

Survey — 10502

Chawell Barrett 10502 = 575 acres

a = birch, sugar & dogwood S.E. < 9990.

N.W. < 9974

ab = N 1/2 W 200 ft.

b = ash, sugar & birch in E. line 9990

bc = N 69 1/2 E 403 ft.

c = birch & sugar.

cd = S 12 E 260 ft.

d = Elm, snaph & ash. N.E. < 9974 & N.W. < 9991.

da = S 78 W 400 ft.

Survey - 10502

Sub. N^o 143 = 150 acres.

- k = stone in W. line survey, center of road
- kb = with W. line of survey N 91¹/₂ W 100.6 ft.
- b = stone N.W. \angle to survey.
- oh = with North line of survey N 71³/₄ E 202.2 ft.
- h = post.
- hi = S 9¹/₂ E 133 ft.
- i = post in road.
- ik = with said road S 21 W 205.7 ft.

Surveys - 14032

10502

Sub. N^o 10 - 10502 } = 224 ⁴²/₁₀₀ Acres.
 .. 11 - 14032 }

- l = Northern \angle D. Nelson, in road from B to K.
- lm = with the road N 31 E 120.5 ft.
- m = S.W. \angle D. Nelson's road.
- onn = with S. side of road N 79 E 127 ft.
- n = E. line 14032, and 14 ft S of S.E. \angle Wilcox land.
- no = with survey line S 10 E 52.3 ft.
- o = S.W. \angle Z. Nelson's land.
- op = with S. line of Nelson's land N 89 E 118 ft.
- p = post in ditch, $\&$ west line of R. Lytle's
- pq = S 10 E 60 ft.
- q = stone in S. line 13079.
- qb = with S. line of 13079. S 71 W 119.5 ft.
- b = E. line of Laughlin's land.
- br = N 10 W 87 ft.
- r = N.E. \angle Laughlin, in a ditch, in survey line.
- rs = with said ditch: S 59 W 55 ft. S 54 W 41 ft. $\&$ S 88¹/₂ W 59 ft.
- s = N.W. \angle Laughlin.
- st = S 10 E 132 ft.
- t = \angle H. Johnston.

tu = with North line Johnston S 90 W 64.7 ft.
u = S. E. & D. Nelson.
ul = N 10 W 65.7 ft.

Survey - 14032

8 Ralph 9990 = 1000 acres = N. Madison 14032.
w = small ash & 2 birches. S. E. < 9989.
ab = S 12 W 400 ft.
b = 2 birches
bc = N 78 E 400 ft.
c = elm & 2 burr oaks.
cd = S 12 E 400 ft.
d = birch, sugar, & dogwood N. E. < 9979.
da = S 78 W 400 ft.

Survey - 14032 -

Sub. No. 21. = $12\frac{18}{1000}$ acres.

- e = stone in center Bellecenter & Keaton pike
 ef = $N 10\frac{1}{2} W 61.6$ ft.
 f = center of C. & O. R.R., stone.
 fg = $N 35\frac{1}{2} E 39.12$ ft.
 g = stone center C. & O. R.R.
 gh = $S 4\frac{1}{2} E 42.88$ poles.
 h = stone center B & K pike.
 hs = $S 35\frac{1}{2} W 66$ ft.

Subs. 849 = 30 acres.

- k = stake in center of R.R. wit: burr oak 6" $S 20\frac{1}{2} E 72$
 ki = $S 10\frac{1}{2} E 79.48$ ft.
 i = stake center B & K pike. wit: elm 14"
 $N 88\frac{1}{2} W 54\frac{1}{3}$ lks.
 ie = with center of road $N 31 E 69.59$ ft.
 e = stake, wit: elm 6" $N 89 E 35$ lks. wit: 0.5" $N 45 W 52\frac{1}{2}$ lks.
 ef = $N 10\frac{1}{2} W 65.5$ ft.
 f = stake center of R.R.
 fk = with center of R.R. $S 35\frac{1}{2} W 64.49$ ft.

Survey - 14032 -

Sub. No. 8 = 6 acres.

