This material is based upon work supported by the Illinois Department of Transportation. Any opinions, findings, and conclusions or recommendations expressed in this publication are those of the authors and do not necessarily reflect the views of the Illinois Department of Transportation.

Cover photo  Track-mounted duckbill loading machine at a Peabody Coal Company mine, ca. 1915.

DISCLAIMER: The accuracy and completeness of mine maps and directories vary with the availability of reliable information. Maps and other information used to compile this mine map and directory were obtained from a variety of sources and the accuracy of some of the original information cannot be verified. Consequently, the Illinois State Geological Survey (ISGS) cannot guarantee the mine maps are free of errors and disclaims any responsibility for damages that may result from actions or decisions based on them.

The ISGS updates the maps and directories periodically, and welcomes any new information or corrections. Please contact the Coal Section of the ISGS at the address shown on the title page of this directory, or telephone (217) 244-4610.

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INTRODUCTION
Coal has been mined in 76 counties of Illinois. More than 7,400 coal mines have operated since commercial mining began in Illinois about 1810; fewer than 30 are currently active. To detail the extent and location of coal mining in Illinois, the Illinois State Geological Survey (ISGS) has compiled maps and directories of known coal mines. The ISGS offers maps at a scale of 1:100,000 and accompanying directories for each county in which coal mining is known to have occurred. Maps at a scale of 1:24,000 and accompanying directories, such as this, are available for selected quadrangles. Contact the ISGS for a list of these quadrangles.

These larger scale maps show the approximate positions of mines in relation to surface features such as roads and water bodies, and indicate the mining method used and the accuracy of the mine boundaries. The maps are useful for locating mine boundaries relative to specific properties and for assessing the potential for subsidence in an area. Mine boundaries compiled from final mine surveys are generally shown within 200 feet of their true position. As a result of poor cartographic quality and inaccuracies in the original mine surveys, boundaries of some older mines may be mislocated on the map by 500 feet or more. Original mine maps should be consulted in situations that require precise delineation of mine boundaries or internal workings of mined areas.

This directory serves as a key to the accompanying mine map and provides basic information on the coal mines in the quadrangle. The directory is composed of two parts. Part I explains the symbols and patterns used on the accompanying map and the summary data presented for each mine. Part II numerically lists the mines in the quadrangle and summarizes the geology and production history of each mine. Total production for the mine, not the portion in the quadrangle, is given.

MINING IN THE NASHVILLE QUADRANGLE
Attempts at mining began early in this quadrangle. The 1868 Worthen report mentions two shaft attempts, but neither produced coal at the time. The shaft attempted near Nashville by Mr. Huegeli likely later became the Nashville Mine (mine index 226). Production for the Nashville Mine began before the Coal Reports reported production in 1881. Mining continued here until 1939 when the mine closed. This mine was plagued by a number of geologic problems.
PART I  EXPLANATION OF MAP AND MINE SUMMARY SHEET

INTERPRETING THE MAP

The map accompanying this directory shows the location of coal mines known to be present in the quadrangle. The map, corresponding to a U.S. Geological Survey (USGS) 7.5-minute quadrangle, covers an area bounded by lines of latitude and longitude 7.5-minutes apart. In Illinois, a quadrangle is approximately 6.5 miles east to west and 8.5 miles north to south, an area of about 56 square miles. The ISGS generally offers one map of mines per quadrangle. In some areas where extensive mining occurred in two or more overlapping seams, separate maps are compiled for mines in each seam to maintain readability of the map.

Mine Type and Mining Method

The mine type is indicated on the map by pattern color: green represents surface mines; red and yellow represent underground mines. The red patterns are used for areas of underground mining that are documented by a primary or secondary source map. A yellow pattern is used for cases where no map of the mine workings is available, but a general area of mining can be inferred from property maps or production figures. The patterns indicate the main mining methods used in underground mines. The methods are (1) room and pillar and (2) high extraction. The method used gives some indication of the amount and pattern of coal extraction within each mined area, and has some influence on the timing and type of subsidence that can occur over a mine.

The following discussion and illustrations of mining methods are based on Guither et al. (1984).

In room-and-pillar mines, coal is removed from haulage-ways (entries) and selected areas called rooms. Pillars of unmined coal are left between the rooms to support the roof. Depending on the size of rooms and pillars, the amount of coal removed from the production areas will range from 40% to 70%.

