

Supervisor's Dist. No. *1202*
 Enumeration Dist. No. *454*

Special Schedule of Manufactures—No. 1.

AGRICULTURAL IMPLEMENTS.

Products of Industry in *454117*, in the County of *Walton*, State of *Geo*
 during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

AGRICULTURAL IMPLEMENTS.

NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING THE VALUE OF HOW ANNUALLY.	CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	QUANTITY, NUMBER OF UNITS, EMPLOYED AT ANY ONE TIME DURING THE YEAR.	AVERAGE NUMBER OF HOURS EMPLOYED.				WAGES AND HOURS OF LABOR.				MONTHS IN OPERATION.				POWER USED IN MANUFACTURE.									
			Males above 16 years.				Males above 16 years.				On full time.				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
<i>W. Bradley & Co.</i>		<i>3</i>	<i>2</i>	<i>x</i>					<i>12</i>	<i>10</i>	<i>15</i>	<i>75</i>	<i>21</i>	<i>12</i>										

AGRICULTURAL IMPLEMENTS—Continued.

MATERIALS.				PRODUCTS.																
Value of lumber used in manufacturing.	Value of iron and steel used in manufacturing.	Value of all other materials.	Total value of all materials.	NUMBER OF IMPLEMENTS.																
26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
<i>3.00</i>	<i>1.00</i>	<i>4.00</i>				<i>51</i>							<i>2</i>	<i>100</i>	<i>2</i>	<i>55</i>	<i>20</i>			

AGRICULTURAL IMPLEMENTS—Continued.

PRODUCTS—Continued.																																																						
HARVESTING IMPLEMENTS—CONTINUED.												MISCELLANEOUS.																																										
Number of hay-cutters.	Number of horse-rakes.	Number of horse-mowers.	Number of mowers.	Number of pole-edge-gens.	Number of reapers.	Number of reapers and mowers combined.	Number of mowers.	Number of mowing-machines.	Number of sickles.	Number of straw-balers.	Number of corn-balers.	Number of corn-shells.	Number of flailings-machines.	Number of separators.	Number of threshers.	Number of straw-mills.	Number of roller and winn mills.	Number of feed-concenners and crushers.	Number of hay and straw cutters.	Number of hay-presses.	Number of horse-pumps.	Number of milk-pumps.	Number of steam-gauges.	Number of steam-pumps.	Number of drop-rop-cumens.	Specify number and kind of other products.	Value of all other products not specified.	Total value of all products.																										
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																						
			2					12											2													450	950																					

—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 larger stream or river into which it flows.
 Only watermills, bullocks 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.

29 Johnson

AGRICULTURAL IMPLEMENTS.

AGRICULTURAL IMPLEMENTS.

AGRICULTURAL IMPLEMENTS—Continued**AGRICULTURAL IMPLEMENTS—Continued.**

—All the 12 months of the year should be accounted for thus: 15 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.
—Inquiries in respect to the values of material and of product are of prime importance. Great care and judgment should be exercised in making the returns relative thereto.
—The value of the product should be the selling price of goods in the 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 value of the product, less the price of the product, less the cost of freight and of 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 suitable boilers and engines are to be reported. The best information available should be used in filling these columns.
WATER POWER.—This is a heading of great importance.

Supervisor's Dist. No. 1

[7-342.]

Received August 18, 80

Enumeration Dist. No. 118

Special Schedules of Manufactures—Nos. 3 and 4.

BOOTS AND SHOES.—LEATHER (TANNED AND CURRIED).

Products of Industry in Buncombe District No. 47, in the County of Watauga, State of Georgia
 during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Scott Spaulding
 Enumerator

BOOTS AND SHOES.

BOOTS AND SHOES.																				
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 in any one year during the year.	AVERAGE NUMBER OF HANDS EMPLOYED:			WAGES AND HOURS OF LABOR:					MONTHS IN OPERATION.				MACHINES.			MATERIALS.		
			Males above 15 years.	Females above 15 years.	Children and youth.	Number of hours in the ordinary day of labor.		Average day's wage for a skilled mechanic.	Average day's wage for an ordinary mechanic.	Total amount paid in wages during the year.	On full time.	On three-quarter time only.	On half time only.	Idle.	Number of sewing machines.	Number of pegging machines.	Number of revolving and cutting machines.	Number skins with leather.	Number skins upper leather.	
						May to November.	November to May.													
<i>Brady Joseph &</i>	<i>25</i>	<i>2</i>	<i>2</i>			<i>12</i>	<i>8</i>	<i>2</i>	<i>1.00</i>	<i>52</i>	<i>13</i>						<i>1</i>	<i>50</i>	<i>25</i>	
<i>Transferred to schedule 3</i>																				

BOOTS AND SHOES—Continued.

MATERIALS—Continued.			PRODUCTS.							POWER USED IN MANUFACTURE.										
Feet of other leather.	Value of all other materials.	Total value of all materials.	Number of pairs of boots.	Value.	Number of pairs of shoes.	Value.	Value of unsupplied products, including repairing.	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.					OTHERS.				
											Number.	Kind.	Revolutions per minute.	Horse-power.	Number of boilers.	Number of engines.	Horse-power.			
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39		
110	10	465	12	70	160	1400	252	770												

LEATHER (TANNED AND CURRIED).

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 in any one year during the year.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES AND HOURS OF LABOR.						MONTHS IN OPERATION.			TANNING.							
			Males above 15 years.	Females above 15 years.	Children and youth.	Number of hours in the ordinary day of labor.		Average day's wage for a skilled mechanic.	Average day's wage for an ordinary laborer.	Total amount paid in wages during the year.	On full time.	On three-quarter time only.	On half time only.	Idle.	Number of raw hides.	Source whence raw hides are procured.	Number of raw skins.	Source whence raw skins are procured.	Number of hides.	Number of skins.	Total value of all materials.
						May to Novem- ber.	November to May.														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Hammann & Smith	135 126 55	4	X				10	10	1.50	50	550	10		2			16	In the Country	211	35	300

LEATHER (TANNED AND CURRIED)—Continued.