- e = stake center B & K pike. wit: elm 14" $N 84\frac{1}{2} W 54\frac{1}{3}$ lks. S. & E < 20 acre lot.
 eh = with S.W. line, said lot $N 10\frac{1}{2} W 73.42$ ft.
 h = stake center R.R. wit: Burr 0.6" $S 23\frac{1}{2} W 72$ lks.
 ho = $S 42 E 49.6$ ft.
 v = stake center pike.
 vi = with road, $S 31 W 40.4$

Sub. No. 1 = $12\frac{3\frac{1}{2}}{1000}$ acres.

- w = stone, west line 14032. 22.4 ft south of
 $N 14 E 14032$. wit: elm 10" $N 22 E 81$ lks.
 wx = $N 79\frac{1}{2} E 149.1$ ft.
 x = stone, wit: pigeon oak 36" $S 5 W 68$ lks.
 xy = $S 10\frac{1}{2} E 95$ ft.
 y = post center R.R. wit: maple 3" $N 15 W 22$
 yz = with R.R. $S 35 W 68.6$ ft.
 z = stone wit: ash 3" $S 79\frac{1}{2} W 61$ lks.
 zq = $S 79\frac{1}{2} W 98.7$ ft.
 q = stone in W. line of survey. wit: elm 12"
 $S 71\frac{1}{2} E 118$ lks.
 qr = $N 10 W 145$ ft. with county road.

Survey - 9989

2. Dorton, 9989 = 1000 acres
a = elm & hackberry S 8 < 9988
ab = N 12 W 400 p.
b = 3 beeches.
bc = N 78 E 400 p.
c = 2 beeches.
cd = S 12 E 400 p.
d = small ash & 2 beeches.
da = S 78 W 400 p.

- Subs. N^o 3, 485 = 125 acres. (1864)
c = 2 beeches N. E < 9989.
cc = with survey line S 12 E 200 p.
e = ash in survey line.
ef = S 78 W 100 p.
f = stake
fg = N 12 W 200 p.
g = stake in North line survey.
gc = N 78 E 100 p.

Survey - 9989

Sub. No. 2 = 125 acres.

- h = 2 beeches & dogwood in N. line survey
- hg = N 78 E 100 ft.
- g = 2 beeches < John Stinson
- gf = with Stinson's line S 12 E 200 ft.
- f = 3 maples.
- fi = S 78 W 100 ft.
- i = 2 ashes.
- ih = N 12 W 200 ft.

Sub. No. 1 = 125 acres

- h₁ = 2 beeches & dogwood. in survey
- hg₁ = S 12 E 100 ft.
- k = sugar tree.
- kl = S 78 W 200 ft.
- l = beech & burr oak in West line
- lt = with west line survey N 12 W 100 ft.
- t = 2 beeches N. W. < 9989.
- th = with N. line survey N 78 E 200 ft.

Survey - 12181

Sub. R. Miller 12181 = 300 acres.

- a = 2 beeches N. E. < 9989.
- at = S 78 W 300 ft.
- t = 2 beeches N. W. < 9989 & N. E. < 9988.
- u = N 12 W 160 ft.
- v = ash.
- vt = N 78 E 200 ft.
- w =
- x = S 12 E 160 ft.

(14159?)

Sub. No. 2 - 12181 & No. 1 - 14288 = 31.2 acres

- z = pt in center of R & B road & in N. line
- z₁ = R. Mitchell, S. W. L. William Collins.
- af = N 10 W 182 ft.
- f = ash & 2 beeches
- fg = N 10 W 28 ft.
- g = stake.
- gh = N 80 E 173 1/2 ft.
- h = stake in center of said road.
- hc = S 28 E 30 ft.

Survey - 9998

N. Burwell 9998 = 361 acres.

a = 2 birches S.E. < 9987 & N.W. < 9971.

b = N 78 E 455 1/2 ft.

c = ash & elm on bank small branch

d = N 12 W 226 ft.

e = ash & 2 birches.

f = S 78 W 255 1/2 ft.

g = 2 birches in a line of 9987.

h = S 12 E 226 ft.

