

COLUMNS 28 to 38 have reference to those factories that manufacture milk and cream, and columns 39 and 40 have reference to manufacturers of condensed milk.

Supervisor's Dist. No. 5
 Enumeration Dist. No. 31

Special Schedules of Manufactures—Nos. 7 and 8.

Received July 31, 1880

FLOUR AND GRIST MILLS—CHEESE, BUTTER, AND CONDENSED MILK FACTORIES.

Products of Industry in 913-14 St. Albans in the County of Lead, State of Maine
 during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Wm. H. Baldy

FLOURING AND GRIST-MILLS.

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NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	Greatest number of hands employed at any one time during the year.	AVERAGE NUMBER OF HANDS EMPLOYED.										WAGES AND HOURS OF LABOR.										MONTHS IN OPERATION.										Do you do custom work, or make flour for others? If so, state quantity in barrels.	Is there an elevator connected with your establishment? If so, state capacity in barrels.	POWER USED IN MANUFACTURE.																																																																																																																																																																																																																																																																																																																																							
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			Males above 15 years.	Females above 15 years.	Children and youth.	Males above 15 years.	Females above 15 years.	Children and youth.	Months in operation.	Average day's wages for skilled workmen.	Average day's wages for unskilled laborers.	Total amount paid in wages during the year.	On full time.	On three-quarter time only.	On half time only.	Idle.	Number of runs of stone.	Estimated maximum capacity per day in barrels.	Number of runs of stone.	Estimated maximum capacity per day in barrels.	On full time.	On three-quarter time only.	On half time only.	Idle.	Number of runs of stone.	Estimated maximum capacity per day in barrels.	On full time.	On three-quarter time only.	On half time only.	Idle.	Number of runs of stone.	Estimated maximum capacity per day in barrels.			On full time.	On three-quarter time only.	On half time only.	Idle.	Number of runs of stone.	Estimated maximum capacity per day in barrels.	On full time.	On three-quarter time only.	On half time only.	Idle.	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FLOURING AND GRIST-MILLS—Continued.

MATERIALS.										PRODUCTS.									
Number of barrels of wheat.	Value.	Number of barrels of other grain.	Value.	Value of mill equipment.	Total value of all materials.	Number of barrels of wheat flour.	Number of barrels of rye flour.	Number of pounds of buckwheat flour.	Number of pounds of barley meal.	Number of pounds of corn meal.	Number of pounds of feed.	Number of pounds of hominy.	Value of all other products.	Total value of all products.					
27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
1	1	20	3600	30000	1000	3500							3880	3000					
2			3000	2400	75	2475													
3			600	450	5	455													
4			650	45		45													

CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIM-CHEESE FACTORIES: CONDENSED MILK FACTORIES.

GENERAL INQUIRIES APPLICABLE TO ALL FACTORIES NAMED ABOVE.										INQUIRIES APPLICABLE TO CHEESE FACTORIES ONLY.										INQUIRIES APPLICABLE TO BUTTER FACTORIES ONLY.																																																																															
NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	Greatest number of hands employed at any one time during the year.	Males above 15 years.	Females above 15 years.	Children and youth.	Average day's wages.	Average day's wages for ordinary labor.	Total amount paid in wages during the year.	Total value of labor employed in the year.	Is there manufacturing machinery used?	Is there manufacturing machinery used?	Average number of cows kept during the year 1879.	Average cost of milk per 100 lbs. of milkfat in the factory.	Total number of pounds of milk used in the factory during the year.	Number of pounds of cheese made.	Kind of cheese.	Average amount of milk used in the factory per pound of cheese.	Average price per pound of cheese.	Price per 100 pounds paid for milkfat.	Cost of finishing per 100 pounds.	Number of pounds of butter made.	Average amount of milk used in the factory per pound of butter.	Average price per pound of butter.	Price per 100 pounds paid for milkfat.	Cost of finishing per 100 pounds.	Number of pounds of condensed milk produced.	Value of condensed milk produced.	On what river or stream? (See note below.)	Height of fall in feet.	Number.	Kind.	Depth, in feet.	Revolutions per minute.	Horse-power.	Number of rollers.	Number of rollers.	Horse-power.																																																														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIM-CHEESE FACTORIES: CONDENSED MILK FACTORIES—Continued.

INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY.															INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.				POWER USED IN MANUFACTURE.																
INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY.															INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.				POWER USED IN MANUFACTURE.																
Number of pounds paid for milkfat.	Number of pounds of milkfat.	Value of milkfat and cream used.	Number of pounds of butter made.	Number of pounds of cheese made.	Average pounds of milk used per pound of butter.	Average pounds of milk used per pound of cheese.	Average price per pound of butter.	Average price per pound of cheese.	Price per 100 pounds paid for milkfat.	Price per 100 pounds paid for making cheese.	Cost of finishing per 100 pounds of butter.	Cost of finishing per 100 pounds of cheese.	Value of butter and cheese made.	Number of pounds of condensed milk produced.	Value of condensed milk produced.	On what river or stream? (See note below.)	Height of fall in feet.	Number.	Kind.	Depth, in feet.	Revolutions per minute.	Horse-power.	Number of rollers.	Number of rollers.	Horse-power.	Number of rollers.	Number of rollers.	Horse-power.	Number of rollers.	Number of rollers.	Horse-power.	Number of rollers.	Number of rollers.	Horse-power.	
35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70

Notes.—All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months on half time; or 10 months on full time and two months idle. The inquiries in respect to the value of material and of product are of prime importance. Great care and judgment should be exercised in making the returns relative thereto. The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included. The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborhood only, the value of the product means the price charged at the shop. POWER USED IN MANUFACTURE.—If the stream is a very small one, mention also the largest stream or river into which it flows. Only reversible rollers and engines are to be reported. Horse-power.—This is an inquiry of great importance. The best information available should be used in filling these columns.

NOTES RELATIVE TO CHEESE AND BUTTER FACTORIES.

COLUMNS 1 to 15 have reference to all factories of this class, and should be filled for every establishment enumerated.
 COLUMNS 16 to 21 have reference to manufacturers of cheese only.
 COLUMNS 22 to 27 have reference to manufacturers of butter only.
 COLUMNS 28 to 35 have reference to those factories that manufacture both cheese and butter.
 COLUMNS 36 to 40 have reference to manufacturers of condensed milk.

See above for details of machinery. The wheel is 28 feet in diameter. A handle of 9 feet.

Supervisor's Dist. No. 35

Enumeration Dist. No. 35

Special Schedules of Manufactures—Nos. 5 and 6.

Received July 31 1880

LUMBER MILLS AND SAW-MILLS—BRICK YARDS AND TILE WORKS.

Products of Industry in *915-945-11* in the County of *Lee*, State of *Georgia* during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Wm. S. Baily

LUMBER MILLS AND SAW-MILLS.

NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	Greatest number of hands employed at any one time during the year.	AVERAGE NUMBER OF HANDS EMPLOYED.			WAGES AND HOURS OF LABOR.					MONTHS IN OPERATION.				MATERIALS.				PROPER SAW-MILL PRODUCTS.		
			Males above 16 years.	Females above 16 years.	Children and youth.	Number of hours in the ordinary day of labor.	May to November.	November to May.	Average day's wages for an ordinary laborer.	Average day's wages for an ordinary laborer.	Total amount paid in wages during the year.	On full time.	On three-quarter time only.	On half time only.	On full time only.	Value of logs.	Value of mill supplies.	Total value of all materials (including value of logs).	Number of thousand feet of lumber.	Number of thousand shingles.	Number of thousand staves.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
<i>Wm. S. Baily</i>	<i>125-11</i>	<i>11</i>	<i>11</i>	<i>11</i>	<i>11</i>	<i>11</i>	<i>8</i>	<i>8</i>	<i>25</i>	<i>500</i>	<i>6000</i>	<i>6</i>				<i>17339</i>	<i>2111</i>	<i>2400</i>	<i>440</i>		
<i>Wm. S. Baily</i>	<i>35-00</i>	<i>10</i>	<i>10</i>	<i>10</i>	<i>10</i>	<i>12</i>	<i>8</i>	<i>28</i>	<i>500</i>	<i>1800</i>	<i>12</i>					<i>10000</i>	<i>2500</i>	<i>10250</i>	<i>1800</i>		

LUMBER MILLS AND SAW-MILLS—Continued.

