

Narrick December 27-1810  
Calib Ladd Dr

~~to 35 bushels of potatoes @ 46 per bu 15~~

~~to 112 of leaf at 5 D per hundred 5 60~~

1888

Narrick December 29 1810  
Whitford Dr

to four bushels of Potatoes - 1 20

111

Corn Grain for the family use

October The 14 one bushel of Corn one ditto of rye

- one bushel of Corn
- two bushel of Corn
- two bushel of Corn
- two bushel of Corn
- two bushel of rye
- one bushel and a half of rye
- two of Corn
- one of Corn
- one of Corn
- one bushel and a half of Corn
- two of wheat
- two of Corn
- two of Corn
- two of Corn
- one of rye
- two of Corn
- two of Corn
- ten of Corn
- one and a half of rye
- one and a half of Corn
- one of Corn
- one of rye
- one and a half of Corn
- one and a half of Corn
- one and a half of Corn
- one and a half of Corn
- one and a half of Corn
- two of Corn
- one and a half of Corn
- one and a half of Corn

August 5  
 two bushel of wheat  
 New wheat two Bushel  
 Wheat two Bushel  
 Wheat two Bushel  
 Wheat two Bushel  
 Wheat two Bushel

made 38 Cheeses

1818



Warwick June the 12 1810  
 589  
 575  
 George A Arnold 179

June 19	to Carting one load of Coal		2	50
29	to one peck of Beans	40		40
	to 24 of mutton at 8 m D	192	1	92
July 12	to 31 1/2 of mutton 8 m D	252	2	50
15	to 25 D of mutton 8 m D		2	
15	to 1 bushel of beans			
21	to 24 D of mutton at 76 m D		1	68
October 4	to Keeping a pair of oxen nine days		1	1
Decem 29	to 39 bushels of potatoes at 29 m bushel		9	57

Warwick March the 20 1811

April 17	Giles Briggs Begun Work for me			
	Half a day lost to Cash			
29	to Cash	6 14		25
May 1	to Cash			7
	half a day lost	128		25
	to one pair of Oxen	96		
	to 2 1/2 yds of Cotton Cloth at 4/8 yd	102	2	25
	1/2 day lost to Cash		1	11
	1/2 day lost			27
	to one hat			
	to one Dollar in Money			
	to two Whistles	24		
	to Cloth and buttons	36		

97  
 60  
 25  
 85

Warwick August the 6<sup>th</sup> 1810

Albrow Antony

D<sup>r</sup>  
D<sup>d</sup>

1810

August 6	to 7 sheep skins at 33 <sup>6</sup> pr skin	2	31
	to 5 <sup>1</sup> / <sub>4</sub> lb of mutton at 7 <sup>6</sup> pr lb		37
11	to one sheep skin		33
19	to one sheep skin		33
19	to 6 lb of mutton at 6 <sup>6</sup> pr lb		36
May 25	to my horse to ride to Washington factory		25

1836	Christopher L Westcott D <sup>r</sup>	4	
November	to Cash 3 <sup>6</sup> pr iron 1	4	
December	to Cash 7 <sup>6</sup>	10	
February 1837	to Cash 7 <sup>60</sup>	7	60
Sept 6	to Cash 20 <sup>93</sup>	20	93
8	to Cash 3 <sup>00</sup>	3	
Oct 31	to Cash 5 <sup>0</sup>	00	50



Warwick September the 4 1810

D 6

1810

Gideon Congdon Dr

Sept 4	to	1 $\frac{1}{4}$ lb of butter at 20 Cts per lb	25
18	to	1 $\frac{3}{4}$ lb of butter at 20 Cts per lb	35
29	to	1 lb of butter do	20
Oct 17	to	1 lb of butter	40
1811	to	Cash	
April 2	to	2 dozen of eggs	25
June 5	to	my horse the ride to Washington factory	25
July 13	to	1 $\frac{1}{2}$ lb of Veal at 6 cents per lb	87
Aug 29	to	$\frac{3}{4}$ lb of Butter	18
Sep 21	to	2 $\frac{1}{2}$ of Butter	50
30	to	2 hundred of hay	67
30	to	1 $\frac{1}{4}$ lb of Butter	25

August the 20 1810  
John Mitchel D<sup>r</sup>

Aug 20	To my horse Wagon to go to the factory 3 times	75
Sept 27	to one lamb -	
	received of John Mitchel 2 Wap Cotton yarn	1 17

~~the blanket of 2~~ True 18

W oz  
Wool to Card 31-12

ll  
Roles 37



6

Warrick May 1823  
Manchester manor factory and Corn

to Weaving 79  $\frac{1}{2}$  at 6 per yd

4 77

June 30 to Weaving 82 at 6 per yd

4 92

July 20 to Weaving 81 at 6 per yd

4 86

August 14 to Weaving 84 Yds at 7 per yd

September the 18<sup>th</sup> 1823

Sept 14 to Weaving for William Potters factory

71  $\frac{3}{4}$  Yds

87  
2  
89

	if early meat		8
	two quarts of barley		12
25	to one bushel of corn		6
	to one bushel of corn		
6	to one bushel of corn		
12	to one bushel and half of corn		
12	to half a bushel of barley		50
14	to 117 of beef at 4 1/2 Dollars per Cwt		41
17	to one bushel of corn		26
24	to one bushel of corn		
27	to one bushel of corn		
33	to one bushel of corn		
8	to one bushel of corn		
18	to 1 1/2 bushels of corn		
22	to 113 lb of beef at 5 D per hundred		50
31	to 1 bushel of corn		65
			1
			29
			70

