Cyrus W Ives, West Granville Mass [Notebook of Sawmill Accounts, 1873-81]
Diary for 1873 "constructed" from entries herein; many other years' details not entered in NamesLists or diaries

1873 V & E Barnes Dr. Apr  $3^{[rd]}$  By Sawing 1,695 [board feet];  $4^{th}$  1,050;  $14^{th}$  1,296;  $15^{th}$  1978;  $16^{th}$  2625;  $17^{th}$  23,71 [sic];  $18^{[th]}$  1909;  $19^{th}$  13,09 [sic];  $21^{st}$  2637;  $22^{nd}$  27.93 [sic];  $23^{rd}$  2327;  $24^{th}$  2679;  $25^{[th]}$  2633;  $26^{th}$  2159;  $28^{th}$  2749;  $29^{[th]}$  3373;  $30^{[th]}$  2334[.] Amount 37,817 feet [calc = 37,917] \$141.81[.]

1873 V & E Barnes Dr. May 1<sup>st</sup> By Sawing 3276 [board feet];  $2^{nd}$  2970;  $3^{rd}$  2017;  $5^{[th]}$  3119;  $6^{[th]}$  3088;  $7^{[th]}$  2571;  $8^{[th]}$  2095;  $9^{[th]}$  2272;  $10^{[th]}$  2557;  $12^{[th]}$  3164;  $13^{[th]}$  3087;  $14^{[th]}$  1640;  $18^{[th]}$  2400; 1710;  $30^{th}$  15.40 [sic]; [sum = ] 37,506[.]

1873 V & E Barnes Dr. July  $9^{\text{Im}}$  By Sawing 16.50 [sic];  $19^{\text{In}}$  1143; Sept  $4^{\text{In}}$  1082;  $15^{\text{In}}$  1941;  $22^{\text{nd}}$  985;  $24^{\text{Im}}$  644;  $25^{\text{Ith}}$  10.30 [sic] [subtotal =] 6944;  $27^{\text{th}}$  1302; Oct  $4^{\text{th}}$  1027 [subtotal =] 10804;  $6^{\text{th}}$  2121;  $8^{\text{th}}$  3668;  $11^{\text{th}}$  1367 [subtotal =] 22,267;  $14^{\text{th}}$  2289;  $16^{\text{th}}$  2637;  $19^{\text{Ith}}$  2174 [page subtotal =] 25,058 [calc = 25,060]; [Next page] Oct  $21^{\text{st}}$  By sawing 2828 feet;  $23^{\text{Ird}}$  1998;  $24^{\text{Ith}}$  2096;  $27^{\text{Ith}}$  1203;  $29^{\text{th}}$  837;  $31^{\text{st}}$  1916; 2619; [page sum =] 13,497; [total =] 38,555[.] [Divided by 4 =] 9,639 [+] 115,665 [=] 125,304[.] 13,497 [+] 22267 [=] 35,764 [+] 19,470 [=] 55,234 [minus] 6,944 [=] 48,290[.]

Vincent E Barnes Dr. Nov  $5^{th}$  By Sawing 2079 feet;  $7^{th}$  2447;  $8^{th}$  2418;  $10^{[th]}$  1664;  $11^{th}$  2624;  $12^{[th]}$  2092;  $13^{th}$  2767;  $14^{th}$  1360;  $15^{[th]}$  2019;  $24^{[th]}$  2107 [subtotal =] 21,577;  $25^{[th]}$  1466; Dec  $4^{[th]}$  812; 145; [sum =] 24,000[.]

Vincent Barnes Dr Dec  $19^{th}$  By Sawing 2085; Jan  $5^{th}$  1874 1852;  $8^{th}$  1207;  $13^{th}$  2010;  $19^{th}$  1200; [sum =] 8,354; Sawing Sled Runner \$2.50; March  $23^{rd}$  1915;  $25^{[th]}$  1610;  $30^{th}$  852;  $31^{st}$  1830; [sum =] 6207; Total [=] 14,561; \$43.683[.]

Vincent Barnes Dr Jan 13<sup>[th]</sup> By Sawing Hardwood 20.80 [sic]; 14<sup>th</sup> 710; 19<sup>th</sup> 610; 21<sup>st</sup> 685 [subtotal =] 4085; March 18<sup>th</sup> 1475 ft; 19<sup>[th]</sup> 2576; 20<sup>th</sup> 870; 21<sup>st</sup> 2009; 23<sup>rd</sup> 810 [subtotal =] 7740; 24<sup>th</sup> 878; 60; Total 12,763[.]

1874 Vincent Barnes Dr April 1<sup>st</sup> By Sawing 1577;  $2^{nd}$  3630;  $11^{th}$  2575;  $13^{[th]}$  2172;  $14^{[th]}$  3192;  $15^{th}$  2712;  $16^{th}$  3008;  $17^{[th]}$  3095;  $18^{[th]}$  2631 [subtotal =] 24,592;  $24^{[th]}$  2685;  $28^{[th]}$  400; 15.15 [sic]; [subtotal =] 4600 [+] 24592 [=] 29,192; \$87.57[.]

1874 Vincent Barnes Dr Apr 20<sup>lth]</sup> By sawing the Nelson logs 1607; 21<sup>st</sup> 1936; 22<sup>nd</sup> 2733; 23<sup>rd</sup> 3046; [total =] 9,322 \$30.29[.] Dec 3<sup>rd</sup> A Nelson logs 621 feet; 30<sup>th</sup> 1701; April 10<sup>th</sup> '77 [?] 1603; 57; [subtotal =] 3,982 [+] 1375 [=] 5357[.] [Circled entry unclear =] Nov 6<sup>th</sup> '77 [?] 9322 [+] 3982 [=] 13,304 feet[.]

1875 Vincent E Barnes Dr Apr 26<sup>th</sup> By sawing 2260;  $27^{\text{[th]}}$  2425;  $28^{\text{th}}$  420; May 5<sup>th</sup> 2813;  $8^{\text{[th]}}$  3311;  $27^{\text{[th]}}$  1717;  $29^{\text{[th]}}$  455; June  $19^{\text{[th]}}$   $\frac{1}{2}$  Inch 1251; 1124;  $21^{\text{[st]}}$  133; 546; 126 [added later?];  $\frac{1}{2}$  Inch 432; 181; 17,068 + 126 = 17,194 \$63.15 Billed[.]

1875 Vincent E Barnes Dr May 3<sup>rd</sup> By sawing Cherry 2444 ft, 4<sup>th</sup> 3413; [total =] 5857 [\$]20.49 Billed[.] <del>1305 [?] [=] 7362 [+] 75 [=] 7437 feet</del>[.] 1877 Vincent Barnes Dr April 18<sup>th</sup> By sawing Cherry 4565 feet \$3.00 per thou[sand] [=] \$13.695[.]

1875 V E Barnes Dr Aug 17<sup>th</sup> By sawing 382 feet; Oct 1<sup>st</sup> fence bo[ards] 1108; boards 72; Apr 29<sup>th</sup> 1876 By sawing  $^{1}/_{2}$  inc[h] 841; Planks & b[oar]ds 426; May By sawing  $^{5}/_{8}$  boards & 3 inch p[lan]k 884; [total =] 3713 feet [\$]3.00 per thou[sand] \$11.139[.]

