

This article is protected by copyright, East Tennessee Historical Society. It is available online for study, scholarship, and research use only.

Suggested Citation:

“1820 Anderson County Manufacturers Census.” Trans. by Ann K. Blomquist. *Tennessee Ancestors* 25, no. 1: April 2009.

1820 Anderson County Manufacturers Census

transcribed by Ann K. Blomquist

The 1820 Census of Manufacturers is especially helpful for East Tennessee because there is no extant population census prior to 1830. Included in the 1820 enumerations were questions relating to the items manufactured, the number of persons employed, the type of machinery, expenses, selling prices, and production. The census taker was provided with the list of questions but no form. So each enumerator recorded the collected information in his own arrangement. This explains why the format varies from county to county. The surviving schedules are on microfilm, *Records of the 1820 Census of Manufacturers*, M279, 27 rolls. The East Tennessee schedules are on roll #26.

With 140 businesses, the Anderson County list is quite large, and includes 41 distillers and 41 sugar producers as the two major types of operations. The others include black smithing (17), hatters (12), coopers (10), saddlers (6), wheelwrights (5), tanners (3) cabinet makers (2), cider maker (1), bell maker (1), and carpenter (1).



Doct F. B. Delany & James Scarburegh

1. What is the kind of manufacture?
A distillery consisting 8 stills
2. What quantity of raw materials?
2000 bushel of corn & rye
3. What is the avrage price?
37½ cents per bushel; \$750
4. What quantity of whisky made annually?
3000 gallons
5. What is the market value of whisky?
3/ per gallon; \$1500
6. How many stills?
8 stills
7. How many hands engaged?
4 hand [unreadable] expence An[nually] \$300

John White

1. What is the kind of manufacture?
A Distillery consisting 1 still
2. What quantity of raw materials?
500 bushels of corn & rye
3. What is the avrage price?
3/ per bushel; \$250
4. What quantity of whisky made annually?
1000 gallons; \$500
5. What is the market value of whisky?
3/ per gallon; \$750
6. How ma[ny] stills? 1 still
7. How much is the expence?
\$150; \$100

George Hansley

1. What is the kind of manufacture?
A Distillery consisting no still
2. What quantity of raw materials consumed annually?
100 bushel of corn; 10 bushel of rye
3. What is the avrage price?
2/ bushel for corn; \$33.33 1/3
3/ per bushel for rye; \$5
4. What quantity of whiskey made ann.?
200 gallons; \$38.33 1/3
5. What is the market value of whisky?
3/gallon; \$100

Craven Johnson

1. What is the kind of manufacture?
A Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
20 bushels of corn; 4 bushels of rye
3. What is the avrage price?
2/ per bushel for corn; \$7.66 2/3
3/ per rye; \$2.00
4. What quantity of whisky made ann.?
43 gallons
5. What is the avrage price?
3/ per gallon; \$21.50
6. How many hands engaged?
1 hand engaged

James White

1. What is the kind of manufacture?
One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
50 bushel of corn; 30 of rye
3. What is the avrage price?
2/ per bushel for corn; \$16.66 2/3
3/ for rye; \$15.00
4. What quantity of whisky made Ann.?
150 gallons of whisky
5. What is the market value of whisky?
3/ per gallon; \$75.00
6. How many hand[s] engaged?
1 hand engaged

Charles Shinliver

1. What is the kind of manufacture?
A Distillery of Brandy
2. What quantity of raw materials consumed annually?
\$62.50 worth of Peaches
3. What is the avrage price?
250 gallons
4. What is the market value of brandy?
75 cents per gallon; \$187.50

John Leib Junr

1. What is the kind of manufacture?
One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
160 bushels of corn; 12 bushels or rye
3. What is the avrage price?
30 cents per bushel for corn; \$41
50 cents per bushel for rye; \$6
4. What quantity of whisky made annually?
400 gallons
5. What is the market value of whisky?
50 cents per gallon; \$200
6. How many hands engaged?
1 hand engaged

John Gibbs [Gibbs]

1. What is the kind of manufacture?
One Distillery consisting 2 stills
2. What quantity of raw materials consumed annually?
150 bushels of corn; 18 bushels of rye & malt
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$50
50 cents per bushel for rye; \$9
4. What quantity of whisky made annually?
517 gallons
5. What is the market value of whiskey?
50 cents per gallon; \$258.50
6. How many hand[s] engaged?
1 hand engaged

Wm Worthington

1. What is the kind of manufacture?

- One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
150 bushels of corn; 30 bushels of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$50
50 cents per bushel for rye; \$15
4. What quantity of whisky made annually?
300 gallons
5. What is the market value of whiskey?
50 cents per gallon; \$150
6. How many hands engaged?
1 hand

Hugh Dickson

1. What is the kind of manufacture?
One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
250 bushels of corn; 25 of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$83.33 1/3
50 cents for rye; \$12.50
4. What quantity of whisky made annually?
600 gallons
5. What is the market value of whisky?
50 cents per gallon; \$300
6. How many hands engaged?
1 hand

James Baxter

1. What is the kind of manufacture?
One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
300 bushel of corn; 50 of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$100
50 cents for rye; \$25
4. What quantity of whisky made annually?
400 gallons
5. What is the market value of whisky?
50 cents per gallon; \$200
6. How many hands engaged?
1 hand

Thomas Landrum

1. What is the kind of manufacture?
One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
100 bushel of corn; 10 of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$33.33 1/3
50 cents for rye; \$5
4. What quantity of whisky made annually?
100 gallons
5. What is the market value of whisky?
50 [cents] per gallon; \$50
6. How many hand[s] engaged?
1 hand