PROPER SAW-MILL PRODUCTS—Continued.					REMANUFACTURES.					POWER USED IN MANUFACTURE.																																																																																																																																			
Number of thousand shingles.	Number of thousand feet of lumber and good stock.	Total value of all products having direct value.	Total value of all other products.	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	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Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (If so, give value of each.)	Do you manufacture any of the following products? (

BRICK YARDS AND TILE WORKS.

NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	Greatest number of hands employed at any one time during the year.	AVERAGE NUMBER OF HANDS EMPLOYED.			WAGES AND HOURS OF LABOR.					MONTHS IN OPERATION.				MATERIALS.			
			Males above 16 years.	Females above 16 years.	Children and youth.	Number of hours in the ordinary day of labor.		Average day's wages for a skilled mechanic.	Average day's wages for an ordinary laborer.	Total amount paid in wages during the year.	On full time.	On three-quarter time only.	On half time only.	On full time only.	Value of all other wood.	Value of all other material.	Total value of all materials.	
						May to September.	September to May.											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
C. B. Callaway	5-11	10	6			10	8	75	5-11	750	6			6	200 100	150	450 850 520	

BRICK YARDS AND TILE WORKS—Continued.

PRODUCTS.						POWER USED IN MANUFACTURE.												
Number of thousand shingles.	Number of thousand feet of lumber.	Number of thousand pieces of shingles.	Value of fire.	Value of fuel-wood.	Value of all other products.	Total value of all products.	On what river or stream? (See note below.)	Height of fall in feet.	IF WATER-POWER IS USED.					IF STEAM-POWER IS USED.				
									WHEELS.									
									Number.	Kind.	breadth, in feet.	Revolutions per minute.	Horse-power.	Number of boilers.	Number of engines.	Horse-power.		
2000	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35		
						15000												

Notes.—All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months on half time; or 10 months on full time and two months idle. The expenses in respect to the value of material and of product are of prime importance. Great care and judgment should be exercised in making the returns relative thereto. The cost of superintendence, Rent, Freight of goods to market; and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included. The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods for doing work for the neighborhood only, the value of the product means the price charged at the shop. POWER USED IN MANUFACTURE.—If the stream is a very small one, mention also the larger stream or river into which it flows. Only serviceable boilers and engines are to be reported. The best information available should be used in filling these columns. Horse-power.—This is an inquiry of great importance.

Supervisor's Dist. No. 35

Enumeration Dist. No. 34

Special Schedules of Manufactures—Nos. 5 and 6.

LUMBER MILLS AND SAW-MILLS—BRICK YARDS AND TILE WORKS.

Products of Industry in *976 Dist of M*, in the County of *Lee*, State of *Georgia*
 during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

M. A. Smith

LUMBER MILLS AND SAW-MILLS.

NAME OF CORPORATION, COMPANY, OR INDIVIDUAL, PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	AVERAGE NUMBER OF HANDS EMPLOYED.				WAGES AND HOURS OF LABOR.					MONTHS IN OPERATION.				SAWS.				MATERIALS.				PROPER SAW-MILL PRODUCTS.			
		Greatest number of hands employed at any one time during the year.	Males above 15 years.	Females above 15 years.	Children and youth.	Number of hours in the ordinary day of labor.	Number of hours in the ordinary day of labor.	Average day's wages for an ordinary hand.	Total amount paid in wages during the year.	On full time.	On three-quarter time only.	On half time only.	Idle.	Number of saws.	Number of saws in use.	Number of circular saws.	Number of mill saws.	Value of logs.	Value of mill supplies.	Total value of all materials (including value of logs).	Number of thousand feet of lumber.	Number of thousand shingles.	Number of thousand shingles.	Number of thousand shingles.		
Barrow & Co	\$1200	8	5			10	5	40¢	600	12	1			1				9750	250	4000	50000					

LUMBER MILLS AND SAW-MILLS—Continued.

NUMBER OF THOUSAND FEET OF LUMBER.	NUMBER OF THOUSAND FEET OF SHINGLES.	TOTAL VALUE OF ALL PRODUCTS (INCLUDING VALUE OF LOGS).	TOTAL VALUE OF ALL OTHER PRODUCTS.	REMARKS.				POWER USED IN MANUFACTURE.				IF WATER-POWER IS USED.				IF STEAM-POWER IS USED.			
				As per transportation or by other means.	Has the total value of such products been reported?	From what region do you procure your logs?	Do you do your own logging? (Yes or no.)	On what river or stream? (See note below.)	Height of fall in feet.	Kind.	Number.	Kind.	Number.	Kind.	Number.	Kind.	Number.	Kind.	Number.
		<i>6000</i>				<i>Proximity</i>	<i>20</i>												

BRICK YARDS AND TILE WORKS.

NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	AVERAGE NUMBER OF HANDS EMPLOYED.				WAGES AND HOURS OF LABOR.				MONTHS IN OPERATION.				MATERIALS.			
		Operative number of hands employed at any one time during the year.	Males above 15 years.	Females above 15 years.	Children and youth.	Number of hours in the ordinary day of labor.	Number of hours in the ordinary day of labor.	Average day's wages for an operative hand.	Total amount paid in wages during the year.	On full time.	On three-quarter time only.	On half time only.	Idle.	Number of cubic wood.	Value of all other material.	Total value of all materials.	

BRICK YARDS AND TILE WORKS—Continued.

NUMBER OF THOUSAND FEET OF LUMBER.	NUMBER OF THOUSAND FEET OF SHINGLES.	TOTAL VALUE OF ALL PRODUCTS (INCLUDING VALUE OF LOGS).	TOTAL VALUE OF ALL OTHER PRODUCTS.	REMARKS.				POWER USED IN MANUFACTURE.				IF WATER-POWER IS USED.				IF STEAM-POWER IS USED.			
				As per transportation or by other means.	Has the total value of such products been reported?	From what region do you procure your logs?	Do you do your own logging? (Yes or no.)	On what river or stream? (See note below.)	Height of fall in feet.	Kind.	Number.	Kind.	Number.	Kind.	Number.	Kind.	Number.	Kind.	Number.

Notes.—All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months on half time; or 10 months on full time and two months idle. The inquiry in respect to the value of material and of product are of prime importance. Great care and judgment should be exercised in making the returns relative thereto. The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included. The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborhood only, the value of the product means the price charged at the shop. POWER USED IN MANUFACTURE.—If the steam is a very small one, mention also the larger stream or river into which it flows. If water-power is used, mention the name of the stream. If steam-power is used, mention the name of the engine. If horse-power is used, mention the name of the horse. If other power is used, mention the name of the power.

Received July 31, 80.

Page No. 1

Supervisor's Dist. No. 5

Enumeration Dist. No. 94

The following classes of Manufacturing Establishments will be reported on a SPECIAL MANUFACTURING SCHEDULE, and not on this Schedule, viz:

- (1.) Boot and Shoe Factories. (8.) Lumber Mills and Saw Mills. (9.) Coal Mines.
 (2.) Cheese and Butter Factories. (9.) Brick Yards and Tile Works. (10.) Agricultural Implement Works.
 (3.) Flouring and Grist Mills. (7.) Paper Mills. (10.) Quarries.
 (4.) Salt Works.

SCHEDULE 3.—MANUFACTURES.—Products of Industry in 1238 Dist 4th, in the County of Lee, State of Georgia, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Post Office: Americus Sumter Co GaM A Smith

Enumerator.

Name of Corporation, Company, or Individual producing to the value of \$100 annually.	Name of Business, Manufacture, or Product.	Capital (real and personal) invested in the business.	Average number of hands employed.				Wages and Hours of Labor.					Months in Operation.					Value of Material (including Mill Suppl.) consumed during the year, in dollars.	Value of Product (including shipping and freight) during the year, in dollars.	Power used in Manufacture.									
			Grain and other crops raised at any one time during the year.	Average number of hands employed.		Children and youth.	Number of Hours in the ordinary day of labor.	Average day's wages for a skilled mechanic.	Average day's wages for an unskilled laborer.	Total amount paid in wages during the year.	Months in Operation.				On what River or Stream?	If water power is used.					If steam power is used.							
				Males above 15 years.	Females above 15 years.						May to November.	November to May.	On full time.	On 3/4 time only.		On 1/2 time only.			On 1/4 time only.	Idle.	Kind.	Height of fall, in feet.	Number.	Revolutions per minute.	Revolutions per minute.	Revolutions per minute.	Revolutions per minute.	Number of Boilers.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Dynam & Co	Grist Mill	2500	6	6			129	50	300			4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	
Sadler H & S	Grist Mill	2500	1	1			129	50	150			6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000	
Hawkins & Hanks	Grist Mill	2500	1	1			129	30	0			3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	
Georgia A M	Grist Mill	1000	1	1			66	50	75			400	120	400	120	400	120	400	120	400	120	400	120	400	120	400	120	

REMARKS.—The term "Productive Industry" must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest shop should not be omitted, provided the production reaches \$100 annually, including the cost of materials. Enumerators will take pains to reach all of the productive establishments, large and small, within their several districts.