Room and Pillar - mining is divided into six categories:
• room-and-pillar basic (RPB, fig. 1A), an early method that did not follow a preset mining plan and therefore resulted in very irregular designs;
• modified room and pillar (MRP, fig. 1B);
• room-and-pillar panel (RPP, fig. 1C);
• blind room and pillar (BRP, fig. 1D);
• checkerboard room and pillar (CRP, fig. 1E);
• room and pillar (RP), a classification used when the specific type of room-and-pillar mining is unknown.

Blind and checkerboard are the most common types of room-and-pillar mining used in Illinois today. The knowledge of room-and-pillar mining methods gives a trained engineer information on the nature of subsidence that may occur. A more extensive discussion of subsidence can be found in Bauer et al. (1993).

High-extraction These mining methods are subdivided into high-extraction retreat (HER, Fig 1F) and longwall (LW, Fig 1G, 1H). In these methods, much of the coal is removed within well defined areas of the mine. Subsidence of the surface above these areas occurs within weeks. Once the subsidence activity ceases, the potential for further movement over these areas is low; however, subsidence may continue for several years after mining.

High-extraction retreat mining is a form of room-and-pillar mining that extracts most of the coal. Rooms and pillars are developed in the panels, and the pillars are then systematically removed (fig. 1F).

In early (pre-1960) longwall mines, mining advanced in multiple directions from a central shaft (fig. 1G). Large pillars of coal were left around the shaft, but all coal was removed beyond these pillars. Miners placed rock and wooden props and cribs in the mined-out areas to support the mine roof. The overlying rock gradually settled onto these supports, thus producing subsidence at the surface. In post-1959 longwall mines, room-and-pillar methods have been used to develop the main entries of the mine and panel areas. Modern longwall methods extract 100 percent of the coal in the panel areas (fig. 1H).
SOURCE MAPS

Mine outlines depicted on the map are, whenever possible, based on maps made from original mine surveys. The process of compiling and digitizing the quadrangle map may produce errors of less than 200 feet in the location of mine boundaries. Larger errors of 500 feet or more are possible for mines that have incomplete or inaccurate source maps.

Because of the extreme complexity of some mine maps, detailed features of mined areas have been omitted. The digitized mine boundary includes the exterior boundary of all rooms or entries that were at least 80 feet wide or protruded 500 feet from the main mining area. Unmined areas between mines are shown if they are at least 80 feet wide; unmined blocks of coal within mines are shown if they are at least 400 feet on each side. Original source maps should be consulted when precise information on mine boundaries or interior features is needed.

The mine summary sheet lists the source maps used to determine each mine outline. The completeness of map sources is indicated on the map by a line symbol at the mine boundary. Source maps are organized in five categories.

**Final mine map** The mine outline was digitized from an original map made from mine surveys conducted within a few months after production ceased. The date of the map and the last reported production are listed on the summary sheet.

**Not a final map** The mine is currently active or the mine outline was made from a map based on mine surveys conducted more than few months before production ceased. This implies the actual mined-out area is probably larger than the outline on the map. The mine summary sheet indicated the dates of source maps and the last reported production, as well as the approximate tonnage mined between these two dates (if the mine is abandoned). The summary sheet also lists the approximate acreage mined since the date of the map and, in some cases, indicates the area where additional mining may have taken place. This latter information is determined by locating on the map the active faces relative to probable boundaries of the mine property.

**Undated map** The source map was undated, so it may or may not be based on a final mine survey. When sufficient data are available, the probable acreage of the mined area is estimated from reported production, average seam thickness and a recovery rate comparable to other mines in the area. This information is listed in the summary sheet for the mine.

**Incomplete map** The source map did not show the entire mine. The summary sheet indicates the missing part of the mine map and the acreage of the unmapped area, which is estimated from the amount of coal known to have been produced from the mine.

**Secondary source map** The original mine map was not found so the outline shown was determined from secondary sources (e.g., outlines from small-scale regional maps published in other reports). The summary sheet describes the secondary sources.

POINTS AND LABELS

The locations of all known mine openings (shafts, slopes, and drifts) and surface mine tipples are plotted on the map. Tipples are areas where coal was cleaned, stockpiled, and loaded for shipping.

