

SCHEDULE 5.—Products of Industry in Grundy State
of Mo during the Year ending June 1, 1860, as enumerated by me, P. A. Orwalt Ass't Marshal.
Post Office Linton

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.			14
			4	5	6		8	9	10	11	12	13		
Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	Quantities.	Kinds.	Values.	Kind of Motive Power, Machinery, Structure, or Resource.	Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.	
1 England & Rice	Blacksmith	400	3000 lbs 400 500 bush	Iron Steel Coal	180 40 200		2		50 25		3000 20	Horse shoes Plows Job work	600 20 300	1
2 John W Moore	Tanner	\$200 40	3000 lbs 40 cord 100 lbs	Hides Bark Sawdust	240 120 10		2		30 28		1200 lbs 700	Sole leather Upper leather Other articles	420 600 100	2
3 Charles Homan	Sinner	2500	2600 lbs 2000 lbs 100 bush	Iron Sheet Iron Char Coal	300 120 40		2		50			articles prod	2500	3
4 Wm Blew	Blk Smith	2000	3 tons 7 1000 bush	Iron Steel Coal	240 400 500		3		26		2000 200	Horse shoes Plows Other articles	500 1600 1000	4
5 Jacob Jones	Saddler	1000	700 lbs 700 500 lbs 95	Hornes Skining Bridle leather Saddle trees Hardware	340 30 144 150 150		2		40 30		70 78 150	Saddles Sits harness Bridles Other articles	1200 300 225 250	5
6 W P Peppies	Marble works	2000	100 ton	Marble	1000		3		43		20 20	Monuments Grave stones	3000 3000	6
7 Torpy & Magrath	Shoe factory	1500	1500 lbs 1500 2000	Sole leather Upper Chl Furlineups	400 500 500 100		2		75		300 pair 150	Boots Shoes Other articles	1800 450 300	7
8 James Atkinson	Sawmill	3000	3000	Logs	3000	40 horse steam	6		26		600000 ft	Sawed boards	8100	8
9 Q. H. Bell & Co	Saddler	1000	500 lbs 400 400	Hornes Skining Bridle leather Other articles	200 200 160 200		2		50 25		50 15	Saddles Sits harness Other articles	800 350 250	9
10 Norman & James	Saw Mill	1500	2500	Logs	2500	40 horse steam	4		26		500000	Sawed boards	7000	10
11 Elisha Kilburn	Saw Mill	300	700	Logs	800	Horse power	2		20		600000	Sawed boards	1000	11
12 Austin Baxter & Co	Saw Mill	3700	4000	Logs	3000	40 horse steam	4		37		800000	Sawed boards	12000	12
13 J. M. Lytle & Co	Blk Smith	\$250	1000 lbs 500 1400 coal	Steel Iron	100 300 120		1		25		30	Plows Other Work	1000	13
14 Oye & Lomas	Saw & grist mill	6000	3000 bush 500 bush 6000 bush	Logs Wheat Corn	4500 400 1500	40 horse steam	6		24 12 48		600000 ft 100 lbs 6500 bush	Sawed boards Flour Meal	12000 600 2400	14
15 John Davis	Saw & grist mill	1000	800 bush 1000 bush	Logs Corn	800 250	8 horse steam	4		44 15 6		160000 ft 1200 bush	Sawed boards meal	3000 360	15
16 Tho Clawson	Blk Smith	650	3000 lbs 500 400 bush	Iron Steel Coal	1300 20 60		2		50 20		40	Plows Other articles Job work	400 900	16
17 James C Hall	Blk Smith	400	1000 lbs 600 200 bush	Iron Steel Coal	50 60 30		1		25			Job work	800	17
18 Obadiah Newton	Blk Smith	1500	8000 lbs 2000 300 bush	Iron Steel	500 400 112		2		50 26		70	Plows Wagons Job work	560 700 1000	18
19 Abraham Hunt	Wagon maker	500	3000 ft 25 gal 100	lumber Paint Varnish	120 50 50		3		60 20		12 6	Wagons Pluggies Job work	480 300 450	19
20 Jacob McClure	Saw & grist mill	4000	1200 bush 5200 bush	Logs Corn	1200 866	50 horse steam	4		26		180000 ft 2600 bush	Sawed boards meal	27000 1250	20

24