David Wallis

1. What is the kind of manufacture?
One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
300 bushels of corn; 50 of rye
3. What is the avrage price?
33 1/3 cents for corn per bushel; \$100
50 cents for rye; \$25
4. What quantity of whisky made annually?
800 gallons
5. What is the market value of whiskey?
50 cents per gallon; \$400
6. How many hands engaged?
1 hand
7. What is the contingent expences?
\$100

Samuel Wallis

1. What is the kind of manufacture?
One Distillery consisting of 1 still
2. What quantity of raw materials consumed annually?
200 bushel of corn; 35 of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$66.66 2/3
50 cents per bushel for rye; \$17.50
4. What quantity of whisky made annually?
400 gallons
5. What is the market value of whiskey?
50 cents per gallon; \$200
6. How many hands engaged?
1 hand
7. How much is the contingent expence?
\$60

Wm Lemair

1. What is the kind of manufacture?
One Distillery consisting 2 stills
2. What quantity of raw materials consumed annually?
250 bushels of corn; 82 of rye
3. What is the avrage price?
33 1/3 cents per bushel; \$83.33 1/3
50 cents for rye; \$41
4. What quantity of whisky made annually?
700 gallons
5. What is the market value of whisky?
50 cents per gallon; \$350
6. How many hands engaged?
4 hands
7. What is the contingent expence?
\$150

James Kirkpatrick

1. What is the kind of manufacture?
One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
150 bushels of corn; 16 of rye

3. What is the avrage price?
33 1/3 cents per bushel for corn; \$50
50 cents for rye; \$8
4. What quantity of whisky made annually?
300 gallons
5. What is the market value of whisky?
58 3/4 cents per gallon; \$176.25
6. How many hands engaged?
1 hand
7. How much is the contingent expence?
\$20 expense

Thomas Dickson

1. What is the kind of manufacture?
One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
100 bushels of corn; 50 of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$33.33 1/3
50 cents for rye; \$25
4. What quantity of whisky made annually?
500 gallons
5. What is the market value of whisky?
50 cents per gallon; \$250
6. How many hands engaged?
1 hand
7. How much is the contingent expence?
\$20

Manpage Vowel

1. What is the kind of manufacture?
One Distillery no still
2. What quantity of raw materials consumed annually?
80 bushels of corn; 5 of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$26.66 2/3
50 cents per b. for rye; \$2.50
4. What quantity of whisky made annually?
300 gallons
5. What is the market value of whisky?
50 cents per gallon
6. How many hand[s] engaged?
1 hand
7. How much is the contingent expence?
\$20

Obediah Wood

1. What is the kind of manufacture?
One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
100 bushels of corn; 5 of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$33.33 1/3
50 cents for rye; \$2.50
4. What quantity of whisky made annually?
300 gallons
5. What is the market value of whisky?

- 50 cents per gallon; \$150
6. How many hand[s] engaged?
2 hands
 7. How much is the contingent expence?
\$20

Obediah Wood

1. What is the kind of manufacture?
One Sider [Cider] Manufacturer
2. What quantity of raw materials consumed annually?
1000 bushels of apples
3. What is the avrage price?
25 cents per bushel; \$250
4. What quantity of whisky made annually?
600 gallons
5. What is the market value of whisky?
16 2/3 cents per gallon; \$100
6. How many hand[s] engaged?
6 hands
7. How much is the contingent expence?
\$20

Abner Farmer

1. What is the kind of manufacture?
One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
700 bushels of corn; 50 of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$308
50 cents for rye; \$25
4. What quantity of whisky made annually?
1400 gallons
5. What is the market value of whiskey?
50 cents per gallon; \$700
6. How many hand[s] engaged?
2 hands
7. How much is the contingent expence?
\$100 expense

Isaac Mabury

1. What is the kind of manufacture?
One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
50 bushels of corn; 12 of rye
3. What is the avrage price?
50 cents per bushel corn & rye; \$31
4. What quantity of whisky made annually?
100 gallons
5. What is the market value of whisky?
50 cents per gallon; \$50
6. How many hands engaged?
1 hand
7. How much is the contingent expence?
\$12.50

James Hill

1. What is the kind of manufacture?

- One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
25 bushels of corn; 7 1/2 of malt
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$8.33 1/3
50 cents for malt; \$3.75
4. What quantity of whisky made annually?
40 gallons
5. What is the market value of whisky?
50 cents per gallon; \$20
6. How many hands engaged?
1 hand
7. How much is the contingent expence?
\$5

James Scarbrough

1. What is the kind of manufacture?
One Distillery of brandy
2. What quantity of raw materials consumed annually?
\$50 worth of peaches
4. What quantity of whisky made annually?
150 gallons
5. What is the market value of whisky?
\$1 per gallon; \$150
6. How many hands engaged?
1 hand engaged
7. How much is the contingent expence?
\$40

Michael Clardy

1. What is the kind of manufacture?
One Distillery consisting 1 still
2. What quantity of raw materials consumed annually?
300 bushels of corn; 15 of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$100
50 cents for rye; \$7.50
4. What quantity of whisky made annually?
600 gallons
5. What is the market value of whisky?
50 cents per gallon; \$300
6. How many hand[s] engaged?
1 hand
7. How much is the contingent expence?
\$150

Joseph Sinclair

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
60 bushels of corn; 10 of rye
3. What is the avrage price?
33 1/3 cts per bushel for corn; \$20
50 cts per bushel for rye; \$2.50 [\$5]
4. What quantity of whisky made annually?
180 gallons
5. What is the market value of whisky?