1877 V Barnes Dr April 11<sup>th</sup> By sawing [\$]2.50 per thou[sand] 5167; 12<sup>th</sup> 2795; 13<sup>[th]</sup> & 14<sup>th</sup> 4304; 16<sup>th</sup> 1190 [subtotal =] 13456; 18<sup>th</sup> & 19<sup>th</sup> 3363; 20<sup>th</sup> 1925 [new subtotal =] 18,744; June 27<sup>th</sup> 1877 By sawing Ash for wagon boddies [sic] for Emerson [\$0].75; Oct 27<sup>th</sup> By sawing 672 feet; [total =] 19,416 \$48.54 [+] Ash [\$0.]75 [=] \$49.29[.]

- 1877 V E Barnes Dr Nov By sawing  $^{1}/_{2}$  I[nch] 3722 [x]  $^{2}/_{2}$  [=] 9305[.] Dr To A Hunt 336 feet 2X4; N E Slocum 273 [feet]  $^{1}/_{2}$  Inch; O E Slocums logs 431 [ $^{1}/_{2}$  Inch]; [total =] 1040; 636 to Barnes[.]
- 1878 V & E Barnes Dr Jan To sawing Tim[ber] & plank \$1.50;  $18^{[th]}$  D[itt]o 6 sled neaps [\$]1.75; D[itt]o 3 pair sled run[ners] [@] 33 [\$]1.00;  $28^{[th]}$  D[itt]o 1 [pair sled runners] [\$0.]33; [total = \$]4.58[.] Sawing hemlock 1927 [\$]4.81; D[itt]o Hardwood [@] [\$]3.50 625 [\$]2.18 [subtotal = \$]11.57; Apr hemlock & chestnut 540 [\$]1.35[.] Apr sawing for McCarty 3082 feet; McCarty borrowed of Hunt 700 feet; of me 250 [feet]; Cr By plowing \$6.00[.]
- 1878 V & E Barnes Dr May To sawing Timber & boards 1889 fe[et];  $^{1}/_{2}$  Inch 3067; Sawed of Howard logs 580; May  $23^{[rd]}$  Oak &  $^{1}/_{2}$  inch 230 fe[et]; June  $1^{st}$   $^{1}/_{2}$  inch & 3X8 692 [feet]; Billed July  $31^{st}$ .
- 1878 J C Hodges Dr Jan 11<sup>th</sup> By sawing [@] [\$]2.50 2217 feet; Feb D[itt]o 2900; March 9<sup>th</sup> Sawing 4 sticks timber 25 feet long 445 [feet]; 20<sup>[th]</sup> Long timber 888 [feet]; Apr sawing boards 1521; 24<sup>[th]</sup> 971; June 18<sup>[th]</sup> 3454 feet; Amount 12196 feet \$30.49; [+] 813 [feet] [\$]2.02; cart neap [\$0.]33 [total = \$]32.87; Cr By 342 feet lumber \$8.00 per thou[sand] \$2.73[.]
- 1877 John C Hodges Dr May 29<sup>[th]</sup> By sawing [@] [\$]2.50 X 486 feetX; Cr Boards 306 feet; <del>Dr Nov sawing plank 327 [feet]; Jan 1878 D[itt]o 2400</del>; 1 cart neap 33 cts; <del>Cr 1 st[ic]k timber 36 feet 30 cts</del>; Cr By 159 lbs rye; [Cr] Team to Winsted after Geer [sic][.]
- John C Hodges Dr Sept  $22^{nd}$  By sawing Heml[oc]k 936;  $23^{rd}$  834;  $24^{[th]}$  [29<sup>th</sup>?] 566; Nov  $7^{th}$  3400; 137; [\$]3.50 per thou[sand] [x] 5,873 [=] \$20.59; Dec  $19^{[th]}$  sawing 200 \$0.70; March  $5^{[th]}$  sawing sled runners \$0.20; [total =] \$21.49; Dr To 6 days haying [@ \$] 1[.]25 [= \$]7.50; Butter;  $^{1}$ /<sub>2</sub> bush potatoes [\$0.]50; Cr Swamp hay[.]
- 1873 John C Hodges Dr Apr  $3^{[rd]}$  Sawing Ash  $1^{1}/_{8}$  inch 250;  $5^{[th]}$   $1^{1}/_{4}$  inch 65; 612;  $7^{th}$  Ash 2 inch 152; Scantling 150;  $8^{th}$  Ash  $1^{1}/_{8}$  861; Ash  $1^{1}/_{4}$  267; Hemlock 139; May 29<sup>th</sup> By sawing Ash 717; [subtotal] Hardwood 3,074 feet; sled runner 330; sled shoes 140; [total =] 3544 [@] Four  $^{1}/_{2}$  Dol[lar] per thousand [=] \$15.94[.]
- 1873 S C Marshall Dr April 5<sup>[th]</sup> By sawing 843; 1872 Hemlock 535; Oak \$5.19 [+] [\$0].50 [=] \$5.69; Oct 29<sup>[th]</sup> By sawing 1744 [total =] 3122 \$11.80; Cr Feb 9<sup>th</sup> [\$]10.00; Dr \$1.80; Nov 16<sup>th</sup> By cash [\$]1.80[.]
- 1873 A Nelson Dr. Apr  $9^{\iota m_J}$  By sawing 1247 fe[e]t;  $10^{\iota m_J}$  2128;  $11^{\iota m_J}$  1947;  $12^{\iota m_J}$  270; Hardwood [total =] 5,592; Sept 18<sup>th</sup> X125X 180; \$21.61 [strikeover of \$21.43]; Cr By lumber 1262 feet \$2.88; By drawing boards \$.50; May  $20^{th}$  By cash \$10.00; 21.61 [-] 10.50 Dr \$11.11 [-] [\$]2.88 Dr \$8.23; Cr March  $27^{th}$  By cash \$8.00[.]
- 1873 M Goodwin Esq Dr. Apr 9<sup>[th]</sup> By sawing Ash 228; Oct 25<sup>[th]</sup> Ash 240 [total =] 468; Bass 375 Dr \$3.51; April 12<sup>th</sup> 1875 By sawing bass 9.40 [sic] feet \$2.82 Amount \$6.32; Cr Feb 29<sup>th</sup> 1876 By 1 bush apples [\$0.]75 [Entry "Xed" out][.] F T Moore Dr Oct 7<sup>th</sup> By sawing 8.00 [sic] Received payment \$2.80 [Entry "Xed" out][.]
- 1873 L Smith Dr. Apr 30<sup>th</sup> By sawing 1218; June 4<sup>th</sup> 1938; 5<sup>th</sup> 2009; 6th 1550; 7<sup>[th]</sup> 942; [total] No. Feet [=] 7,657 \$27.71; Settled June 30<sup>th</sup>; Dr \$10.00; Cr Potatoes 10 bush.
- 1873 O E Slocum Jr Dr Oct  $29^{\text{th}}$  By sawing 584 feet; By sawing in the Fall of 1872 \$3.87 [for] 1025 [feet] [+] \$2.19 [=] \$6.06 Carried over ["Xed' out][.] June 1874 By sawing 2845 feet; O E Slocum Dr By  $7^{1}/_{4}$  cords slabs [@] 65 [\$]4.71; By sawing 891 feet b[oar]ds \$3 per th[ousand] [?] [\$]2.67 [sum = \$]7.38; Cr By cash [\$]5.00; Billed 1881[.]
- Carried over[.] O E Slocum Jr Cr April 19<sup>th</sup> 1873 By 875 feet  $^{1}/_{2}$  inch pine in the log no price agreed on[.] Sept 7<sup>th</sup> By 4 lbs Cheese [@]  $12^{1}/_{2}$  [\$].50; Oct  $31^{st}$  By 40 lbs Cheese [@]  $12^{1}/_{2}$  \$5.00; March  $8^{[th]}$  1875 By  $4^{3}/_{4}$  lbs sugar [\$].57; Nov  $8^{th}$  1876 By 27 lbs Cheese [@]  $12^{1}/_{2}$  [\$]3.37; May  $7^{th}$  1877 50 lbs sugar [@] 10 cts [\$]5.00 [sum = \$]14.94[.] [Entry "Xed" out]