TANNING—Continued.			CURRYING.						POWER USED IN MANUFACTURE.											
PRODUCTS.			MATERIALS.			PRODUCTS.			IF WATER-POWER IS USED.					IF STEAM-POWER IS USED.						
Number of sides of hides.	Number of skins.	Total value of products.	Number of sides of leather.	Number of skins.	Number of gallons of oil.	Total value of all materials.	Number of sides of leather.	Number of skins.	Total value of products.	On what river or stream? (See note below.)	WHEELS.			IF STEAM-POWER IS USED.						
											Height of fall, in feet.	Number.	Kind.	Boilers in use.	Revolutions per minute.	Horse-power.	Number of boilers.	Number of engines.	Horse-power.	
22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42
400	35	500	440	30	30	500	340	35	955											
			340	35	30		340													

Hammann & Smith Tannery was only commenced by them this year and they have not worked out any leather yet

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 inquiry is respect to the value of material and of product, and of prime importance. Great care and judgment should be exercised in making the return relative thereto. The cost of transportation, 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 Products, to the use of mill and factory producing for a distant market, means the whole sale 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 larger stream or river into which it flows. Only available figures and such as are to be reported. Return as soon.—This is an inquiry of great importance. The best information available should be used in filling these columns.

Additional No. Jan 15/1890

[7-343-1]

Received August 18/90

Supervisor's Dist. No. 2
Enumeration Dist. No. 115

Special Schedules of Manufactures—Nos. 5 and 6.

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

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

Scott L. Baugh

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.	Quantity number of hands employed at any one time during the year.	AVERAGE NUMBER OF HANDS EMPLOYED.			WAGES AND HOURS OF LABOR.						MONTHS IN OPERATION.					SAWS.					MATERIALS.		PRODUCTS SAW-MILL PRODUCTS.			
			Males above 15 years.	Females above 15 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 unskilled mechanic.	Total amount paid in wages during the year.	On full time.	On three-quarter time only.	On half time only.	Life.	Number of gangs.	Sawing of saws in gang.	Number of circular saws.	Number of mill saws.	Number of buck 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.	
						May to November.	November to May.	Number of hours in the ordinary day of labor.																			
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		
Ammonson Smith	600	5	3			8	10	10	50	200	6	6	X	X	1	1					510	20	525	1000	✓		

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.	Number of thousand feet of boards and shiplap.	Total value of all products exceeding \$500.	Total value of all other products.	Do you use any other saws or mills? (If yes, specify.)	If yes, give most value of such remanufactures.	From what region do you procure your logs?	Do you do your own logging? (If yes, specify.)	If so, what proportion of your logs do you bring in?	Do you do your own logging? (If yes, specify.)	On what river or stream? (See note below.)	IF WATER IS USED.						IF STEAM-POWER IS USED.			
												WHEELS.									
												Height of fall, in feet.	Number.	Kind.	Depth, in feet.	Revolutions per minute.	Horse-power.	Number of boilers.	Number of engines.	Horse-power.	
			1100								Little River	15	1		7	3	5				

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.	Quantity number of hands employed in any one time during the year	AVERAGE NUMBER OF HANDS EMPLOYED.					WAGES AND HOURS OF LABOR.					MONTHS IN OPERATION.					MATERIALS.		
			Males above 15 years	Females above 15 years.	Children and youth.	May to November.	November to May.	Number of hours in the ordinary day of labor.	Average day's wages for a skilled mechanic.	Average day's wages for an unskilled mechanic.	Total amount paid in wages during the year.	On full time.	On three-quarters time only.	On half time only.	Life.	Number of cords wood.	Value of all other materials.	Total value of all materials.		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18			

BRICK YARDS AND TILE WORKS—Continued.

PRODUCTS.							POWER USED IN MANUFACTURE.									
10	19	21	22	23	24	25	26	27	IF WATER-POWER IS USED.					IF STEAM-POWER IS USED.		
									WHEELS.					28	29	30
Number of thousand common bricks.	Number of thousand fire-brick.	Number of thousand pressed brick.	Value of tile.	Value of stoneware.	Value of all other products.	Total value of all products.	On what river or stream? (See note below.)	Height of fall, in feet.	Number.	Kind.	Revolutions, in feet.	Revolutions per minute.	Horse-power.	Number of boilers.	Number of engines.	Horse-power.
							</									

Notes.—All the 12 months of the year should be accounted for this: 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 repairs, fuel, 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 distant markets, 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.
Only serviceable boilers 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.

Supervisor's Dist. No.

Enumeration Dist. No.

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 County of Hamilton, in the County of Hamilton, State of Ontario, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Post Office:

(Signed) Scott L. Rough

Enumerator

[illegible]

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 products are of a substantial character. Enumerators will take pains to reach all of the productive establishments, large and small, within their several districts.

duction 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, shape, and character of product should be described as specifically as possible, thus: Sewing-Machines, 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 13 TO 17.—All the 12 months of the year should be accounted for in one or more of the columns 13 to 17, thus: 12 months on full time; or 5 months on full time and 4 months on half time; or 10 months on full time and 2 months on half time; or 12 months on half time. 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.

COLUMNS 18 AND 19.—These inquiries are of prime importance. Great care and judgment should be exercised in making them. The cost of materials, mill supplies, fuel, 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.

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

COLUMNS 26 and 29.—This is an inquiry of great importance. The best information available should be used in filling these columns.

Enumeration Dist. No.

(1.) Boot and Shoe Factories. (8.) Lumber Mills and Saw Mills. (8.) Coal Mines.
(2.) Cheese and Butter Factories. (9.) 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 Pinckney Dist No 41, in the County of Walton, State of Georgia, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Post Office: Loxley

Post Office: Loganville

Scott L Bangh
Enumerator

[illegible]

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.