COLUMN 2.—The kind of business or the character of product should be described as specifically as possible; thus: Sewing-Machine, Corsets, Furniture, Foundry, Machine Shop, Coopering, Blacksmithing, &c.

COLUMN 11.—In many establishments (as carpenter shops, blacksmith shops, &c.) it will be found that no ordinary laborers are employed. In this case column 11 will not be filled.

COLUMNS 12 to 17.—All the 12 months of the year should be accounted for in one or more of the columns 12 to 17, thus: 12 months on full time; or 6 months on full time and 6 months on half time; or 10 months on full time and 2 months idle.

COLUMNS 18 and 19.—These inquiries are of prime importance. Great care and judgment should be exercised in making the returns relative thereto, especially in the case of small shops where book-accounts are not kept.

[18.]—The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

[19.]—The value of the product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods, or doing work, for the neighborhood only, the value of the product means the price charged at the shop.

COLUMN 20.—If the stream is a very small one, mention also the larger stream or river into which it flows.

COLUMNS 27 and 28.—Only portable boilers and engines are to be reported.

COLUMNS 29 and 30.—This is an inquiry of great importance. The best information available should be used in filling these columns.

Page No. _____
 Supervisor's Dist. No. 8-
 Enumeration Dist. No. 33-

The following classes of Manufacturing Establishments will be reported on a SPECIAL MANUFACTURING SCHEDULE, and not on this Schedule, viz:

- (1.) Boot and Shoe Factories. (5.) Lumber Mills and Saw Mills. (8.) Coal Mines.
 (2.) Cheese and Butter Factories. (6.) Brick Yards and Tile Works. (9.) Agricultural Implement Works.
 (3.) Flouring and Grist Mills. (7.) Paper Mills. (10.) Quarries.
 (4.) Salt Works.

SCHEDULE 3.—MANUFACTURES.—Products of Industry in *7154 Hick*, in the County of *Lee*, State of *Georgia*, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Post Office: *Starkville Ga*

Wm H Walcott

Enumerator.

Name of Corporation, Company, or individual producing to the value of \$500 annually.	Name of Business, Manufacture, or Product.	Capital (real and personal) invested in the business.	Average number of hands employed at any one time during the year.			Wages and Hours of Labor.			Months in Operation.			Value of Product (including labor and material) of a dollar.	Value of Product (including labor and material) of a dollar.	Power used in Manufacture.										If steam power is used.				
			Greatest number of hands employed at any one time during the year.	Males above 18 years.	Females above 15 years.	Children and youth.	Number of Hours in the ordinary day of labor.	Total amount paid in wages during the year.	On full time.	On 3/4 time only.	On 1/2 time only.			If water power is used.														
														On what River, or Stream?	Break of fall, in feet.	Kind.	Revolutions per minute.	Horse power.	Number of Boilers.	Number of Engines.	Horse power.	Number of Boilers.	Number of Engines.					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
1	<i>Wm H Bishop</i>	<i>Blacksmith Shop</i>	<i>1000</i>	<i>2</i>	<i>18</i>		<i>12</i>	<i>8</i>	<i>200</i>	<i>800</i>	<i>12</i>	<i>300</i>	<i>600</i>															
2	<i>S. B. King</i>	<i>Wood Shop</i>	<i>200</i>	<i>2</i>	<i>2</i>		<i>12</i>	<i>8</i>	<i>50</i>	<i>300</i>	<i>12</i>	<i>300</i>	<i>600</i>															
3	<i>Mamie O. Elder</i>	<i>Blacksmith Shop</i>	<i>150</i>	<i>3</i>	<i>18</i>		<i>10</i>	<i>8</i>	<i>150</i>	<i>50</i>	<i>150</i>	<i>10</i>	<i>150</i>	<i>750</i>														
4	<i>Mamie O. Elder</i>	<i>Blacksmith Shop</i>	<i>150</i>	<i>7</i>	<i>18</i>		<i>10</i>	<i>8</i>	<i>150</i>	<i>50</i>	<i>75</i>	<i>10</i>	<i>140</i>	<i>600</i>														
5	<i>Wm H. Barnes</i>	<i>Blacksmith Shop</i>	<i>75</i>	<i>7</i>	<i>1</i>		<i>7</i>	<i>8</i>	<i>Wm H. Barnes</i>	<i>Relief</i>	<i>10</i>	<i>175</i>	<i>600</i>															
6	<i>Wm H. Barnes</i>	<i>Blacksmith Shop</i>	<i>10</i>	<i>7</i>	<i>1</i>		<i>10</i>	<i>8</i>	<i>Wm H. Barnes</i>	<i>Relief</i>	<i>10</i>	<i>150</i>	<i>600</i>															
7	<i>Wm H. Barnes</i>	<i>Blacksmith Shop</i>	<i>2000</i>	<i>3</i>	<i>18</i>		<i>10</i>	<i>8</i>	<i>200</i>	<i>800</i>	<i>12</i>	<i>300</i>	<i>600</i>	<i>Wm H. Barnes</i>	<i>2</i>	<i>Thermal</i>	<i>200</i>	<i>(?)</i>	<i>10</i>									
8	<i>Wm H. Barnes</i>	<i>Blacksmith Shop</i>																										
9																												
10																												
11																												
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REMARKS.—The term "Productive Industry" must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest shop should not be omitted, provided the production reaches \$500 annually, including the cost of materials. Enumerators will take pains to reach all of the productive establishments, large and small, within their several districts.