1874 Carried over O E Slocum Jr Dr March  $17^{[th]}$  By sawing 3X3 165 ft; June 2815; Dec  $3^{rd}$  boards 23.00 [sic];  $9^{th}$  1796 [sum =] 7076; Deduct 1000 feet [=] 6,076 feet \$18.22; Sept 1876 Plank 1200 \$3.60; Nov  $\frac{1}{2}$  I[nch] 1018 feet; 2104 feet; [sum =] 3122 \$9.36; Cr By 1000 feet boards \$8.00[.] [Entry "X"ed out]

Brought over O E Slocum Jr Dr. Sawing on acct until 1879 \$37.24; Cr 895 feet  $^{1}/_{2}$  Inch Pine no price agreed; School house tax; Cheese & sugar \$14.94; Boards 1000 feet [\$]8.00 [sum = \$]22.94; Billed. [Entry "X"ed out]

1874 Henry Robinson Dr. Jan 21<sup>st</sup> By sawing 10.50 [sic]; 22<sup>[nd]</sup> 1270; 24<sup>th</sup> 3300; Cherry 875; Feb 25<sup>[th]</sup> By sawing 1105; [sum =] 7600; March 6<sup>th</sup> 1155; 20<sup>th</sup> 1542; 103; Total 10,400; Apr 16<sup>[th]</sup> Cherry 684 [?]; Cr March 25<sup>th</sup> By cash \$10.00; By lumber 625 feet [\$]9.00; Settled March 22<sup>nd</sup> 1875 [Diary says 3/21][.] [Entry "X"ed out]

1875 Henry Robinson Dr. April 19<sup>th</sup> By sawing fence boards 200 fe[et]; May 10<sup>[th]</sup> 2906; 1879; Cherry 1483; Oak 538; Hemlock 1384; [total =] 8,388 [calc = 8390]; Nov By sawing 3384; [sum =] 11,774 [@ \$3 per 1000 = \$]35.322; Settled March 12<sup>th</sup> 1876 Received pay on all dues [sic][.] [Entry "X"ed out]

1874 John Hodges Dr. Jan  $19^{[th]}$  By sawing 350; March  $5^{th}$  By [sawing] 1227;  $7^{[th]}$  3313; Bass 175; Apr  $29^{th}$  2392; May  $1^{st}$  4024;  $5^{th}$  2424;  $6^{th}$  2761;  $9^{th}$  960;  $11^{th}$  1280 [subtotal =] 18906; June  $8^{th}$  1511 [new total =]20417; Oct  $16^{[th]}$  By cash \$10.00; 20417 feet \$3.00 per thou[sand] \$61.251[.]

1874 John Hodges Cr. By Team to Westfield for C Johnson \$3.50; 800 feet boards <sup>1</sup>/<sub>2</sub> inch [\$]8.00; <del>June 8th 1000 D[itt]e \$10.00</del>; 1 bush potatoes; Oct By 3404 feet boards to Rufus Smith \$9.50 per 1000 \$32.34; Sept 1875 For Denslow Sct 165 feet; Oct 1<sup>st</sup> Carrier 660 [feet]; Mrs Territt 422 [feet]; Wolcott [?] [\$]5.00 per thou[sand] 1247 feet In the log \$6.23[.]

1874 Major Nelson Dr. Jan 20<sup>th</sup> By sawing 291 fe[e]t; 29<sup>th</sup> 1372; 30<sup>th</sup> 855; Feb 16<sup>[th]</sup> 970; Apr 3<sup>rd</sup> 1965; 4<sup>th</sup> 637; 7<sup>th</sup> 2176; Oct [?] 9<sup>th</sup> 3900; 3488 [+] 9713 [=] 13,191 [13201 calc] \$42.90; Discount for cash down .08 [?] ct [\$]39.47 [minus] Cr for pasture [\$].50 [=] \$38.97; 1874 Cr Apr 28<sup>th</sup> By cash \$10.00; May 8<sup>th</sup> d[itt]o \$16.00; June 2<sup>nd</sup> D[itt]o \$13.00[.] [Entry "X"ed out]

Mrs Eliza Smith Dr Sept  $7^{th}$  [1874?] By 3 stick timber  $22^{1}/_{2}$  feet long 6X6 \$3.00; 230 feet boards [\$]2.30; 150 [feet boards] [\$]1.50; 166 feet  $^{1}/_{2}$  inch [\$]1.66; 310 [feet] Timber [\$]3.10; 46 [sic] [\$.]46[.]

1874 Arial Frost Dr. Apr  $25^{th}$  By sawing 2085;  $27^{[th]}$  2561;  $28^{[th]}$  884; [sum =] 5530 [@] \$3.25 per thous[an]d Amount \$17.97[.] Wood of Frost & my logs Cr (1746 [+] 151 [=] 1897) 11.00 [sic] feet; 100 feet; 546; 151; 60; Oct 254; 2211 [+] 4033 [=] 6,244 carried to another page[.] [Entry "X"ed out]

18/5 G H Atkins Dr March April 10" By sawing 1802 fe[et];  $12^{-1}$  20/9; 1/35; 192/; [sum =] /543 Am[oun]t \$22.62; April 3<sup>[rd]</sup> 1876 157 [feet?]; G H Atkins Cr. By drawing logs to mill for \$2.50 per thou[sand] 4,154; 50; 460; 100; 220; [sum =] 4,984; 1240; 140; [new sum =] 6,364 [+] 110; [total =] 6,474[.] April 1876 G Atkins Dr to 303 [?] feet  $^{1}/_{2}$  inch[.]

1875 Lawrence Smith Dr March April 9<sup>th</sup> By sawing 1,494 feet; 18<sup>th</sup> slats 45; 60; 1889; 3620; 2403; 2365; 1384; [sum =] 13260 [@ \$]3 [Entry "X"ed out from her on] per thousand [=] \$39.78; Cr June 6<sup>th</sup> By cash \$10.00; 1 Pig [\$]4.00; Dec 15<sup>[th]</sup> 1875 settled, Due \$6.00; Cr \$10.00[.]

1876 N E Slocum Dr May 9<sup>th</sup> To balanc[e] acct \$4.68 Received payment; June By sawing 6996[.] [Entry "X"ed out]

1875 Major Nelson Dr. Apr  $21^{st}$  By sawing 2557;  $22^{[nd]}$  1929; 1434 [subtotal =] 5920;  $28^{th}$  2073;  $29^{th}$  2582; 2748; 848; 927; Amount 15,100 [calc = 15,098] feet [X] [\$]3.00 [=] \$45.30000 [sic]; Cr \$45.00; [\$].30; Received in full[.] [Entry "X"ed out]

1875 G G Treat Dr. June  $15^{th}$  By sawing 1290 fe[e]t;  $19^{[th]}$  Plank 145; 115;  $21^{[st]}$  543; Aug  $18^{[th]}$  4007 1152; 1531; Abner drew 1650; Sep  $30^{[th]}$  119; 1828; [sum =] 6723 \$20.16; Billed Cr Oct  $2^{nd}$  By cash \$10.16; Note to Balance \$10.00[.] [Entry "X"ed out]

R S Brown Dr May 20<sup>th</sup> To scantling 391 feet; 3 cherry posts 6X6 72 [feet]; 297 boards 5 inches 20 [?] 1485; 62 [boards] 8 in[ches] wide 496; Billed Total 2444 feet[.] Sept 1875. Nathan Fenn Dr To [?] John Hodges. By 635 feet Hemlock boards; Sept 265 [ft Hemlock boards] 1182; D[itto] To G Peebles \$2.91[.]