50 cents

6. How many stills?
1 still
7. How much is the contingent expence?
20 dollars

James Sinclair

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
200 bushels of corn; 50 bushels of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$66.66 2/3
50 cents per bushel for rye; \$25
4. What quantity of whisky made annually?
400 gallons of whisky
5. What is the market value of whisky?
50 cents; \$200
6. What is the contingent expence?
30 dollars
7. How ma[n]y stills?
1 still

John Sutherland

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
400 bushels of corn; 10 of rye
3. What is the avrage price?
50 cents per bushel; \$205
4. What quantity of whisky made annually?
500 gallons
5. What is the market value of whisky?
50 cents; \$250
6. How many stills?
1 still
7. How much is the contingent expence?
\$50.66 2/3

Britain Cross

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
800 bushels of corn; 40 bushels of rye
3. What is the avrage price?
33 1/3 cents per bushel of corn; \$266.66 2/3
50 cents per bushel of rye; \$20
4. What quantity of whisky made annually?
1600 gallons
5. What is the market value of whisky?
50 cents per gallon; \$800
6. How many stills?
2 stills
7. How much is the contingent expence?
25 dollars

John Hoskings

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
200 bushels of corn; 15 bushels of rye
3. What is the avrage price?
50 cents per bushel; \$107.50
4. What quantity of whisky made annually?
200 gallons
5. What is the market value of whisky?
50 cents per gallon; \$100
6. How many stills?
1 still
7. How much is the contingent expence?
25 dollars

Matthew Nail

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
400 bushels of corn; 60 of rye
3. What is the avrage price?
31 1/4 cts per bushel for corn; \$125
50 cts per bushel for rye; \$30
4. What quantity of whisky made annually?
1300 gallons
5. What is the market value of whisky?
50 cents per gallon; \$650
6. How many stills?
2 stills
7. How much is the contingent expence?
\$100

Thomas Buttler

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
500 bushels of corn; 50 of rye
3. What is the avrage price?
33 1/2 cts per bushel for corn; \$167.50
50 cts per bushel for rye; \$25
4. What quantity of whisky made annually?
1000 gallons
5. What is the market value of whisky?
50 cents; \$500
6. How many stills?
2 stills
7. How much is the contingent expence?
\$100

Andrew M'hamy [McKamy]

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
90 bushels of corn; 10 of rye
3. What is the avrage price?
33 1/3 cts per bushel for corn; \$30

- 50 cts for rye; \$5
4. What quantity of whisky made annually?
180 gallons
 5. What is the market value of whisky?
50 cts per gallon
 6. How many stills?
1 still
 7. How much is the contingent expence?
\$20

William Tunnell

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
200 bushels of corn; 12 of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$66.66 2/3
50 cents per bushel for rye; \$6
4. What quantity of whisky made annually?
320 gallons
5. What is the market value of whisky?
50 cents per gallon; \$160
6. How many stills?
1 still
7. How much is the contingent expence?
\$10

Joseph Parke

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
100 bushels of corn; 5 of rye
3. What is the avrage price?
50 cents per bushel; \$55 [52.50]
4. What quantity of whisky made annually?
200 gallons
5. What is the market value of whisky?
50 cents; \$100
6. How many stills?
1 still
7. How much is the contingent expence?
\$25

Daniel Leib

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
200 bushels of corn; 20 of rye
3. What is the avrage price?
2/6 per bushel for corn; \$83.32 1/3
3/ per bushel for corn; \$10
4. What quantity of whisky made annually?
[unreadable] gallons
5. What is the market value of whisky?
50 cents per gallon; \$[unreadable]
6. How many stills?
1 still

7. How much is the contingent expence?
\$25

John Leib

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
200 bushels of corn; 20 of rye
3. What is the avrage price?
[??] 1/3 cts per bushel for corn, 50 cts for rye
\$110
4. What quantity of whisky made annually?
350 gallons
5. What is the market value of whisky?
50 cents per gallon; \$175
6. How many stills?
1 still
7. How much is the contingent expence?
\$6

Thomas Buttler

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
60 bushels of corn; 5 of rye
3. What is the avrage price?
41 1/3 cents per bushel for corn; \$24.80
50 cents for rye; \$2.50
4. What quantity of whisky made annually?
200 gallons
5. What is the market value of whisky?
50 cents per gallon; \$100
6. How many stills?
None
7. How much is the contingent expence?
\$14

Andrew Stewart

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
200 bushel of corn; 30 of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$66.66 2/3
50 cents for rye; \$15
4. What quantity of whisky made annually?
300 gallon[s]
5. What is the market value of whisky?
50 cents per gallon; \$150
6. How many stills?
1 still
7. How much is the contingent expence?
\$50

Z[achariah] Rose

1. What is the kind of manufacture?
One Hattershop

2. What quantity of raw materials consumed annually?
Ten pound of wool
3. What is the avrage price?
50 cents per pound; \$5
4. What number of hats made annually?
18 hats
5. What is the market value of hats?
\$1.50 per hat; \$27
6. How many hands engaged?
1 hand
7. How much is the contingent expence?
\$3 expence

Henry Etter

1. What is the kind of manufacture?
One Hatter Shop
2. What quantity of raw materials consumed annually?
20 weight of fur; 50 weight of wool
3. What is the avrage price?
\$3 per pound for fur; \$60
50 cents per pound for wool; \$25
4. What number of hats made annually?
35 fur hats; 90 wool hats
5. \$5 per hat for fur hats; \$175
\$1.50 per hat; \$135
6. How many hand engaged?
1 hand
7. How much is the contingent expence?
\$55

Samuel Hardester

1. What is the kind of manufacture?
One Hatter Shop
2. What quantity of raw materials consumed annually?
Twenty dollars worth of fur
Three dollars worth of wool
3. What number of fur & wool hats?
35 fur hats & 18 wool hats
4. What is the avrage price?
\$5 per hat fur hat & \$1.25 per woll [wool]
\$193 [should be a total of \$197.50]
6. How many hands engaged?
1 hand
7. How much is the contingent expence?
\$50 expence