COLUMN 2.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machine, Corsets, Furniture, Foundry, Machine Shop, Coopering, Blacksmithing, &c.

COLUMNS 11.—In many establishments (as carpenter shops, blacksmith shops, &c.) it will be found that no ordinary laborers are employed. In this case column 11 will not be filled.

COLUMNS 12 to 17.—All the 12 months of the year should be accounted for in one or more of the columns 12 to 17, thus: 12 months on full time; or 6 months on full time and 6 months on half time; or 10 months on full time and 2 months idle.

COLUMNS 18 and 19.—These inquiries are of prime importance. Great care and judgment should be exercised in making the returns relative thereto, especially in the case of small shops where book-accounts are not kept.

[18.]—The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

[19.]—The value of the product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods, or doing work, for the neighborhood only, the value of the product means the price charged at the shop.

COLUMN 20.—If the stream is a very small one, mention also the larger stream or river into which it flows.

COLUMNS 27 and 28.—Only serviceable boilers and engines are to be reported.

COLUMNS 29 and 30.—This is an inquiry of great importance. The best information available should be used in filling these columns.

Special Schedules of Manufactures—Nos. 7 and 8.

FLOUR AND GRIST MILLS—CHEESE, BUTTER, AND CONDENSED MILK FACTORIES.

Products of Industry in *Enumerative District*, in the County of *Liberty*, State of *Georgia*, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

D. M. Fraser

FLOURING AND GRIST-MILLS.

NAME OF CORPORATION, COMPANY, OR INDIVIDUAL, PROPRIETOR, TO THE VALUE OF \$500 ANNUALLY.	CAPITAL, IDEAL, AND PERSONAL INVESTED IN THE BUSINESS, \$500.	AVERAGE NUMBER OF HANDS EMPLOYED.	WAGES AND HOURS OF LABOR.										POWER USED IN MANUFACTURE.															
			MONTHS IN OPERATION.										IF WATER-POWER IS USED.															
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
<i>Liberty Flouring Mill</i>	<i>8000</i>	<i>6</i>	<i>10</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	
<i>Liberty Grist Mill</i>	<i>900</i>	<i>4</i>	<i>10</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	
<i>Liberty Flouring Mill</i>	<i>1200</i>	<i>4</i>	<i>10</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	<i>15</i>	<i>10</i>	

FLOURING AND GRIST-MILLS—Continued.