1876 Frost & Ives acct of Co Lumber sold in summer of 1875 for \$9.50 at the mill 2,211 feet; 1876 Sawed of inch b[oar]ds 4,033; Ives Dr to  $^{1}/_{2}$  inch 484; Frost Dr to  $^{1}/_{2}$  inch 130; scantling 4.35 [sic]; Whole No feet 7293 feet [divided by 2 =] 3646. A Frost Cr 320 feet timber By 4 sticks timber 12 feet 6X6 36; 5 [sticks] 10 [feet] 6X6 30; 2 [sticks] 12 [feet] 3X4 24; 144 [+] 150 [+] 24 [=] 320 [sic]; A Frost Dr May 1877 xx page 98 [?] By scantling 165 feet;  $^{1}/_{2}$  Inch 155 [=] 320 feet; Billed[.]

1876 Seth Giddings Dr. April 15<sup>th</sup> To Inch boards 2,000 feet; 52 Piecies [sic] 11 feet 2X4; 40 [pieces]  $7^{1}/_{2}$  [feet] 2X4; 42 [pieces] 12 [feet] 2X4; 15 [pieces] 12 [feet] 2X6; 10 [pieces] 10 [feet] 4X4; 8 [pieces] 12 [feet] 2X7; 8 [pieces] 17 [feet] 2X7 [sum =] 1,505; Inch boards 2,000;  $^{1}/_{2}$  [inch boards] 2,950 [total =] 6,455 [@] \$8.50 per thou[sand =] Amount \$54.86750; Billed June  $3^{rd}$ ; Cr June  $22^{nd}$  By cash \$25.00[.] [Entry "X"ed out]

1876 C Ives & G Atkins & Co Logs; A[tkins] 3,758; I[ves] 824; G Atkins received 3405 feet; [off to side figuring] 3405 [-] 49 [=] 3356;  $^{1}/_{2}$  inch 168 = to ["t" not crossed] of inch b[oar]ds 118 [conversion rate = .70] [total =] 3523 [feet] [minus] Plank 49 [=] 3474; C Ives received 1622;  $^{1}/_{2}$  inch 1855 = to of inch b[oar]ds 1237 fee[t] [conversion rate = .67]; scantling 889; [total =] 3,748 [minus] 3474 [=] Due Atkins 274 [+] 110 [=] 384[.] [Entry "X"ed out]

1876 H C Robinson Dr April By sawing Hemlock 8.12 [sic] feet; scantling 3<sup>1</sup>/<sub>4</sub> 17 B 2.12 [sic] feet; Aug [?] sawing chestnut 3,278; 1877 Oct By sawing 1065; Transferred to Diary 1877[.] [Entry "X"ed out]

Atkins & Ives Lumber Co Atkins rece[ive]d in boa[r]d 3405 3555;  $\frac{1}{2}$  inch b[oar]ds 168 = 118 [sum =] 3674; Atkins rec[eive]d of inch b[oar]ds 3356 [+]  $\frac{1}{2}$  inch 168 = to of inch 118 [=] 3,474[.] C Ives rec[eive]d of inch b[oar]ds 1622 [+]  $\frac{1}{2}$  inch 1855 = to of inch b[oar]ds 1237 [+] scantling 889 [total =] 3748[.] Atkins Dr to 303 feet  $\frac{1}{2}$  inch[.] Charged on another page[.] Due me June 23<sup>rd</sup> 1876 \$2.88[.] [Entry "X"ed out]

Frost & Ives Acct of Co boards[.] No of feet sawed and used in 1875 2211; Sawed in 1876 4033; Scantling 435; Whole No feet 6,679[.] C Ives rec[ei]v[e]d <sup>1</sup>/<sub>2</sub> inc[h] 484 fe[e]t; A Frost [received] <sup>1</sup>/<sub>2</sub> inc[h] 130; Scantling 435].] [Entry "X"ed out]

1876 Major Nelson Dr. By sawing 6994; By Yoke sticks 65; Oct  $11^{[th]}$  Received paym[en]t[.] Nov  $14^{th}$  By sawing 800; 600 [total =] 1400; \$4.20[.] [Entry "X"ed out]

1877 Hunt & Slocum Dr March  $12^{[th]}$  By sawing 2601;  $15^{[th]}$  3619;  $22^{nd}$  4493;  $24^{th}$  1734 [sum =] 12,447[.] April  $8^{[th]}$  By sawing 2464; 36; June  $9^{th}$  3048;  $^{1}$ / $_{2}$  Inch 2000 [total =] 19995[.] ["X"ed out to here] School house timber 1484 1514; 2X3 = 10 extra 50; Oct  $11^{[th]}$  By sawing 985; 548; Goddards bill 894; 2560; 1234; [subtotal =] 7785 [+] 19995 [=] 27780 [+] 491 [=] 28271[.]

1877 J M Goodwin Dr 1875 By sawing \$6.32; Cr 1 bush apples [\$].75; March 1877 1878 1 sled neap 33 cts; By sawing ash 303 feet; Popple 227 feet; Ash 332; Carried to another page \$3.50[.] A Frost Dr to Hunt dra[w?] logs [\$]1.50; Arial Frost Dr 1877 March 1877 By sawing sled shoes 100 feet; 1 Pr sled runners 33 cts; May 29<sup>[th]</sup> By Boards 298; <sup>1</sup>/<sub>2</sub> Inch 556; Sct 221; Nov By sawing 418 [or 1418?]; carried to another Page[.]

1877 T F Coe Dr March 23<sup>rd</sup> By sawing 1235; 24<sup>th</sup> 2551; 26<sup>th</sup> 2805; 27<sup>th</sup> 2778 [subtotal =] 9369; 31<sup>st</sup> 4870; [total =] 14,239 feet [@ \$]2.50 [=] \$35.59750; Cr By 3 bush buckwheat [\$]2.55; 43 feet Bass [\$].86; June 5<sup>th</sup> By cash \$25.00; Oct 20<sup>[th]</sup> By 15 lbs pork [\$]2.00; Nov 6<sup>[th]</sup> 1 Pig [\$]2.50; 1 Peck quinces [\$].75; [total Cr =\$]33.66 [from] Dr [\$]35.59 [= \$]1.93 Paid[.]