21-1/2  
 21-1/2



January the 1<sup>st</sup> 1841

Henry Reynolds - Dr

11	to 1 $\frac{1}{2}$ bushels of Corn -	16
23	to 1 bushel of Corn -	1 50
February 1	to 1 bushel of Corn -	1
5	to 2 $\frac{1}{2}$ yards of White flannel at 2/8 pr yd	1 11
13	to 1 bushel of Corn -	1
23	to 1 bushel of Corn -	1
March 5	to 1 $\frac{1}{2}$ bushel of Corn -	1 50
5	to boat between Corn -	2
9	to my horse to go to Providence -	1
16	to 1 $\frac{1}{2}$ bushel of Corn -	1 50
17	to 20-60 <sup>rs</sup> of flat fish at 4 Cts	20
27	to 1 bushel of Corn -	10
Apr 6	to $\frac{1}{2}$ a bushel of Barley -	1 50
8	to 1 bushel of Corn -	1
16	to $\frac{1}{2}$ a day Work with my team -	1 25
18	to 12 bushels of Potatoes at 7-9 pr bushel	3 48
24	to 13 $\frac{1}{2}$ bushels of Potatoes at 12 $\frac{1}{2}$ pr bushel	1 69
May 2	to 15 $\frac{1}{2}$ bushels of Potatoes at 12 $\frac{1}{2}$ Cts	2 25
6	to 5 bushels of Potatoes -	2 17
24	to 1 $\frac{1}{2}$ days Work with my team -	1 42
	to 10 $\frac{1}{2}$ bushels of Potatoes at 12 $\frac{1}{2}$ Cts pr bushel	2 25

September the 2<sup>nd</sup> 1841  
 James W. Gorton's Sheep  
 West of

Warwick December 15<sup>th</sup> 1813

Manchester manufactory and Co D

Dec 15 to weaving 61  $\frac{3}{4}$  yds of Shirting  
 January 14 to weaving 94  $\frac{3}{4}$  yds of plad at  $\frac{3}{2}$  per yd  
 february 15 to weaving 92  $\frac{1}{2}$  yds of plad at  $\frac{3}{2}$  per yd

March the 29 - 1817

Benjamin Hurley - Dr

to one days work getting out flax

31

to half a day

59  
~~95~~



Warrick October the 6<sup>th</sup> 1840 D C

Stephen Briggs Dr

to one bushel of onions ————— 30

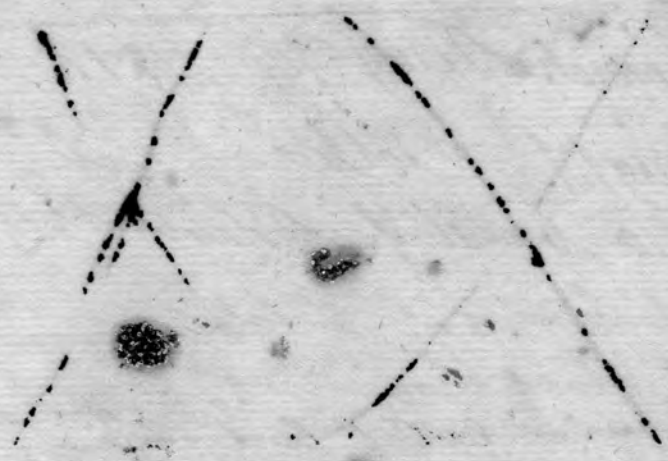
~~Nov 6~~ to two bushels of Corn ————— 2

~~14~~ to 115 of beef at 4<sup>1</sup>/<sub>2</sub> pr cut .5 27

~~Dec 1~~ to 2 bushels of Corn ————— 2

Warwick October the 14<sup>th</sup> 1810 D 6  
Stephen Briggs Fur Dr

Nov 15<sup>th</sup> 1810 Waf bus at 4<sup>th</sup> 1<sup>st</sup> East - 5 27  
Received Pay



29



Warrick November the 17-1810

Nathan Bunsby Dr

~~to one bushel of Corn~~

~~to my horse to ride to Providence~~

24

80

Warrick December the 15-1810

Waterman Tibits Dr

to my oxen and head to Draw Wood

40

1811

January

to my oxen and Waggon to Draw wood

25

Feb 23

to my oxen and head to Draw wood

25

~~Warrick May 27 1811~~

~~1/2 night Potter Dr~~

~~to - 10 bushels of Potatoes at 25 Cts bushel~~

~~2 50~~

June 25

~~to 1 bushel of Potatoes~~

~~25~~

October 14

~~to 1 meal Bag~~

~~75~~

~~to my oxen and Cart to Cart Hay~~

~~50~~

Warwick March the 14 - 1841 D<sup>o</sup> C

Benjamin Grant to  
Christopher Westcott Dr

<del>to</del>	<del>358 Bunches of Onions</del>	<del>10</del>	<del>74</del>
<del>to</del>	<del>4 1/2 feet of Wood</del>	<del>2</del>	<del>25</del>
<del>to</del>	<del>6 Cabbages</del>		<del>30</del>

