**POWER:** Diesel

**EMPLOYEES:** 20

**DAILY CAPACITY:** 150 tons

**PRODUCTS:** Agricultural lime

**PRODUCTION IN TONS:**

1940: 27,000
1941: 60,600
1942: 126,600
1943: 128,500
1944: 82,200
1945: 82,400
1946: 71,900
1947: 160,100

**REMARKS:** Owned and operated by Western Indiana Gravel Company.

**NEWTON COUNTY**

**NEWTON COUNTY LIMESTONE COMPANY, INC.**

Kenton

**PRES.:** Ralph Rogers

**V. S. PRES.:** R. B. Berry

**TREAS., GEN. MGR.:** C. A. Brockway

**QUARRY AND PLANT LOCATION:** T. 27 N., R. 9 W., sec. 25

**SHIPPING POINT:** Perkins Spur by Pennsylvina RR and trucks

**GEOLOGIC FORMATION:** Several Paleozoic formations in Kentland disturbance

**THICKNESS OF DEPOSIT:** 90-105 ft.

**THICKNESS OF OVERBURDEN:** 96 in.

**EQUIPMENT:** 2.5yd. diesel shovel, 42 x 48 in. primary jaw crusheer

**POWER:** Electric

**EMPLOYEES:** 33

**DAILY CAPACITY:** 2,500 tons

**PRODUCTS:** Crushed stone and agricultural lime (50% each)

**REMARKS:** Purchased by present owners December 7, 1945.

**ORANGE COUNTY**

**CALCAR QUARIES**

**PRES.:** Felix A. Dann

**GEN. MGR.:** R. E. Lindeman

**QUARRY AND PLANT LOCATION:** T. 10 N., R. 6 W., sec. 8

**SHIPPING POINT:** Plant by trucks

**GEOLOGIC FORMATION:** Ste. Genevieve limestone

**THICKNESS OF DEPOSIT:** 81 ft.

**THICKNESS OF OVERBURDEN:** 51-5 ft.

**EQUIPMENT:** 14- and 1-1/2yd. shovels, bulldozer, 3 rollers, and 2 crushers

**POWER:** Electric

**EMPLOYEES:** 15

**DAILY CAPACITY:** 850 tons

**PRODUCTS:** Agricultural limestone

**PRODUCTION IN TONS:**

1940: 20,000
1941: 50,000
1942: 50,000
1943: 75,000
1944: 60,000
1945: 60,000
1946: 108,000

**POWER:** Diesel

**EMPLOYEES:** 14

**DAILY CAPACITY:** Ac-tie 55 tons, crushed stone 70 tons

**PRODUCTION IN TONS:**

1943: 43,000
1944: 43,000
1945: 70,000
1946: 110,000

**CAVE STONE COMPANY, W. M.**

French Lick

**OWNER:** Wm. M. Cave

**PRODUCTS:** Crushed stone and agricultural crushed limestone

**EMPLOYEES:** 8-25

**RADCLIFF AND BERRY, INC.**

Hardsburg

**PRES.:** Albert Berry

**TREAS.:** Max Radcliffe

**PRES., GEN. MGR.:** P. O. Orleans

**QUARRY AND PLANT LOCATION:** 11/2 miles northwest of Orleans

**SHIPPING POINT:** Orleans by Monon RR

**GEOLOGIC FORMATION:** Ste. Genevieve limestone

**THICKNESS OF DEPOSIT:** 50 ft. face in ledges from 2 ft. thick

**THICKNESS OF OVERBURDEN:** 60 in.

**EQUIPMENT:** 4 crushers handled by 150-hp. diesel power shovel with other necessary equipment to produce crushed stone in sizes from 2-in. down to and including 250 mesh

**EMPLOYEES:** 15

**DAILY CAPACITY:** 1,800 tons

**PRODUCTS:** Crushed and agricultural lime

**PRODUCTION IN TONS:**

1946: 50,182

**REMARKS:** Location purchased in February 1946 from the A. T. and C. Stone Company. See also Scott County.

**OWEN COUNTY**

**DUNN LIMESTONE COMPANY, INC.**

Spencer

**PRES.:** Felix A. Dann

**QUARRY AND PLANT LOCATION:** T. 10 N., R. 6 W., sec. 8

**SHIPPING POINT:** Romona by Pennsylvania RR and trucks

**THICKNESS OF DEPOSIT:** 50 ft.

**THICKNESS OF OVERBURDEN:** 72 in.

**EQUIPMENT:** Shovel, cruiser, and pulverizers

**POWER:** Electric

**EMPLOYEES:** 24

**DAILY CAPACITY:** 850 tons

**PRODUCTS:** Agricultural limestone

**PRODUCTION IN TONS:**

1940: 20,000
1941: 50,000
1942: 50,000
1943: 75,000
1944: 60,000
1945: 60,000
1946: 108,000
**MINERAL DIRECTORY**

**MID-WEST ROCK PRODUCTS CORPORATION**
Toledo, Ohio (France Stone Company)

**MANAGEMENT:** See Owen County

**PLANT LOCATION:** T. 14 N., R. 4 W.,

**SHIPPING POINT:** Greenscote by New York Central, Monon, and Pennsylvania.

**POWER:** Electric

**REMARKS:** Mining was stopped in 1943. Stone is trucked from the Ohio Indiana Stone Company, quarry—also owned by the France Stone Company. Company purchased another limestone plant in Greenscote in August 1947.

**OHIO AND INDIANA STONE COMPANY**
Toledo, Ohio (France Stone Company)

**MANAGEMENT:** See Mid-West Rock Products (Owen County)

**PLANT LOCATION:** T. 14 N., R. 4 W.,

**SHIPPING POINT:** Greenscote by New York Central, Monon, and Pennsylvania.

**POWER:** Electric

**REMARKS:** Mining was stopped in 1943. Stone is trucked from the Ohio Indiana Stone Company, quarry—also owned by the France Stone Company. Company purchased another limestone plant in Greenscote in August 1947.

**RUSSELVILLE STONE COMPANY**
Flemingsburg, Kentucky

**OWNER:** D. G. Gorman and C. E. Gorman

**MGR.:** H. C. Gorman

**QUARRY LOCATION:** T. 16 N., R. 5 W.,

**PLANT LOCATION:** T. 16 N., R. 6 W.,

**POWER:** Diesel and electric

**REMARKS:** Production of 400 tons per year for 1940-46; now producing 500,000 tons per year.

**BULTMAN QUARRY**
Monticello, Indiana

**MANAGEMENT:** Verne Bultmann

**QUARRY AND PLANT LOCATION:** T. 7

**SHIPPING POINT:** Plant by trucks

**POWER:** Diesel and electric

**REMARKS:** Production of 200 tons per year.

**RIPPLE COUNTY CONSTRUCTION COMPANY**

**PARTNERS:** Howard J. Dean and H. B. McGill

**QUARRY AND PLANT LOCATION:** T. 8 N., R. 11 E., W3/4 SW4/4 sec. 22

**SHIPPING POINT:** Oscog by B. O. & R.

**GEOLLOGIC FORMATION:** Laurel limestone

**POWER:** Diesel and electric

**REMARKS:** Production of 200 tons per year.
RUSH COUNTY

MCORKLE STONE COMPANY
Milroy
MANAGEMENT: K. U. Mcorkle
QUARRY AND PLANT LOCATION: T. 12 S., R. 8 W., NE 32 sec. 29
GEOLOGIC FORMATION: Geneva dolomite
THICKNESS OF DEPOSIT: 24 ft.
THICKNESS OF OVERBURDEN: 36 in.
EQUIPMENT: 3 1/2-yd. shovel, 3 1/2-in. jaw crus., 3 1/2-in. hammer mill
POWER: Electric
EMPLOYEES: 6
DAILY CAPACITY: 600 tons
PRODUCTS: Agricultural and crushed limestone
(Also Concrete Products)
PRODUCTION IN TONS: 1946: 15,000 (All of it agricultural)

RUSH COUNTY STONE COMPANY
Moscow (P. O., Milroy)
OWNER: Russell Frye
QUARRY AND PLANT LOCATION: T. 12 S., R. 8 W., SE 32 sec. 18
SHIPPING POINT: By truck and rail
GEOLOGIC FORMATION: Geneva dolomite
THICKNESS OF DEPOSIT: 23 ft.
THICKNESS OF OVERBURDEN: 15 ft.
EQUIPMENT: 2 1/2-yd. shovels, 10-in. crus., 3-in. hammer mill
POWER: Electric
EMPLOYEES: 8
DAILY CAPACITY: 400 tons
PRODUCTS: Agricultural and crushed limestone
PRODUCTION IN TONS: 1946: 4,324 crushed stone
10,180 ag lime