- 1877 G Atkins Dr. April By sawing hardwood 182 fe[e]t; 130 feet; May  $4^{th}$  150 [sum =] 462; Nov 8 Piece [?] 3X4 Sct 12 [?] 108; 3 [piece] 2X5 = 14 feet 35; [sum =] 143[.] Cr By boards for Frost 86 feet;  $^{1}$ /<sub>2</sub> inch 250 feet; Returned 156 feet; Sept  $28^{th}$  Balance taxes \$1.72; Oct  $20^{th}$  By  $3^{3}$ /<sub>4</sub> lbs grease [\$].37; Jan 1878 By cash [\$]5.00[.] [Entry "X"ed out
- 1877 Major Nelson Dr Apr 21<sup>st</sup> By sawing [@] \$2.50 [per thousand] 3384; 23<sup>[rd]</sup> & 24<sup>th</sup> 4727; Fence boards 600; Amount 8,711 [x] 250 [=] \$21.7775; Cr 600 feet fence b[oar]ds [\$]4.80 [balance = \$]16.97 Received payment[.] [Entry "X"ed out] T Hayes Dr. Oct 15<sup>th</sup> By sawing Bass & Ch[estnu]t 1111 ft [\$]2.77; Ash 172 ft [\$0.]51; Cart boddy [sic] [\$0.]25 [sum =\$]3.53; Cr Cabbage \$1.00[.] [Entry "X"ed out]
- 1877 Hunt & Slocum Cr. Apr  $25^{th}$  By fence b[oar]ds 450 feet in the log; Scantling  $\frac{396}{261} = 136^{-1}/_2$  Inch; Oct  $28^{th}$  By sct 88 [sum =] 224; Charge the sawing [\$]12.34; Dec 443; 636 X X[.]
- 1877 Atkins & Barnes Dr April 25<sup>[th]</sup> & 26<sup>th</sup> By sawing 250 per thou[sand] 4500; 27<sup>th</sup> 3076; 28<sup>th</sup> 2940; May 1<sup>st</sup> 3673; 3<sup>rd</sup> 3381 [subtotal =]17570; [+] 1366 [=] 18936 \$47.34[.] Cr By 104 feet scantling for Frost; Aug By 62 feet scantling for M Miller[.]
- 1877 O E Slocum Jr Dr Oct By sawing timber 2849 1764; Boards 400; Oct  $20^{[th]}$  By sawing timber 479; Board 98; Boards & sct (4022) 20 (\$10.15); By sawing  $^{1}/_{2}$  Inch for H & B 431 feet; Cr Oct  $19^{th}$  By cash \$10.00; By 48 feet sct 40 cts; 2X5 & 3X4 sct 91 [=] 72 [cts]; Nov  $24^{[th]}$  By cash [\$]5.00; Settled with O E Slocum Jr March  $12^{[th]}$  1878 Due me \$26.81. Cr 1 steel square \$1.50; 1878 3 bbls cider [@] 125 [\$]3.75; 1879 1 cow & calf [\$]30.00; [sum = \$]35.25; 2681[.]
- 1877 P & R Shaw Dr. Oct  $12^{th}$  By sawing [@] \$2.50 [per thousand] 2793 feet;  $16^{[th]}$  1745;  $20^{th}$  2381 [subtotal] 6919; Nov  $24^{[th]}$  By sawing 1916; Dec  $4^{th}$  1422;  $6^{th}$  1469 [total =] 11719 \$29.29[.] Cr By cash \$10.00; Nov  $24^{[th]}$  By cash [\$]5.00[.]
- E Slocum Dr to Hunt  $^{1}/_{2}$  Inch 915 (1140) feet; School house tim[ber] 1514; 2X3 10 pieces 50; Goddards bill 894; June  $^{1}/_{2}$  Inch 250; [sum =] 3,848 Paid XX[.] Hunt Dr. To Slocum To 86  $^{1}/_{2}$  Inch for Barns 8600;  $^{1}/_{2}$  D[itto] for Barnes 107; Boards  $^{1}/_{2}$  Inch D[itt]o from own logs 431; Boards & sct for Ives 1234; 2X4 for Barnes 336;  $^{1}/_{2}$  Inch for Barnes 223[.] [Entry "X"ed out]
- H Moody Cr 2313 feet board \$18.50[.] [Entry "X"ed out] Settled with A Hunt Jan 12<sup>th</sup> 1878 Due me \$2.81 Jan 12<sup>th</sup> 1878[.] Settled with Moody this day. Received Payment.
- 1878 Burt Hunt Cr By work \$10 per month; March  $9^{[th]}$   $7^1/_2$  days work;  $16^{th}$  4;  $23^{rd}$  3;  $29^{[th]}$   $4^1/_2$ ; 26 days work[.] [Entry "X"ed out] J M Goodwin Dr 1875 By sawing \$6.32; 4877 D[itt]o Ash 635, 35, [\$]2.22; D[itt]o Popple 227 feet 25, [\$.]56; 1878 1 sled neap [\$.]33 [total =\$]9.43; Cr 1 bush apples 75 [cts]; Grass no price; Repairing wheel; 1879 1122 lbs hay \$12 per ton [\$]6.72; Due [\$]3.54 [?][.] [Entry "X"ed out]
- 1878 T F Coe Dr Jan 26<sup>th</sup> To sawing [@ \$]2.50 [per thousand] 25.00 [sic] feet; Feb D[itt]o 4722; 486; 101; [total =] 7809 \$19.52; Cr May 19<sup>th</sup> 1879 \$15. Cr 3 bush buckwheat; 50 lbs [buckwheat] flour 1878[.] H C Robinson Dr M[a]rch 2<sup>nd</sup> To sawing 2.00 [sic] feet; May 316; 1879 April to sawing 3055 feet [total =] 3,571 \$8.03; Transferred to Diary[.] Received payment.
- 1878 W Rising Dr Jan To sawing hem[lock] 1036 feet; Feb D[itt]o 3089 [subtotal =] 4125; March 30<sup>th</sup> 1884 [total =] 6009; Cr March 5<sup>th</sup> cash \$5.00[.] [Entry "X"ed out] C D Treat Dr Sawing 1476; 6 Posts 60 [total =] 1536 [@ \$]2.50 [=] [\$]3.840[.] [Entry "X"ed out]
- 1878 M Nelson Dr. Jan 31<sup>st</sup> To sawing [@] \$2.50 [per thousand] 1,522 feet; Feb 9<sup>th</sup> D[itt]o 1237; March 14<sup>th</sup> D[itt]o 1707; 15<sup>th</sup> 1603; 16<sup>th</sup> 1828 [subtotal =] 7,897; 21<sup>st</sup> 950; 26<sup>th</sup> 3965; 27<sup>[th]</sup> 2812; 28<sup>[th]</sup> 853 [new subtotal =] 16477; Apr 1<sup>st</sup> Sawing 1924; 2<sup>nd</sup> 2630; 3<sup>rd</sup> 1752; 6<sup>[th]</sup> 4937 [total =] 28720 \$71.80; Apr Cr Cash [\$]54.44 [from \$71.80 =] \$17.36 [minus Apr Cr] Logs [\$]10.00 [= \$]7.36[.] [Entry "X"ed out]

1878 Atkins & Mrs Smith Dr March 1<sup>st</sup> sawing [@ \$]2.50 [per thousand] 6807 fe[et]; 2<sup>nd</sup> D[itt]o 1162; 2898; 3831; 2641; 2046 [subtotal =] 19385 [+] 973 feet June 1<sup>st</sup> [=] 20358[.] Em <sup>1</sup>/<sub>2</sub> Inch 413[.] [From here on "X"ed out] G Atkins Cr March 7<sup>[th]</sup> By cash \$10.00; 64 feet plank [\$].50; July By cash \$10.00; Nov 15<sup>th</sup> By cash [\$]10.00[.]