Lewis Freeman

1. What is the kind of manufacture?
One Hatter Shop
2. What quantity of raw materials consumed annually?
\$3 worth of fur; \$7.50 worth of wool
3. What number of hats made annually?
2 fur hats; 20 wool hats
4. What is the market value of hats?
\$5 per hat for fur hats; \$10
\$1.50 per hat for woll hats; \$30
5. How many hand[s] engaged?
1 hand

Robt Patton

1. What is the kind of manufacture?
One Hatter Shop
2. What quantity of raw materials consumed annually?
\$25 worth of fur; \$15 worth of wool
3. What number of hats made annually?
12 fur hats; 40 wool hats
4. What is the market value of the hats?
\$6 for fur hats; \$72
\$1.50 per wool hat; \$60
5. How many hand[s] engaged?
1 hand
6. How much is the contingent expence?
\$28 expence

Jefferson Rowsey

1. What is the kind of manufacture?
One Hatter Shop
2. What quantity of raw materials consumed annually?
\$12.50 worth of fur; \$4 worth of wool
3. What number of hats made annually?
12 fur hats made; 16 wool hats
4. What is the market value of the hats?
\$6 per wool hat; \$72
\$1.25 per wool hat; \$20
5. How many hand[s] engaged?
1 hand
6. How much is the contingent expence?
\$10 expence

Samuel Anderson

1. What is the kind of manufacture?
One Hatter Shop
2. What quantity of raw materials consumed annually?
\$15 worth of fur; \$25 worth of wool
3. What number of fur & wool hats made annually?
10 fur hats; 18 wool hats
4. What number of hats made annually?
\$6 per fur hat; \$60
\$1.50 per wool hat; \$27
5. How many hand[s] engaged?
1 hand
6. How much is the contingent expence?
\$7

Martin Turpin

1. What is the kind of manufacture?
One Hatter Shop
2. What quantity of raw materials consumed annually?
7 pound of wool
3. What is the avrage price?
50 cents per pound; \$3.50
4. What number of wool hats made annually?
11 hats
5. What is the market value of the hats?
\$1.50 per hat; \$16.50

William Herrin

1. What is the kind of manufacture?
A Hatter Shop
2. What quantity of raw materials consumed annually?
\$100 worth of fur; \$62.50 worth of wool
3. What number of fur and wool hats?
50 fur hats; 300 wool hats
4. What is the market value of the hats?
\$6 per fur hats; \$1.50 per wool hat
5. How many hands engaged?
2 hand[s] engaged
6. How much is the contingent expence?
\$50 expence

Francis Let

1. What is the kind of manufacture?
One Hatter Shop
2. What quantity of raw materials consumed annually?
\$75 worth of fur; \$50 worth of wool
3. What number of fur and wool hats made annually?
45 fur hats; 200 wool hats
4. What is the market value of the hats?
\$6 per fur hat; \$270
\$1.50 per wool hat; \$300
5. How many hands engaged?
1 hand
6. How much is the contingent expence?
\$25

Henry Sanders

1. What is the kind of manufacture?
One Hatter Shop
2. What quantity of raw materials consumed annually?
\$50 worth of fur; \$50 worth of wool
3. What number of fur and wool hats made annually?
50 fur hats; 150 wool hats
4. What is the market value of the hats?
\$5 per fur hat; \$250
\$1 per wool hat; \$150
5. How many hands engaged?
1 hand enga[ged]
6. How much is the contingent expence?
\$15 expence

Jessee Patton

1. What is the kind of manufacture?
One Hatter Shop
2. What quantity of raw materials consumed annually?
\$6 worth of fur; \$6 worth of wool
3. What number of fur and wool hats made annually?
5 fur hats; 18 wool hats
4. What is the market value of hats?
\$6 per fur hat; \$30
\$1.50 per wool hat; \$27

Arthur Crozier

1. What is the kind of manufacture?
One tanyard
2. What quantity of raw materials consumed annually?
I don't know
3. How much is the prophit [profit] of the tanyard annually?
I don[^t] know

William Tailor

1. What is the kind of manufacture?
A Tanyard
2. What quantity of raw materials consumed annually?
\$800 worth of leather
3. How much leather tan[n]ed ta[??] & dressed?
\$1600 worth
4. How many hand[s] engaged?
2 hands
5. How much is the contingent expence?
\$600 expence

Aaron Finch

1. What is the kind of manufacture?
A Tanyard
2. What quantity of raw materials consumed annually?
\$200 worth of leather
3. How much leather taned ta[??] & dressed?
\$500
4. How many hands engaged?
2 hands
5. How much is the contingent expence?
\$150 expence

Joseph Sinclair

1. What is the kind of manufacture?
A black smith shop
2. What quantity of raw materials consumed annually?
700 weight of Iron; 20 weight of steel
3. What is the avrage price?
[??] cents per pound for iron; \$50
28 cents per pound for steel; \$5.60
4. What is the market value of the iron & steel when wrought?
\$129.60
5. How many hand[s] engaged?
1 hand
6. How much is the contingent expen[se]?
\$64.80

Edward Smith

1. What is the kind of manufacture?
A black smith shop
2. [What] quantity of raw materials consumed annually?
1000 of iron; 30 of steel
3. What is the avrage price?
10 cents pr pound for iron; \$100

- 25 cents per pound for steel; \$7.50
- How much is the incom[e] annually?
\$250
 - How many hands engaged?
2 hands
 - How much is the contin expen?
\$40 expence