SCOTT COUNTY

RADCLIFF AND BERRY, INC.
(Trade name—Scott County Stone Company)
Hardinsburg
MANAGEMENT: O. Scott
QUARRY AND PLANT LOCATION: T. 5 S., R. 5 W., SW 1/4 sec. 30
SHIPPING POINT: By railroad and truck
GEOLOGIC FORMATION: Jeffersonville limestone
THICKNESS OF DEPOSIT: 70 ft. thick with lingers up to 96 in. thick
THICKNESS OF OVERBURDEN: 15 ft.
EQUIPMENT: 1 1/2-yd. diesel power shovel, 2-in. crus., 15-in. jaw crus., 20-in. hammer mill
POWER: Electric
EMPLOYEES: 12
DAILY CAPACITY: 1,400 tons
PRODUCTS: Crushed and agricultural limestone
PRODUCTION IN TONS: 1940: 12,335
1941: 12,266
1942: 9,521
1943: 6,602
1944: 11,460
1945: 8,580
1946: 11,715

SHELBY COUNTY

BURKE STONE COMPANY
Box 123, Shelbyville
OWNER: Gene B. Burke
QUARRY AND PLANT LOCATION: T. 11 N., R. 6 E., SW 1/4 sec. 29
GEOLOGIC FORMATION: Geneva dolomite
THICKNESS OF DEPOSIT: 27 ft.
THICKNESS OF OVERBURDEN: 48 in.
EQUIPMENT: 10-in. crus., 2-in. hammer mill
POWER: Electrical
EMPLOYEES: 4
DAILY CAPACITY: 100 tons
PRODUCTS: Agricultural limestone
PRODUCTION IN TONS: 1946: 12,000

CAVE STONE COMPANY
General
ST. PAUL STONE QUARRIES
St. Paul
OWNER: Wallace Fairbanks
QUARRY AND PLANT LOCATION: T. 11 N., R. 6 E., NE 32 sec. 9
GEOLOGIC FORMATION: Laurel limestone
THICKNESS OF DEPOSIT: 21 ft. thick
THICKNESS OF OVERBURDEN: 42 in.
EQUIPMENT: 2-in. crus., 3-in. gasoline crus., 2-in. hammer mill
POWER: Electric
EMPLOYEES: 6
DAILY CAPACITY: 150 tons
PRODUCTS: Agricultural limestone and crushed stone

SULLIVAN COUNTY

KIMILLER BROTHERS
Fremontville
MANAGEMENT: Clarence and Chester Leatherbury
QUARRY AND PLANT LOCATION: T. 6 N., R. 6 W., NE 32 sec. 28
SHIPPING POINT: By railroad and truck
GEOLOGIC FORMATION: Marish Creek limestone
THICKNESS OF DEPOSIT: 60 in.
THICKNESS OF OVERBURDEN: 18 ft.
EQUIPMENT: Bulldozer, 2-in. crus., 3-in. crus., 2-in. jaw crus., and American pulverizer
POWER: Diesel—conveyor—electric
EMPLOYEES: 8
HOURLY CAPACITY: 15 tons
PRODUCTS: Agricultural limestone
PRODUCTION IN TONS: 1946: 7,000
REMARKS: Operations began August 1946.

SWITZERLAND COUNTY

LEATHERBURY BROTHERS
Pleasant
PARTNERS: Clarence and Chester Leatherbury
QUARRY AND PLANT LOCATION: T. 5 N., R. 13 E., SW 1/4 sec. 9
SHIPPING POINT: Plant by trucks
EQUIPMENT: International La tractor and 3-in. jaw crus., 3-in. hammer mill
EMPLOYEES: 4

WELL COUNTY

ERIE STONE COMPANY
Toledo, Ohio
MANAGEMENT: See Huntington County
QUARRY AND PLANT LOCATION: T. 27 N., R. 12 E., sec. 28
SHIPPING POINT: Bluffton—Bluffton
GEOLOGIC FORMATION: Reef in London limestone
THICKNESS OF DEPOSIT: 36 in.
THICKNESS OF OVERBURDEN: 48 in.
EQUIPMENT: 2-in. crus., 3-in. jaw crus., 3-in. hammer mill
POWER: Electric
EMPLOYEES: 23
DAILY CAPACITY: 1,250 tons (10-hr. day)
PRODUCTS: Agricultural lime and crushed stone
PRODUCTION IN TONS: 1946: 273,000

WELLER STONE COMPANY
R. F. D. 1, Bluffton
ANNUAL CAPACITY: 100,000 tons
PRODUCTS: Crushed stone

WASHINGTON COUNTY

HOOSIER LIME AND STONE COMPANY
Box 492, Salem
OWNER: Heber Hobbs
QUARRY AND PLANT LOCATION: T. 2 N., R. 3 E., NE 32 sec. 24
THICKNESS OF DEPOSIT: 20 ft.
THICKNESS OF OVERBURDEN: 36 in.
EQUIPMENT: Threw 14-in. shovel, bulldozer, 2-in. crus., 2-in. hammer mill
POWER: Electric
EMPLOYEES: 14
ANNUAL CAPACITY: 18,000 tons
PRODUCTS: Agricultural and crushed limestone
REMARKS: Quarry and plant opened in 1947

WAYNE COUNTY

LOUISVILLE CEMENT CORPORATION
Crucible, Kentucky
MANAGEMENT: See Clark County
**LIMESTONE**

**Building Stone**

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**LAWRENCE COUNTY**

**EDINGER COMPANY, EDWARD**

Bedford  
 Преимущественно известны как производители лестников,  
 ПРОДУКТЫ: Building stone  
 СОТРУДНИ: 23-50

**FURT COMPANY, CARL**

Box 469, Bedford  
 См. Monroe County

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**HELTONVILLE LIMESTONE COMPANY**

Heltonville  
 Преимущественно известны как производители лестников,  
 ПРЕДСЕДАТЕЛЬ: John D. Fuller  
 СИД: T. 6, N. 1 E., sec. 21  
 ПОЛУЧЕНИЕ: By C. M. St. P. & P. RR  
 ПОЛУЧЕНИЕ: 1600 cu. ft.  
 ПРОДУКТЫ: Building stone  
 ПРОДУКЦИЯ: 200,000 cu. ft.  
 ПРОДУКЦИЯ: Building stone

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**INDIANA LIMESTONE COMPANY, INC.**

Bedford  
 Преимущественно известны как производители лестников,  
 ПРЕДСЕДАТЕЛЬ: W. G. Riley  
 СИД: T. 8, N. 1 W., sec. 15  
 ПОЛУЧЕНИЕ: By C. I. & L RR  
 ПОЛУЧЕНИЕ: 160 cu. ft.  
 ПРОДУКТЫ: Building stone  
 ПРОДУКЦИЯ: 900,000 cu. ft.  
 ПРОДУКЦИЯ: Building stone

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**INAGLS STONE COMPANY**

Bedford  
 См. Owen County

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**MONROE COUNTY**

**BLOOMINGTON LIMESTONE CORPORATION, THE**

Bloomington  
 Преимущественно известны как производители лестников,  
 ПРЕДСЕДАТЕЛЬ: D. G. Wylie  
 СИД: T. 8, N. 2 W., sec. 25  
 ПОЛУЧЕНИЕ: By C. I. & L RR  
 ПОЛУЧЕНИЕ: 400 cu. ft.  
 ПРОДУКТЫ: Building stone  
 ПРОДУКЦИЯ: 200,000 cu. ft.  
 ПРОДУКЦИЯ: Building stone

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**FURT COMPANY, CARL**

Box 469, Bedford  
 Преимущественно известны как производители лестников,  
 ПРЕДСЕДАТЕЛЬ: Philip C. Furst  
 СИД: T. 8, N. 1 W., sec. 20, 20, 28, and 33  
 ПОЛУЧЕНИЕ: By C. I. & L RR  
 ПОЛУЧЕНИЕ: 200 cu. ft.  
 ПРОДУКТЫ: Building stone  
 ПРОДУКЦИЯ: 200,000 cu. ft.  
 ПРОДУКЦИЯ: Building stone

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**EMPIRE STONE COMPANY**

См. Hyas H. Buskirk  
 СИД: Т. 8, N. 1 W., sec. 15  
 ПОЛУЧЕНИЕ: By C. I. & L RR  
 ПОЛУЧЕНИЕ: 1600 cu. ft.  
 ПРОДУКТЫ: Building stone  
 ПРОДУКЦИЯ: 2000 cu. ft.  
 ПРОДУКЦИЯ: Building stone

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**HODALEY QUARRIES, INC., B. G.**

Bloomington  
 Преимущественно известны как производители лестников,  
 ПРЕДСЕДАТЕЛЬ: John A. Hodaley  
 СИД: T. 9, N. 1 W., sec. 20  
 ПОЛУЧЕНИЕ: By C. I. & L RR  
 ПОЛУЧЕНИЕ: 1600 cu. ft.  
 ПРОДУКТЫ: Building stone  
 ПРОДУКЦИЯ: 1600 cu. ft.  
 ПРОДУКЦИЯ: Building stone

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**SWEENSON STONE COMPANY**

Bloomington  
 Преимущественно известны как производители лестников,  
 ПРЕДСЕДАТЕЛЬ: G. A. Swenson  
 СИД: T. 9, N. 1 W., sec. 20  
 ПОЛУЧЕНИЕ: By C. I. & L RR  
 ПОЛУЧЕНИЕ: 2000 cu. ft.  
 ПРОДУКТЫ: Building stone  
 ПРОДУКЦИЯ: 2000 cu. ft.  
 ПРОДУКЦИЯ: Building stone