1878 W C Hall Dr March 2<sup>they</sup> To sawing hardwood [@ \$]3.50 [per thousand] 601feet; Apr 24<sup>they</sup> 227 [total =] 828 \$2.90;  $27^{\text{[th]}}$  Sawing hemlock [@ \$]2.50 [per thousand] 2321 [\$]5.80 [+] \$2.90 = [\$]8.70; June 18<sup>[th]</sup> 2578; Amount of hemlock 4899 feet \$12.04 [calc = \$12.25] [+] Hardwood [\$]2.48 [=] Amount \$14.52; Cr Brandy [\$]1.00; May 16<sup>[th]</sup> 1879 By cash [\$]5.00; Brandy [\$]1.00; Fish [\$]1.15;  $^{1}$ /<sub>2</sub> bush B[uck] Wheat [\$].75; Dr 14 lbs veal [@]  $6^{1}$ /<sub>2</sub> [= \$].91[.] [Entry "X"ed out]

1878 Andrew Hunt Dr March  $5^{th}$  To sawing [@ \$]2.50 [per thousand] 2700 feet \$6.75; 1 Pr sled run[n]ers; 1 ash log & s[le]d neap [\$].75; 1 sled runner [\$.]50; March  $29^{th}$  To  $2^{1}/_{2}$  lbs butter [\$.]62; May To Burton work \$5.00[.] Hunt & Slocum Dr. 1784 2381 feet; Oliver Slocum 1418 feet; Amount of Hunt & Slocum Lumber 6896 6630 feet; Oliver S Dr to 1815; Ives Dr to 1416 [total =] 3231[.] [Entry "X"ed out]

1878 Andrew Hunt Cr By  $^{1}/_{2}$  days work repair mill; March  $4^{th}$   $^{1}/_{2}$  D[itt]o running mill [\$.]50; Team drawin[g] dirt [\$].25; To James 1 days work; May Balance on Parsons lumber [\$]1.13; To Burt one months work \$10. Settled 500[.]

1878 Henry Parsons Dr March  $19^{th}$  By sawing [@ \$]2.50 [per thousand] 22.50 feet [To here "X"ed out]; Cr cash \$5.00[.] Mrs Jane Harrison Dr Apr xTo sawing [@] \$3.50 500x feet; To 300 feet fence boards \$2.10; 4 cords slabs [@ \$.]75 [per cord] [\$]3.00 [sum =] \$5.10; Cr To 500 feet hardwood boards 80 cts per 100 in log \$4.00[.] xCredit it to herx [Written vertically up the page] Settled Nov  $17^{[th]}$  Due [\$]5.00[.]

1878 Oliver Slocum Dr Apr Sawing boards [@] \$2.50 [per thousand] 985 feet; May 433; Dr to Hunt & Slocum 397 feet; Sawing charged to Hu & S [total =] 1815 \$4.53; Cr 1 bushel apples \$1.00[.] [From here on "X"ed out] 1878 D Spring Dr Apr Sawing bass [@ \$]2.50 [per thousand] 208 feet; June 18<sup>th</sup> Sawing yokes stick 193 [feet]; Nov sawing sled beams 120; 2 sled run[n]ers \$1.75[.]

1878 G G Treat Dr May To sawing [@ \$]2.50 [per thousand] 718 feet; Received payment[.] 1878 Marshall Miller Dr May 22<sup>[nd]</sup> By sawing [@ \$]2.50 [per thousand] 2112 fe[e]t \$5.28[.] 1879 Sawing sled shoes 704 fe[et]; [@ \$3.00 per thousand =\$]2.11 [+ \$]5.28 Amount \$7.39; 352 fee[t] [@ \$]3.5 [= \$]1.23 [+] [\$]5.28 [= \$]6.51 Paid[.]

1878 George Atkins Cr By Milo Miller To Sct 541 feet May 23<sup>[rd]</sup> \$4.32[.] [Entry "X"ed out] 1879 G G Treat Dr May By sawing 630 feet [@ \$]2 [per thousand = \$]1.26[.] [Entry "X"ed out]

1878 Hunt & Slocum Cr June By 600 feet timber in log \$2.74; June 1878 By timber 600 feet; Nov D[itt]o boards 816 [feet]; ["X"ed out][.] O E Slocum Jr Dr To Andrew Hunt on Company boards 1239 feet; 1878[.] C W Ives Nov 6<sup>th</sup> 1879 I gave him Cr for what lumber I had, 1416 feet. C W Ives[.]

Page 78 1877 Arial Frost Dr To A Hunt drawing in logs [\$]1.50; 1877 To 854 feet boards [\$]8.00 [per thousand = \$]6.83; May 150 [feet]  $^{1}/_{2}$  Inch [\$]1.04; 435 sct [\$]3.48; Nov By sawing 1418 feet [@ \$]2.50 [per thousand = \$]3.54; Sawing sled shoes and sled runners \$.68; Dr 1874 By sawing 5530 [@ \$]2.25 [per thousand =] \$17.97 [total =] \$35.04[.] 1877 Cr 400 feet timber [\$]3.20; [To purple ink from grey] Dr to sawing  $^{1}/_{2}$  of 7293 feet of Co coards at [\$]3.00 per M. [= \$]10.93; Billed Apr  $^{2^{[nd]}}$  1884 all acct to 1884 except an acct I owe Frost estate. Dr \$45.97 [minus] Cr \$32.36 [= \$]13.61; [To red ink] Carried to another book[.]

Shaw Cr. By Reiley [sic] one days work \$1.00; 1 oak log [\$].60; Dr 1879 Sawing sled shoes 264 [feet] \$.79; May sawing hemlock 3054; Shaws count 2787 Transferred to another page[.] ["X"ed out] 1876 Frost & Ives Co boards Whole No feet 7,293;  $^{1}$ /<sub>2</sub> of boards Frost [=] 3,646 feet; Sawing frosts [@ \$]3.00 [per thousand] \$10.93; Frost Dr to Co boards 130 feet  $^{1}$ /<sub>2</sub> I[nch]; 435 Sct [=] 565 feet; [from] 3,646 [=] 3,081; Frost Cr \$8.00 per M. [=] \$24.648 [To purple ink] Billed[.]

1879 Major Nelson Dr May By sawing bass 203; D[itt]o hemlock 2950; D[itt]o plank &  $^{1}/_{2}$  Inch 1500; D[itt]o for Fenn 501 [subtotal =] 5154; Nov  $10^{[th]}$  To sawing 646 [total =] 5800 [@ \$]2 [per thousand] Amount \$11.60[.] Cr By Plank 160 feet \$1.12; By order on C Northway \$6.29; April By timber 200 feet [\$]1.40; Timber in woods 314 fee[t] [\$]1.57 [total =] \$10.38[.] [Entry "X"ed out]

1879 O E Slocum Jr Dr May By sawing 538 feet; Dr to Shaw 152 [feet]; Dr to M Nelson 140 [feet] [total =] 820 [feet] [@ \$]2 [per thousand = \$]1.64; Dr on Moore acct \$3.37[.] Oct 28<sup>th</sup> 1880 O E Slocum Dr [\$]42.41; Cr [\$]59.39 [net = \$]16.98; Dr cash [\$]10.00; Due Slocum \$6.98; Cr pasturing heifer [\$]2.20 [total = \$]9.18; [minus] Dr sawing 2400 = [\$]4.80 [=] Due Slocum \$4.38[.] Carried to another book[.]