16

Novem 14





Warrick: April 15 1841  
 James W. Gordon Dr

10	took one horse to keep at <del>6</del> <sup>6</sup> per week	
May 6	took one cow to keep at <del>12</del> <sup>6</sup> per week	
July 12	to 14 lb of flour	92
13	to 8 $\frac{1}{2}$ lb of Yeal at $\frac{1}{6}$ cts per lb	51
Aug 6	to 4 quarts of salt	12
9	to 4 quarts of Salt	12
15	to 5 $\frac{1}{2}$ Days Cutting Brush at $\frac{1}{6}$ per day	6 87
14	to 1 Sides Barrel	33
16	to Bayting one <del>the</del> little	
17	to one Pint of Rum	84
27	to one quart of Rum	17
		33
Sept 8	to keeping one cow	7 50
10	to mending Chain tape	
12	to 14 lb of flour	25
14	to 2 Quarts of molasses	39
16	to cutting and carting timber for the kitchen	37
20	to drawing timber	75
24	to <del>two</del> man and team one Thursday	33
Oct 22	to 1-11 of Pork	7 21

~~Christoph March the 29<sup>th</sup> 1813~~

~~James Dayle to Christopher M. R. D.~~  
~~to one pair of Shoes~~  
~~to one bushel of potatoes~~

~~D~~

~~C~~

~~50~~

~~12~~

*[Faint vertical text on the left margin, possibly bleed-through from the reverse side]*

*[Large area of faint, illegible handwriting, likely bleed-through from the reverse side of the page]*

*[Faint vertical text on the right margin, possibly bleed-through from the reverse side]*



Warwick July the 13 1811  
 Henry Reynolds Dr

	<del>to 13<sup>00</sup> of Year at 5 Cts per 100</del>		65
Aug 15	<del>to 13<sup>3</sup>/<sub>4</sub> of Mutton at 6 Cts per 100</del>		88
Sept 1	<del>to my horse to ride to Providence</del>		<del>50</del>
25	<del>to half A Sheep</del>	1	12
		2	60

~~Granston November the 23 1811~~

	<del>to half a day work making fence</del>		75
28	<del>to half a day do</del>		37 <sup>1</sup> / <sub>2</sub>
Decemb 5	<del>to half a days do</del>		37 <sup>1</sup> / <sub>2</sub>

Warwick December 27 1810

D<sup>c</sup>

~~Road Bridge Dr~~

~~to 5 bushels of Potatoes~~

~~9 45~~

~~to 2 bushels of Beans~~

~~2~~

~~to 1/2 a bushel of Onions~~

25

~~to 2 bushels of Corn~~

~~2~~

~~to 3 bushels of Corn~~

~~3~~

~~to 1 bushel of Corn~~

~~to 12 bushels of Corn~~

~~12~~

29  
1811  
January 3  
15  
February  
Mar 14  
20

Warwick August the 12 1815

James W. Gordon Dr

to 8 <sup>3</sup>/<sub>4</sub> of Beef at 6 per lb

57

August 12

Calch Westcott Dr

to 5 <sup>02</sup>/<sub>7</sub> of Beef at 6

Nathan Thornton to 9 <sup>1</sup>/<sub>2</sub> of Beef at 6

33

57



Cranston March the 1-1812 D C

William Harris to Christopher Metcalf Dr

	to three gees at 5/ per pes	2	50
	to twenty three Bushels of Potatoes	6	90
	to three bags Haying \$33 <sup>ll</sup> at 6 per D	25	18
	to four hens	1	
		<u>36</u>	<u>38</u>

26  
April 6

Credit by Cash - - - - - 25

aug 23

by ~~one pair of Bats~~ Cash Bats - - - - - 5

Began Work the 6<sup>th</sup> day of April 1812  
for William Harris at 1<sup>1</sup>/<sub>2</sub> dollars per month

April the 15 one day lost -  
27 half a day lost -  
one day lost -  
half a day lost -

may 5  
June 1

Aug 25

half a day lost -

Septm 15

one day lost -

29

half a day lost -

October 1

half a day lost -

17

half a day lost -

November 14

one day lost -

Decr 27

Credit By Cash -  
received two Dollars of Jonathan King 7  
4





818 / Warwick April the 1 1813

Giles Briggs began work for me

I am to give him Sixty dollars for seven months

April 22	D <sup>d</sup> to one pound of tobacco	12 <sup>1</sup> / <sub>2</sub>
June	to one pair of thin shoes	4-84
	to 5 <sup>1</sup> / <sub>2</sub> days lost time	
	to 3 lbs of Cotton Cloth at 42 per yard	1-26
	to making one pair of trousers	25
July 5	to Cash	20
	one day lost	
August 31	half a day lost	
Septem 12	to Cash	94
Septem 2 <sup>nd</sup>	one day lost	
	to 5 yards of india Cotton at 25 per yard	1-25
	to making 2 Shirts	50
	to <sup>1</sup> / <sub>4</sub> of a pound of powder 25 Do 1 lb of shot	45
	to one pair of shoes	1-25
October 30	to one pound of tobacco	12 <sup>1</sup> / <sub>2</sub>
		8-19