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**TExAS QUARRIES, INC.**

Austin, Texas  
 Преимущественно известны как производители лестников,  
 ПРЕДСЕДАТЕЛЬ: U. A. Johnson  
 ПОЛУЧЕНИЕ: By C. I. & L RR  
 ПОЛУЧЕНИЕ: 2000 cu. ft.  
 ПРОДУКТЫ: Building stone  
 ПРОДУКЦИЯ: 2000 cu. ft.  
 ПРОДУКЦИЯ: Building stone

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**INDEPENDENT LIMESTONE COMPANY**

Bloomington  
 Преимущественно известны как производители лестников,  
 ПРЕДСЕДАТЕЛЬ: T. C. Ray  
 СИД: T. 8, N. 2 W., sec. 36  
 ПОЛУЧЕНИЕ: By C. I. & L RR  
 ПОЛУЧЕНИЕ: 1600 cu. ft.  
 ПРОДУКТЫ: Building stone  
 ПРОДУКЦИЯ: 1600 cu. ft.  
 ПРОДУКЦИЯ: Building stone

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**MILL LOCATION:** Lawrence and Monroe Counties  
 **See Lawrence County**
PORTLAND CEMENT

Limestone and Shale for

CLARK COUNTY

*LOUISVILLE CEMENT CORPORATION

115 Guthrie St., Louisville, Ky.

VICE PRES.: H. D. Baylor

CIE. ENG.: Thomas McDonald

CHEM.: Wallace Leach

QUARRY LOCATION: Northeast of Speed

PLANT LOCATION: Speed

PROCESS: Dry

LIMESTONE: Jeffersonville

SHALE: New Providence formation

NUMBER OF KILNS: 6

DAILY CAPACITY: 4,700 bbls. cement

PRODUCTS: Portland cement and brickmold

(SEe also Limestone—Agricultural and Crushed)

PRODUCTION ON STONE IN TONS:

1940: 352,555
1941: 410,408
1942: 382,224
1943: 323,584
1944: 241,559
1945: 286,699
1946: 385,454

PRODUCTION OF SHALE IN TONS:

1940: 69,972
1941: 87,915
1942: 85,726
1943: 75,276
1944: 52,673
1945: 60,802
1946: 81,397

PRODUCTION OF CEMENT IN BARRELS:

1940: 1,429,170
1941: 1,476,247
1942: 1,507,795
1943: 1,244,641
1944: 968,682
1945: 1,108,673
1946: 1,394,731

JACKSON COUNTY

LEHIGH CEMENT COMPANY

Lowrenceville

MANAGEMENT: John Pillman

PRODUCT: Shale for portland cement

EMPLOYEES: Under 8

LAWRENCE COUNTY

*LEHIGH PORTLAND CEMENT COMPANY

Young Bldg., Allentown, Penna.

VICE PRES.: Joseph S. Young

CIE. ENG.: Thomas McDonald

CHEM.: Wallace Leach

QUARRY LOCATION: T. 4 N., R. 1 E., sec. 3 and 7

PLANT LOCATION: Eastern part of Mitchell

LIMESTONE: Salem and lower part of St. Louis

SHALE: New Providence formation

NUMBER OF KILNS: 10

DAILY CAPACITY: 5,200 bbls. cement

PRODUCTS: Lehigh Portland Cement, Lehigh Early Strength Cement, Lehigh Mortar Cement, and Lehigh Air-Entraining Cement

EMPLOYEES: 100-250

PUTNAM COUNTY

*LONE STAR CEMENT COMPANY

424 Madison, New York, N. Y.

VICE PRES.: C. E. Perkinson

ASS'T. TREAS.: J. H. Leikheim

PLANT SUPT.: C. A. Edwards

INDIANA HEADQUARTERS: 1415 Merchants Bank Bldg., Indianapolis

PLANT P. O.: Limedale

QUARRY LOCATION: T. 14 N., R. 4 W., townships of secs. 29, 32, and 33, and T. 15 N., R. 4 W., sec. 32

SHIPPING POINT: Limedale by Monon and Pennsylvania RRs

LIMESTONE: Ste. Genevieve

SHALE: From Center Point

KIND OF OPENING: Open pit

THICKNESS OF OVERBUREN: 5-25 ft.

EQUIPMENT: Bucyrus excavator 35y. yd. shovel, 36-in. gyratory crushe, and hammer-mill

NUMBER OF KILNS: 3

DAILY CAPACITY: 1,800 bbls. each kiln

PRODUCTS: Limestone cement

EMPLOYEES: 225

ANNUAL CAPACITY: 2,100,000 bbls.
ROCK OR MINERAL WOOL

Raw Materials for

CLARK COUNTY

PROTECTO-WOOL

Jeffersonville

MANAGEMENT: G. H. Coughlin and Michael Zier

PRODUCTS: Rock wool insulation

EMPLOYEES: 50-100

WABASH COUNTY

*CELOTEX CORPORATION, THE

120 S. La Salle St., Chicago, Ill.

GEN. MGR.: Paul Hines

QUARRY LOCATION: T. 27 N., R. 7 E., NE 1/4 sec. 2

SHIPPING POINT: LaGrange by Wabash RR

RAW MATERIALS USED: Coke, coal, shale, steel mill slag

RAW MATERIALS PURCHASED: Coke, coal, slag

DAILY CAPACITY: 90 tons

PRODUCTS: Rockwool and loose wool, insulation batts

EMPLEYEEs: 50-100

WASHINGTON COUNTY

*SALEM LIME AND STONE COMPANY

Salem

GEN. MGR.: F. H. Calvin

SUPT.: Jack Salzman

QUARRY LOCATION: T. 2 N., R. 3 E., SE 1/4 sec. 13

SHIPPING POINT: Salem by Monon RR

RAW MATERIALS USED: Rock and slag

RAW MATERIALS PURCHASED: Slag

LIMESTONE: Upper part of Salem

PRODUCTS: "Salaci" rock wool insulation

EMPLEYEEs: 8

HOURLY CAPACITY: Loose rock wool-4 tons; Granulated-4 tons

PRODUCTION: Average 200 tons a week

*NATIONAL ROCK WOOL SALES, INC.

LaGrange

GEN. MGR.: Paul Hines

QUARRY LOCATION: 1 mile south of Lagro

PLANT LOCATION: T. 28 N., R. 7 E., NEMEAE NW 1/4 sec. 34

SHIPPING POINT: Lagro by Wabash RR and by truck

RAW MATERIALS USED: Coke, coal, shale, steel mill slag

RAW MATERIALS PURCHASED: Coke, coal, slag

DAILY CAPACITY: 90 tons-3 cupsulas at 1/4 tons hourly

SAND AND GRAVEL

ADAMS COUNTY

LYBARGER GRAVEL COMPANY

R. F. D. 2, Geneva

OWNER, MGR.: Lee L. Lybarger

EQUIPMENT: Pump

PRODUCTS: Washed sand and gravel

YOST BROTHERS SAND AND GRAVEL COMPANY

Monmouth

PRODUCTS: Gravel

DENNER BROTHERS GRAVEL

Fort Wayne

IRVING BROTHERS SAND AND GRAVEL COMPANY

R. F. D. 1, New Haven

GEN. MGR.: Ray Irving

New Haven Pit Deposit

EQUIPMENT: Cableway

PRODUCTS: Sand and gravel

NEW HAVEN BANK DEPOSIT EQUIMENT:

PRODUCTS: Sand and gravel

MAY SAND AND GRAVEL COMPANY

Sand Point Road, Fort Wayne

PRES.: William May

SUPT.: Albert Bergdoll

PIT LOCATION: T. 30 N., R. 12 E., sec. 29

EQUIPMENT: Crane and conveyor

PRODUCTS: Concrete products, septic tanks, pit run gravel, sand

EMPLEYEEs: 4

HOURLY CAPACITY: Concrete sand-30 tons; asphalt sand—10 tons; brick sand—35 tons; road and concrete gravel-18 tons

O'CONNOR AND SONS, INC., J. C.

2104 Miner St., Fort Wayne 6

PRES.: R. E. O'Connor

VICE PRES.: M. P. O'Connor

SECRETARY: T. L. Asbury

TREAS.: R. L. Magee

SALES MGR.: J. R. Miller

PLANT LOCATION: Peru (See Miami County)

SOMERS GRAVEL PIT

Fort Wayne

PRODUCTS: Pit run gravel

BARTHOLOMEW COUNTY

BURNISIDE COMPANY, INC., E. AND T.

R. F. D. 1, Columbus

PRES.: E. B. Burnside

VICE PRES., MGR.: Full Burnside

PRODUCTS: Gravel, sand, concrete

EMPLEYEEs: Under 8

BENTON COUNTY

MOUNT GILBOA GRAVEL COMPANY

R. F. D. 1, Fowler

OWNER: Ray E. Atkinson

SHARING: Raymond Halsey

EQUIPMENT: Stock tram cableway and hydraulic dredge

PRODUCTS AND DAILY CAPACITY: Pit run sand and gravel 200 cu. yds.; washed sand 80 cu. yds.; washed gravel 120 cu. yds.