1879 Moore & Slocum Dr Slocum Dr to Moore. And Dr to me for sawing Plank 14 feet 220 feet;  $^{1}/_{2}$  Inch 1263 [feet]; Boards 659 [feet]; Timber for Farnham 361; Nov To Sawing 5799; Dec 9<sup>th</sup> D[itt]o 2882 [total =] 11184 [+] 1752 [=] 12936 feet [@ \$]2 per thousand = \$]25.872 [divided by 2 = \$]12.93; F T Moore Cr By cash \$5.00; Castorating [sic] colt [\$]2.00;  $^{1}/_{2}$  inch [\$].40 [total =\$]7.40[.] Settled [written across F T Moore acct]

Nov 6<sup>th</sup> 1879 Settled with Andrew Hunt this day Due him \$8.39 C W Ives[.] [Entry "X"ed out] A Hunt Dr April 23<sup>[rd]</sup> By sawing 1167 feet[.] Settled this day April 26<sup>th</sup> 1880[.] [Entry "X"ed out]

1879 P Shaw Cr 1877 By Reiley [sic] work \$1.00; 1 Oak log [\$0.]60; 1879 xTo 405 feet boards; x214 feet plank; x114 feet boards [=] 723 feet [@ \$]6.50 per thou[sand] \$4.76; Nov Cabbage [\$]1.00; Feb 1000 feet boards [@ \$]6.00 [?]; \$10.39 [+] [\$]1.60 [= \$]11.99; 100; Cr April 26<sup>th</sup> 1018 feet board [?] [X 6 = \$]6.108. Billed[.]

1879 P Shaw Dr To sawing sled shoes 274 [?] .79; May [sawing] 3054; Nov [sawing] 214 Plank; May [sawing] for Slocum 152; Jan 1881 [sawing] 3017; 663; [subtotal =] 7100; April 3020; Amount 10384 feet [X] 2 \$20.768 [- \$]12.99 Dr \$7.77; 10382 [X] 2[.] Billed Due me \$1.67.

1879 W C Hall Dr Nov To sawing fence boards 340 feet; Dec Hemlock 1800; Jan 1880 138; Chest[nut] 113; Feb 12<sup>th</sup> 1880 Settled this day with W C Hall Due me \$5.78[.] April 27<sup>[th]</sup> sawing 264 [\$].53 [total = \$]6.31; Cr Horse to Winsted [\$]1.00; Ira to Westfield; Cattle [\$].50; 631 [-] 150 [=] 481; Rec[eived] payment \$5.31; Received payment[.] [Entry "X"ed out]

1880 Palmer Bros & Slocum Dr Jan 15<sup>[th]</sup> To sawing 1851 feet; 2862; 260; April 23<sup>[rd]</sup> Sawing 383; 26<sup>[th]</sup> 2048; [total =] 7,404; Amount \$14.808[.] Cr By boards 1100; Timber 492 [=] 1592 [X] 6 \$9.552; Slocum paid for sawing 2400 feet \$11.14; Palmer Dr To sawing 5,000 feet carried to another book \$10.00[.] [Entry "X"ed out]

1880 Marshall Miller Dr Jan  $15^{\text{lth}}$  To sawing [@] \$2.00 [per thousand feet] 4486 feet;  $23^{\text{lrd}}$  2423;  $24^{\text{lth}}$  1425; 1941; 2314; 1559; 1821; Feb  $13^{\text{lth}}$  1210;  $14^{\text{lth}}$  3067;  $16^{\text{lth}}$  2072;  $17^{\text{lth}}$  1617; [total =] 23935 [@ \$]2 [per thousand] = Amount \$47.870[.] Cr Feb  $23^{\text{rd}}$  by cash \$10.00[.] Paid[.] [Entry "X"ed out]

23935

1880 M Miller & Barnes April  $26^{th}$  Sawing 778;  $27^{[th]}$  1914;  $29^{[th]}$  917; 3607; [total =] 7216 [+] 23935 [=] 31,151 [X] 2 [= \$]62.302 Paid[.] [Entry "X"ed out]

1880 C W Territt Dr April 29<sup>th</sup> Sawing 952 feet; Oct Sct 72 [feet]; 1881 Ma[r]ch sawing 633 [feet]; [total =] 16.57 [sic] [X] 2 [= \$]3.314[.] Carried to another book[.] [On next page] Cr Oct By 72 feet Sct [\$].57; Service of boar [\$]2.00; Carried to another book[.]

1877 G H Atkins Dr Apr By sawing hardwood [@ \$]3.00 [per thousand] 462 [feet] [=] \$1.38; Nov By To 143 feet Sct [\$].80 [= \$]1.14; Barnes & Atkins Dr [?] To sawing 18936; Atkins Dr to sawing  $^2$ /<sub>3</sub> of the lumber 12624 [= \$]31.56 [calc = \$2.50 per thousand feet][.] [Entry "X"ed out] G G Treat Dr Apr 23<sup>rd</sup> 1880 sawing 442 feet ["X"ed out][.]