N. Burwell 9998 = 301 acres.

a = ash, elm & hackberry N.E. < 9971.

b = N 12 W 400 ft.

c = 3 birches.

d = S 78 W 144 1/2 ft.

e = 2 birches N.E. < John Beales 9988.

f = S 12 E 400 ft.

g = Same as above.

h = N 78 E 144 1/2 ft.

Survey - 14288

* John Beale 9988 & 9997 = 352 1/2 ac

em = N 1/2 W 220 1/2 ft

m = 3 lynch.

e, f & fo = same as on page
mg page

mv = N 78 E 255 1/2 ft

n = small beech

nf = S 1/2 E 220 ft

* E = line to orig desc Dur 9998 for = E both same

Subs N^o 3 - 14288 & N^o 3 - 9988 = 9202

n = post in N line 14288 with burr 0.26 S 103 lke

nu = S 10 1/2 E 136.2 ft

i = stone < to G. Glasgow wit: R.O. N S 23 1/2 W 22 1/2 lke

ih = with Glasgow N line S 79 1/2 W 104.2 ft

k = sugar < wit: hick & lynch

kl = N 1/2 W 136.68 ft

l = hickory, buckeye & lynch

lm = N 80 1/2 E 110.13 ft

Look this up in clerks office.

Survey - 14288

Sub. N^o 3 - 14288 = 47.53 acres

o = a point in E line of 2nd tract deeded to John Bealy by James Taylor, where the same is crossed by North line of entry 9988 & 79.4 ft from N.E. < of said tract of land.

d = N 10 1/2 W 78.8 ft

h = hick, beech & lynch, in N line 14288 & South line of Glasgow

lg = S 80 1/2 W 97 ft

g = stone, hickory, lynch & sugar

gp = S 14 1/2 E 78 ft (?)

f = N.W. < of Bealy's 1st tract

fo = N 10 1/2 E (?) 96.9 ft

136.2
97
39.2

119

Survey - 12178

Nathaniel Massie No. 12178. = 400 acres

No Record

Vol. 45. Records - p. 77 - Survey No. 13694. =
400 acres.

a = birch, elm & sugar N. W. < 9987.

ab = N 788 398 ft.

b = birch N. E. < 9987.

bc = N 12 W 222 ft.

c = birch, sugar & elm S. E. < 12297.

cd = with south line 12297. S 63 W 363 ft.

d = lynn, sugar, birch & ash S. < 12297.

da = in line 13334 & 13341.

da = with said line S 9 W 138 ft.

Same desc. Vol. 65 p. 388.

Survey / 13334
/ 13341

Walter Dunn N²² 13334 & 13341 = 408 acres.

a = 2 ash & 3 elms N.W. < 10503

at = S 78 W 76 ft.

b = 2 ash & maple.

bc = N 98 E 72 ft.

c = 3 red elms & buckeye

cd = east 24 ft.

d = 2 small hickories & a buckeye.

de = N 98 E 200 ft.

e = burr oak & birch.

ef = east 90 ft.

f = buckeye & lynn

fg = N 40 E 37 ft.

g = R.O. & buckeye.

gh = N 78 E 103 ft.

h = 2 birches & red elm. in line 12279.

hi = with line of 12279 & 12178, S 91 W 273 ft.

i = 2 birches, elm & small blue ash.

S.W. < 12178 & N.E. < 10503

ia = with N. line 10503, S 78 W 167 ft.

Survey / 13334
13341

Sub No 1 = 201 acres.

8 = burr oak, & beech N.W. < 13334 & 13341.

ef = S 89° E 76 ft.

f = stake S.W. < 14563.

fk = N 10 1/2° E 21 ft.

k = stake near 2 swamp ash & elm. S.W. < Lawrence.

kl = N 80° E 87.5 ft.

l = stake in survey line N.W. < Sirke.

lm = with Sirke West line S 10 1/2° W 41 ft.

m = stake S.W. < Sirke.

mn = with Sirke South line N 80° E 41.5 ft.

n = stake near sugar S.W. < E. D. Zimmerman

nd = with his line S 10° E 98.5 ft.

d = sugar & ash Tr. S.W. < 8 < W 13964

do = S 10 1/2° W 44.5 ft.

o = 2 sugar N.E. < S. C. Wilson

os = with Wilson North line S 88° W 186 ft.

s = stake in center of Huntville pike.