BLACKFORD COUNTY

KNECHT PEAT AND GRAVEL COMPANY

R. F. D. 1, Hartford City

PRES.: Russell V. Knecht and W. W. Bennett

EMPLEYEEs: Under 8

BOONE COUNTY

BENNINGTON SAND AND GRAVEL

R. F. D. 1, Thornport

OWNER, SUPT.: Lloyd R. Bennington

EQUIPMENT: Cableway

PRODUCTS: Sand and gravel

HOBSON SAND AND GRAVEL, DON

R. F. D. 4, Lebanon

PIT LOCATION: New Brunswick

EMPLEYEEs: Under 8

ROUTH GRAVEL PLANT

R. F. D. 1, Zionville

OWNER, SUPT.: Paul N. Routh

EQUIPMENT: Pit run gravel

PRODUCTS: Sand and gravel

EMPLEYEEs: Under 8

CASS COUNTY

*AMERICAN AGGREGATES CORPORATION

Greenville, Ohio

PRES.: F. D. Cappach

VICE PRES.: Guy C. Baker

SECRETARY-TREAS.: W. E. Hole

LOCAL MGR.: A. B. Cappach

P. O.: Box 508, Logansport

SHIPPING POINT: Logansport by Pennsylvania RR

EMPLEYEEs: Under 8

KIND OF DEPOSIT: Terminal moraine
**CLARK AND SON**

**R. R. 5, Brazil**

**KIND OF DEPOSIT**: River bed 30-40 ft. deep

**PRODUCTS**: Washed and graded gravel, sand and stone

**EQUIPMENT**: Sand line

**PRODUCTS**: Washed sand and gravel for county roads

**HOURLY CAPACITY**: 10 tons

**EMPLOYEES**: 1

**PRODUCTION**: 40-90 yds. per day

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**CLINTON COUNTY**

**FRANKFORT TRANSIT MIX SAND COMPANY**

**MGR.**: Ralph Paddock

**PRODUCTS**: Mixed concrete, gravel, sand

**EQUIPMENT**: Under 8

**DAVIESS COUNTY**

**ENGLAND GRAVEL COMPANY, CHARLES**

**Plainville**

**OWNER, GEN. MGR.**: Chas. E. England

**SUP'T**: Vernon Kilman

**PLANT LOCATION**: T. 4 N. R. 7 W., sec. 4

**KIND OF DEPOSIT**: Gravel 8-14 ft. surface to 60 ft. depth

**EQUIPMENT**: Pump, graying screen from 3/4 in. to scaling screen

**PRODUCTS AND HOURLY CAPACITY**: Gravel 15 tons; sand 35 tons

**EMPLOYEES**: 1

**PRODUCTION IN TONS**:

- 1940: 31,000
- 1941: 31,000
- 1942: 31,000
- 1943: 31,000
- 1944: 31,000
- 1945: 31,000
- 1946: 31,000

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**INGRAM SAND AND GRAVEL COMPANY**

**Jeffersonville**

**MGR.**: W. T. W. Ingram

**PRODUCTS**: Sand and gravel, concrete blocks

**HOURLY CAPACITY**: 500 cu. yds.

**EMPLOYEES**: 8-12

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**SAME GRAVEL COMPANY, YODEL**

**2520 Lincoln Drive, Jeffersonville**

**OWNER**: Yoder Same

**QUARRY AND PLANT LOCATION**: T. 5 N. R. 1 W., sec. 2

**THICKNESS OF DEPOSIT**: Gravel 20 ft.; sand 80 ft.

**THICKNESS OF OVERBURDEN**: 24-72 in.

**EQUIPMENT**: 11/2 yd. shovel

**PRODUCTS**: Sand, gravel, crushed stone, concrete masonry products and reinforced concrete pipe, and transit-mix concrete

**DAILY CAPACITY**: 250-300 tons

**EMPLOYEES**: 16

**PRODUCTION IN TONS**: 1946: 82,500

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**LAUGHERY GRAVEL COMPANY**

**Box 67, Aurora**

**PARTNER**: Harold M. Schuler

**EQUIPMENT**: Shovel, cableway, 83 x 36-in. screens, primary crushe

**PRODUCTS**: Washed sand and gravel

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**DEKALB COUNTY**

**AEATNA-SIGLER SAND COMPANY**

**Frankfort**

**EQUIPMENT**: Bank

**PRODUCTS**: Sand, gravel

**HOURLY CAPACITY**: 200 tons

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**DAUBUR AND GRAVEL COMPANY, GEORGE**

**Edon, Ohio**

**PARTNERS**: Lowell Mason, Orpha Mason

**EQUIPMENT**: Dragline

**PRODUCTS AND DAILY CAPACITY**: Washed gravel 175 tons; washed sand 200 tons

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**STONESTREEET AND BURTZNER BROTHERS**

**Box 497, Waterloo**

**PIT AND PLANT LOCATION**: T. 33 N., R. 12 E., sec. 20

**SUP'T**: Wilbur Stomestreet

**EQUIPMENT**: 3 x 6-ft. vibrating screen, 9 x 36-in. jaw crushe

**PRODUCTS**: Washed gravel 355 tons; washed sand 175 tons

**PRODUCTION IN TONS**:

- 1942: 15,000
- 1943: 20,000
- 1944: 25,000
- 1945: 35,000
- 1946: 50,000

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**FLICK GRAVEL**

**Goshen**

**PRODUCTS**: Sand and gravel
GOSHEN SAND AND GRAVEL COMPANY
R. F. D. 2, Elkhart
MANAGEMENT: John C. Morton, Louis G. Davis
KIND OF DEPOSIT: Bank
PRODUCTS AND HOURLY CAPACITY: Concrete 15 tons, mason sand 10 tons, pea gravel 7 tons, 1½-in. gravel 3 tons
LINTON SAND AND GRAVEL COMPANY
R. F. D. 3, Elkhart
Supt.: Harry Lintonna
EMPLOYEES: Under 8
NIHART GRAVEL Middlebury
MANAGEMENT: Edward Niharta
PRODUCTS: Gravel
REPLEGGE GRAVEL Bristol
MANAGEMENT: Edna Reploglea
PRODUCTS: Gravel
FAYETTE COUNTY
*CONNERSVILLE GRAVEL COMPANY, INC.
Connersville
PRES.: R. A. Wilson
QUARRY AND PLANT LOCATION: T. 14 N., R. 12 E., sec. 21
SHIPPING POINT: Connersville by New York Central RR
KIND OF DEPOSIT: Terraces beside river
EQUIPMENT: 2-yd. shovel, 3 x 6-ft. 3-deck vibrators, 3 x 6-ft. 3-deck vibrators, 6 x 24-in. jaw crusher, Traylovak crusher
EMPLOYEES: Gravel, sand, and concrete blocks
PRODUCTS: Production and sand and gravel blocks
IN TONS:
1941: 36,615
1942: 46,530
1943: 40,649
1944: 22,080
1945: 41,506
1946: 53,588
PRODUCTS OF CONCRETE BLOCKS:
1941: 10,000
1942: 14,000
1943: 50,000
1944: 40,000
1945: 143,400
1946: 282,496
ANNULAR CAPACITY: Sand and gravel 700,000 tons
EMPLOYEES: 50-100
REMARKS: Affiliated with The E. T. Slider Co., Inc. of Louisville, Kentucky, and Tell City Sand and Gravel Company (Perry County)

FOUNTAIN COUNTY
*INTERSTATE SAND AND GRAVEL COMPANY
Box 72, Covington
PRES.: E. H. O'Brien
SECRETARY: T. A. McGurk
Supt.: Eugene Hoffman
DEPOSIT AND PLANT LOCATION: T. 20 N., R. 8 W.
SHIPPING POINT: Kern Siding by New York Central RR and trucks
KIND OF DEPOSIT: Bank
EQUIPMENT: 1½-yd. power shovel, 3 screens, 1 16-in. gyratory crushe, 1 8-in. gyratory crushe, 1 36-in. impact crushe
PRODUCTS: Bank sand and gravel for building, paving, and ballast
ANNUAL CAPACITY: 300,000 tons
PRODUCTS IN TONS:
1940: 74,420
1941: 86,812
1942: 79,929
1943: 79,272
1944: 63,421
1945: 103,543
1946: 195,889

*NEAL GRAVEL COMPANY
Mason, Illinois
PRES.: B. E. Neal
Vice Pres.: E. G. Sutton
SECRETARY: T. E. Laughlin
MGR.: F. P. Stone
PLANT LOCATION: T. 21 N., R. 8 W.
SHIPPING POINT: Attica by Wabash RR
KIND OF DEPOSIT: Pit
EQUIPMENT: Shovel, screens, washing, and crushing
PRODUCTS: Washed sand and gravel
HOURLY CAPACITY: 150 tons
EMPLOYEES: 25
PRODUCTS IN TONS:
1940: 166,886
1941: 221,002
1942: 240,815
1943: 136,089
1944: 74,948
1945: 53,848
1946: 112,122
REMARKS: See Vermillion and Warren Counties.