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

Column 13 to 17.—All the 12 months of the year should be accounted for in one or more of the columns 13 to 17, 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 2 months on half time; or 6 months on full time and 6 months on half time; or 4 months on full time and 8 months on half time; or 3 months on full time and 9 months on half time; or 2 months on full time and 10 months on half time; or 1 month on full time and 11 months on half time; or 12 months on half time.

Articles 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.

(12.)—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 consumer, it means the retail price.

charged at the shop.

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

and 23.—This is an inquiry of great importance. The best infor

Received August 13, 80

[7-261.]

Page No. 1

Supervisor's Dist. No. 2

Enumeration Dist. No. 116

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 Town of Monroe, in the County of Walter, State of Ga, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Post Office: MonroeC. S. Blainyame

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.				Wages and Hours of Labor.					Months in Operation.				Value of Material (including Mill Suppl.) consumed during the year, in dollars.	Value of Product (including Jobbing or a dollar).	Power used in Manufacture.											
			Greatest number at any one time during the year.	Average number of hands employed.			Number of hours in the ordinary day of labor.	Average day's wages for an ordinary laborer.	Total amount paid in wages during the year.	On full time.	On 3/4 time only.	On 1/2 time only.	Idle.	If water power is used.						If steam power is used.									
				Males above 15 years.	Females above 15 years.	Children and youth.								On what River or Stream?	Height of fall, in feet.			Number.	Wheels.				Number of Boilers.	Number of Engines.	Horse power.				
																			Kind.	Breadth, in feet.	Revolutions per minute.	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	
1	Wenderson's Blacksmithing	1000	7	4			10	8	2	100	1200	1					1500	8500											
2	Wayne W. S. Blacksmithing	1000	4	4			12	10	11	250	500	12					700	1600											
3	Full S. Blacksmithing	700	2	2			12	10	8	40	12						450	800											
4	May & Room Blacksmithing	400	2	1			10	8	1	90	150	3					250	600											

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 13 to 17.—All the 12 months of the year should be accounted for in one or more of the columns 13 to 17, 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 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 water-mills and engines are to be reported.

COLUMNS 26 and 29.—This is an inquiry of great importance. The best information available should be used in filling these columns.

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Supervisor's Dist. No. 2

Enumeration Dist. No. 118

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 Walton, in the County of Essex, State of Mass., during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Post Office:

John E. Moley
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.	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.					Value of Product (including Jobbing and Repairing) during the year, of a dollar.	Power used in Manufacture.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
				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.					Value of Product (including Jobbing and Repairing) during the year, of a dollar.		If water power is used.										If steam power is used.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
											On full time.	On 3/4 time only.	On 1/2 time only.	On 1/4 time only.	Idle.			On what River or Stream?	Height of fall, in feet.	Number.	Wheels.			Revolutions per minute.	Horse-power.	Number of Boilers.	Number of Engines.	Horse-power.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
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Wm. J. Knorr Carriage & Machine		2000	4	3			10	10	100	1000	12				2000	✓	20																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											</

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.

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 13 to 17.—All the 12 months of the year should be accounted for in one or more of the columns 13 to 17, thus: 12 months on full time; or 6 months on full time and 4 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 servicable 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.

29 Johnson

Supervisor's Dist. No.

Enumeration Dist. No. 4

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 559, in the County of Davies, State of Georgia, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Post Office: Monroe

Enumerator

REMARKS.—The term "Protective 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 gross product 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.

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

QUESTIONS 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.

QUESTIONS 13 to 17.—All the 12 months of the year should be accounted for in six or more of the columns 13 to 17, thus: 12 months or full time; or 6 months on full time and 6 months on half time; or 4 months on full time and 8 months on half time; or 3 months on full time and 9 months on half time; or 2 months on full time and 10 months on half time; or 1 month on full time and 11 months on half time.

QUESTIONS 18 and 19.—The value of the product is to be estimated in dollars and cents. 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 name of the establishment, Rami, Frost, of goods to market, and other general expression 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.

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

QUESTIONS 27 and 28.—Only screw-driven boilers and engines are to be reported.

QUESTIONS 36 and 37.—This is an inquiry of great importance. The best information available should be used in filling these columns.

Received August 27 1890

[7-261.]

Page No. 1

Supervisor's Dist. No. 2

Enumeration Dist. No. 110/37

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

SCHEDULE 3.—MANUFACTURES.—Products of Industry in 559, in the County of Walton, State of Ga., during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Post Office: Morris

R. G. Carthens

Enumerator.

Name of Corporation, Company, or Individual producing in 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.			Average number of hands employed.			Wages and Hours of Labor.			Months in Operation.			Value of stock (including building and machinery) of a dollar.		Power used in Manufacture.																									
						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.			Total amount paid in wages during the year.			On full time.		On 1/2 time only.		On 1/4 time only.		Value of stock (including building and machinery) of a dollar.		Value of stock (including building and machinery) of a dollar.		If water power is used.										If steam power is used.	
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Received August 27, 80

(7-261.)

Page No. 1

Supervisor's Dist. No. 20

Enumeration Dist. No. 139

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.
(2.) Cheese and Butter Factories.
(3.) Flouring and Grist Mills.
(4.) Salt Works.

- (5.) Lumber Mills and Saw Mills.
(6.) Brick Yards and Tile Works.
(7.) Paper Mills.

- (8.) Coal Mines.
(9.) Agricultural Implement Works.
(10.) Quarries.

SCHEDULE 3.—MANUFACTURES.—Products of Industry in District No 503, in the County of Walton, State of Georgia, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

Post Office: MonroeJ. A. Jones

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.	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.				Value of Materials (including Mill Supplies) consumed during the year, of a dollar.	Value of Product (including Jobbing and Repairing, omitting fractions of a dollar).	Power used in Manufacture.											
				Males above 15 years.	Females above 15 years.	Children and youth.	May to November.	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 3/4 time only.	On 1/2 time only.	Idle.			If water power is used.											If steam power is used.
																		On what River or Stream?	Height of fall, in feet.	Number.	Kind.	Breadth, in feet.	Revolutions per minute.	Horse-power.	Number of Boilers.	Number of Engines.	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	
Rogers P. S.	Blacksmith																												
"	Whitewright	1000	3	2			12	10	125	75	580	12					400	1200											
Mitchell J. S.	Blacksmith	1000	2	1			12	10	125	75	200	12					250	1000											
Clagg G. W.	Blacksmith	300	2	2			12	10	125	75	816	12					200	600											

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 Machines, Corns, 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 13 to 17.—All the 12 months of the year should be accounted for in one or more of the columns 13 to 17, 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 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 mercantile 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.