Only openings or tipples are plotted for mines without source maps. If the precise locations of these features are unknown, a special symbol is used to indicate the approximate location of the mine.

Each mine on the map is labeled with the names of the mine and operating company, ISGS mine index number, and years of operation (if known) if space permits. A seam designation is given on maps where more than one seam was mined. For a mine that operated under more than one name, only the most recent name is generally given. When a mine changed names or ownership shortly before closing, an earlier name is listed. All company and mine names are listed on the mine summary sheet in the directory, under the production history segment.
Figure 1  Mining methods: (A) room-and-pillar basic (RPP), (B) modified room and pillar (MRP), (C) room-and-pillar panel (RPP), (D) blind room and pillar (BRP).
Figure 1 (cont.) Mining methods: (E) checkerboard room and pillar (CRP), (F) high extraction retreat (HER), (G) early (pre-1960) longwall, (H) post-1959 longwall
INTERPRETING A MINE SUMMARY SHEET

The mine summary sheet is arranged numerically by mine index number. Index numbers are shown on the map and in the mine listing. The mine summary sheet provides the following information (if available).

**Company and mine name** The last company or owner of the mine is used, unless no production was recorded for the last owner. In that case, the penultimate owner is listed. Mines often have no specific name; in these cases, the company name is also used as the mine name.

**Type** Underground denotes a subsurface mine in which the coal was reached through a shaft, slope, or a drift entry. Surface denotes a surface, open pit or strip mine.

**Total mined-out acreage shown** The total acreage of the mined area mapped, including any acreage mined on adjacent quadrangles, is calculated from the digitized outline of the mine. The acreage of large barrier pillars depicted on the map is excluded from the mined-out acreage. Small pillars not digitized are included in the acreage calculation. If the mine outline is not based on a final mine map, the acreage is followed by an estimate of additional acres that may have been mined. The estimate is determined from reported mine production, approximate thickness of the coal, and recovery rates calculated from nearby mines that used similar mining methods.

**SHAFT, SLOPE, DRIFT OR TIPPLE LOCATIONS**

**Shaft, slope, drift, or tipple locations** Locations of all known former entry points to underground mines or the location of coal cleaning, tipple, and shipping equipment used by the mine’s facility are listed. The location is described in terms of county, township and range (Twp-Rge), section, and location within the section by quarters. NE SW NW, for instance, would describe the location in the northeast quarter of the southwest quarter of the northwest quarter. When sections are irregular in size, the quarters remain the same size and are oriented (or “registered”) from the southeast corner of the section. Approximate footage from the section lines (FEL = from east line, FNL = from north line, for example) is given when that information is known; this indicates a surveyed location and is not derived from maps. Entry points are also plotted on the map and coded for the type of entry or tipple. A mine opening may have had many purposes during the life of the mine. Old hoist shafts are often later used for air and escape shafts; this information is included in the directory when known. The tipple for underground mines was generally located near the main shaft or slope. At surface mines, coal was sometimes hauled to a central tipple several miles from the mine pit.

GEOLGY

**Seam(s) mined** The name of the coal seam(s) mined is listed, if known. If multiple seams were mined, they are all listed, although the mined-out area for each seam may be shown on separate maps. Figure 2 shows the stratigraphic section of the coal-bearing interval in Illinois, and the vertical relations among the coals.

**Depth** The depth to the top of the seam in the vicinity of the shaft is listed, if known. The depth is determined from notes made by geologists who visited the mine during its operation or from drill hole data in ISGS files. Depth generally varies little over the extent of a mine; however, reported depths for an individual mine may vary. Depth for surface-mined coals varies, and is usually represented as a range.
**Thickness**  The approximate thickness of the mined seam is shown, if known. Thickness also comes from notes of geologists who visited the mine during its operation or from borehole data in ISGS files. Minimum, maximum, and average thicknesses are given when this information is available.

**Mining method**  The principal mining method used at the mine (figs. 1A-H) is listed. See the mining methods section at the beginning of this directory for a discussion of this parameter.

**Geologic problems reported**  Any known geologic problems, such as faults, water seepage, floor heaving, and unstable roof, encountered in the mine are reported. This information is from notes made by ISGS geologists who visited the mine, or from reports by mine inspectors published by the Illinois Department of Mines and Minerals, or from the source map(s). Geologic problems are not reported for active mines.

