Supervisor's Dist. No  Enumeration Dist. No	Flour and Grist Mills Cheese, Bu	tter, and Condensed I	Milk Factories.										
Products of Industry in	, in the County of	, State of											
during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by meEnur													

## **FLOURING AND GRIST-MILLS.**

			at	Avera	ge num	ber of		Wages ar	nd Hours	of Labor.		Mo	nths in	Operat	tion.		Ë	for	ū		Po	ower use	ed in Manufac	ture.		
			e d a	hand	ds empl	oyed		f Hrs. in the		ıry	b0						day,	> t	:h yo y in			If w	ater is used.			
			(old				ordinary d	ay of labor.	skilled	dina-	during						per	make c nat pro grinding	d wit oacit				Wł	neels.		
	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 any one time during the year.	Males above 16 years.	Females above 15 years.	Children and youth.	May to Novem- ber.	November to	Average day's wages for a skil mechanic.	Average day's wages for an ordinary laborer.	Total amount paid in wages d the year.	On full time.	On three-quarter time only.	On half time only.	Idle.	Number of runs of stone.	Estimated maximum capacity per day, bushels.	Do you do custom work or make on a market? If the former, what propc of your product is custom grinding?	(a) +	On what river or stream? (See note below.)	Height of fall, in feet.	Number.	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
1																										
2																										
3																										
4																										
5			-				_	_	-	_							_									
6																										

	Power us	od in manu	ıfactura				FLOURING	AND GRI	ST-MILLS	Continue	d.							
		continued.	ilacture -			Mate	rials.	_	•				Pro	ducts.		_		
-	If stear	n power is	used.															
	Number of boilers.			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 hominy.	Value of all other products.	Total value of all products.
	27 28 29		30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	
1																		
2																		
3																		
4																		
5																		
6																		

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

Ī		ਰ Average number of Wages. ਰ															Inquiries Applical		eese Facto	ries Only		Inquii	ries Applic	able to
Ī			pa		0			Wa	-				bū		þe	a:				ng.		Butte	r Factorie	s Only.
	Name of Corporation, Company, or Individual producing to the value of \$500 annually.	Capital (real and personal) invested in the business.	Greatest number of hands employed at any one time during the year.	Males above 16 years.	Females above 15 years.	Children and youth.	Average day's wages for a dairyman.	Average day's wages for ordinary labor.	Total amount paid in wages during the year.	Total value of labor employed in the year.	Date when manufacturing season opened.	Date when manufacturing season ended.	Average number of cows furnishing milk during the year 1879.	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.	Kinds of cheese.	Average pounds of milk used per pound of cheese produced.	Average price per pound at which cheese was sold for the season.	Price per 100 pounds paid for making.	Cost of furnishing per 100 pounds.	Number of pounds of butter made.	Average pounds of milk used per pound of butter produced.	Average price per pound at which butter was sold for the season.
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1																								
2																								
3																								
4																								
5																								
6																								

ſ					CHEE	SE FACT	TORIES:	BUTTE	R FACT	ORIES:	COMBII	NED BU	TTER A	ND SKIN	И-CHEE	SE FACT	ORIES: CONDE	CONDENSED MILK FACTORIES Countinued.									
Ī	Inquiries															Inquires Applicable Power used in Manufacture											
	Factori	ies Only	Cont'd.	ai	e.					making	ing	of	of			nsed Milk			If wat	er is used.				If stea	m power	hazıı zi	
			ned	made.	made.	per	per	which on.	which son.		making	spunod	spunod	ned	Factori	es Only.				W	heels.	T		11 3000	in power	T useu.	
	Price per 100 pounds paid for making.	Cost of furnishing per 100 pounds.	Value of buttermilk and skimmed milk sold.	Number of pounds of butter r	Number of pounds of cheese	Average pounds of milk used per pound of butter produced.	Average pounds of milk used per pound of cheese produced.	Average price per pound at wh butter was sold for the season.	Average price per pound at whii cheese was sold for the season.	Price per 100 pounds paid for butter.	Price per 100 pounds paid for I cheese.	Cost of furnishing per 100 poubutter.	Cost of furnishing per 100 pou cheese.	Value of buttermilk and skimmed milk sold.	Number of pounds of condensed milk produced.	Value of condensed milk produced.	On what river or stream? (See note below.)	Height of fall, in feet.	Number.	Kind.	Breadth, in feet.	Revolutions per minute.	Horse-power.	Number of boilers.	Number of Engines.	Horse power.	
4	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	
			_													_											
Ī																											

## 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 values 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 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.

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

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