SIXTH INSPECTION DISTRICT, 1906.

FIRST ANNUAL REPORT.

Counties-Brown, Cass, Morgan, Logan, Menard, Sangamon, Schuyler.

FRANK J. CAMPBELL, Inspector, Springfield.

HON. DAVID ROSS.

Secretary, State Bureau of Labor Statistics, Springfield, Illinois:

SIR-In compliance with the statute of the State, defining the duties of the State inspectors of coal mines, I have the honor to submit herewith the first annual report of the sixth inspection district. The counties of this district in which coal is produced are Brown, Cass, Logan, Menard, Sangamon,

The following summary shows the principle items which are contained

in the tabulated schedules:

Number of mines	
Number of mines. Number of new mines. Number of abandoned mines	. 83
Number of abandoned mines	
Number of shipping mines. Number of local mines.	5
Number of local mines	40
Total tons of coal produced att	9.4
Total tons of coal produced, all grades. Total tons of mine run coal	5,160,607
Total tons of mine run coal. Total tons of lump coal.	1,100,607
Total tons of lump coal. Total tons of egg coal.	1,437,204
Total tons of egg coal. Total tons of nut coal.	2,273,820
Total tons of nut coal. Total tons of pea or screenings coal	136,701
Total tons of pea or screenings coal Total tons of slack or waste coal	199,783
Total tons of slack or waste coal. Total tons on cars for shipment	918,156
Total tons on cars for shipment. Tons supplied to locomotives.	194,943
Tons supplied to locomotives. Tons sold to local trade.	4,493,078
Tons sold to local trade. Tons consumed and wasted at mines	129,877
Tons consumed and wasted at mines. Tons mined by hand.	333,162
Tons mined by hand Tons mined by machine	204,490
Tons mined by machine	4,679,894
Tons mined by machine. Average number of days of operation, shipping mines. Number of mines using machines.	480.713
Number of mines using machines displing mines	181
Number of machines in	
Number of machines operated to	07
Number of miners. Number of other employes underground. Number of boys underground.	27
Number of other omplered and	5,363
Number of boys underground. Number of employes on surface.	1,567
Number of employes on surface	203
Total number of omployee	723
Aggregate value of total product of mines. Number of fatal accidents.	7 050
Number of fatel accident product of mines	7,856
Number of fatal accidents. Number of wives made widows.	
Number of wives made widows. Number of children left fatherless	15
Number of non-fatel	13
Number of non-fatal accidents. Number of tons mined to each fatal accident	53
Number of tons mined to each fatal accident. Number of tons mined to each populate accident.	47
Number of tons mined to each non-fatal accident. Number of persons employed to each fatal accident.	344,040
Number of persons employed to each non-tatal accident. Number of persons employed to each non-fatal accident.	109,800
Number of persons employed to each non-fatal accident. Ratio of persons killed to each 1,000 persons employed.	524
Ratio of persons killed to each 1,000 persons employed. Number of kegs of powder used in blasting	167
Number of kegs of powder used in blasting. Quantity of dynamite used, pounds.	1.9
Ulantity of dynamita ward	215,223
Average value nor ton mine	1,555
Average value per ton, lump coal, at the mine, shipping mines	\$0.966
at the mine, snipping mines	\$1.22
	100000000

Average value per ton, egg coal, at the mine, shipping mines	\$1.05
Average value per ton, nut coal, at the mines, shipping mines	\$0.998
Average value per ton, pea or screenings coal, at the mines, shipping mines	\$0.513
Average value per ton, slack or waste coal, at the mines, shipping mines	\$0.328

The redistricting of the State forming ten coal mine inspection districts instead of seven, which went into effect July 1, 1905, made a complete change in the counties formerly composing the sixth district. The counties now forming the sixth district are Cass, Menard and Schuyler, transferred from the old third district, Logan from the fourth, and Brown and Sangamon from the fifth.

The following table presents the output of these counties for the two years, 1905 and 1906, with the increase and decrease in tonnage:

Counties.	TOTAL PRODUCT OF ALL GRADES OF COAL—IN TONS.		Increase.	Decrease.
	1905.	1906.		
Brown	1,606	1,694	88	
Cass	2, 590	750		1,840
Logan	384, 288	450, 127	65, 839	************
Menard	448, 433	536, 273	87, 840	
Sangamon	4, 395, 050	4, 155, 431		239, 619
Schuyler	21, 470	16, 532		5, 138
Totals	5, 253, 437	5, 160, 607	153, 767	246, 597

Net total decreare, 92,830.

The output of Logan county shows an increase of 65,839 tons or 17,13 per cent. Menard an increase of 87.840 tons or 19.59 per cent, while Sangamon shows a decrease of 239,619 tons or 5.45 per cent. These are the large coal producing counties in this district.

NEW MINES.

The Mechanicsburg Coal Co., Mechanicsburg, Sangamon county, has sunk a shaft, the dimensions of which are 7 by 14 feet; the air shaft is not quite completed, it is the same size as the hoisting shaft. This mine is equipped with a pair of Litchfield engines 30 by 36 inches, the drum is 7 feet in diameter. The engine room is 28 by 32 feet, constructed of brick. There are two boilers, manufactured at Erie, Pennsylvania, 6 by 18 feet, each containing 68 3-inch tubes. The boiler room is 32 by 52 feet. The mine is also equipped with Duncan shaker screens and cages. The surface construction is fairly substantial throughout.

The Spring Creek Coal Co. has sunk a shaft two and one-half miles west of Springfield, Sangamon county, on the line of the B. & O. S.-W. R. R. The main shaft is 8 by 14 feet, the escapement shaft is 8 by 13 feet equipped with a substantial stairway. The fan is 20 feet, homemake. The hoisting engines are of the Aetna make 20 by 36 inches. The drum is 5 feet 7 inches in diameter, and is equipped with a steam brake. There are two boilers made at the Drake boiler works, Springfield. They are 5 by 14 feet, containing 52 4-inch tubes in each. The mine is also equipped with Duncan shaker screens and cages. The plant is substantially constructed throughout and presents a very fine appearance.

The Littleton Coal Co., Macomb, McDonough county, has sunk a shaft at Littleton, Schuyler county. The dimensions are 6 feet 6 inches by 11 feet. The escapement shaft is 4 by 4 feet with a substantial stairway. The fan is 10 feet in diameter. The hoisting engine is second motion, and was built at Ottumwa, Iowa. There are two tubular boilers 40 inches by 12 feet. The mine is worked at present by the long-wall system. The mine is of small capacity.