**PRODUCTION HISTORY**

**Production history**  Tons of coal produced from the mine by each mine owner are totaled. When the source map used for the mine outline is not a final mine map, the tonnage produced since the date of the map is identified. For mines that extend into adjacent quadrangles, the tonnage reported includes areas mined in adjacent quadrangles.

**SOURCE OF DATA**

**Source map**  This section lists information about the map(s) used to compile the mine outline and the locations of tipples and mine openings. In some cases more than one source map was used. For example, a map drawn before the mine closed may provide better information on original areas of the mine than a later map. When more than one map was used, the bibliography section explains what information was taken from each source.

**Date**  The date of the most recent mine survey listed on the source map is reported.

**Original scale**  The original scale of the source map is listed. Many maps are photo-reductions and are no longer at their original scale. The original scale gives some indication of the level of detail of the mine outline and the accuracy of the mine boundary relative to surface features. Generally, the larger the scale, the greater the accuracy and detail of the mine map. Mine outlines taken from source maps at scales smaller than 1:24,000 may be highly generalized and may well be inaccurately located with respect to surface features.

**Digitized scale**  The scale of the digitized map is reported. The scale may be different from that of the original source map. In many cases the digitized map was made from a photo-reduction of the original source map, or the source map was not in a condition suitable for digitizing and the mine boundaries were transferred to another base map.

**Map type**  Source maps are classified into five categories to indicate the probable completeness of the map. See discussion of source maps in the previous section.

**Annotated bibliography**  Sources that provide information about the mine are listed, with the data taken from each source. Some commonly used sources are described below. Full bibliographic references are given for all other sources. Unless otherwise noted, all sources are available for public inspection at the ISGS.

**Coal Reports**  Published since 1881, these reports contain tabular data on mine ownership, production, employment, and accidents. Some volumes include short descriptions made by mine inspectors of physical features and conditions in selected mines.

**Directory of Illinois Coal Mines**  This source is a compilation of basic data about Illinois coal mines, originally gathered by ISGS staff in the early 1950s. Sources used for this directory are undocumented, but they are primarily Illinois Department of Mines and Minerals annual reports, ISGS mine notes, and coal company officials.


**Microfilm map**  The U.S. Bureau of Mines maintains a microfilm archive of mine maps. A microfilm file for Illinois is available for public viewing at the ISGS.
Mine notes  ISGS geologists have visited mines or contacted mine officials throughout the state since the early
1900s. Notes made during these visits range from brief descriptions of the mine location to long narratives (including
sketches) of mining conditions and geology.

Federal Land Bank of St. Louis, Preliminary Reports on Subsidence Investigations  Mining engineers working for the
Federal Land Bank of St. Louis mapped areas of subsidence due to coal mining in the early 1930s. These reports
often include county maps of mine properties with mined-out areas including shaft locations, as well as subsidence
areas.

REFERENCES

Brinkman, G., 1968, This is Washington County; its first 150 years, 1818-1968, Sesquicentennial Committee of the
Historical Society of Washington County, 96p.

Englemann, Henry, 1868, Chapter IX, Washington County, in Geological Survey of Illinois, Volume III, Geology &
Paleontology, A. H. Worthen, Director, published by the authority of the Legislature of Illinois, 574p.

PART II  DIRECTORY OF MINES IN THE NASHVILLE QUADRANGLE

MINE SUMMARY SHEETS
A summary sheet on the geology and production history of each mine in the Nashville Quadrangle is provided. These summary sheets are arranged numerically by mine index number. Consult Part I for a complete explanation of the data listed in the summary sheet.