Joseph Parks

- What is the kind of manufacture?
A blacksmith shop
- What quantity of raw materials consumed annually?
500 weight of Iron; 20 weig[ht] of steel
- What is the avrage price?
10 cents per pound for Iron; \$50
28 cents per pound for steel; \$5.60
- What is the market value of the articles manufactured?
I can't tell well
- How much have you made annually?
\$60
- How many hands engaged?
2 hands
- How much is the contingent expe?
\$25

Buck Johnson

- What is the kind of manufacture?
A black smith shop
- What quantity of raw materials consumed annually?
800 of Iron; 50 of steel
- What is the avrage price?
10 cents per pound for Iron; \$80
25 cents per pound for steel; \$12.50
- What is the market value of the articles manufactured?
\$300 made annually
- How many hands engaged?
2 hands
- How much is the contingent expen?
\$25

William Breden

- What is the kind of manufacture?
A black smith shop
- What quantity of raw materials consumed annually?
200 of Iron; 8 of steel
- What is the avrage price?
Ten cents per pound for Iron; \$20
30 cents per pound for steel; \$2.40
- What is the market value of the articles manufactured?
\$50

William Buttler & Thomas Dickson

- What is the kind of manufacture?
A black smith shop
- What quantity of raw materials consumed annually?
500 weight of Iron; 21 weight of steel
- What is the avrage price?

- 10 cents per pound for Iron; \$50
41 2/3 cents per pound for steel; \$8.33 1/3
- What is the market value of the articles manufactured?
\$500
 - How many hands engaged?
2 hands
 - How much is the contingent expe?
\$20

Spencer Keith

- What is the kind of manufacture?
A black smith shop
- What quantity of raw materials consumed annually?
300 weight of Iron; 50 weight of Steel
- What is the avrage price?
10 cents per pound for Iron; \$30
37½ per pound for Steel; \$18.75
- What is the market value of the articles manufactured?
\$75

Johnathan Scarbroug

- What is the kind of manufacture?
A black smith shop
- What quantity of raw materials consumed annually?
500 weight or Iron; 6 weight of steel
- What is the avrage price?
10 cents per pound for Iron; \$50
50 cents per pound for Steel; \$3
- What is the market value of the articles manufactured?
\$200 made

Andrew Breden

- What is the kind of manufacture?
A black smith shop
- What quantity of raw materials consumed annually?
200 weight of Iron; 20 weight of steel
- What is the avrage price?
10 cents per pound for Iron; \$20
33 1/3 cents per pound for steel; \$6.66 1/3
- What made annually by the shop?
\$200

Benjamin Locket

- What is the kind of manufacture?
A black smith shop
- What quantity of raw materials consumed annually?
500 weight of Iron; 5 weight of steel
- What is the avrage price?
10 cents per pound for Iron; \$50
25 cents per pound for steel; \$2.50
- What is made annually by the shop?
\$150

John Miller

- What is the kind of manufacture?
A black smith shop
- What quantity of raw materials consumed annually?

- 500 weight of Iron; 50 weight of steel
3. What is the avrage price?
10 cents per pound for Iron; \$50
25 cents per pound for steel; \$12.50
 4. What is made annually by the shop?
\$30

Douglas Olin

1. What is the kind of manufacture?
A black smith shop
2. What quantity of raw materials consumed annually?
800 weight of Iron; 30 weight of Steel
3. What is the avrage price?
8 1/4 cents per pound for Iron; \$66
30 cents per pound for Steel; \$9
4. What have you made by the shop?
200 dollars

Martin Ridenour

1. What is the kind of manufacture?
A black smith shop
2. What quantity of raw materials consumed annually?
400 weight of Iron; 20 weight of Steel
3. What is the avrage price?
10 cents per pound for Iron; \$40
33 1/3 cents per pound for Steel; \$6.66 2/3
4. What have you made by the shop?
\$200
5. How many hands engaged?
1 hand
6. How much is the contingent expe?
\$20

Martin Ridenour

1. What is the kind of manufacture?
A bell maker
2. What quantity of raw materials consumed annually?
30 pound of Iron; 2 pound of Copper
3. What is the avrage price?
10 cents per pound for Iron; \$3
50 cents per pound for copper; \$1
4. How many Bells made annually?
25 bells
5. How much is the market value of bells?
\$1 [each]; \$25

William Xopher [Christopher]

1. What is the kind of manufacture?
A black smith shop
2. What quantity of raw materials consumed annually?
600 weight of Iron; 100 weight of Steel
3. What is the avrage price?
10 cents per pound for Iron; \$60
28 cents per pound for Steel; \$28
4. What is made annually by the shop?
\$100

Abram Ruler

1. What is the kind of manufacture?
A black smith shop
2. What quantity of raw materials?
600 weight of Iron; 3 weight of Steel
3. What is the avrage price?
10 cents per pound for Iron; \$60
41 1/4 cents per pound for Steel; \$1.23 3/4
4. What is made annually by the shop?
\$100 Dollars

Jacob Sanders

1. What is the kind of manufacture?
A black smith shop
2. What quantity of raw materials consumed annually?
1000 pounds of Iron; 25 of Steel
3. What is the avrage price?
10 cents per pound for Iron; \$100
50 cents per pound for Steel; \$25 [error]
4. What is made annually by the shop?
\$300 Dollars
5. How many hands engages?
1 hand engaged
6. How much is the contingent exp?
20 Dollars expense

James Qualls

1. What is the kind of manufacture?
A Saddler
2. What quantity of raw materials consumed annually?
50 weight of leather
3. What is the avrage price?
37½ cents per pound; \$18.75
4. What number of saddles annually made?
20 saddles
5. What is the market value of saddles?
12 Dollars each; \$240
6. How much is the contingent expense?
\$10