GIBSON COUNTY
*MT. CARMEL SAND AND GRAVEL COMPANY
Mt. Carmel, Illinois
PRES.: C. E. Quick
SECRETARY: V. N. Reinhuest
KIND OF DEPOSIT: Bank
DEPOSIT LOCATION: On both the Indiana and Illinois side of the Wabash River near Mt. Carmel, Illinois
EQUIPMENT: Hydromatic dredge
PRODUCTS: Sand and gravel
HOURLY CAPACITY: 100 tons

SAND AND GRAVEL
PRODUCTS: Gravel (no. 5) and sand
PRODUCTION OF GRAVEL IN TONS:
1940: 60,000
1941: 60,000
1942: 55,000
1943: 60,000
1944: 60,000
1945: 60,000
1946: 70,000
PRODUCTION OF SAND IN TONS:
1940: 20,000
1941: 20,000
1942: 20,000
1943: 20,000
1944: 20,000
1945: 20,000
1946: 25,000
REMARKS: Most of this tonnage was produced on the Illinois side of the Wabash River.

WHITE RIVER MATERIALS COMPANY
Harleton
PLANT LOCATION: Vincennes (See Knox County)

GRANT COUNTY
*GRANT COUNTY GRAVEL COMPANY
Harleton
Supt.: F. W. Irving
PRODUCTION AND HOURLY CAPACITY: Gravel 50 tons, sand 30 tons
EMPLOYEES: 8-25

MARION CONCRETE BLOCK AND GRAVEL COMPANY
R. F. D. 5, Bond Road, Marion
OWNER, MGR.: Robert Holtz
KIND OF DEPOSIT: Bank
EQUIPMENT: Hand mowing
PRODUCTS: Concrete block and gravel

SAND AND GRAVEL COMPANY
1807 2nd St., Marion
MANAGER: G. J. Latenssener
PRODUCTS: Gravel

SHINHOLT BROTHERS GRAVEL COMPANY
Fairmount
MANAGEMENT: Paul D. Shinhol and Rudolph Shinhol
KIND OF DEPOSIT: Pit
EQUIPMENT: Dragline
PRODUCTS: Sand and pit run gravel
HOURLY CAPACITY: 100 tons

HAMILTON COUNTY
BAKER GRAVEL COMPANY
PRODUCT: Gravel

HOOTON GRAVEL COMPANY
MANAGEMENT: Ray Hooton
PRODUCTS: Sand and gravel
EMPLOYEES: Under 8

*REEVES, DELBERT L.
PIT AND PLANT LOCATION: 1 mile southeast of Eden
EQUIPMENT: Cableway and crane
PRODUCTS: Sand and gravel
HOURLY CAPACITY: 35 tons
PRODUCTION IN CUB. YDS.:
1943: 9,000
1944: 2,500
1945: 6,800
1946: 7,500

GREENE COUNTY
BORTER GRAVEL COMPANY, INC.
Newberry
KIND OF DEPOSIT: River
PLANT LOCATION: Both in Bloomfield and Newberry
EQUIPMENT: Hydraulic pump with swivel screen nozzle ladder
PRODUCTS AND DAILY CAPACITY: Sand 400 tons, gravel 300 tons

CONCRETE SILO COMPANY
Bloomfield
Supt.: Webster McIntosh
EQUIPMENT: Hydraulic pump
PRODUCTS: Sand and gravel and concrete blocks
DAILY CAPACITY: 100 cu. yds.

HART GRAVEL COMPANY
Owner, Supt.: Den Rex Hart
PIT LOCATION: 2 miles southeast of Worthville
PRODUCTS AND ANNUAL CAPACITY: Concrete and mortar sand 50,000 tons, concrete and road gravel 25,000 tons

HAMPTON COUNTY
Baker GRAVEL COMPANY
PRODUCT: Gravel

HANCOCK COUNTY
STRUBBE, EDWARD G.  
Greenfield  
PLANT LOCATION: 2 miles north and 1/2 mile east of State Road 9 at Greenfield  
PRODUCTS: Washed and screened gravel and sand  

HENDRICKS COUNTY  
LOG VAN SAND AND GRAVEL, W. D.  
Plainfield  
PIT LOCATION: Carthersburg  
PRODUCTS: Washed sand and gravel  

HENRY COUNTY  
COOPER, PAUL  
Knightstown  
KIND OF DEPOSIT: Bank  
DEPOSIT LOCATION: 1 mile west of Knightstown  
PRODUCTS: Sand and gravel  
DAILY CAPACITY: 200 cu. yds.  

LEDNUM, JOHN  
Lewistown  
DEPOSIT LOCATION: 3 miles north of Lewistown  
KIND OF DEPOSIT: Pond  
EQUIPMENT: Slack line cableway  
PRODUCTS: Sand and gravel  
DAILY CAPACITY: 150 cu. yds.  

McNEW AND SONS, H. I.  
Knightstown  
SUPT.: H. I. McNew  
DEPOSIT LOCATION: 1 mile north of Knightstown, R. F. D. 2  
KIND OF DEPOSIT: Bank  
PRODUCTS: Sand and gravel  
DAILY CAPACITY: 100 cu. yds.  

PARKER GRAVEL COMPANY  
Newcastle  
PRODUCTS: Gravel  

HOWARD COUNTY  
KOKOMO PRODUCTS COMPANY  
Kokomo  
PIT POINT: Kokomo by New York Central RR  
PRODUCTS: Sand  

TRI-STATE SAND AND GRAVEL COMPANY  
Greentown  
REMARKS: 3 portable plants  

WOLFB PRODUCTS  
Kokomo  
PRODUCTS: Sand  

JACKSON COUNTY  
AHLERT AND SPRAY  
 Seymour  
SUPT.: William Spray  
PLANT LOCATIONS: One at Seymour and one at New Elizabethtown  

KNOX COUNTY  
LENANAH AND KONEN  
Vincennes  
PLANT LOCATION: 2 miles south of Vincennes  
SHIPPING POINT: Vincennes by C. E. I. RR  
PRODUCTS: Sand, no. 5 and no. 12 gravel  

VINCENTES GRAVEL COMPANY  
Laurencetville, Illinois  
MANAGEMENT: Bryan Riddle, Walter Long  

WHITE RIVER MATERIALS COMPANY  
Blacklick  
PRES., GEN. MGR.: H. M. Phillips  
SUPT.: L. Brice Phillips  
PLANT LOCATION: R. F. D. 5, Vincennes  
KIND OF DEPOSIT: Pit  
EQUIPMENT: Dredge  
PRODUCTS AND HOURLY CAPACITY: Washed sand 40 tons, washed gravel 50 tons  

KOSCIUSKO COUNTY  
STORM AND DILLARD GRAVEL COMPANY, INC.  
Syracuse  
SECY.-TREAS.: Cha. H. Purdom  
PIT AND PLANT LOCATION: T. 34 N., R. 6 E., sec. 11  
SHIPPING POINT: Leeland by B & O RR and trucks  
KIND OF DEPOSIT: Glacial  
PRODUCTS AND HOURLY CAPACITY: Washed sand 75 tons, gravel 75 tons  
EMPLOYEES: 8-25  
PRODUCTION IN TONS: 1945: 61,000  
1946: 32,000  
PRODUCTION OF SAND IN TONS: 1945: 80,000  
1946: 171,000  

*WESERN INDIANA GRAVEL COMPANY  
Laayette (See Tippecanoe County)  
SUPT.: J. W. Stump  
P.O. Lennersburg  
DREDGING GROUND AND PLANT LOCATION: T. 32 N., R. 6 E., sec. 8  
SHIPPING POINT: Warsaw by Winona RR  
EQUIPMENT: Hydraulic dredge, metal drags, vibrating screens, conveyer, and crocet  
PRODUCTS AND ANNUAL CAPACITY: Gravel 6,000 tons, sand 70,000 tons  
EMPLOYEES: 14-30  
PRODUCTION IN TONS: 1945: 108,100  
1946: 103,000  
1947: 146,000  
1948: 115,000  
1949: 129,600  
1950: 128,900  
1951: 181,400  

LAGRANGE COUNTY  
BONTRAGER GRAVEL  
Shipshewana  
MANAGEMENT: Eli Bontrager  
PRODUCTS: Gravel  

*TENTION INDIANA SAND AND GRAVEL COMPANY  
Box 2, Wolcottville  
PRES.: Druze Gage  
SUPT.: Norris Miller  
DREDGING GROUND AND PLANT LOCATION: A little northeast of Wolcottville  
SHIPPING POINT: Wolcottville by Wabash and Pennsylvania RR  
EQUIPMENT: Gravel, pipe line and pump  
EMPLOYEES: 15  
PRODUCTS: Washed sand and gravel  
PRODUCTION IN TONS: 1945: 260,000  

ROUTSONG GRAVEL  
Mongol  
MANAGEMENT: James Routson  
PRODUCTS: Gravel  

LAKE COUNTY  
BOS SAND COMPANY, JOHN N.  
6600 W. Fullerton, Chicago, Ill.  
PRES.: Nanko C. Bos  
SECY.: W. B. Hughes  
PRES.: O. W. Stoffes  
P. O. J. Miller  
KIND OF DEPOSIT: Bank  
SHIPPING POINT: Miller by B & O RR  
EQUIPMENT: Crane  
PRODUCTS: 40 ft. core, core, engine, filling, and glass sand  
REMARKS: Plant also at Willow Creek (Porter County)  

INDIANA LAKE SAND COMPANY  
Box 720, Gary  
OWNERS: E. Manley and D. E. Manley  
SUPT.: E. E. Manley  
PLANT LOCATION: "Dane Park" (See Porter County)  
REMARKS: Subsidiary of Manley Sand Company  

LA PORTE COUNTY  
CUMBERLAND, SHERMAN  
La Porte  
DEPOSIT LOCATION: 12 miles southeast of La Porte on the Kankakee River  
KIND OF DEPOSIT: River  
EQUIPMENT: Hydraulic dredge and dragline products and daily capacity: Sand 200 cu. yds., gravel 75 cu. yds.  