Mine Index 226
Clarkson Coal Mining Company, Nashville Mine

Type: Underground  Total mined-out acreage shown:  468

SHAFT, SLOPE, DRIFT or TIPPLE LOCATIONS

<table>
<thead>
<tr>
<th>Type, County</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main shaft (6 x 12 feet)</td>
<td>Washington 2S 3W</td>
</tr>
<tr>
<td>Air shaft</td>
<td>Washington 2S 3W</td>
</tr>
</tbody>
</table>

GEOLOGY

<table>
<thead>
<tr>
<th>Seam(s) Mined</th>
<th>Depth (ft)</th>
<th>Mining</th>
</tr>
</thead>
<tbody>
<tr>
<td>Herrin</td>
<td>425</td>
<td>MRP</td>
</tr>
</tbody>
</table>

Geologic Problems Reported: Faults were numerous in this mine, with displacement up to 3 feet. Some gas was reported. The eastern side of the mine was abandoned when they encountered the coal cut-out of the Anvil Rock Sandstone. Limestone was present generally 4 feet above the coal. The lower surface was irregular and sometimes knobs (“bosses”) extended down through the black shale and into the coal. The knobs were commonly 4 to 6 feet across and extended 1 to 2 feet below the normal bottom of the limestone. The black shale was the most common roof material, and ranged from the average 1.5 feet up to 6 feet thick. Coal balls 12 to 15 inches across were present in the black shale roof. Source maps indicate the coal balls were problematic more in the eastern and northern portions of the mine and the bosses presented more of a problem in the southeastern part of the mine. A blocky bastard limestone 8 to 10 feet thick was sometimes present below the black shale, and was very difficult to keep up. In some areas, the roof was composed of lenticular deposits of soft light gray shale. The white top was commonly 12 to 15 inches thick, but in places was 8 to 10 feet thick, and this made a treacherous roof. Pyrite was present throughout the coal, with irregular distribution in thickness and continuity. The blue band, generally 3 feet above the bottom of the seam, was very soft and irregular and did not separate from the coal as easily or cleanly as at other mines. Bone coal made up much of the bottom coal, and this was often not mined but used for the floor, to prevent heaving. Along the west entry in 1918 (southern part of the mine), the underclay floor heaved and practically closed the entry. The heaving was exacerbated by water infiltrating the mine from below. Grading was required often near the squeeze so that the haulage way remained open.

PRODUCTION HISTORY

<table>
<thead>
<tr>
<th>Company</th>
<th>Mine Name</th>
<th>Years</th>
<th>Production (tons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charles Hortman</td>
<td>Hortman</td>
<td>pre1881-1883 *</td>
<td>9,000</td>
</tr>
<tr>
<td>Hortman &amp; Yock</td>
<td>Hortman &amp; Yock</td>
<td>1883-1884</td>
<td>25,415</td>
</tr>
<tr>
<td>Nashville Coal Company</td>
<td>Nashville</td>
<td>1884-1886</td>
<td>58,644</td>
</tr>
<tr>
<td>Joseph Morris **</td>
<td>Nashville</td>
<td>1886-1889</td>
<td>58,926</td>
</tr>
<tr>
<td>Camman &amp; Morris Brothers</td>
<td>Nashville</td>
<td>1889-1892</td>
<td>95,666</td>
</tr>
<tr>
<td>Hugh Murray</td>
<td>Nashville</td>
<td>1892-1898</td>
<td>164,871</td>
</tr>
<tr>
<td>Alexander Murray</td>
<td>Nashville</td>
<td>1898-1900</td>
<td>37,082</td>
</tr>
<tr>
<td>Hugh Murray</td>
<td>Nashville</td>
<td>1900-1904</td>
<td>60,405</td>
</tr>
<tr>
<td>Gallatin Coal &amp; Coke Company</td>
<td>Nashville</td>
<td>1904-1906</td>
<td>113,111</td>
</tr>
<tr>
<td>Nicholson Coal Company</td>
<td>Nashville</td>
<td>1906-1909</td>
<td>101,009</td>
</tr>
<tr>
<td>Finke &amp; Harris Coal Company</td>
<td>Nashville</td>
<td>1909-1911 ***</td>
<td>6,397</td>
</tr>
<tr>
<td>Nicholson Coal Company</td>
<td>Nashville</td>
<td>1911-1916</td>
<td>148,807</td>
</tr>
<tr>
<td>Nashville Mining Company</td>
<td>Nashville</td>
<td>1916-1923</td>
<td>342,833</td>
</tr>
<tr>
<td>Clarkson Coal Mining Company</td>
<td>Nashville</td>
<td>1923-1939</td>
<td>1,163,316</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2,385,482</td>
</tr>
</tbody>
</table>
Years of operation and production before 1882 are not known. The 1882 Coal Report indicated 15 acres were mined. In 1862 a shaft was sunk by Mr. Huegeli near his flouring mill. The mill was located at roughly the same location that the shaft for the Nashville Mine is located. Mr. Huegeli’s shaft was sunk 230 feet deep, and then drilled another 200 feet. It is likely that Huegeli’s shaft was expanded and later became the Nashville Mine.