Warwick April the 25 1813

D C

Hannah Briggs

to two Dollars Cash

2

to one pint of rum

0

29

to twenty Cents Cash

20

~~to twenty five Cents Cash~~

25

to twenty five Cents Cash

to Six Cents Cash

6

to eighteen Cents Cash

18

to one Dollar and fifty Six Cents Cash

1

56

to five Dollars in Cash

5

to three Dollars in Cash

3

to one pound of Wool

83

to paying Josiah Westcott for the printing Dec

12

to paying Charles Brayton

to paying for the Tea

54

to one hair Comb

10

33

to 3/4 of a yard of Cambric at 40 C per yard

1

31

to 1/4 of a yard of musling at 54 C per yard

41

to 3/4 of a yard of Checks at fifty C per yard

1

50

17 68

October  
December  
24

Warwick April the 21

Christopher Westcott and Sons Agent

to half a bushel of salt 5.6

84-1  
81-9

1815

to paying Nathan Thornton  
for making the Wages Wheat

4

to paying ~~Levi~~ Levi Carpenter for rye

7 20





Warwick March the 27-1815 D C  
 Seneca Stone ----- 9

~~No one shot~~ ----- X

April 29	to one Bushel of Corn	3	50
May 21	to one Bushel of Corn	1	25
June 4	to one Bushel of Corn	1	25
July 1	to one Bushel of Corn	1	25
23	to one Bushel of Corn	1	25
August 11	to 11 <sup>0</sup> / <sub>4</sub> of Beef		75
18	to one bushel of Corn	1	25
Septemb	to one bushel of Corn	1	25
October 8	<del>to half a bushel of Corn</del>	<del>1</del>	<del>25</del>
22	to one bushel of Corn		62 <sup>1</sup> / <sub>2</sub>
30	to half a bushel of Corn	1	25
November	to one bushel of Corn		62 <sup>1</sup> / <sub>2</sub>
6	to 89 <sup>0</sup> / <sub>4</sub> of Beef at 5 C per lb	1	25
12	to half a bushel of Corn	4	45
17	to one bushel of Corn		62 <sup>1</sup> / <sub>2</sub>
Decem 5	to one bushel of Corn	1	25
January 13-1816	to one bushel of Corn		
27	<del>to one bushel of Corn</del>		



Seneca Stone Warwick April the 25 1815

Credit by one Days Work -

by three Days Work planting

by two Days Works hoeing

by three Days mowing

by four Days mowing

by two Days Work

by two Days Work

by three Days Work

may

June

July 7

20

October 28

31

November 2

2000

Warwick July the 31 1815  
I hereby certify  
to the credit of Seneca Stone  
to the credit of Seneca Stone  
to the credit of Seneca Stone  
to the credit of Seneca Stone  
to the credit of Seneca Stone

W<sup>m</sup> Norwich July 2<sup>d</sup> 1815

Jonathan Westcott Dr  
 to 1 1/2 B of tobacco  
 to Six Bushel of Corn -

August 11 to 5 3/4 of Beef at 7 per lb  
 31 to one Bushel of Corn  
 to 8-10 of tobacco

6  
 20  
 50  
 40  
 1 25  
 8 75

W<sup>m</sup> Norwich July the 31 - 1815

Lucy Briggs - - - - - Dr

to one Bushel of Cornmeal -  
 to 4 1/2 of Butter  
 August 12 to 15 of Beef at 6 per lb  
 October 18 to 86 lb of Beef at 5 per Pound

1 33  
 19  
 90  
 4 80



	Country		9 6
	By Cash		3
Novem 11	By one Barre Shot Weigh - 40 at <sup>60</sup> <del>50</del>		3 20
	By one Iron Shot Weigh - 55 at <sup>6</sup> <del>7</del> <sup>60</sup>		3 85
	By 3 Soder Barrels -		1 75
			19 80

Warwick July 1815

Horatio Arnold - - - gn

Aug 13	to my horse Wagon to go to Greenwich	36
14	to my Wagon to go to Elcher Browns	30
23	to Weaving 55 <sup>1</sup> / <sub>4</sub> yards at 6 <sup>c</sup> per yd	50
September 29	to my Wagon to go to Greenwich and old Warner	50
		7 41

Warwick June 11<sup>th</sup> 1815 D C

Stephen Hutton - Dr

To what a bushel of Corn

Sept 49 to 121  $\frac{3}{4}$  of Beef at 5  $\frac{1}{4}$  per lb 62  $\frac{1}{2}$   
6-39

Work done Clearing for Joseph Leppitt 1/5 days work

to splitting 785 rails

to splitting 142 stakes

February 14 - 1820

To splitting 303 rails and 35 stakes

rails 785      stakes 145  
1088      80

103  
110

1088  
90  
1178

100 4-1178  
4  
1172





Warwick October 19-1815

D. C.

Henry Reynolds

to one Dollar in Cash  
to one Dollar in Cash

25

1  
1

Hannah Briggs

to three Dollars Seventy one Cents

3 71

February the 7-1817 Joseph Lippitt

to two days thrashing  
to two days thrashing and cleaning wheat

X 8

X  
1

May 22

to two days work planting

1 00

June

to cutting and splitting 750 rails

3 75

August

to 4 days thrashing

2

20

to cutting and splitting 1450 rails

7 25

October

to 2 days work  
to 1/2 a day butchering

1

33

January

to one basket  
to two meat tubs

50

9

to part of a days butchering

3 50

12

to one pickel tub

0 41

0 75

20 49



Monwick October 20-1815 -

D le

Contry By four Days Work -  
by two Days and a half Work.

25

22

Credit to Joseph Lippitt

May 1

X by two bushels of wheat - X

X

May 24

X by <sup>at</sup> 13 <sup>3</sup>/<sub>4</sub> of veal at 3 Cts per lb

0 41

June 14

X by 5 bushels of Wheat -

5 00

by 1 bushel of salt -

1 25

July 14

by 2 bushels of Wheat -

2 00

August 9

by 17 of veal - at 3 Cts per lb

0 34 <sup>1</sup>/<sub>2</sub>

Septem 2

by 14 yds of Cotton Cloth at 40 Cts per yd

5 60

October 15

by one bushel of salt -

1 75

by one yard of Cotton Cloth -

0 44

25

by 85 lb of Beef at 3 <sup>1</sup>/<sub>2</sub> Cts per lb

2 97 <sup>1</sup>/<sub>2</sub>

January

by two bushels of salt -

4

by sole leather for one pair of shoes -

0 40

22 17

20 49

3 68

March the 3 1820

X Thomas Bay - Dr  
to 29 <sup>1</sup>/<sub>2</sub> bushels of rye  
delivered at Benjamin Bays Mill