*PRODUCERS CORE SAND CORPORATION  
Michigan City  
PRES.: W. H. Baker  
VICE PRES., TREAS.: Carter H. Mann  
SECY.: Nanko C. Bos  
SUPT.: Orvin Steen  
DEPOSIT AND PLANT LOCATION: T. 38 N., R. 4 E., sec. 20  
SHIPPING POINT: Michigan City by C. S. & S. R. R.  
EQUIPMENT: Shovel  
EMPLOYEES: 8-25  
PRODUCTS: Glass, core, and engine sands  
DAILY CAPACITY: 650 cu. yds.
PRODUCTION IN TONS:
1940: 14,541
1941: 13,384
1942: 13,968
1943: 13,516
1944: 13,063
1945: 13,361
1946: 15,600

ROSE, JACOB
Indiana and State Sts., La Porte
Growing Prairie Plant

KIND OF DEPOSIT: Dry pit
EQUIPMENT: Crane
PRODUCTS: Sand and gravel
REMARKS: Union Center Plant

P. O., Kingsbury
EQUIPMENT: Dragline
PRODUCTS: Sand and gravel
DAILY CAPACITY: 350 cu. yds.
WEAVESVILLE PLANT
KIND OF DEPOSIT: Wet pit
EQUIPMENT: Crane
PRODUCTS: Sand and gravel
REMARKS: See also Porter and St. Joseph Counties

*VAN SPANJE, ADOLF
Michigan City

PIT AND PLANT LOCATION: T. 38 N., R. 4 W.
SHIPPING POINT: Michigan City by New York Central RR
EQUIPMENT: Locomotive crane
EMPLOYEES: 8

PRODUCTS: Sand

PRODUCTION IN TONS:
1940: 8,000
1941: 50,000
1942: 70,000
1943: 40,000
1944: 80,000
1945: 87,000
1946: 87,000

MADISON COUNTY

ELWOOD SALES AND MANUFACTURING COMPANY
Lafayette (See Tippecanoe County)

MNGR.: Tom Wright

ANDERSON PLANT

P. O.: Box 757
EQUIPMENT: Dragline and shovel

PRODUCTS: Sand and gravel, and concrete blocks

DAILY CAPACITY: Sand and gravel 200 tons

*WESTERN INDIANA GRAVEL COMPANY
Lafayette (See Tippecanoe County)

MNGR.: Tom Wright

ANDERSON PLANT

P. O.: Box 757
EQUIPMENT: Dragline and shovel

PRODUCTS: Sand and gravel, and concrete blocks

DAILY CAPACITY: Sand and gravel 200 tons

MARION COUNTY

*AMERICAN AGGREGATES CORPORATION
Greenville, Ohio

MANAGEMENT: See Cass County
P. O.: 1400 W. Raymond St., Indianapolis
KIND OF DEPOSIT: Terminal moraine
PLANT MGR.: P. C. Sudhoff

PRODUCTS: Sand and gravel

HOURLY CAPACITY: 200 tons

PRODUCTION IN TONS:
1940: 406,261
1941: 407,945
1942: 840,790

REMARKS: See Cass and Wayne Counties

STINER GRAVEL COMPANY
Dundee

SUPT.: L. W. Stiner

KIND OF DEPOSIT: Bank

EQUIPMENT: Conveyor

PRODUCTS: Sand and gravel, and concrete blocks

DAILY CAPACITY: Sand and gravel 200 tons

BUILDERS SAND AND GRAVEL COMPANY
723d and Keystone Ave., Indianapolis

MANAGEMENT: E. Steckelker

PLANT SUPT.: Chas. Rosenbarger

KIND OF DEPOSIT: Bank

EQUIPMENT: Crane

PRODUCTS: Sand, gravel, and concrete products

DAILY CAPACITY: Sand 1,500 tons, gravel 1,000 tons

CINDER BLOCK AND MATERIAL COMPANY
2260 Montsalma St., Indianapolis

MANAGER: A. C. Miller

EQUIPMENT: Cinder and concrete blocks, gravel, concrete joint, and other building materials

EMPLOYEES: 28-50

INDIANA GRAVEL COMPANY, INC.
52nd and Keystone Ave., Indianapolis

PREX.: Irene A. Shevazz

EQUIPMENT: Concrete gravel, mason sand, road gravel

PRODUCTS: Sand and gravel

ANNUAL CAPACITY: 75,000 tons

EMPLOYEES: 8-25

JONES AND SONS, JOHN
2600 W. Raymond St., Indianapolis

MANAGEMENT: Virgil Jones

PRODUCTS: Sand and gravel

MEROM GRAVEL COMPANY, THE
406 Indiana Trust Bldg., Indianapolis

REMARKS: Plant at Merom (See Sullivan County)

NEAL GRAVEL COMPANY
W. 34th St. and Eagle Creek, Indianapolis

OWNER: SUPT.: Harry Neal

KIND OF DEPOSIT: Bank

EQUIPMENT: Shovel

PRODUCTS: Pit run sand and gravel

SPEES GRAVEL COMPANY
Union Chapel Road, Indianapolis

MANAGEMENT: George Spees

KIND OF DEPOSIT: Bank

PRODUCTS: Sand and gravel

HOURLY CAPACITY: 90 tons

FORD COUNTY

STANDARD GRAVEL COMPANY
PIT LOCATION: South side of Indianapolis on State Highway 67

PRODUCTS: Gravel

STANDARD MATERIALS CORPORATION
2200 Kentucky Ave., Indianapolis

PRES.: C. B. McCown
TREAS.: T. L. Harrold
ASST. TREAS.: C. McDougald
SECRETARY: Alvin C. Johnson
SUPT.: Eugene George

PRODUCTS: Sand and gravel

HOURLY CAPACITY: 300 tons

EMPLOYEES: 8-25

REMARKS: Plants also at Clinton (Vermillion County), Hanover (Jefferson County), and Lapel (Madison County—Agricultural Limestone)

STATE SAND AND GRAVEL COMPANY
Indianapolis

MANAGEMENT: W. E. Shumaker, F. Tollen

KIND OF DEPOSIT: Pit

PRODUCTS: Lime, putty, sand and gravel

REMARKS: Subsidiary of Heston Concrete Company (See Concrete Products—Marion County)

MARTIN COUNTY

GOSS GRAVEL PIT, O. S.
R. F. D. 3, Plymouth

OWNER: O. S. Goos

EQUIPMENT: Dragline

PRODUCTS: Concrete gravel, mason sand, road gravel

WOOD GRAVEL COMPANY, MARVIN B.
Plymouth

EQUIPMENT: Conveyor

PRODUCTS: Sand and gravel

HOURLY CAPACITY: 25 cu. yds.

REMARKS: Portable plant

MIAMI COUNTY

CARVEY AND TOMBAUGH GRAVEL COMPANY
Perrysburg

PRODUCTS: Gravel

KICKAPOO SAND AND GRAVEL COMPANY
Box 112, Peru

MANAGEMENT: J. A. O'Connor, Robert E. O'Connor, J. R. Miller (Supe.)
SANDY GRAVEL COMPANY
RALPH A. Martinville
DEPOSIT LOCATION: 6 miles northeast of Martinville
KIND OF DEPOSIT: River
EQUIPMENT: Pump and slackline
PRODUCTS: Washed sand and gravel
HOURLY CAPACITY: 40 tons

NOBLE COUNTY
GIEGER PIT
E. Wolf Lake
PRODUCTS: Pit run gravel

OWEN COUNTY
*GOSPORT GRAVEL COMPANY, INC.
Box 116, Gosport
PRES.: Harry Berry
SECRETARY: Ralph Rogers
SALES MANAGER: Ben Rechter
PIT LOCATION: Goshen, Owen County
EQUIPMENT: None
PRODUCTS: Sand and gravel
EMPLOYEES: 2-3

MONTGOMERY COUNTY
*KITT'S GRAVEL COMPANY
Crawfordsville
PARTNERS: James A. Kitts and Robert M. Kitts
PIT AND PLANT LOCATION: 19 N., R. 3 W., sec. 28
EQUIPMENT: Tractor and dragline
EMPLOYEES: Under 5
PRODUCTS: Screened gravel and fill gravel
PRODUCTION IN YDS.: 1945: 10,632, 1946: 19,846

