-	-		

Name of owner or operator of mine.	es of workable	Number of acres worked out	Geological number of seam	face	How mined—by drift, slope or shaft	Kind of power employed in bringing outer heisting coal.	No. of men over 16 employed in mine during the busy season	Number of persons under 16 employed in mine	Number of persons employed outside and about mine.	Number of months operated during the year	Number of tons of coal produced during the year	Average value of coal per ton at mine	Amount of capital employed.	of producti	Condition of mine as to ventilation	Method of ventilation—by fur nace or fan	Are there safety catches and covers on cages?
Springfield Co-operative Coal Mining Co., Geo. Neilson, President Springfield Sangamon Coal Mining Co Springfield Barclay Coal Mining Co Barclay Pleasant Plains Coal Mining Co Pleasant Plain	800 1200	100 75	5 6 5 6	25 24	Shaft. O Shaft. O Shaft.	Steam. Steam.	200 125	30	9 . 20 8	10 10	148, 571 68, 571	1 15 1 25	300,000 50,000	250, 000 150, 000	4 Good.	Furnace,	Yes Yes Yes
Totals	7650	1,413			Shart.	steam.	1069	50	150	12	6, 857 861, 560	-		1415, 000		Furnace.	.,,,

Scott County, 1883—Charles Crisp, Oxville, Inspector.

Name of owner or oper- ator of mine.	Location of mine.	Number of acres of workable coal	Number of acres worked out	al number of	Thickness of seam in feet	How mined-by drift, slope or shaft	Kind of power employed in bringing out or hoisting coal.	employed in mine. No. of men over 16 employed in mine during the busy season.	ber of persons e side and about mi	Number of months operated during the year	Number of tons of coal produced during the year	Average value of coal per ton at mine.	Amount of capital employed	of product	Condition of mine as to venti- lation	Method of ventilation—by furnace or fan.	Are there safety catches and covers on cages?
Wm. H. Bates (Winchester Coal Mining Co). David Alcorn. Charles Pool. John Stewart. Chester Robinson. G. C. Marquette John Braidy. Elihu Armatage. J. F. Morris. Charles Berry. Louisa Jones Neelyville Coal Min. Co. Wm. Standards.	'14, T. 13, B. 12 '13, T. 13, R. 12 '14, T. 13, R. 12 '15, T. 13, R. 12 '15, T. 13, R. 12 '24, T. 15, R. 13 '25, T. 15, R. 13 '25, T. 15, R. 13 '28, T. 15, R. 13	240 70 1 80 12 40 1 12 80 160 40 960	20 1 2 1 2 2 2/2 1/5 1/2 2 1 3 60 U'k'n	222222222222222222222222222222222222222	2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2	100 Shaft. 20 Drift 10 Slope. * Drift 12 Shaft. 47 6 Drift 4 6 12 96 Shaft	Hand Horse. Hand	20 1 2 4 3 1 2 2 2 2 45	i i i i i i i i i i i i i i i i i i i	12 8 2 12 9 11 7 12 6 6 6 6	12,000 320 40 200 700 1,650 546 160 450 100 2,500 100	\$1 50 2 25 2 25 1 75 1 75 1 75 2 00 2 00 1 75 2 00 1 40 1 75 \$1 56	100 100 100 100	940 1,000 960 1,800 1,875 1,600 900 900 600 600	1	Furnace. Furnace. None. None.	No

^{*} Outcrops.

David Alcorn mine worked eight months.

Mines of Charles Pool, John Stewart, Chester Robinson and G. C. Marquette are easily worked, fine coal, and splendid for mining on a large scale. Good roof of slate.