MATERIALS.										PRODUCTS.									
Number of bushels of wheat.	Value.	Number of bushels of other grain.	Value.	Value of mill.	Total value of all materials.	Number of barrels of wheat flour.	Number of barrels of rye flour.	Number of pounds of buck-wheat flour.	Number of pounds of barley meal.	Number of pounds of corn meal.	Number of pounds of feed.	Number of pounds of hominy.	Value of all other products.	Total value of all products.					
27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
<i>1</i>	<i>10</i>	<i>1</i>	<i>10</i>	<i>3500</i>	<i>2800</i>	<i>30</i>	<i>2800</i>	<i>190000</i>	<i>3500</i>	<i>1</i>	<i>10</i>	<i>1</i>	<i>10</i>	<i>2600</i>	<i>1</i>	<i>10</i>	<i>1</i>	<i>10</i>	<i>2600</i>
<i>1</i>	<i>10</i>	<i>1</i>	<i>10</i>	<i>2600</i>	<i>2080</i>	<i>25</i>	<i>2105</i>	<i>145000</i>	<i>2600</i>	<i>1</i>	<i>10</i>	<i>1</i>	<i>10</i>	<i>2600</i>	<i>1</i>	<i>10</i>	<i>1</i>	<i>10</i>	<i>2600</i>
<i>1</i>	<i>10</i>	<i>1</i>	<i>10</i>	<i>3000</i>	<i>4000</i>	<i>45</i>	<i>4045</i>	<i>240000</i>	<i>3000</i>	<i>1</i>	<i>10</i>	<i>1</i>	<i>10</i>	<i>2600</i>	<i>1</i>	<i>10</i>	<i>1</i>	<i>10</i>	<i>2600</i>

CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIM-CHEESE FACTORIES: CONDENSED MILK FACTORIES.

GENERAL INQUIRIES APPLICABLE TO ALL FACTORIES NAMED ABOVE.

NAME OF CORPORATION, COMPANY, OR INDIVIDUAL, PROPRIETOR, TO THE VALUE OF \$500 ANNUALLY.	CAPITAL, IDEAL, AND PERSONAL INVESTED IN THE BUSINESS, \$500.	AVERAGE NUMBER OF HANDS EMPLOYED.	WAGES.										INQUIRIES APPLICABLE TO CHEESE FACTORIES ONLY.															
			MONTHS IN OPERATION.										IF WATER-POWER IS USED.															
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29

CHEESE FACTORIES: BUTTER FACTORIES: COMBINED BUTTER AND SKIM-CHEESE FACTORIES: CONDENSED MILK FACTORIES—Continued.

INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY.										INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.									
Price per 100 pounds of butter.	Cost of materials per 100 pounds.	Value of butter and milk sold.	Number of pounds of butter.	Number of pounds of cheese.	Average price per pound of butter.	Average price per pound of cheese.	Average price per pound of milk.	Average price per pound of cream.	Price per 100 pounds of butter.	Price per 100 pounds of cheese.	Price per 100 pounds of milk.	Price per 100 pounds of cream.	Cost of manufacturing per 100 pounds of butter.	Cost of manufacturing per 100 pounds of cheese.	Cost of manufacturing per 100 pounds of milk.	Cost of manufacturing per 100 pounds of cream.	Value of butter and milk sold.	Value of cheese and cream sold.	Value of condensed milk sold.
25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44

Notes.—All the 12 months of the year should be accounted for: 12 months on full time; or 8 months on full time and 4 months on half time; or 10 months on full time and two months idle. The inquiries in respect to the value of material and of product are of prime importance. Great care and judgment should be exercised in making the returns relative thereto. The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Stoppages and Fuel should be included. The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods for doing work for the neighborhood only, the value of the product means the price charged at the shop. POWER USED IN MANUFACTURE.—If the stream is a very small one, mention also the larger stream or river into which it flows. Only verifiable butters and cheeses are to be reported. Horse-power.—This is an inquiry of great importance. The best information available should be used in filling these columns.

NOTES RELATIVE TO CHEESE AND BUTTER FACTORIES.

COLUMNS 1 to 15 have reference to all factories of this class, and should be filled for every establishment enumerated. COLUMNS 16 to 21 have reference to manufacturers of butter only. COLUMNS 22 to 27 have reference to manufacturers of cheese only. COLUMNS 28 to 33 have reference to those factories that manufacture both cheese and butter. COLUMNS 34 to 40 have reference to manufacturers of condensed milk.