MORGAN COUNTY
ALLEN CONSTRUCTION COMPANY
Mooreville
PIT LOCATION: Southeast side of Mooreville
PRODUCTS: Sand and gravel

HILL GRAVEL PLANT, PERLE
R. D. 5, Martinsville
KIND OF DEPOSIT: River
EQUIPMENT: Dragline and slackline
PRODUCTS: Washed sand and gravel
HOURLY CAPACITY: 40 tons

SAND AND GRAVEL
DAILY CAPACITY: Sand 300 tons, gravel 700 tons
PRODUCTION IN TONS:
1943: 100,400
1944: 109,200
1945: 158,900
1946: 132,400

REMARKS: Plant was purchased in 1942 from Montgomery Sand and Gravel Company

PERRY COUNTY
TELL CITY SAND AND GRAVEL COMPANY
Tell City
PRES.: C. C. Slider
SECRETARY: A. O. Schoo
KIND OF DEPOSIT: River
EQUIPMENT: Dragline
PRODUCTS: Sand and gravel
ANNUAL CAPACITY: 300,000 tons
REMARKS: Affiliated with E. T. Slider, Inc. of New Albany (Floyd County)

PORTER COUNTY
AEfNA-SUPERIOR SAND COMPANY
Chicago, Ill.
P.O.: Dune Park
SUPT.: Harry Larson
EQUIPMENT: Crane
PRODUCTS: Silica sand
HOURLY CAPACITY: 200 tons

BOS SAND COMPANY, JOHN N.
6400 W. Fullerton, Chicago, Illinois
PRES.: Nanko C. Bos
P.O.: Cramson (Willow Creek)
KIND OF DEPOSIT: Bank
EQUIPMENT: Crane
PRODUCTS: Asphalt, bank, core, engine, filling, and glass sand
REMARKS: Plant also at Miller (Lake County)

*CRISSMAN SAND COMPANY
Crisman
PRES.: Agnes A. Anderson
SECRETARY: J. N. Nicholson
PIT AND PLANT LOCATION: T. 36 N., R. 6 W., sec. 6
EQUIPMENT: Two 1/4-yd. steam clamshell
PRODUCTS: Sand and gravel

ROSE, JACOB
La Porte (See La Porte County)
PLANT LOCATION: 31/4 miles east of Valparaiso
KIND OF DEPOSIT: Wet pit
EQUIPMENT: Cranes
PRODUCTS: Sand and gravel

POSEY COUNTY
*HAGEMAN SAND AND GRAVEL COMPANY
Mt. Vernon
PIT LOCATION: Between Wabash River and Mt. Vernon, 1 mile from the river
EQUIPMENT: Centrifugal pumps and screens
PRODUCTS: Sand and gravel

KOCHE SAND AND GRAVEL COMPANY
Evansville (See Vanderburgh County)
PIT AND PLANT LOCATION: Mt. Vernon
EQUIPMENT: None
PRODUCTS: Sand and gravel

KOHLMAN SAND AND GRAVEL COMPANY
Evansville
PRES.: Nanko C. Bos
P.O.: Cramson (Willow Creek)
KIND OF DEPOSIT: Bank
EQUIPMENT: None
PRODUCTS: None

POLAND SAND AND GRAVEL COMPANY
Thornhope
DEPOSIT LOCATION: 6 miles east of Thornhope
PRODUCTS: Sand and gravel

RANDOLPH COUNTY
FETTERS AND RETZ
Box 3, Winchester
EQUIPMENT: Cableway
PRODUCTS: Washed sand and gravel

HUTCHENS SAND AND GRAVEL COMPANY
La Porte
OWNER: George E. Hutchens
P.O.: Canton
EQUIPMENT: Dragline
PRODUCTS: Pit run gravel, sand
SKINNER SAND AND GRAVEL COMPANY, EARL
Lynn
DEPOSIT LOCATION: 1 mile west of Lynn on R. F. D.
PRODUCTS: Sand and gravel
HOURLY CAPACITY: 40 cu. yds.

UNION SAND AND GRAVEL COMPANY
Evanston, Illinois
MANAGEMENT: See Concrete Products—Randolph County
P. O. White Post
PRODUCTS: Sand, gravel, and ready-mix concrete

RUSH COUNTY

PITTS, CARROL
R. F. D., Manilla
PRODUCTS: Gravel, cement block
DAILY CAPACITY: Gravel 100 cu. yds.

WOLFLAP COMPANY, W. P.
Rushville
KIND OF DEPOSIT: Pond
EQUIPMENT: Cableway, crane, dragline, and shovel
PRODUCTS AND HOURLY CAPACITY: Fill gravel 50 tons, road gravel 35 tons, and cement gravel 35 tons

ST. JOSEPH COUNTY

DURING ISLAND SAND AND GRAVEL COMPANY
Mishawaka
PROP.: V. R. Britton
PRODUCTS: Sand and gravel

ROSE, JACOB
La Porte (See La Porte County)

ST. JOSEPH COUNTY

*WESTERN IOWA SAND AND GRAVEL CORPORATION
3133 Lincoln Way West, South Bend
PREM.: D. C. Hoy
VICE PREM.: J. B. Christian, Jr.
SECY.-TREAS.: E. R. Moore
DEPOSIT LOCATIONS: T. 37 N., R. 2 E., sec. 5 and T. 38 N., R. 2 E., sec. 34
KIND OF DEPOSITS: Dry bank
SHIPPING POINT: South Bend by South Shore RR
GEOLeGIC FORMATION: Marinekeoke moraine
EQUIPMENT: Shovel, dragline, 3-deck vibrating screen, 2 crushers
PRODUCTS: Washed sand and gravel
ANNUAL CAPACITY: 125,000 tons

*WESTERN IOWA SAND AND GRAVEL COMPANY
R. F. D., Angola
GEN. MGR.: William Stontestion
PIT LOCATION: 4 miles west of Angola on State Highway 20
EQUIPMENT: Dragline
PRODUCTS: Sand and gravel
DAILY CAPACITY: Sand 50 cu. yds., gravel 250 cu. yds.

*SMELSER INC., C. D.
311 W. Collfax Ave., South Bend
PRES.: C. D. Smelser
VICE PREM.: Albert Smelser
SECY.-TREAS.: Dolly O. Smelser
Mishawaka Plant
KIND OF DEPOSIT: Pit
EQUIPMENT: Gravel
PRODUCTS: Sand and gravel

*SHERLBVIELE GRAVEL COMPANY
Shelbyville
PRODUCTS: Gravel

SHELBY COUNTY

SPENCER COUNTY

BEDFORD-NUGENT COMPANY, INC.
Evansville (See Vanderburgh County)
P. O.: Rockport
KIND OF DEPOSIT: Dredging ground from Ohio River
SHIPPING POINT: Rockport by Southern RR and trucks
EQUIPMENT: Power shovel, dragline, 3-9-in. screens
PRODUCTS: Crushed gravel
PRODUCTION IN TONS: 1942: 20,000
1943: 20,000
1944: 20,000
1945: 10,000
1946: 10,000

SHEPHERD GRAVEL COMPANY, W. B.
New Lebanon
MANAGEMENT: See Concrete Products—Randolph Co.
KIND OF DEPOSIT: Lake and pit
EQUIPMENT: Pump equipment
DAILY CAPACITY: Washed gravel 50 tons, washed sand 40 tons

TIPPECANOE COUNTY

ELWOOD SALES AND MANUFACTURING COMPANY
LaFayette
PLANT LOCATION: Elwood (See Madison County)

*WESTERN INDIANA GRAVEL COMPANY
209 Wallace Blvd., LaFayette
PREM.: B. R. Bookwalter
VICE PREM.: Gen. Mgr., M. A. Nevilee
SECY.-TREAS.: J. H. Low
PIT AND PLANT LOCATION: T. 23 N., R. 4 W., sec. 30 (2 plants)
SHIPPING POINT: 100 tons
EQUIPMENT: Dragline, shovel, and cranes
PRODUCTS: Washed and graded gravel and sand
ANNUAL CAPACITY: Gravel 400,000 tons, sand 100,000 tons
PRODUCTION IN TONS: 1940: 265,400
1941: 381,600
1942: 460,100
1943: 325,800
1944: 256,400
1945: 358,700
1946: 303,900
REMARKS: Plants also at Anderson (Madison County), Dundee (Madison County), Lesoung (Kosciusko County), Marion (Grant County), Montezuma (Parke County), and South Bend (St. Joseph County)

TIPTON COUNTY

McKINNEY GRAVEL COMPANY
Tipton
OWNER GEN. MGR.: Ed McKinnie
SUPT.: Kenneth McKinnie
PIT AND PLANT LOCATION: 4 miles northeast of Winfield
KIND OF DEPOSIT: Wet pit
EQUIPMENT: Dragline and cableway
PRODUCTS AND DAILY CAPACITY: Sand 100 tons, gravel 100 tons

VANDERBURGH COUNTY

BEDFORD-NUGENT COMPANY, INC.
Evansville
PREM.: TREAS.: J. L. Nugent
KIND OF DEPOSIT: Dredging ground of Ohio River
SHIPPING POINT: Evansville by railroad and trucks
EMPLOYEES: 25-50
PRODUCTS: Sand and gravel
PRODUCTION IN TONS: 1940: 152,887
1941: 196,598
1942: 194,599
1943: 178,419
1944: 146,321
1945: 144,673
1946: 225,628
REMARKS: Plant at Rockport (Spencer County)
### VIGO COUNTY