N.W. < Wilson.

sq = with center of pike N 13 3/4° W 16.3 ft.

q = stake N.E. < John Zullis 80 acres

qs = with North line 80 acres, N 89° W 39.5 ft.

4 1/2 50
4 65

s = elm & ash in west line survey
to N.W. 1/4 to 80 acre lot.

SE = with survey line N 10 1/2 E 134.5 ft

31.16
129.64

Survey - 13393 -

Badwallader Wallace, 13393 = 850 acres.

- a = ash & birch stumps in the "fallen timber" mat easterly \angle 12277.
at = S 73 N 548 ft.
b = stake South \angle 12277 & in line 12276
bc = S 128 213 ft. with survey line.
c = stake N. N. \angle 9968.
cd = N 78 E 400 ft.
d = 2 birches N. E \angle 9968 & N. N. \angle 9969.
de = N 12 W 176 ft. stake N 12 W 224 ft.
e = stake in prairie. N. N. \angle 12278
ef = N 78 E 124 ft.
f = 2 ashes & maple S. W. \angle 13334 & 13341.
fg = N 9 E 75 ft.
g = 3 elms & buckeye survey \angle .
gh = East 25 ft.
h = 2 small hickories & buckeye \angle survey
hi = N 9 E 77 ft.
i = stake, in line of survey
ia = N 12 W 103 ft.

Surv 13393

Geo Or Clinch 9472 Ans Vol 63 p 60
 Beg. T top water mark Res. on 3 line Surv
 356. dist from Joe Russell's NW Res
 2.4' S 2.3' W 2.6 links. Thence N 50
 2.03 p. & S 84 E 2 lines Elm 356 E 18' 2nd
 Elm 3372 17, thence south to line
 SW 100' 127.5 crossing branch to an
 iron road top water mark thence
 top water line southeasterly to beg. con
 9472 Ans

Jayne Evans 1256 a. Vol 55 p. 205
 March 18.
 Beg. 2nd top water mark thence
 N 80 E 67.7 p. 2nd 7th Maple South
 to Starnate thence N 44 W 41 p to
 top water mark on road line thence
 thence with water line west of point
 to beg con. 1256 a
 Tract 6 = 10 a. Beg stake top water mark
 line con. N 127 W to stake top water mark
 with water mark to beg con 10 a
 Tract 7 = 3 a in 8 side Surv
 B 89 of S 25 3/4 a.

Survey 13393

Sub. No. 2 = 140.19 acres
 k = small ash 8" at top water mark
 in Starnate line.
 kl = N 44 W 84.4 p.
 l = birch & tree
 lm = N 10 W 119.6 p. crossing a road.
 m = ash tree.
 mn = S 45 W 123.3 p. crossing road at 29 p.
 n = stake top water mark wit: buck-
 eye 6" S 13 W 7 lks.
 nk = with top water line

12277

M Patrick from R Wannick

18.30 ac Vol 57-119

Big post-E line Snodgrass tract and
in Co road with road N 77 1/2 E 31 p
R.O. 14" N 86 W 107. Thence S 18 W 111 p
E line 6" N 86 W 18. Thence S 79 W 31 p
ESE & Snodgrass tract thence on the
east line road. N 15 E 111 to beg
cont 18.30 ac

M Patrick from Snodgrass 50 ac out
of following 200 ac tract

Big 2 black & decayed in yr line down
146 pds from S W 4 corner thence N 78 W
176 to E line down thence N 72 E 153
thence S 75 W 241 1/2 to west line down
S 12 E 148 to beg cont 200 ac

Richard Wannick from R Wannick

29 1/2 ac Vol 44 page 630

Big V E line down with cap road thence
with run line S 70 W 825 p. to Maple 5
N 85 1/2 E 4. Thence S 77 1/2 W 71 p. Back to
N 19 E 10, thence N 12 1/2 W 32 E to Tang road