June the 1-1818

D<sup>r</sup> C<sup>a</sup>

Joseph Lippitt - Dr

to one Ches tub - 1 00

August 15 to ten and a half days Scoring in <sup>turnbar</sup>

18 to two days do - - - - -

~~Oct 9/3 to eight days do - - - - -~~

~~November 21 to five days do - - - - -~~

~~9 50~~

January 14 1819 to bilting hogs - - - - -

July 13 1820

Bansel Hoskin - Dr

to 7 of pork at 8 Cts per lb - 00 50

to one quart of Mustard - 00 25

to 12 of flour - 00 38

14  
1821



Joseph Lippitt - Cash Dr C

March 9	by one quart of whiskey -	0 25
April 29	by one quart do -	0 25
29	by one pint do -	0 12 1/2
May 12	by 7 yds of Cotton Shirting at 50 per yd	3 50
15	by 5 yds of lining cloth at 40 per yd	2 30
23	by one quart of Whiskey -	0 25
June 4	by one quart of Whiskey -	0 25
5	by 5 yds of <del>cord</del> <del>at 40 per yd</del>	2 00
5	by three pints of whiskey	0 37 1/2
14	by 16 1/4 of pork at 19 1/2 per lb	2 03
18	by one quart of Whiskey	0 25
24	by two quarts do -	0 50
27	by one quart do -	0 25
July 3	by one gallon of Whiskey	1 00
Novem 5	by 10 yds of Chambray at 40 Cts per yd	5 60

Russel Hooker Dr

July 14	by 1 1/4 days work reaping	0 0 34
Feb 23 1824	by working out my tax on the road	0 0 80
June 29	by two days plowing	0 0 00
July 9	by one days reaping	0 0 75
August 28	by 3/4 of a days cutting stalks	0 0 37
Septem 15	by one days work	0 0 50
18	by half a days work	0 0 25
		3 51

August the 9 1817

~~John Reed - D~~

~~to two tubs -~~

~~January 9 1818 to one meat Cask -~~

~~12 to hooping a meat Cask -~~

~~Sept 15 to repairing a pair -~~

~~16 to one tub -~~

~~1819 Feb 22 to repairing a pair -~~

~~Jan 2 1820 to one meat tub -~~

~~1 12 1/2  
1 50  
25  
12 1/2  
25  
1 50  
5 75~~

December the 11 1818

~~Lambert Newton - D~~

~~to one meat tub -~~

~~to one meal barrel -~~

~~Mar 11 1819 to six bushels of Potatoes at 42 per bushel  
Credit by Cash 1 Dollar~~

~~1 50  
50~~

May the September the 25 1818

~~Pransel Hoshin - D~~

~~to one Chees 3-6~~

~~May 15 1819 to one bushel and half of potatoes at 42  
to 2 1/2 bushels of Wheat~~