James McVey

1. What is the kind of manufacture?
A saddler
2. What quantity of raw materials?
40 pounds of leather
3. What is the avrage price?
37½ cents per pound; \$15
4. What number of saddles annually made?
12 saddles
5. What is the market value of saddles?
15 Dollars each; \$180
6. How much is the Cont Expence?
25 Dollars

Clabourn Broward

1. What is the kind of manufacture?
A black smith shop

2. What quantity of raw materials?
300 pounds of Iron; 20 pounds of Steel
3. What is the avrage price?
10 cents per pound for Iron; \$30
37½ cents per pound for Steel; \$7.50
4. What is made annually by the shop?
\$100

Jesse Worthington

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
800 bushels of corn & rye
3. What is the avrage price?
25 cents per bushel; \$200
4. What quantity of whisky annually made?
1600 gallons
5. What is the market value of whiskey?
50 cents per gallon; \$800
6. How many stills?
2 Stills
7. How much is the contingent expen?
\$150

Jacob Peak

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
500 bushels of corn; 40 of rye
3. What is the avrage price?
33 1/3 cents per bushel for corn; \$166.66 2/3
50 cents per bushel for rye; \$20
4. What quantity of whisky ann. made?
1000 gallons
5. What is the market value of whiksy?
50 cents per gallon; \$500
6. How much is the contingent expence?
\$50
7. How many stills?
2 Stills

John Cran [Crane]

1. What is the kind of manufacture?
A Distillery
2. What quantity of raw materials consumed annually?
50 bushel of corn & rye
3. What is the avrage price?
33 1/3 cts per bushel for corn; 50 cts for rye
\$20.66 2/3
4. What quantity of whisky annu. made?
100 gallons
5. What is the market value of whisky?
50 cents; \$50
6. How many stills?
1 still

John Scarbrough

1. What is the kind of manufacture?
A Saddle[r]
2. What quantity of raw materials consumed annually?
\$50 Dollars worth of leather
3. What number of saddles made annually?
6 saddles
4. What is the market value of saddles?
\$15 Dollars Each; \$90

Nimrod Funk

1. What is the kind of manufacture?
A saddler
2. What quantity of raw materials consumed annually?
\$60 Dollars worth of leather
3. What number of saddles annually made?
20 saddles
4. What is the market value of saddles?
\$15 Dollars each; \$300

Jessee Laxton

1. What is the kind of manufacture?
A coopering trade
2. What quantity of raw materials consumed annually?
Making Barrals Hogsheads pales & piggers
3. What is the market value of these articles?
\$140

John Leib

1. What is the kind of manufacture?
A carpenter
2. What quantity of raw materials consumed annually?
Nine thousand feet of plank
3. What is the plank per thousand foot?
\$10; \$90
4. How much made annually?
\$150 Dollars made clear of expence
5. How much is the contingent expence?
\$400 Dollars
6. How many hands engaged?
4 hands engaged

William Brumet

1. What is the kind of manufacture?
A wheel rite [wright]
2. How many wheels annually made?
15 wheels
3. What is the market value of wheels?
\$4 Dollars Each; \$60
4. How much is the contingent expence?
\$7

James King

1. What is the kind [of] manufacture?
A Coopering trade
2. What kind of coopering?
Barrels cags [kegs] pales [pails] & chims

3. What is price of the articles manufactured?
\$1.12½ cents per articles
4. What Numb[er] of these articles annually made?
50 of these articles made; \$56.25
5. How much is the contingent expence?
\$20

John Rha [Rhea]

1. What is the kind of manufacture?
A coopering trade
2. What kind of coopering trade?
Still tubs & whisky Barrells
3. How many tubs & Barrells annually made?
Twenty five
4. What is the market value of these articles?
\$1.16 2/3 cents Each; \$29.16
5. How much is the contingent expence?
\$14.58 1/4

Peter Clair

1. What is the kind of manufacture?
The cabinet business
2. What quantity of raw materials consumed ann.?
300 feet of plank
3. What is the Market value of plank per foot?
\$2 per hundred foot; \$6
4. What is the kind of cabinet business?
Chests coupboards & tables
5. How much made by the trade annually?
\$55 Dollars

James Ross

1. What is the kind of manufacture?
The cabinet business
2. How much plank consumed annually?
12 thousand feet of plank
3. How much is the plank per 100 foot?
\$1.25 cents per 100 foot; \$160
4. How much annually made?
\$400 Dollars
5. How much is the contingent expence?
\$100
6. How many hands engaged?
2 hands

James Still

1. What is the kind of manufacture?
A wheel wright
2. How many wheels annually made?
7 wheels
3. What is the market value of the wheels?
\$2.50 cents each; \$17.50

Aram Mines [Mims?]

1. What is the kind of manufacture?
A saddler
2. How much leather annually consumed?

- \$100 Dollars worth
3. How many saddles annually made?
20 saddles made annually
 4. How much is the market value of saddles?
\$17 Dollars each & fifty cents; \$350
 5. How much is the contingent expence?
\$50 Dollars
 6. How many hands engaged?
1 hand

Claton Davis

1. What is the kind of manufacture?
The cooper trade
2. What is the kind of coopering business?
All kinds
3. How much annually made?
\$45 Dollars
4. What is the expence?
\$15 Dollars expence

Samuel Marshall

1. What is the kind of manufacture?
The coopering trade
2. What kind of coopering?
Such as Barrells
3. How many Barrells annually made?
Twenty Barrells
4. What is the avrage price?
\$1.50; \$30

Henry Normon

1. What is the kind of manufacture?
The coopering trade
2. What is the kind of coopering trade?
All kinds
3. How much made annually clear of expence?
\$50 Dollars
4. How much is the contingent expence?
\$10 Dollars