**MONNINGER SAND, GRAVEL, AND CONCRETE PRODUCTS COMPANY**
10th and Lost Creek, Terre Haute

**Owner, Mgr., and Sup.**: G. A. Monninger

**Pit and Plant Location**: T. 12 N., R. 9 W., sec. 3

**Equipment**: Screenman 1-yd. dragline, Tarmac 4 screen

**Employees**: 6

**Products**: Sand, gravel, concrete products, porch coping and caps, well curb

**Annual Capacity**: Crushed gravel 1,300 tons, sand 82,000 tons, and gravel 46,000 tons

**Production of Sand in YDS.**
- 1944: 20,000
- 1945: 24,000
- 1946: 33,000

**Production of Gravel in YDS.**
- 1944: 42,000
- 1945: 46,000
- 1946: 45,000

**Remarks**: Another plant at Mt. Vernon (Posey County)

### VERNON COUNTY

**NEAL GRAVEL COMPANY**
Mattoon, Illinois

**Management**: See Fountain County

**Plant Sup.**: Leslie Warnick

**P. O.**: Cayuga

**Pit and Plant Location**: T. 17 N., R. 9 W., sec. 1

**Shipping Point**: Cayuga by N. K. P. and C. & E. I. RR

**Equipment**: Dredge, 6 gravel screens (2-in., 1½-in., 1¼-in., ¾-in., ½-in., and ⅛-in.) 2 sand screens (½-in. and ⅛-in.)

**Employees**: 14

**Products**: Sand and gravel for concrete, road gravel, and railroad ballast

**Hourly Capacity**: 150 tons

**Production in Tons**
- 1940: 99,312
- 1941: 91,715
- 1942: 165,279
- 1943: 106,517
- 1944: 137,258
- 1945: 125,118
- 1946: 108,716

**Remarks**: See Fountain and Vermillion Counties

### STANDARD MATERIAL CORPORATION
Box 5711, Indianapolis

**Sup.**: H. M. Hollingsworth

**P. O.**: Clinton

**Kind of Deposit**: Pit

**Shipping Point**: Clinton by C. & E. I. RR

**Equipment**: Shovel, conveyors, and slacks

**Products**: Sand and gravel

**Hourly Capacity**: 600 tons

**Employees**: 8

**Remarks**: See Marion County

### THORNTON QUARRIES CORPORATION
Chicago, Illinois

**Sup.**: Edward Schwartz

**P. O.**: Cayuga

**Products**: Sand and gravel

### WAYNE COUNTY

**AMERICAN AGGREGATES CORPORATION**
Greeley, Ohio

**Management**: See Cass County

**P. O.**: Box 128, Richmond

**Shipping Point**: Richmond by Pennsylvania RR

**Kind of Deposit**: Terminal moraine

**Equipment**: Shovel

**Employees**: 8-25

**Products**: Sand and gravel

**Annual Capacity**: 500,000 tons

**Production in Tons**
- 1940: 175,000
- 1941: 466,000
- 1942: 732,000
- 1943: 358,000
- 1944: 288,000
- 1945: 281,000
- 1946: 299,000

**Remarks**: See Cass and Marion Counties

### WARREN COUNTY

**NEAL GRAVEL COMPANY**
Mattoon, Illinois

**Management**: See Fountain County

**Plant Sup.**: Earl Strawser

**P. O.**: Covington

**Dredging Ground and Plant Location**: T. 20 N., R. 9 W., sec. 27

**Shipping Point**: Covington by P & E and New York Central RR

**Kind of Deposit**: Glacial

**Equipment**: Dredge

**Products**: Gravel screens (2¼-in., 1½-in., ⅞-in., ½-in., and ¼-in.), sand screens (½-in. and ¼-in.)

**Employees**: 14

**Products**: Washed and screened sand and gravel

**Hourly Capacity**: 150 tons

**Production in Tons**
- 1940: 50,310
- 1941: 50,560
- 1942: 94,745
- 1943: 112,462
- 1944: 109,623
- 1945: 73,408
- 1946: 121,716

**Remarks**: See Fountain and Vermillion Counties

### DeBOLT GRAVEL COMPANY, C. G.
Richmond

**Gen. Sup.**: Delbert Peden

**Eng.**: C. G. DeBolt

**Kind of Deposit**: Dry pit

**Equipment**: Shovel

**Products**: Sand and gravel

### KIRKPATRICK GRAVEL COMPANY
Box 120, Cambridge City

**Gen. Mgr.**: H. L. Smith

**Kind of Deposit**: River

**Equipment**: Dragline and conveyors

**Products and Annual Capacity**: Sand 50,000 tons, gravel 75,000 tons
**Publications of the Division of Geology**

**Indiana Department of Conservation, and Its Predecessors**

There has been a State geological organization in Indiana continuously since 1869, though the funds available and the consequent output have fluctuated greatly. The name has changed with legislative changes. The first organization was the Geological Survey of Indiana; the second was the Department of Statistics and Geology; the third the Indiana Department of Geology and Natural History; and the fourth the Indiana Department of Geology and Natural Resources. In 1919, the Indiana Department of Conservation was established and the geological work in the State placed under the Division of Geology. This condition has continued to the present time. The list of publications shows these changes.

Prior to the establishment of the regular State Survey, David Dale Owen was commissioned by the legislature to make a geological survey of Indiana. The reports of this survey are also listed below.

**Owen, D. D., Geological reconnaissance of the State of Indiana, made in the year 1837, 63 pp., Indianapolis, 1839.**

- Report, pp. 5-18
- Details of the survey, pp. 19-61
- Suggestions as to the mode of conducting future surveys, pp. 62-63

**Owen, D. D., Continuation of report of a geological reconnaissance of the State of Indiana, made in the year 1838, 69 pp., Indianapolis, 1839.**

- Report, pp. 3-41
- Comparison between the muriatiferous rocks of Virginia and Ohio, and those at the base of the coal formation of Indiana, pp. 41-49
- Comparison between the geological formations of Indiana and those of Ohio, pp. 49-51
- Summary of the geology of Indiana, pp. 51-64
- Appendix—quantitative analyses, pp. 63-69

**Owen, Richard, Report of a geological reconnaissance of Indiana, made during the years 1859 and 1860, under the direction of the late David Dale Owen, 365 pp., 21 figs., Indianapolis, 1862.**

- Prefatory letter, pp. vi-viii
- Introduction—objects of the survey, pp. ix-xvi
- Preliminary observations, pp. 1-26, 2 figs.
- Details of counties, pp. 27-221, 8 pls., 6 figs.
- Physical geography of Indiana, pp. 223-240
- Peter, Robert, A report of the chemical analysis of thirty-three soils of Indiana, pp. 241-268
- Lesqueruel, Leo, Report on the distribution of the geological strata in the Coal Measures of Indiana, pp. 269-341, fig.
- Lesley, Prof., Report of Prof. Lesley, pp. 341-345, fig.
- Table of altitudes in Indiana, pp. 345-349
- Comparative view of recent and fossil plants, pp. 350-351
- Brongniart's classification of ferns, p. 352
- General synopsis of the animal kingdom, from Milne Edwards, pp. 353-354
- Synopsis of the class Polypii, p. 355
- Woodward's classification of the Mollusca, p. 356
- Suggestive table of geological divisions and sub-divisions of time and vertical space, pp. 357-359
- Analysis of the Louisville and Jeffersonville hydraulic limestone, p. 360
- Map of Wyandot Cave, p. 361
- Description of fossils, pp. 362-365, 11 figs.

**COX, E. T., First annual report of the Geological Survey of Indiana, made during the year 1869, 240 pp., 2 figs., Indianapolis, 1869.**

- Introduction, pp. 5-11
- Geology, pp. 12-19
- Clay County, pp. 20-85, 2 figs.
- Greene County, pp. 86-109
- Parke, Fountain, Warren, Owen, and Vermillion Counties, pp. 110-135
- Analysis of clays, p. 136
- Analysis of iron ores and slags, p. 137
- Bradley, F. H., Geology of Vermilion County, pp. 138-174
- Haymond, Rufus, Geology of Franklin County, pp. 175-202
- Mammals found at the present time in Franklin County, pp. 203-208
- Birds of Franklin County, pp. 209-213

**COX, E. T., Second report of the Geological Survey of Indiana, made during the year 1870, 303 pp., 7 pls., 2 figs., 3 maps, Indianapolis, 1871.**

- Introduction, pp. 5-11
- Report (data on coal), pp. 11-20, 1 pl.
- Daviess County, pp. 20-88, 2 figs., map
COLLETT, JOHN. Second annual report of the Department of Statistics and Geology of the State of Indiana, 1880, 544 pp.; 11 pls., 6 figs., 5 maps, Indianapolis, 1880.
Indiana—general description, pp. 5-15, map
Importance of statistics and geology, pp. 16-19
Work of the Bureau, pp. 20-26
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