

CHRISTIAN COUNTY—FOURTH DISTRICT—1887.

Name of firm, company or individual operating mine.	Town or post-office nearest the mine.	CHARACTER OF PLANT.										EMPLOYES.						PRODUCTS.			
		Drift, slope or shaft.	Steam, horse or hand-power.	Depth of coal below the surface—feet.	Thickness of coal—feet and inches.	Geological No. of seam.	Long-wall or pillar and room-workings.	No. of pieces of egress.	Ventilation by fan, furnace or otherwise?	Number of miners employed		No. of other employees, in and about mine.	No. of mules employed under ground.	No. of days worked during the year.	No. of kegs of powder used during the year.	No. men killed during year.	No. of men injured so as to lose time.	Price per ton paid for mining.		No. of tons of coal produced.	Average value of coal per ton at the mine.
										Summer.	Winter.							Summer.	Winter.		
^a Pana Coal Mining Co.	Pana.	Shaft.	Steam.	704	7.6	6	P. R.	1	Fan.	85	130	36	7	293	661	2	^b			149,973	\$0 83
Totals										85	130	36	7	293	661	2				149,973	\$0 83
Averages														293							\$0 83

^a Coal mined by Harrison machines. ^b Men paid by the day. ^c Escapement shaft now down 450 feet.

COLES COUNTY—FOURTH DISTRICT—1887.

Name of firm, company or individual operating mine.	Town or post-office nearest the mine.	CHARACTER OF PLANT.										EMPLOYES.						PRODUCTS.			
		Drift, slope or shaft.	Steam, horse or hand-power.	Depth of coal below the surface—feet.	Thickness of coal—feet and inches.	Geological No. of seam.	Long-wall or pillar and room-workings.	No. of pieces of egress.	Ventilation by fan, furnace or otherwise?	Number of miners employed		No. of other employees, in and about mine.	No. of mules employed under ground.	No. of days worked during the year.	No. of kegs of powder used during the year.	No. men killed during year.	No. of men injured so as to lose time.	Price per ton paid for mining.		No. of tons of coal produced.	Average value of coal per ton at the mine.
										Summer.	Winter.							Summer.	Winter.		
^a Mattoon Mining Co.	Mattoon.	Shaft.	Steam.	904	3.6	2	L. W.	1	Fan.	75	100	24	5	260				\$0 75	\$0 75	34,612	\$1 50
Totals										75	100	24	5	260				\$0 75	\$0 75	34,612	\$1 50
Averages														260				\$0 75	\$0 75		\$1 50

^a Escapement shaft now down 320 feet.

EDGAR COUNTY—FOURTH DISTRICT—1887.

Name of firm, company or individual operating mine.	Town or post-office nearest the mine.	CHARACTER OF PLANT.										EMPLOYES.						PRODUCT.			
		Drift, slope or shaft.	Steam, horse or hand-power.	Depth of coal below the surface—feet.	Thickness of coal—feet and inches.	Geological No. of seam.	Long-wall or pillar and room-workings.	No. of pieces of egress.	Ventilation by fan, furnace or otherwise?	Number of miners employed		No. of other employees, in and about mine.	No. of mules employed under ground.	No. of days worked during the year.	No. of kegs of powder used during the year.	No. men killed during year.	No. of men injured so as to lose time.	Price per ton paid for mining.		No. of tons of coal produced.	Average value of coal per ton at the mine.
										Summer.	Winter.							Summer.	Winter.		
^a Black Diamond Coal Co	Illiana	Shaft.	Steam.	160	4	5	P. R.	2	Fan.												

^a Not operated during the year.

GREENE COUNTY—FOURTH DISTRICT—1887.

Name of firm, company or individual operating mine.	Town or post-office nearest the mine.	CHARACTER OF PLANT.										EMPLOYES.						PRODUCTS.			
		Drift, slope or shaft.	Steam, horse or hand-power.	Depth of coal below the surface—feet.	Thickness of coal—feet and inches.	Geological No. of seam.	Long-wall or pillar and room-workings.	No. of pieces of egress.	Ventilation by fan, furnace or otherwise?	Number of miners employed		No. of other employees, in and about mine.	No. of mules employed under ground.	No. of days worked during the year.	No. of kegs of powder used during the year.	No. men killed during year.	No. of men injured so as to lose time.	Price per ton paid for mining.		No. of tons of coal produced.	Average value of coal per ton at the mine.
										Summer.	Winter.							Summer.	Winter.		
Thos. Carter ^a	Roodhouse	Shaft.	Horse.	26			P. R.	2	Fur.	3	6	1	218					\$0 75	\$0 75	2,226	\$1 50
Campbell Bros. ^a	"	"	"	26			"	"	"	4	5	1	110					75	75	1,242	1 50
Robert Saint	"	Drift.	Hand	4			"	"	"	2	2	1	216					75	75	1,200	1 50
Benjamin Israel	"	"	"	4			"	"	"	2	2	1	154					75	75	922	1 50
Joseph Smith	"	"	"	4			"	"	"	4	4	1	147					75	75	900	1 50
John Griffe	"	"	"	4			"	"	"	5	5	2	210					75	75	1,502	1 50
White Hall Co ¹ and Tile Co	Whitehall	Shaft.	Horse.	40			"	"	"	10	12	1	210					75	75	3,148	1 50
George Newton	"	Drift.	Hand	4			"	"	"	5	5	1	196					75	75	918	1 50
Wm. Carrolton	"	"	"	4			"	"	"	2	2	1	143					75	75	520	1 50
Totals										36	55	10						\$0 75	\$0 75	12,578	
Averages													178					\$0 75	\$0 75		\$1 50

^a Working on pocket coal.