Survey - 12277

R Wannick 29 1/4 ac continued
with road N 87 1/4 E 360 p. N 77 E 45 p.
S 11 E 22 p. & N 79 E 8 p to beg cont 29 1/4 ac

Richard Wannick from W Pegg 12 1/2 ac Vol 57-297

Big cap road, 12 p corner of Angle with road
S 77 1/2 W 69 p. & in E line Snodgrass tract
with said line N 18 E 55 p. to N E corner
thence N 79 E 41 p. & S 12 1/2 E 17 1/2 p. to
beg cont 12 1/2 ac

2 1/2 ac high gum 1 3/4 mile to S E of 9 p line

Big post to road 31 p. East Snodgrass tract
with road N 72 1/2 E 50 p. ang road S 12 1/2
E 22 1/2 p. N 77 1/2 E 71 p. Maple 5' N 85 1/2
E 4 m S 70 W 71 p. m. S 72 W 127 p. cap R W
Wannick lot E line 6" N 86 W 17 m with
E line R W Wannick N 18 E 112 to beg
cont 75 45 ac

7 1/2 ac Big 2 E line & E line 89 p down

S 12 W 116 2 high & decayed on N 78 E
122 p. E line down with down line S 7 W
12 p. N line down 100 93 & N E 122 77
with down line S 43 W 224 to beg cont 7 1/2 ac

12277

State of Ohio from J. C. Dickinson

Be 1/2 of road line in S line Reub Drammick
 abt in or line Wilson Row tract 37 ch
 of W line Dur. & with 1/2 of road line. 1845
 2.21 ch x 1839 1/2 E 2. ch x 1823 1/2 E 440 ch
 or 11 3/4 E 6.14 ch x 1842 1/2 E 2.52 ch x 1842 1/2 E 6.50 ch
 2.94 ch x 1842 1/2 E 2.03 ch x 1842 1/2 E 12.50 ch
 ch & Richard Drammick line and 1842
 10 ch from his 1842. with line of
 Richard & Reuben Drammick 1842
 ch to E. line Aug 1000 an and great
 Geo Jamison's land. on the same
 line S 9 3/4 or 20.02 ch to S 1/2 Reub
 Drammick & with line P. 90 and 1842
 Row tract - S 77 1/2 or 11.43 to beg cont
 13.73 are. Also beg of W line Dur
 and 3.94 ch S of W line Wilson Row tract
 & 1837-35 E 5.91 ch & E line Dur
 with said line and or line of Row tract
 4.10 or 3.60 or 5.70 ch & 2.37 or 4.56 or 3.10
 7.55 & or line Dur. & S 10.23 E 10.53
 Red O. Reub. S 10 1/2 E 9.9 or 1834 1/2 E 4.4
 or 4.4 3/4 E 2.98 or 1837 1/4 E 7.17 or 1837 1/2

Survey - 12277

Sub N^o 3 South of road = 35 1/2 acres.
 s = stake, East line 12277 in Steamboat road.
 sf = with road, N 82 W 23 ft. S 67 W 58 ft.
 S 84 W 40 ft. S 76 W 43 ft.
 f = Stake west line survey
 fg = S 10 W 42 ft
 g = line of reservoir.
 gh = with meanderings of reservoir
 h = stake in east line survey
 he = N 46 E 101 ft.

State of Ohio continued

1836 or 30 E 8.09 or 1742 3/4 E 5.35 or 1842
 2.55 or 1842 E 3.05 or 1842 1/4 E 3.06 north
 line Row 97 a. tract with said line
 at 1842 E 10.00 E line Dur. with Dur
 line S 70 or 4.50 or line Dur 1842
 1842 E Dur 12277 with Dur line
 2.80 or 56.00 2 ash & Elm S 1842 12277
 1842 or 3.20 to beg con 68.08 are.