J. A. Jones

Supervisor's Dist. No. 2
Enumeration Dist. No. 137

Special Schedules of Manufactures—Nos. 7 and 8.

Received August 27, 1890

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

Products of Industry in 5598249, in the County of Watson, State of Ca
during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

FLOURING AND GRIST-MILLS.

NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PROPRIETOR, 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 more than one kind of work? If so, state what proportion of your product is manufactured.	Is there an elevator connected with your establishment? If so, state whether it is a separate building.	POWER USED IN MANUFACTURE.									
			Males above 15 years.	Females above 15 years.	Children and youth.	NUMBER OF HOURS OF LABOR.	Average day's wages for an ordinary laborer.	Average day's wages for a skilled man'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.	Idle.	Number of runs of shuck.	Polishing, destoning capacity per hour, in bushels.	On what river or stream? (See note below.)			IF WATER-POWER IS USED.									
																			Number.	Kind.	Height of fall in feet.	Direction of flow.	Power in foot-pounds.	Direction of flow.	Power in foot-pounds.	Direction of flow.	Power in foot-pounds.	Direction of flow.
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			
Mullins, J. W.	2500	2	1	1	1	10	130	30	2.50	12		2	400	1/8	Elevator	Jacksboro	Brant	6	8	20								
J. J. Bellows	2200	1	1	1	1	10	100	50		12		1	400	1/8	Elevator	Rock spring	Brant	36	2	60								
Smith & Co.	4000	1	1	1	1	10	110	50	8.00	12		2	400	1/8	Elevator	Marion	Payson	4	10	20								
W. J. Bell	4000	2	1	1	1	10	120	50	2.50	12		2	400	1/8	Elevator	Appalachian	Brant	3	12	20								

FLOURING AND GRIST-MILLS—Continued.

POWER USED IN MANUFACTURE (Continued)			MATERIALS.							PRODUCTS.																						
If other power is used:			Number of bushels of wheat.		Value.		Number of bushels of other grain.		Value.		Value of mill supplies.		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 feeding meal.		Number of pounds of corn meal.		Number of pounds of food.		Number of pounds of lard.		Value of all other products.		Total value of all products.	
Number of engines.	Number of engines.	Horsepower.	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		
20			800	800	1500	1400	100	2300	160				81800	19000																	2960	
6			1000	1000	1500	1350	100	2450	200				82500	23000																	3280	
2					300	300	400						1000																			
10			3000	3000	3000	3000	4000	6125	600				10000	66000																	8160	
			800	800	800	800	800	1630	160				43200	17600																	2460	
								1630					54400																			

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 (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.				Do you do more than one kind of work? If so, state what proportion of your product is manufactured.	Is there an elevator connected with your establishment? If so, state whether it is a separate building.	Average number of cows on hand during the year 1891.	Average cost of milk per 100 lbs., if bought or otherwise.	Total number of pounds of milk used in the manufacture of cheese, butter, or condensed milk during the year.	Number of pounds of cheese made.	Kind of cheese.	Average pounds of milk used per pound of cheese produced.	Average price per pound of cheese produced.	Value of cheese produced during the year.	Number of pounds of butter made.	Kind of butter.	Average pounds of milk used per pound of butter produced.	Average price per pound of butter produced.	Value of butter produced during the year.
			Males above 15 years.	Females above 15 years.	Children and youth.	Average day's wages for an ordinary laborer.	Average day's wages for a skilled man.	Total amount paid in wages during the year.	Total value of labor employed in the year.																
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

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.									
If other power is used.		Number of pounds of butter made.		Number of pounds of cheese made.		Average pounds of milk used per pound of butter produced.		Average pounds of milk used per pound of cheese produced.		Average price per pound of butter produced.		Average price per pound of cheese produced.		Value of butter produced during the year.		Value of cheese produced during the year.		Number of pounds of condensed milk produced.		Value of condensed milk produced.		IF WATER-POWER IS USED.							
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

Notes.—All the 12 months of the year should be accounted for this: 12 months on full time; or 9 months on full time and 3 months on half time; or 6 months on full time and 6 months on half time; or 3 months on full time and 9 months on half time; or 12 months on full time and two months idle.
The inquiries in respect to the value of materials 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 Products, 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 larger stream or river into which it flows.
Only convertible butter 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 16 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 33 have reference to those factories that manufacture both cheese and butter.
COLUMNS 34 to 40 have reference to manufacturers of condensed milk.

W. J. Johnson

Received August 18, 80

Supervisor's Dist. No. 2
Enumeration Dist. No. 115

Special Schedules of Manufactures—Nos. 7 and 8.

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

Products of Industry in Barnstable District, in the County of Wallowa, State of Oregon, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

FLOURING AND GRIST-MILLS.

Scott L. Baugh

NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PROPRIETOR, AND THE VALUE OF THE BUSINESS 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.				Estimated output per day, in bushels.	Do not count wheat or other grain only as a material. If the mill is used in manufacturing other products, state the quantity of each.	Is there an elevator connected with the mill? If so, state its capacity in bushels.	POWER USED IN MANUFACTURE.							
			Males above 15 years.	Females above 15 years.	Children and youth.	Males 15 years and under.	Normal 10 to 14 y.	Average day's wages for an ordinary laborer.	Total amount paid in wages during the year.	Per full time.	On 10 or 12-hour shift only.	On 10 or 12-hour shift only.	Idle.	Number of times of annual.				On what river or stream? (See note below.)	Height of fall, in feet.	WHEELS.					
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
McKinnell & Co.	1200	1	1			12	10	20	200	12					2	40	The Right	On Tillamook	28	Over shot	4	2	10		
McKinnell & Co.	3000	1	1			8	10	20	200	12					3	20	The Right	On Tillamook	15	Over shot	7	2	12		
P. W. H. Thompson	5000	2	2			4	6	24	100	3.15				6	6	24	The Right	On Tillamook	36	Turbine	5	550	8		
Cent. & Braden	4500	1	1			5	10	32	100	3.00				8	2	30	The Right	On Tillamook	30	Turbine	5	500	10		

FLOURING AND GRIST-MILLS—Continued.