- 1877 G H Atkins Cr May to boards [\$]8.00 [per thousand feet?] 180 ft [\$]1.46; Sept Balance on taxes [\$]1.72; May 18 lbs Ham 14 cts [\$]2.52; Oct To  $3^3/_4$  lbs grease [\$].37; Cash [\$]6.00; [sum = \$]12.07; [+] 104 feet sct [\$].80 [total = \$]12.87[.] [Entry "X"ed out] Miller 4486; Parmer [sic] Bros 4051 [?] [Both "X"ed out]; E Malison [sic] Dr 1880 April 26<sup>th</sup> 1 Bill timber [\$]7.50 per M. 760 feet [=] \$5.70[.]
- 1878 A Nelson Dr Nov 15<sup>th</sup> By sawing sled shoes 80 feet [\$].30; Nov 14<sup>[th]</sup> 1 Pile slabs \$3.50; 900 feet [\$]2.25; May 1<sup>st</sup> To sawing 905; 1881 March [To sawing @ \$]2.00 [per thousand] 1240 feet; Amount \$10.34; Cr Pasture [\$]2.00; Transfer[r]ed to another book[.]
- V E Barnes Dr July  $2^{nd}$  1875 Balance on acct \$34.00; Apr  $18^{th}$  1877 Sawing Cherry 4565 [@ \$]3 [per thousand = \$]13.69; 1875 [By] 3713 Hemlock [@ \$]3 [\$]11.13; Apr 1877 [By] 19416 feet Hemlock [@ \$]2.50 [per thousand = \$]48.54; June Ash for wag[on] boddies [sic] [\$].75; Nov  $^{1}/_{2}$  Inch & boards 3722 [\$]9.30; [sum = \$]117.41; Dec  $29^{th}$  1877 [+ \$]15.78 [= \$]133.19[.]
- V E Barnes Cr 1877 at Fenns store[.] May 1 bag meal [\$]1.50; 1 bbl flour [\$]11.40; 1 bag wheat M; xx53 lbs mealx; (Corned Beef; 17 lbs Flour) (Cr by Fenn)[.] July 1 bag rye bran [\$]1.55; x 1 bag meal [\$]1.45; Aug 11<sup>th</sup> 1 bag meal [\$]1.45;  $19^{\text{[th]}}$  Beef [\$]1.00; Sept  $13^3/_4$  lbs beef [@]  $4^1/_2$  cts [per lb] ]\$].68 [calc = \$.618]; Nov 1 bush apples [\$].50; Beeff.]
- 1876 V Barnes Cr Aug By 500 feet of scantling & timber; 240 feet b[oar]ds & Joise [sic]; 90 [feet] Cherry; 24 [feet] Pine; 1877 125 [feet] timber[.] [Wavy line through entry]
- 1875 V E Barnes Dr July  $2^{[nd]}$  By sawing Hemlock 21176 [\$]63.52; Cherry 5857 [\$]20.49; [total =] \$84.01; July  $2^{nd}$  by Hemlock \$3.00 per thou[sand] 21176 feet \$63.52; Cherry [\$]3.50 per thou[sand] 5857 feet \$20.49; Amount \$84.01[.] [Entry "X"ed out]
- 1875 V E Barnes Cr. July  $28^{th}$  By cash \$50.00; By  $400^{325}$  feet hemlock; 75 chestnut; 1876 By 100 feet Hemlock; 1877[.] [Wavy line through entry]
- 1873 V & E Barnes Dr. May  $3^{rd}$  By sawing 37,817 feet \$3.62 per thou[sand] \$136.89; May  $30^{th}$  By sawing 37,500 \$135.75; Nov  $1^{st}$  38,565 \$125.30 [calc \$3.25 per thousand]; Dec  $13^{th}$  24,000 [\$]72.00 [\$3 per thousand]; [totals =] 137882 [\$]469.94[.] [Entry "X"ed out]
- 1873 V & E Barnes Cr. May  $30^{th}$  By notes and interes[t] on same \$148.95; June  $3^{rd}$  By cash \$123.19; Oct  $28^{th}$  By cash \$20.00; Nov  $4^{th}$  [cash] \$20.00; By Northway cash \$10.00; Sundries \$1.62; Nov  $6^{th}$  By cash \$73.70; Dec \$20.00;  $14^{th}$  \$52.00; [total = \$1469.46[.] [Entry "X"ed out]
- 1874 Vincent Barnes Dr May  $26^{"}$  By sawing 53975 [?] \$161.54 53082 [\$]159; Cherry 12,765 \$51.05; May  $26^{"}$  By Sawing 53,075 ft [\$]159.22; Total [\$]210.02 [plus] Sled runner [\$]2.50 [=] \$212.52 Paid[.] [Entry "X"ed out] 7 [X]  $43^{1}/_{2}$  [= \$]3.05[.]
- 1874 Vincent Barnes Cr. March  $24^{th}$  By cash \$10.00; June  $8^{th}$  [\$]25.00; Sept  $15^{[th]}$  \$50.00; Nov  $19^{th}$  \$50.00; [total = \$]135.00[.] [Entry "X"ed out]
- 1875 V E Barnes Cr May By 1 bag meal [\$]2.05; 2 bush corn [\$]2.30; June 5<sup>th</sup> 1 bag mea[i] [\$]1.90; Dyes [?] [\$]1.98; June 24<sup>[th]</sup> 1 bag meal; <sup>1</sup>/<sub>2</sub> bush B[uck] Wheat; Graham; July 11<sup>th</sup> 1 bag meal; 1 bush corn; 24<sup>th</sup> 1 bag meal; Aug 4<sup>th</sup> 1 bush corn; 14<sup>th</sup> 1 bag meal; 24<sup>th</sup> 63 lbs corn; Sept 10<sup>th</sup> 46 [lbs] corn; 47 [lbs] meal; 25<sup>th</sup> 1 bag [meal] [\$]1.90[.] [Wavy line down through entry]
- 1875 Vincent Barnes Cr Oct 9<sup>th</sup> 1 bush corn; 14<sup>th</sup> 1 bag meal; Nov 1<sup>st</sup> 1 bag meal; 43<sup>1</sup>/<sub>2</sub> lbs beef 7 cts [\$]3.05; 13<sup>th</sup> 25 lbs corn; 17<sup>th</sup> 1 bag meal; 25<sup>th</sup> 1 bag meal [\$]1.80; Dec 2<sup>[nd]</sup> 2 bush corn; 6<sup>[th]</sup> 1 bag meal; 24<sup>th</sup> 1 bag meal; Jan 26<sup>[th]</sup> [18]76 1 bush corn Paid [Wavy line down through entry]; March 1878 Lent to McCarty of A Hunt boards 711; Of my boards 241[.]
- 1881 Oliver Slocum Dr Balance on acct Dec 22<sup>[nd]</sup> \$4.66; Jan 5<sup>th</sup> 1883 Cr \$3.00[.]

E Malison Dr. 1874 To 160 feet plank \$1.12; 1880 760 [feet] timber [\$]5.70; 1 stick 6X6 X 18=54 [feet] [\$].40; 1 [stick] 2X7 X 20 [=] 23 [\$].17; Oct To 240 feet plank [\$]1.68; Nov 1 Pig [\$]2.00; [total =] \$11.07; 1880 Hardwood boards [\$]1.25; Wool [\$]2.18 [total = \$]14.50[.] [Entry "X"ed out]

E Malison Cr. 1879 To 3 days work at mill [\$]3.00; 1880 Repairing sap tubs [\$]1.00; 2 gathering buckets;  $2^{1}/_{2}$  days work on barn [\$]3.12; 1 [day] on house [\$]1.25; 1881 [By]  $1^{1}/_{2}$  day on wood house [\$]1.87; 1 store tub [\$]4.00; [total = \$]14.24; 1 days work [\$]1.25; Settled Dec 17<sup>th</sup> 1881 Due me \$1.00[.] C W Ives Elisha T Malison[.] [Entry "X"ed out]

1879 C Ives Dr To V Barnes 1879 To 1 stick timber \$1.06 [sic] = 100 [cents]; 1 6X6 X 18 feet [@ ?] 70 .37 [=] 56 [cents]; Sawing 331 feet 1.00 [=] 99 [cents]; 1880 [By] 1 stick 7X7 X 25 = 102 [feet?] [=] 100 [cents]; 2X4 20 [=] 20 [cents]; 20 feet Pine [=] 20 [cents]; 50 cherry [=] 50 [cents]; 80 cherry [=] 80 [cents]; [total =] 535 [cents [calc = 525][.] Cr 1879 To 3 days work in mill [\$]4.50[.] [Entry "X"ed out]

xxxx Atkins George 1 xx Alvord Rev A 1 xxxx Barnes Emerson 1 xxxx Barnes Vincent 1 xxxx Chase Hiram 1 xxxx Fenn Nathan 4 xxxx Hall Chauncey 1 xxxx Ives Cyrus W 2 xxxxJhonson [sic] James, 2

xxxx Miller Gilbert 1
xxxx Penders Michael 1
xxxx Robinson Henry 3
xxxx Pebles Elihu 1
xxxx Pebles Henry 1
xxxx Frost Arial 2
xxxxTreat G G 2
xx Territt C W 1
xxxx Hayes T 1

Grange Members

xxxx Treat G G 2

Atkins George 1 Alvord Rev A 1 xxxx Barnes Emerson 1 xxxx Barnes Vincent 1 Chase H L 1 xxxx Fenn Nathan 4 Hall W C 1 xxxx Haze [sic = Hayes] Thomas 1 xxx Ives C W 2 xxxx Johnson James 2 Johnson C F 2 Miller Gilbert 1 xxx Penders M C 1 x Peebles E N 1 Peebles Henry 1 xxxx Robinson H C 3 Robinson F xxxx Frost Arial 2

[In back pocket] Clipping Ad for Two Styles of Saw Mandrels.