Joseph Hawkings

1. What is the kind of manufacture?
The wright business
2. How many wheels annually made?
15 wheels annually made
3. What is the market value of wheels?
\$2 Dollars Each; \$30

Batt K Walker

1. What is the kind of manufacture?
A saddle and bridle maker
2. How much leather annually consumed?
Fifty dollars worth of leather
3. How many saddles annually made?
Six saddles made
4. How much is the market value of saddles?
16 Dollars each; \$96

5. How many bridles annually made?
Eighteen bridles; \$36
6. How much is the avrage price?
\$2 Dollars; \$36
6. How much is the contingent expence?
\$20 Dollars

Wm Dale Sen

1. What is the kind of manufacture?
A wheel wright
2. How many wheels annually made?
12 wheels
3. What is the avrage price?
\$4 Dollars each; \$48
4. What other kind of manufacture?
[unreadable]tton wheels & reels
5. What is the avrage price?
\$3 Dollars Each
6. [unreadable]tton wheels & reels?
Six; \$18
7. How much is the contingent expence?
\$8

Wm Dale Junr

1. What is the kind of manufacture?
A wheel wright
2. How many wheels annually made?
Six wheels
3. What is the avrage price?
\$3 Dollars [each]; \$18

Joseph Robertson

1. What is the kind of manufacture?
A cooper
2. What kind of coopering?
Barrels Hogsheads of all kinds
3. What have you annually made?
Three hundred dollars; \$300
4. How many hands engaged?
One hand
5. How much is the contingent expence?
Fifty one dollars; \$51

John Garner

1. What is the kind of manufacture?
Sugar
2. How much sugar annually made?
60 weight
3. How much is the avrage price?
25 cents per pound; \$15

Edward Smith

1. What is the kind of manufacture?
Ho[??] made Sugar
2. How much sugar annually made?
50 weight
3. What is the avrage price?
25 cents per pound; \$12.50

Dvd [David] Huffstittler

1. What is the kind of manufacture?
Sugar manufacture
2. What quantity of sugar made annually?
50 weight
3. What is the avrage price?
25 cents per pound; \$12.50

John Patterson

1. What is the kind of manufacture?
Sugar manufacture
2. What quantity of sugar made annually?
30 weight
3. What is the avrage price?
12½ cents per pound; \$3.75

Gabriel Keith

1. What is the kind of manufacture?
Sugar manufacture
2. What quantity of sugar made annually?
12 pounds
3. What is the avrage price?
16 2/3 cents per pound; \$2

Moses Brown

1. What is the kind of manufacture?
A sugar manufactr
2. What quantity of sugar annually made?
50 weight
3. What is the avrage price?
20 cents per pound; \$10

Moses Dunkin

1. What is the kind of manufacture?
A sugar manufacture
2. What quantity of sugar annually made?
50 weight of sugar
3. What is the avrage price?
20 cents per pound; \$10

Isaac Dunkin

1. What quantity of sugar made annually?
30 weight
2. What is the avrage price?
20 cents per pound; \$6

Elijah Frost

1. What quantity of sugar made annually?
15 weight
2. What is the avrage price?
16 2/3 cents per pound: \$2.50

John Noel

1. What is the kind of manufacture?
A cooper
2. What kind of coopering?
Making Barrels

3. What numbers of Barrels made annually?
30 Barrels
4. What is the avrage price?
1.50 cents per Barrel; \$45

Joseph Starky

1. What quantity of sugar made annually?
65 weight
2. What is the avrage price?
16 2/3 cents per pound; \$10.82

James Noel

1. What is the kind of manufacture?
The cabinet business
2. How much plant [plank] annually consumed?
800 feet of plank
3. How much is the plank?
1½ cents per foot; \$12
4. What is the income of this plank annually?
200 Dollars
5. What is the contingent expence?
50 Dollars

Isaac Fields

1. What quantity of sugar made annually?
130 weight
2. What is the avrage price?
25 cents per pound; \$32 [should be \$32.50]

Samuel Taylor

1. What quantity of sugar made annually?
100 weight
2. What is the avrage price?
25 cents per pound; \$25

Samuel Dicky

1. What quantity of sugar made annually?
40 weight
2. What is the avrage price?
25 cents per pound; \$10

John Cran

1. What is the kind of manufacture?
A cooper
2. What kind of coopering?
Making Barrells
3. How many Barrels made annually?
22 Barrels
4. How much is the avrage price?
1 Dollar; \$22

Robt Scarbro & James Wirth

1. What is the kind of manufacture?
A cooper
2. What kind of coopering?
All sorts of coopering
3. How much annually made?
Ten Dollars

William Patterson

1. How much sugar made annually?
60 weight
2. What is the avrage price?
16 2/3 cents per pound; \$10

Jacob Roberts

1. How much sugar made annually?
25 weight
2. What is the avrage price?
16 2/3 cents per pound

John Cooper

1. How much sugar made annually?
15 pound
2. What is the avrage price?
16 2/3 cents per pound; \$2.50

John Seiber

1. What is the kind of manufacture?
Sugar
2. How much sugar made annually?
60 weight
3. What is the avrage price?
20 cents per pound; \$13 [should be \$12]