POWER USED IN MANUFACTURE —Continued.			MATERIALS					PRODUCTS												
IF OTHER POWER IS USED			Number of bushels of wheat.	Value.	Number of bushels of other grain.	Value.	Value of mill supplies.	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 hay.	Value of all other products.	Total value of all products.			
Number of bushels of wheat.	Number of bushels of other grain.	Value of mill supplies.	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
1500	1500.	1000	900	25	2425	300								54000	23000					3725
2000	2000.	2500	2500	50	4200	400								135000	33100					4600
800	800.	1000	900	25	1725	160								54000	13200					2304
2500	2500.	3000	2700	100	5300	600								162000	40000					7600

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 PROPRIETOR, AND THE VALUE OF THE BUSINESS 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.				Days when manufacturing commenced.	Days when manufacturing terminated.	Average number of cows fed during the year.	Average cost of milk per 100 lbs., if imported from foreign.	Total number of pounds of milk used in the factory during the year.	Number of pounds of cheese made.	Kind of cheese.	Average pounds of milk used per month.	Average number of milk cans used per month.	Price per 100 pounds paid for milk.	Cost of finishing per 100 pounds of cheese.	Number of pounds of butter made.	Average pounds of milk used per month.	Average number of milk cans used per month.	Price per 100 pounds paid for milk.	Cost of finishing per 100 pounds of butter.	Number of pounds of condensed milk made.	Average pounds of milk used per month.	Average number of milk cans used per month.	Price per 100 pounds paid for milk.	Cost of finishing per 100 pounds of condensed milk.	Number of pounds of condensed milk made.	Average pounds of milk used per month.	Average number of milk cans used per month.	Price per 100 pounds paid for milk.	Cost of finishing per 100 pounds of condensed milk.	Number of pounds of condensed milk made.	Average pounds of milk used per month.	Average number of milk cans used per month.	Price per 100 pounds paid for milk.	Cost of finishing per 100 pounds of condensed milk.	Number of pounds of condensed milk made.	Average pounds of milk used per month.	Average number of milk cans used per month.	Price per 100 pounds paid for milk.	Cost of finishing per 100 pounds of condensed milk.	Number of pounds of condensed milk made.	Average pounds of milk used per month.	Average number of milk cans used per month.	Price per 100 pounds paid for milk.	Cost of finishing per 100 pounds of condensed milk.	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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 BUTTER AND SKIM-CHEESE FACTORIES ONLY.															INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.					POWER USED IN MANUFACTURE.									
INQUIRIES APPLICABLE TO BUTTER AND SKIM-CHEESE FACTORIES ONLY.															INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.					POWER USED IN MANUFACTURE.									
INQUIRIES APPLICABLE TO BUTTER AND SKIM-CHEESE FACTORIES ONLY.															INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.					POWER USED IN MANUFACTURE.									
INQUIRIES APPLICABLE TO BUTTER AND SKIM-CHEESE FACTORIES ONLY.															INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.					POWER USED IN MANUFACTURE.									
INQUIRIES APPLICABLE TO BUTTER AND SKIM-CHEESE FACTORIES ONLY.															INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.					POWER USED IN MANUFACTURE.									
INQUIRIES APPLICABLE TO BUTTER AND SKIM-CHEESE FACTORIES ONLY.															INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.					POWER USED IN MANUFACTURE.									
INQUIRIES APPLICABLE TO BUTTER AND SKIM-CHEESE FACTORIES ONLY.															INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.					POWER USED IN MANUFACTURE.									
INQUIRIES APPLICABLE TO BUTTER AND SKIM-CHEESE FACTORIES ONLY.															INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.					POWER USED IN MANUFACTURE.									
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NOTES.—All the 12 months of the year should be accounted for thus: 12 months on full time; or 6 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, goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Milk, Sugar, 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 larger stream or river into which it flows. Only reasonable boilers 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 33 have reference to those factories that manufacture both cheese and butter.
COLUMNS 34 to 40 have reference to manufacturers of condensed milk.

Received August 27, 80

Supervisor's Dist. No. 2Enumeration Dist. No. 139

Special Schedules of Manufactures—Nos. 7 and 8.

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

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

L. A. Jones

FLOURING AND GRIST-MILLS.

NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$50 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.						Is there an elevator connected with your establishment? If so, state capacity in bushels.	POWER USED IN MANUFACTURE.					
			NUMBER OF HANDS EMPLOYED IN THE MONTHS OF MAY, JULY, AND SEPTEMBER.							NUMBER OF HOURS.				NUMBER OF MONTHS.					IF WATER-POWER IS USED.							
			May	July	Sept.	Children and youth.	Men above 15 years.	Women above 15 years.	Children and youth.	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.	Idle.	Number of runs of miller.	Estimated minimum capacity per day in bushels.	On what river or stream? (See note below.)	Height of fall, in feet.		Number.	Kind.	Depth, in feet.	Revolutions per minute.	Run-power.	
66gg J. M.	1500	1	1				12	10	125	75	200	12			2	50	Farmers & 10 to know best time to operate mill	Small stream runs into Apalachicola R.	20	1	Runabout	24	1/2	18		

FLOURING AND GRIST-MILLS—Continued.

