A new shaft is being sunk at Worden, Madison county. When visiting there during the end of the fiscal year, the shaft was down about 170 feet; as the depth of coal from surface is about 300 feet, it is not expected that coal will be hoisted before the beginning of next year. The name of the operator is the Kerens & Donniewald Coal Co. The parties interested reside in St. Louis.

The Lake Coal Company, of Belleville, which was made up of miners who worked a mine on the co-operative plan, has reorganized, or a new company has been formed, taking in some St. Louis capitalists, the name under which organized is The Beck-Walker Coal Co. The company has sunk a new shaft and is now working on the escapement shaft. The size of main is 7x14 feet and 5 inches in the clear, the capacity of the pit-cars is two tons. The top works are being fitted up with all the modern and latest improvements in machinery; a pair of first-class Litchfield engines and four boilers are all in place. The engine and boiler rooms, together with the blacksmith and carpenter shops, are all built of brick. The tipple, although a wooden structure, is one of the most complete and finest in St. Clair county. The upright timbers are resting on foundations of concrete, the back stays are fitted up so that the resistance due to the pull is in a great measure taken off the uprights, making it a substantial building without being cumbersome. Self-dumping cages of the latest type, have been put in; also a shaker screen, the first of its kind. The Ingersoll mining machine is being installed. The intention of the company is to make the mine one of the best, so that it can handle 2,000 tons per day without trouble. It is understood that the mining engineer, Hugh Murray, who made the plans and superintended the work, had the shaker screen made at the mine, and has applied for a patent for the same.

It was mentioned in the report of this district last year that Donk Bros. Coal and Coke Company, of Belleville, had commenced operating a shaft near Collinsville, Madison county. The size of this shaft is 9x18 feet, and the depth 135 feet to the top of the coal. It is divided into three compartments as follows: Seven feet ten inches by nine feet being the size of the two main compartments, and a third compartment which is nine feet by fifteen inches. The height of the tipple from the ground to the center of the sheaves is fifty-six feet. For hoisting and handling the coal a first class pair of Litchfield engines is used, 18x32 inches, with a seven foot drum. The cages are self-dumping, of the Bond type. The shaker screen makes three grades of coal—lump, nut, pea or slack, and a track is used for the refuse. The power consists of six seventy-two inch by twenty foot boilers, having eighteen six-inch flues, erected in three batteries. The pumps required are Hooker No. 10 and Cameron No. 12.

The electrical equipment, which is first class in every particular, consists of a St. Louis Corlis engine 16x36 inches, running at a speed of eighty revolutions per minute, belted to a 100 K. W. link belt, a multipolar generator, being 400 amperes at 250 volts; a switchboard of double marble slabs, and all arrangements for instruments for a duplicate power unit.

At present there are four mining machines of different types; a Link-Belt, Morgan-Gardner, Jeffrey and Sullivan. The Sullivan is the most successful where the roof is bad, as it requires less room at the face, and the cutting made by it is only five feet deep, while the others cut seven feet.