** Lessee of Consolidated Coal Company of St. Louis

*** Idle 1911. When this mine reopened, it may have sunk an additional shaft not shown on the accompanying map. The shaft may have been located along the Missouri-Illinois railroad tracks.

Last reported production: 1939

### SOURCES OF DATA

<table>
<thead>
<tr>
<th>Source Map</th>
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<th>Original Scale</th>
<th>Digitized Scale</th>
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<td>4-1939</td>
<td>1:1200</td>
<td>1:1200</td>
<td>Final</td>
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</table>

Annotated Bibliography (data source, brief description of information)

- Coal Reports - Production, ownership, years of operation.
- Directory of Illinois Coal Mines (Washington County) - Mine names, mine index, ownership, years of operation.
- Mine notes (Washington County) - Mine type, shaft size & location, seam, depth, thickness, geologic problems.
- State Archive, IL_1815, courtesy of Robert Gibson, IDNR - Mine outline, mining method.
- Company map, ISGS map library, 4103.W33.f5.1-4 - Shaft locations, geologic problems.
- Englemann, Henry, 1868, Chapter IX, Washington County - Ownership, years of operation.
- Brinkman, Grover, 1968 - Possible additional shaft location.
OTHER MINES SHOWN ON NASHVILLE QUADRANGLE

Mine Index 3144  SE 17-T2S-R3W, trial shaft  source:  H. Englemann (1868)

MINES WHOSE LOCATIONS ARE NOT KNOWN, NASHVILLE QUADRANGLE

The locations of the following mines are unknown, but the production tonnage, operating names, and nearest town were reported in the Annual Coal Reports. The operators listed below mined in or near the Nashville Quadrangle. The information shown is similar to that presented on the summary sheets in the previous pages of this directory. The first item is the name the mine operated under as listed in the Coal Report, then the years the mine reported. If no physical data are available, the next item listed is the total tons produced by the mine. If physical data are available, the order of presentation is as follows: type of opening for the mine (drift, slope or shaft), depth of coal in feet, and thickness of coal in feet.

The total tons mined by these unlocated mines is 12,383 (underground), which would represent approximately 3 to 4 acres, depending on the recovery factor, mining method, and numerous other factors. (Note: 1 square mile = 640 acres)

NASHVILLE

Breuggerman (George), 1895-1896, shaft, Herrin, 376, 4.5-5.4, RP  Not reported
Washington Coal Company, 1896-1897  500 tons
Breuggerman (P.), 1897-1899  12,383 tons
11,883 tons
INDEX OF MINES IN THE NASHVILLE QUADRANGLE

<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
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<tbody>
<tr>
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<td>11</td>
</tr>
<tr>
<td>Breuggerman (P.)</td>
<td>11</td>
</tr>
<tr>
<td>Camman &amp; Morris Brothers</td>
<td>9</td>
</tr>
<tr>
<td>Clarkson Coal Mining Company</td>
<td>9</td>
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<tr>
<td>Consolidated Coal Company of St. Louis, Nashville Mine</td>
<td>10</td>
</tr>
<tr>
<td>Finke &amp; Harris Coal Company</td>
<td>9</td>
</tr>
<tr>
<td>Gallatin Coal &amp; Coke Company</td>
<td>9</td>
</tr>
<tr>
<td>Harris (Finke &amp; Harris Coal Company)</td>
<td>9</td>
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<tr>
<td>Hortman (Charles)</td>
<td>9</td>
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<td>Hortman &amp; Yock</td>
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<td>Huegeli shaft</td>
<td>10</td>
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<td>Morris (Joseph)</td>
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<td>Morris Brothers (Camman &amp; Morris Brothers)</td>
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<td>Murray (Alexander)</td>
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<td>Nicholson Coal Company</td>
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<tr>
<td>Washington Coal Company</td>
<td>11</td>
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<tr>
<td>Yock (Hortman &amp; Yock)</td>
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