POWER USED IN MANTA/TERR —Continued— OF STEAM POWER IN TONS.				MATERIALS.						PRODUCTS.									
Number of boilers.	Number of engines.	Number of horsepower.		Number of bushels of wheat.	Value.	Number of bushels of other grain.	Value.	Value of mill supplies.	Total value of all materials.	Number of barrels of wheat flour.	Number of barrels of rye flour.	Number of pounds of hard- wheat flour.	Number of pounds of hard meal.	Number of pounds of corn meal.	Number of pounds of feed.	Number of pounds of hemp.	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	
				3200	13200	3200	12500	50	5750	640 520				162800 26200	70400			1800 1800	

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.										FURTHER EXPLANATIONS OF FACTS RELATIVE TO 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.	AVERAGE NUMBER OF HANDS EMPLOYED.						WAGES.				Is there an elevator connected with the factory?	Average number of cows on hand during the year.	Average cost of milk per 100 lbs., if bought at the factory.	Total number of pounds of milk used at the factory during the year.	Number of pounds of cheese made.	Kind of cheese.	Average pounds of milk used per pound of cheese produced.	Average pounds of cream per pound of cheese produced.	Average pounds of butter per pound of cheese produced.	Average pounds of milk per pound of butter produced.	Average pounds of cream per pound of butter produced.	Average pounds of milk per pound of condensed milk produced.										
			NUMBER OF HANDS EMPLOYED IN THE MONTHS OF MAY, JULY, AND SEPTEMBER.						NUMBER OF HOURS.																									
			May	July	Sept.	Children and youth.	Men above 15 years.	Women above 15 years.	Average day's wages for an ordinary laborer.	Total amount paid in wages during the year.	Total value of labor produced in the year.																							
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									
					</																													

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

INQUIRIES APPLICABLE TO BUTTER FACTORIES ONLY.—(Contd.)										INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY.										INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.										POWER USED IN MANUFACTURE.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
Price per 100 pounds paid for milk.			Cost of manufacturing per 100 pounds.			Value of interest and returned milk sold for.			Number of pounds of butter made.			Number of pounds of cheese made.			Average pounds of milk used per pound of butter produced.			Average pounds of cream per pound of butter produced.			Average pounds of milk used per pound of condensed milk produced.			Average pounds of cream per pound of condensed milk produced.			Price per 100 pounds paid for milk.			Price per 100 pounds paid for cream.			Cost of finishing per 100 pounds of butter made.			Cost of finishing per 100 pounds of cheese made.			Value of butter and skim milk sold.			Value of pounds of condensed milk produced.			Value of condensed milk produced.			On what river or stream? (See note below.)						IF WATER-POWER IS USED.						IF STEAM-POWER IS USED.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
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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 1/2.

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 Products, 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 larger stream or river into which it flows.

Only horse-power and engines are to be reported. The best information available should be used in filling these columns.

House-power.—This is an inquiry of great importance.

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 38 have reference to those factories that manufacture both cheese and butter.

COLUMNS 39 and 40 have reference to manufacturers of condensed milk.

2d Johnson

Supervisor's Dist. No. 2
 Enumeration Dist. No. 118

Special Schedules of Manufactures—Nos. 7 and 8.

Received August 13 80

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

Products of Industry in Local Circle, in the County of Wallen, State of Georgia
 during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

FLOURING AND GRIST-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.					Do you do custom work or make only for a market? If the former, to what trade or business? (Give name of customer.)	Is there an elevator connected with the mill? If so, state capacity in bushels.	POWER USED IN MANUFACTURE.					
			Males above 15 years.						Males above 15 years.						On full time.							IF WATER-POWER IS USED.					
			Children and youth.	Males 15 to 20 years.	Males 20 to 25 years.	Normal to 30 days.	Average day's wages for an ordinary laborer.	Average day's wages for an ordinary laborer.	On full time.	On three-quarter time only.	On half-time only.	Idle.	Number of runs or about.	Estimated maximum capacity per day, in bushels.	On what river or stream? (See note below.)	Height of fall in feet.	Number.	Kind.	Branch, in feet.			Direction of flow.	Temperature.				
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		
McL. L. L. L.	11000	3	2				10.10	100	50	500	10				2	900	Custom	None	Little River	10	1	Brush	5	2	10		

FLOURING AND GRIST-MILLS—Continued.

POWER USED IN MANUFACTURE —Continued.			MATERIALS						PRODUCTS										
IF STEAM POWER IS USED.			Number of bushels of wheat.	Value.	Number of bushels of other grain.	Value.	Value of mill supplies.	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 lard.	Number of pounds of tallow.	Value of all other products.	Total value of all products.	
Number of barrels.	Number of bushels.	Value.																	
27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	
			3500	5250	5000	4000	100	9000	700				710000 22500	80000			12250 17500		

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 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.						Date when manufacturing season opened.	Date when manufacturing season closed.	Average number of cows fed, exclusive of calves, during the year 1910.	Average cost of milk per 100 lbs., if bought in quantity.	Total number of pounds of milk used at the factory during the year.	Number of pounds of cheese made.	Kind of cheese.	Average pounds of milk used per pound of cheese.	Average number of pounds of milk used per pound of cheese.	Average number of pounds of milk used per pound of cheese.	Average number of pounds of milk used per pound of cheese.	Average number of pounds of milk used per pound of cheese.	Average number of pounds of milk used per pound of cheese.	Average number of pounds of milk used per pound of cheese.	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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 BUTTER FACTORIES ONLY.—(Cont'd.)												IF WATER-POWER IS USED.						IF STEAM-POWER IS USED.							
Year first 100 pounds paid for.	Cost of furnishing per 100 pounds.	Value of butter and skimmings sold.	Number of pounds of butter.	Number of pounds of skimmings.	Average number of hands employed per pound of butter per hour.	Average pounds of milk used per pound of butter produced.	Average price per pound of butter.	Average price per pound of skimmings.	Price per 100 pounds paid for skimmings.	Cost of furnishing per 100 pounds of skimmings.	Cost of furnishing per 100 pounds of skimmings.	Value of butter and skimmings sold.	Value of condensed milk produced.	Value of condensed milk produced.	IF WATER-POWER IS USED.						IF STEAM-POWER IS USED.				
															ON WHAT RIVER OR STREAM? (See note below.)						WHEELS.				
21	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

NOTE.—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 1/2. The inquiries in regard to the values of material and of product are of prime importance. Great care and judgment should be exercised in making the return 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 BY 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.