John Lurly

1. How much sugar made annually?
50 weight
2. What is the avrage price?
20 cents per pound; \$10

Samuel Seiber

1. How much sugar made annually?
83 pounds
2. What is the avrage price?
20 cents per pound; \$16.60

John Childs

1. How much sugar made annually?
100 weight
2. What is the avrage price?
25 cents per pound; \$25

James C McGhee

1. How much sugar made annually?
50 weight
2. What is the avrage price?
16 2/3 cents per pound; \$8.33 1/3

William Martin

1. How much sugar made annually?
30 weight
2. What is the avrage price?
16 2/3 cents per pound

Michael Low

1. How much sugar made annually?
25 weight
2. What is the avrage price?
16 2/3 cents per pound

Wm Childress

1. How much sugar made annually?
180 weight
2. What is the avrage price?
16 2/3 cents per pound; \$30

John Loughry

1. How much sugar made annually?
16 pound or weight
2. What is the avrage price?
16 2/3 cents per pound; \$2.66 2/3

James Baxter

1. How much sugar made annually?
20 weight
2. What is the avrage price?
16 2/3 cents per pound; \$3.33 1/3

John Mabury

1. How much sugar made annually?
60 weight
2. What is the avrage price?
16 2/3 cents per pound; \$10

Martin Ashurt

1. How much sugar made annually?
80 weight
2. What is the avrage price?
16 2/3 cents [per] pound; \$13.33

John Loughay

1. How much sugar made annually?
24 weight
2. What is the avrage price?
16 2/3 cents per pound; \$4

Wilie Young

1. How much sugar made annually?
41 weight [40]
2. What is the avrage price?
16 2/3 cents per pound; \$6.66 2/3

David Farmer

1. How much sugar made annually?
35 weight
2. What is the avrage price?
16 2/3 cents [per] pound; \$5.83 1/3

Philip Seiber

1. How much sugar made annually?
80 weight

2. What is the avrage price?
16 2/3 cents per pound; \$13.33 1/3

Tobias Peters

1. How much sugar made annually?
60 weight
2. What is the avrage price?
25 cents per pound; \$15

Joseph Overton

1. How much sugar made annually?
90 weight
2. What is the avrage price?
16 2/3 per pound; \$15

Elijah Stacy

1. How much sugar made annually?
20 weight
2. What is the avrage price?
16 2/3 cents per pound; \$3.33 1/3

Wm. Worthington

1. How much sugar made annually?
100 weight
2. What is the avrage price?
16 2/3 cents per pound; \$16.66 2/3

Joseph Black

1. How much sugar made annually?
70 weight
2. What is the avrage price?
16 2/3 per pound; \$11.66 2/3

Frances [Francis] Let

1. How much sugar made annually?
50 weight
2. What is the avrage price?
16 2/3 cents per pound; \$8.33

Michals Moses

1. How much sugar made annually?
85 weight
2. What is the avrage price?
16 2/3 cents per pound; \$18.333
[should be \$14.166]

John Lay

1. How much sugar made annually?
200 weight
2. What is the avrage price?
16 2/3 cents per pound; \$33.33 1/3

The foregoing account of Manufactures was actually obtained from each manufacturing establishment as I proceeded to take the census of 1820. **Robert McKamey** Assistant to the Marshal of East Tennessee

Names of Manufacturers

Anderson, Samuel	Freeman, Lewis	Marshall, Samuel	Scarbroug, Johnathan
Ashurst, Martin	Frields, Isaac	Martin, William	Scarbrough, James
Baxter, James (2)	Frost, Elijah	McGhee, James	Scarbrough, John
Black, Joseph	Funk, Nimrod	Mckamy, Andrew	Scarburgh, James
Breden, Andrew	Garner, John	McVey, James	Seiber, John
Breden, William	Gilbs [Gibbs], John	Miller, John	Seiber, Philip
Broward, Claborne	Hansley, George	Mines [Mims?], Aram	Seiber, Samuel
Brown, Moses	Hardester, Samuel	Moses, Michales	Shinliver, Charles
Brumet, William	Hawkings, Joseph	Nail, Matthew	Sinclair, James
Buttler, Thomas (2)	Herrin, William	Noel, James	Sinclair, Joseph (2)
Buttler, William	Hill, James	Noel, John	Smith, Edward (2)
Childress, William	Hoskings, John	Normon, Henry	Stacy, Elijah
Childs, John	Huffstittler, Dvd [David]	Olin, Douglas	Starky, Joseph
Christopher, William	Johnson, Buck	Overton, Joseph	Stewart, Andrew
Clair, Peter	Johnson, Craven	Parke, Joseph (2)	Still, James
Clardy, Michael	Keith, Gabriel	Patterson, John	Sutherland, John
Cooper, John	Keith, Spencer	Patterson, William	Tailor, William
Cran, John (2)	King, James	Patton, Jessee	Taylor, Samuel
Cross, Britain	Kirkpatrick, James	Patton, Robert	Tunnell, William
Crozier, Arthur	Landrum, Thomas	Peak, Jacob	Turpin, Martin
Dale, William, Sen	Laxton, Jessee	Peters, Tobias	Vowel, Manpage
Dale, William Junr	Lay, John	Quals, James	Walker, Batt K
Davis, Claton	Lemair, William	Rha [Rhea], John	Wallis, David
Delaney, F. B.	Let, Francis (2)	Ridenour, Martin (2)	Wallis, Samuel
Dickson, Hugh	Lieb, Daniel	Roberts, Jacob	White, James
Dickson, Thomas (2)	Lieb, John (2)	Robertson, Joseph	White, John
Dicky, Samuel	Lieb, John Jr	Rose, Z [aichariah]	Wirth, James
Dunkin, Isaac	Locket, Benjamin	Ross, James	Wood, Obediah (2)
Dunkin, Moses	Loughry, John (2)	Rowsey, Jefferson	Worthington, Jessee
Etter, Henry	Low, Michael	Ruler, Abram	Worthington, William (2)
Farmer, Abner	Lurly, John	Sanders, Henry	Young, Wilie
Farmer, David	Mabury, Isaac	Sanders, Jacob	
Finch, Aaron	Mabury, John	Scarbro, Robert	