~~June 21 to 2 bushels of Corn~~

~~July 10 to one bushel of potatoes~~

~~12 to 6 = 1 1/4 of Chees~~

~~to 1 1/2 bushel of Wheat~~

~~0 42  
0 63  
2 50  
1 00  
0 42  
0 70  
1 50~~



~~John Bird Car~~

~~by two bushels of Corn~~

~~by two bushels of Wheat~~

~~1  
2  
3~~

Russel Hoskin Car

by one days reaping

0 0 75

by one day stacking wheat

~~0 0 75~~

by two days hoing

~~0 1~~

by one days cutting stalks

0 0 50

3 0 0

~~July 10  
20  
28  
Sept 15~~

Russel Hoskin Dr 18

to two bushels of Corn

~~Sept 10~~

~~1~~

January the 8. 1817

D 6

Asa Burlingame - Dr

to one meat Cask -

1 50

Oct 16 1818 to two bushels of Wheat at one dollar per bushel

2

Dec 24 to repairing one tub

0 25

Janu<sup>ry</sup> 9 - 1819 to bringin five bottles from Marietta

4 50

Feb<sup>ruary</sup> 22 to one barrel

March to one glass tub

0 75

10 00

4 20

5 80

June the 8 = 1819

Elijah Day - Dr

to three bushels of Potatoes at 42 per bushel

1 26

June the 7 1820

Asa Burlingame - Dr

to six bushels of Wheat

6 4 50

to 3 of Pork at 8 1/2

0 0 5 1/2

to 2 quarts of Whiskey

0 1 37 1/2

to 15 1/2 lb of Pork at 8 Cts per lb

0 1 24

to one meat Cask and fat tub

0 2 00



May the 31 1816

Stephen Briggs to me — — — — — Dr

to paying Royal Carter — — — — — 16

to his expenses on the road six weeks — — — — —

to Sixty seven Weeks Board at \$30 per week. 12

1817 1010 octob 5 to Cash — — — — — 89 11

November 25 to going to Marietta for medicine my time and expenses 05

to money laid out for medicine and other necessaries 2

February to attendance in sickness and funeral expenses — — — — — 5

25 154 11

Asa Burdington Credit

by 2 1/2 days work of his horse

July 15

by 4 1/2 days reaping

Decem 15

by 12 of salt

June 28 1821

by one days grazing

by half a days stacking hay

2 75

August 6<sup>th</sup> 1819

Dexter Brown & Co. Dr

	to 7 <sup>or</sup> 10 of Pork at 10 per lb	00	76
Sept 2	to one bushel of Corn	00	50
8	to one pail	00	50
10	to 1 1/2 bushels of Corn	00	75
	to a peck and half of Wheat	00	37 1/2
	<del>to a peck and half of potatoes</del>		
20	to half a peck of Wheat 12 <sup>cts</sup>		
22	to half a bushel of Wheat		12 1/2
25	to <del>half a peck of potatoes</del>	00	37 1/2
October 1	to <del>one peck of potatoes</del>	00	
2	to one meat Cook	00	50
4	to one peck of Corn	00	12 1/2
8	to one peck of Corn	00	12 1/2
15	to 1 1/2 bushels of Corn	00	75
23	to one bushel of Corn	00	50
Novem 1	to one bushel of Corn	00	50
	to one bushel of potatoes	00	50
18	to one peck of Wheat	00	25
Novem 4	to one peck of Wheat	00	25
Decem 16	to one peck of Wheat	00	25
April 15 = 1820	to 1 1/4 of Butter	00	25
24	to 6 1/4 of Pork at 8 per lb	00	50
27	to 14 of Pork at 18 per lb	00	252
	<del>to two quarts of potatoes</del>		
May 11	to 12 lbs of Pork	00	12
10	to 4 bushels of Wheat	00	150
27	to 17 1/2 of pork	00	315



September the 12-1819

D C

Dexter Brown \$-60 Credit

by one pair of traie chains and singletree ~~9.00~~

by two days cutting stalks — — — — — 9.00

by Cash one Dollar — — — — — 9.00

by one stretcher — — — — — 9.00

15

25

9.00

9.00

9.00

September 1819

Erastus Hoskin - Dr

	to one tub		
	to one bushel of Corn		1 00
Novem 22	to one meat tub		00 50
Decem 18	to one meat tub		1 50
March 8 - 1820	to one granistone		1 50
	to one Barrel		00 50
			4 50

August the 2 1820

Dexter Brown - - - Dr +

to 2 bushels of Wheat - - - + 1 50

October 10 - 1821 - to 17 <sup>to</sup> 10 of Pork at - - - +

November 3 to 14 <sup>to</sup> 1/4 of Pork at - - - +



December the 16 1819

Erastus Hoskin Credit

by two bushels of salt

3 50

June 6

by Cash 2 Dollars

2 00

5 50

July the 18 1822

Edmon Burton

Dr

to 19 lb of pork at 8<sup>cts</sup> per lb

00 72

October 29<sup>th</sup> 1878

D C

	Agustus Hoskins Dr to 1 1/2 bushels of Corn	00	37 1/2
October 31	Rodney Severens to Mowing 14 yds. trail at 10 Cts per yd	<del>1</del>	<del>40</del>
	Do 3 1/2 of Stripes at 7 Cts per yd	00	25
Nov 10	Agustus Hoskins to 1 1/2 bushels of Corn	00	37 1/2
	23 Agustus Hoskins to 1 1/2 bushels of Corn		37 1/2
Dec 12	Asa Burlingame to 1 meat tub	X	100
	15 Agustus Hoskins to 1 1/2 bushels of Corn		37 1/2
Dec 17	Truman Scott to two meat tubs	X	200
Dec 19	Asa Burlingame to one fat tub	X	50
March 31 1879	21 Agustus Hoskins to one bushel of Corn		25
April 9	Heli Gorby to 5 bushels of Clover seed	X	50X
April 10	Edward Parrish to 8 bushels of Clover seed	X	80
April 21	Asa Burlingame to 2 bushels of Corn		
	25 Asa Burlingame to 2 bushels of Corn		
May 23	Asa Burlingame to one bushel of Corn		
June 2	Asa Burlingame to two bushels of Corn	X	
June 4	Hugh Nickerson to 1 3/4 bushels potatoes	X	44
June 5	Asa Burlingame to 1 bushel of Corn		
	10 do to one bushel of Corn		
	11 do to one bushel of Corn		
	12 do to one bushel of Corn		
	14 do to 12 Cts of feed		
	24 do to half a bushel of Corn		
	25 do to one bushel of Corn		
	30 do to half a bushel of Corn		
July 25	Agustus Hoskins to one days mowing		ad.



April 1 1899 Credit to Asa Burlingame;  
mens Work 3/4 days and 4/3 — — —  
two boys 2 days and 4/3 each — — —

April 4<sup>th</sup> 1899 Credit to Asa Burlingame X  
14 days Work — — —

May 16 Car to Hugh Nickerson. 14 days work

x George Wille x do — — — 2 days x

x Langdon Gookins x do — — — 1 1/2 — x

23 x Langdon Gookins x do — — — 5 days x

Hugh Nickerson do — — — 6 days

x George Wille x do — — — 6 days

25 x Langdon Gookins x do — — — 7 1/2 days x

26 Hugh Nickerson do — — — 1 1/2 days

x George Wille x do — — — 1 1/2 days

September 18<sup>th</sup> 1829 Hugh Nickerson <sup>Dr</sup>  
to ~~Watts services and laches~~ 00 48 <sup>1/2</sup>  
do to ~~two Dollars Cash~~ 2

December ~~X~~ Rodney Severons to Weaving 17 <sup>1/2</sup> yds at 10 per yd <sup>Cents</sup> 1 7 <sup>1/2</sup>  
do to ~~3 <sup>1/2</sup> yds at 6 <sup>1/2</sup> Cents per yd~~ 2

Asa Burlingame to Weaving 5 yds wide <sup>Cts</sup> 10 per yd 0 50  
do to ~~4 <sup>1/2</sup> yds of Strips 9 per yd~~ 0 39 <sup>1/2</sup>  
do to ~~half a bushel of Wheat~~