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 33 have reference to those factories that manufacture both cheese and butter.
 COLUMNS 34 to 40 have reference to manufacturers of condensed milk.

2d Johnson

Supervisor's Dist. No. 20
 Enumeration Dist. No. 474

Special Schedules of Manufactures—Nos. 7 and 8.

Received August 15, 1880

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

 Products of Industry in 45 4/17, in the County of Walton, State of Ge.
 during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

FLOURING AND GRIST-MILLS.

NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PROPRIETOR, AND THE VALUE OF HIS ANNUAL PRODUCT.	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 only for a market? If the former, in what quantities? If so, state capacity in bushels.	Is there an elevator connected with the mill? If so, state capacity in bushels.	POWER USED IN MANUFACTURE.										
			Male above 15 years.	Female above 15 years.	Children and youth.	Number of men in the ordinary use of labor.	Days in 12 months.	Average day's wages for a skilled mechanic.	Average day's wages for an unskilled laborer.	Total amount paid in wages during the year.	On full time.	On three-quarter time only.	On half time only.	Days.	Number of runs of stone.	Estimated maximum capacity per day in bushels.			On what river or stream? (See note below.)	IF WATER-POWER IS USED.									
																				Height of fall in feet.	Number.	Kind.	Width, in feet.	Depth, in feet.	Direction of current.	Water-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				
Lockport Machine Co.	4,000	2	2	2		12 11	150	75	150	1				2	75	C 1/8	2000	Appalachian	6	1	4	60	100	100	100				
Wm. D. Doolittle	3,000	2	2	2		12 11	150	75	100	1				2	40	C 1/8	200	Appalachian	92	1	4	60	100	100	100				
Hunter & Moore	1,000	1	1	1		12 11	150	75	150	1				2	40	C 1/8	80	Appalachian	121	1	4	60	100	100	100				

FLOURING AND GRIST-MILLS—Continued.

POWER USED IN MANUFACTURE				MATERIALS					PRODUCTS									
—Continued.																		
Number of horses.	Number of oxen.	Number of mules.	Number of cattle.	Number of bushels of wheat.	Value.	Number of bushels of other grain.	Value.	Value of mill supplies.	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 lard.	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
174				4000	5000	1200	1000	160	6160	800				61800	82400			7000
144				4000	4000	4000	4000	160	8160	800				216000	88000			10000
2				2000	2500	9000	1200	160	3880	400				108000	44000			3000

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 PROPRIETOR, AND THE VALUE OF HIS ANNUAL PRODUCT.	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				Do you do custom work or make only for a market? If the former, in what quantities?	Is there an elevator connected with the factory? If so, what capacity in bushels?	Do you do custom work or make only for a market? If the former, in what quantities?	Is there an elevator connected with the factory? If so, what capacity in bushels?	Do you do custom work or make only for a market? If the former, in what quantities?	Is there an elevator connected with the factory? If so, what capacity in bushels?	Number of pounds of cheese made.	Kind of cheese.	Average number of pounds of cheese made per month.	Average number of pounds of cheese made per year.	Average number of pounds of cheese made per month.	Average number of pounds of cheese made per year.	Average number of pounds of butter made.	Average number of pounds of butter made per month.
			Male above 15 years.	Female above 15 years.	Children and youth.	Average day's wages for a skilled mechanic.	Average day's wages for an unskilled laborer.	Total amount paid in wages during the year.	Total value of labor employed in the year.														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

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

INQUIRIES APPLICABLE TO BUTTER FACTORIES ONLY—Continued.				INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY.										INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.				POWER USED IN MANUFACTURE														
Price per 100 pounds paid for milk.	Cost of finishing per 100 pounds.	Value of materials and labor used.	Value of finished product.	Number of pounds of butter made.	Number of pounds of cheese made.	Average number of milk used per pound of butter produced.	Average number of milk used per pound of cheese produced.	Average price per pound of milk.	Average price per pound of milk.	Average price per pound of milk.	Average price per pound of milk.	Price per 100 pounds paid for milk.	Price per 100 pounds paid for milk.	Cost of finishing per 100 pounds of milk.	Cost of finishing per 100 pounds of milk.	Cost of finishing per 100 pounds of milk.	Value of butter and milk.	Value of butter and milk.	Value of butter and milk.	Value of butter and milk.	On what river or stream? (See note below.)	Height of fall, in feet.	IF WATER-POWER IS USED.					IF STEAM-POWER IS USED.				
																							Number.	Kind.	Width, in feet.	Direction of current.	Water-power.	Number of horses.	Number of oxen.	Number of engines.	Thorse-power.	
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							

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 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.

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 33 have reference to those factories that manufacture both cheese and butter.
 COLUMNS 34 to 40 have reference to manufacturers of condensed milk.

2^d Johnson

Supervisor's Dist. No. 2
 Enumeration Dist. No. 116

Special Schedules of Manufactures—Nos. 7 and 8.

Received August 18, 80

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

 Products of Industry in 419 D. S., in the County of Walton, State of Ga.
 during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

FLOURING AND GRIST-MILLS.
C. S. Blasmy name

NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PROPRIETOR, TO THE VALUE OF \$50 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.					If there is an elevator connected with the mill, state its capacity in bushels.	POWER USED IN MANUFACTURE.																																																																																																																																		
			Males above 15 years.	Females above 15 years. Children and youth.	NUMBER OF HANDS IN THE BUSINESS BY MONTHS OF THE YEAR.	May to November.	November to May.	Average day's wages for a miller.	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.	Full.		Number of times of short.	State in full the capacity per day in bushels.	If there is an elevator connected with the mill, state its capacity in bushels.	If there is an elevator connected with the mill, state its capacity in bushels.	If there is an elevator connected with the mill, state its capacity in bushels.	If there is an elevator connected with the mill, state its capacity in bushels.	If there is an elevator connected with the mill, state its capacity in bushels.	If there is an elevator connected with the mill, state its capacity in bushels.	If there is an elevator connected with the mill, state its capacity in bushels.	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If there is an elevator connected with the mill, state its capacity in bushels.	If there is an elevator connected with the mill, state its capacity in bushels.