March 5<sup>th</sup> 1830 Hugh Nickerson to 1 <sup>1/2</sup> bushels of potatoes 11  
paid Edward E. Parrish five Dollars seventy  
six Cts for Hugh Nickerson 5 76

April ~~X~~ Asa Burlingame to 1 <sup>1/2</sup> bushels of Wheat X

21 James McKee to 6 bushels of Clover Hay 00 60

X 22 Rodney Severance to 7 bushels of Clover Hay 70 X

May 17 Asa Burlingame to 2 bushels of Corn

X Asa Burlingame to 2 bushels of Corn X

25 Asa Burlingame to 2 bushels of Corn

28 Asa Burlingame to 3 bushels of Corn

28 paid Leonard Peacock one Dollar for making two trees  
for Hugh Nickerson

28 Hugh Nickerson to 6 <sup>1/2</sup> bushels of potatoes 11

31 X Asa Burlingame to 2 bushels of Corn X

June 2 Hugh Nickerson to 1 <sup>1/2</sup> bushels of potatoes X

X 7 Asa Burlingame to 11 bushels of Wheat X



	June 19 <sup>th</sup> 1830	Asa Burlingame Dr	D	Li
		To 1 bushel of Corn		
14		Hugh Nickerson to half a bushel of potatoes		
24		Asa Burlingame to 2 bushels of Corn		
		Asa Burlingame to $\frac{1}{2}$ a bushel of Corn		
July 3		Asa Burlingame to $\frac{1}{2}$ a bushel of Corn		
		Asa Burlingame to 1 bushel of Corn		
		Asa Burlingame to 1 bushel of Corn		
October 28		Hugh Nickerson to 4 bushels of Wheat	9	
Oct 30		Jacob Stompin to 7 <sup>00</sup> of Cheas at 8 <sup>cts</sup> per <sup>00</sup>		56
Nov 10		Benjamin Severands to 50 <sup>00</sup> of Cheas at 7 <sup>cts</sup> per <sup>00</sup>	3	50
		Credit to Benjamin Severands	3	
19		Hugh Nickerson to three Dollars Cash		
29		Rodney Severands to $9\frac{3}{4}$ <sup>00</sup> of Cheas at 7 <sup>cts</sup> per <sup>00</sup>		61 $\frac{1}{4}$
Decm 1		Hugh Nickerson to 4 <sup>00</sup> of 6 penny Nails		40
January 22	1831	Benjamin Severands to $10\frac{1}{4}$ <sup>00</sup> of Cheas at 7 <sup>cts</sup> per <sup>00</sup>	00	71
Feb 5		Hugh Nickerson to 3-14 <sup>00</sup> of taller at 8 <sup>cts</sup> per <sup>00</sup>		31
March 25		Asa Burlingame to half a ton of hay		50
April 11		Hugh Nickerson to 10 <sup>00</sup> of pork at 6 <sup>cts</sup> per <sup>00</sup>	00	65
June 1		Edmond Burton to one bushel of Corn	00	31 $\frac{1}{2}$
		Do to 3 bushels of Corn at 33 $\frac{1}{2}$ <sup>cts</sup> per bushel		100
		Hugh Nickerson to 1 $\frac{1}{2}$ bushels of potatoes	00	25

<del>July 25<sup>th</sup> 1831</del>	<del>Benjamin Severance Dr</del>		
<del>to 3-17<sup>th</sup> of Ches</del>	<del>at 6<math>\frac{1}{4}</math> Cts per lb</del>	<del>00</del>	<del>54<math>\frac{1}{2}</math></del>
<del>August 10<sup>th</sup> to 9-1<sup>st</sup></del>	<del>of Ches at 6<math>\frac{1}{4}</math> Cts per lb</del>	<del>00</del>	<del>54<math>\frac{1}{2}</math></del>
<del>September 24 to 7-13<sup>th</sup></del>	<del>of Ches at 7 Cts per lb</del>	<del>00</del>	<del>54</del>
<del>October 10<sup>th</sup></del>	<del>Credit by Cash 1 dollar</del>	<del>1</del>	<del>00</del>
<del>25<sup>th</sup></del>	<del>Credit by Cash 2-28</del>	<del>2</del>	<del>28</del>
<del>25 to 5-24</del>	<del>of Ches at 6<math>\frac{1}{4}</math> Cts per lb</del>	<del>7</del>	<del>71</del>

<del>October 25</del>	<del>Asa Burlingame to 8-11<sup>th</sup></del>	<del>of Ches at 6<math>\frac{1}{4}</math></del>	<del>00</del>	<del>54</del>
-----------------------	--	---	---------------	---------------

<del>April 1832</del>	<del>David Trakes to 1<math>\frac{1}{2}</math> bushels of potatoes</del>	<del>00</del>	<del>37<math>\frac{1}{2}</math></del>
<del>May</del>	<del>do to 1<math>\frac{1}{2}</math> bushels of potatoes</del>	<del>00</del>	<del>37<math>\frac{1}{2}</math></del>

<del>Henry Trakes to 2 bushels of potatoes</del>	<del>00</del>	<del>00</del>
--	---------------	---------------

<del>George Trakes to 1 bushel of potatoes</del>	<del>00</del>	<del>25</del>
<del>do to 1 bushel of potatoes</del>	<del>00</del>	<del>25</del>

<del>July 22</del>	<del>Jacob Spiker to 1 bushel of potatoes</del>	<del>00</del>	<del>25</del>
--------------------	---	---------------	---------------

<del>June</del>	<del>Hugh Morrison to 5<math>\frac{1}{2}</math> bushels of potatoes</del>	<del>50</del>	<del>37<math>\frac{1}{2}</math></del>
-----------------	---	---------------	---------------------------------------

<del>July 22</del>	<del>Reuben Calbert to 9-13<sup>th</sup> of Ches at 6<math>\frac{1}{4}</math></del>	<del>00</del>	<del>55</del>
<del>August 2</del>	<del>do to 11-6<sup>th</sup> of Ches at 6<math>\frac{1}{4}</math> Cts per lb</del>	<del>00</del>	<del>71<math>\frac{1}{2}</math></del>

<del>1833</del>	<del>to buying one meat barrel</del>	<del>04</del>	<del>12<math>\frac{1}{2}</math></del>
-----------------	--------------------------------------	---------------	---------------------------------------

<del>July 8</del>	<del>to 12-2<sup>nd</sup> of Ches at 6<math>\frac{1}{4}</math> per lb</del>	<del>1</del>	<del>39<math>\frac{1}{2}</math></del>
			<del>75</del>



		July 3 1832	Benjamin Severands Jr	D	C
	20	to 9 $\frac{3}{4}$	of Cheas at 6 $\frac{1}{4}$ Cts per D	00	60
	14	to 11.2	of Cheese fat 6 $\frac{1}{4}$ Cents per D	00	70
August	10	to 10 $\frac{1}{2}$	of Cheas at 6 $\frac{1}{4}$ Cts per D	00	66
Sept	17	to 11	of Cheas at 6 $\frac{1}{4}$ Cts per D	00	68 $\frac{3}{4}$
	25	to 10 $\frac{1}{4}$	of Cheas at 6 $\frac{1}{4}$ Cts per D	00	61 $\frac{1}{2}$
Octo	20	to 7-17	of Cheas at 6 $\frac{1}{4}$ Cts per D	00	50
Novem	19	to 67 $\frac{1}{2}$	of Cheas at 6 $\frac{1}{4}$ Cts per D	4	18 $\frac{3}{4}$
				7	94
C. or pay \$4.25				4	25
				3	69

September	7	to 10.13	of Cheas at 6 $\frac{1}{4}$ Cts per D	00	67 $\frac{1}{2}$
	10	to 32 $\frac{1}{4}$	of pork at 6 $\frac{1}{4}$ Cts per D	00	12

Nov	24	to 213	of pork at 2 $\frac{1}{2}$ Cts	4	26
	25	to 2 sheep	at 1.25 per D	2	50
		to 1 bucket			25
April 1833		to 8 D	of taller at 8 Cts per D		64

		Daniel Belford	to 2 bushels of Corn		50
Aug	1833	Rodney Severands	to 2 bushels of Corn		50
Septm		Henry Frakes	to 2 bushels of Corn		50

September	9	Geor. Cocks	to 3 bushels of Wheat		50
October	29	off Rodney Severands	to 9 $\frac{1}{2}$ of Cheas at 6 $\frac{1}{4}$ Cts per D		56 $\frac{1}{2}$

July 5<sup>th</sup> 1833

D C

Benjamin Severands Debt

July 22	to 13 <sup>oz</sup> of Cheas at 6- $\frac{1}{4}$ Cts per lb	72
do	10 <sup>oz</sup> of Cheas at 6- $\frac{1}{4}$ per lb	67
August 2	to 11-15 <sup>oz</sup> of Cheas at 6- $\frac{1}{4}$ per lb	75
September 3	do 11-14 <sup>oz</sup> of Cheas at 6- $\frac{1}{4}$ per lb	74
October 9	do 14 <sup>oz</sup> of Cheas at 6- $\frac{1}{4}$ per lb	69
November 7	to 96 <sup>oz</sup> of Cheas at 6- $\frac{1}{4}$ Cts per lb	63
January 1834	do 8-6 <sup>oz</sup> of Butter at 7 per lb	59
November 16	to 4-2 <sup>oz</sup> of Butter at 7 per lb	29
	12 <sup>oz</sup> Credit by Cash \$3 - -	3
		<del>47</del>
		60



*[Faint, illegible handwriting throughout the page, possibly bleed-through from the reverse side.]*

*[Vertical text on the left margin, possibly a date or page number.]*

February 27<sup>th</sup> 1834 John Lrakes P<sup>m</sup>

to 9<sup>lb</sup> of pork at 6 $\frac{1}{2}$  Cts per lb 00 56 $\frac{1}{4}$

March 3 to 2 bushels of wheat at 50<sup>cts</sup> per bush 01

18 to 2 bushels of wheat at 50 per bushel 01

April 11 to 2 bushels of wheat at 50 per bushel 01

21 to 2 bushels of Corn at 40 per bushel 00 80

March 3 Henry Lrakes to 2 $\frac{1}{2}$  bushels of wheat ~~4 36 $\frac{1}{4}$~~

12 to 2 $\frac{1}{2}$  bushels of wheat at 50<sup>cts</sup> per bushel 1 25

13 to 2 bushels of Corn at 40 per bushel 0 80

3 3<sup>0</sup>

December 12 Henry Lrakes Cr by Cash 3 3<sup>0</sup>

May 20 John Lrakes to 17<sup>lb</sup> of flour - 00 25 $\frac{1}{2}$

24 do to 17 $\frac{1}{2}$  of flour 26 $\frac{1}{4}$

June 3 to one sheep - - - - - 1 25

4 36 $\frac{1}{4}$

6 13

4 67

1 46



*[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]*