FLOURING AND GRIST-MILLS—Continued.

POWER USED IN MANUFACTURE —Continued—			MATERIALS.							PRODUCTS.											
IF STEAM POWER IS USED.			Number of bushels of wheat.	Value.	Number of bushels of other grain.	Value.	Value of mill supplies.	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.				
Number of horses.	Number of engines.	Horsepower.																			
27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45			
1					7000		7000	7000					275000 26500	14,000			7840 2600				
2																					
3																					
4																					
5																					
6																					

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 PROPRIETOR, 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.					Value of cheese manufactured during the year.	Value of butter manufactured during the year.	Value of condensed milk manufactured during the year.	Value of skim-milk manufactured during the year.	Value of whey manufactured during the year.	Value of curd manufactured during the year.	Value of butterfat manufactured during the year.									
			Males above 15 years.	Females above 15 years.	Children and youth.	Average day's wages for a skilled man.	Average day's wages for an ordinary laborer.	Total amount paid in wages during the year.	Total value of labor employed in the year.																
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
																									</

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.									
INQUIRIES APPLICABLE TO COMBINED BUTTER AND SKIM-CHEESE FACTORIES ONLY.										INQUIRIES APPLICABLE TO CONDENSED MILK FACTORIES ONLY.				POWER USED IN MANUFACTURE.									
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NOTE.—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 small shops producing goods for a distant market, means the wholesale price of the goods. In the case of small shops producing goods 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 servicable 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.

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 and 40 have reference to manufacturers of condensed milk.

2^d Johnson

Received August, 1880

Division No. 2
 Division No. 114

Special Schedules of Manufactures—Nos. 7 and 8.

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

Products of Industry in Wisconsin, in the County of Water, State of Wisconsin
 during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

FLOURING AND GRIST-MILLS.

1 INCORPORATION, COMPANY OR INDIVIDUAL FIRST TO THE VALUE OF \$25,000.	2 CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	3 MONTHS IN OPERATION.		4 AVERAGE NUMBER OF HANDS EMPLOYED.		5 WAGES AND HOURS OF LABOR.		6 MONTHS IN OPERATION.		7 ESTIMATED MAXIMUM CAPACITY PER DAY IN LAMBS.		8 DO YOU DO CUSTOM WORK OR MAKE WHAT PROPORTION OF YOUR PRODUCT IS CUSTOM-ORDERING?		9 IF THERE IS WATER-POWER AVAILABLE WITH YOUR ESTABLISHMENT, IS IT USED?		10 POWER USED IN MANUFACTURE.									
		3 MONTHS IN OPERATION.		4 AVERAGE NUMBER OF HANDS EMPLOYED.		5 WAGES AND HOURS OF LABOR.		6 MONTHS IN OPERATION.		7 ESTIMATED MAXIMUM CAPACITY PER DAY IN LAMBS.		8 DO YOU DO CUSTOM WORK OR MAKE WHAT PROPORTION OF YOUR PRODUCT IS CUSTOM-ORDERING?		9 IF THERE IS WATER-POWER AVAILABLE WITH YOUR ESTABLISHMENT, IS IT USED?		10 POWER USED IN MANUFACTURE.									
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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
Wm. G. Smith	1,500	1	1	11	9	75	50	150	12	12	12	12	12	12	12	12	12	12	Small	9	1	Boat	4	10	8
Wm. G. Smith	3,500	1	1	10	8	150	100	300	8	3	1	2	175	100	175	100	175	100	Appalachee	9	2	Centrifugal	4	200	50
Wm. G. Smith	3,500	4	4	11	8	100	50	250	5	3	2	2	125	100	125	100	125	100	Appalachee	10	2	Centrifugal	20	200	50

FLOURING AND GRIST-MILLS—Continued.

USED IN ACTING SHOW.		MATERIALS.						PRODUCTS.									
		Number of bushels of wheat.	Value.	Number of bushels of other grain.	Value.	Value of mill supplies.	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 honey.	Value of all other products.	Total value of all products.	
NUMBER OF EXPOSURE TRANSPARENCIES.	Frame-power.	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	
		3397	9397	9202	2545	150	6134	680	174528	141136	141136	141136	71164	68000		8300	
		2000	2000	5000	2750	100	6300	800	60000	60000	60000	60000	60000	60000		8500	
		8000	3450	4000	3000	150	6900	600	216000	68000	68000	68000	68000	68000		9200	

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.			
1 NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	2 CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.	3 On what date did this factory begin this year.	4 AVERAGE NUMBER OF HANDS EMPLOYED.			5 WAGES.				11 Date when manufacturing season opened.	12 Date when manufacturing season closed.	13 Average number of cows this year.	14 Average cost of milk per 100 lbs. brought to the factory.	15 Total number of pounds of milk this year.	16 Number of pounds of cheese made.	17 Kind of cheese.	18 Average number of milk used per pound of cheese produced.	19 What kind of fuel is used in the factory?	20 How many pounds of fuel per 100 pounds of cheese made.	21 Cost of fuel per 100 pounds of cheese made.	22 Number of pounds of butter made.	23 Average cost of milk used per pound of butter made.	24 How many pounds of butter made per year?
			4 Males above 15 years.	5 Females above 15 years.	6 Children and youth.	7 Average daily wages for ordinary labor.	8 Total wages paid to all hands during the year.	9 Total value of labor produced in the factory.															

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.							
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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, say, mention also the larger stream or river into which it flows.
 Only serviceable boilers 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 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 39 have reference to those factories that manufacture both cheese and butter.
 COLUMNS 40 and 41 have reference to manufacturers of condensed milk.

2^d Johnson