Survey - 12276

- j = beech 20" N 43 W 17 lbs & N. O. 10" N 61 E 53 lbs
 k = beech 18" (old line snake) N 2 W 7 lbs & beech
 20" S 11 W 19 lbs.
 l = cent. branch S 80 1/4 W 22 lbs & Wild cherry 8
 N 81 W 48 lbs & buckeye 6" N 76 E 49 lbs
 m = elm 8" N 61 3/4 W 28 lbs & ash 10" N 11 W 25 lbs
 & lym 15" S 75 1/2 E 20 lbs.
 n = "concrete" ash 7" S 14 E 3 lbs & ash 5" N 57 E
 15 lbs & hick 4" S 85 W 10 lbs.
 o = stake (walnut) in county road S. E. < N 2 E
 p = syc. 14" N 12 E 15 1/2 lbs & elm 10" N 57 3/4 E 15 1/2 lbs
 & cent. hog creek N 7 1/4 W 150 lbs.
 q = lym 9" N 75 1/2 W 33 lbs & hick 12" S 60 W
 28 1/2 lbs & lym 8" S 20 E 33 lbs & ash 15" N 12 E 44 lbs
 r = elm 8" N 41 E 19 1/2 lbs & swamp ash 10" N 31 E
 27 1/2 lbs
 s = hick 10" S 34 E 9 1/2 lbs & B.O. 12" N 6 E 3 1/2 lbs
 x = old marked elm & stake S. W. < to lot N 9
 y = old walnut < in Robertson line.

For courses and distances see plat.

Survey - 12276

- Sub N^o 1 = 580 - 80 = 500 acres
 Δ = 3 beeches orig < survey.
 Δφ = S 79 W 300 ft.
 φ = S. W. < lot 17.
 φx = S 23 1/2 E 352 1/2 ft.
 x = N W < lot 11.
 xO = with North line of lots 11 & 10 N 79 E
 228 ft.
 o = N. E < lot N^o 10.
 OΔ = with west line of lots N^o 8 & 7 N 11 W
 352 ft.

Sub N^o 2 = 80 acres.

80 acres from S.E. part of
Sub N^o 1.

Sec # 2. 6 - R. 8 -

Sec. 11. Town 6. Range 8.

Sec. 11 - T. 6 - R. 8 -

Sec. 11 - T. 6 - R. 8 -

Sub. No. 1 = 111.68 acres.
The N. W. $\frac{1}{4}$ Sec. 11. etc.

Sub. No. 2 = 82 acres.

a = N.W. $\frac{1}{4}$ of S.W. $\frac{1}{4}$ sec.

da = South 84 rods.

ab = East 172 rods.

f = in the military and crossing line

bc = N.W. with said line to the
 $\frac{1}{4}$ sec. line.

cd = with said sec. line to begin.

No witness

Sec. 10 - 2. 11 - R. 8 -

Sub. No. 3 = 40 acres.
The N.E. $\frac{1}{4}$ of the S.E. $\frac{1}{4}$.

Sub. No. 2 = 160 acres.
The N.W. $\frac{1}{4}$ of the S.E. $\frac{1}{4}$ = 40 a.
" N.E. $\frac{1}{4}$ " " S.W. $\frac{1}{4}$ = 40 "
" S.E. $\frac{1}{4}$ " " S.W. $\frac{1}{4}$ 4
" S.W. $\frac{1}{4}$ " " S.E. $\frac{1}{4}$ = 80 a.

Sec. 10 - T. 11 - R. 8

Sub No. 1 = 80 acres.
The West 1/2 of the S. 1/4.

Sec. 9 - T. 6 - R. 8

Sec 9. Town 6, Range 8.

Sec. 9 - T. 6 - R. 8 -

Sub. No 5 = 80 acres

The East 1/2 of the S.E. 1/4.

Sub. No 6 = 40 acres

The NW 1/4 of the S.E. 1/4.

Sec. 7 - T. 6 - R. 8 -

Sub. No. 3. = 120 acres.

The SW $\frac{1}{4}$ of the S.W. $\frac{1}{4}$ = 40 acres.

The East $\frac{1}{2}$ of the SW $\frac{1}{4}$

Sec. 8 - T. 6 - R. 8 -

Sec 8, Town 6, Range 8.

Sub. No. 2 = 20 acres.
The East $\frac{1}{2}$ of the N.W. $\frac{1}{4}$ of the
S. W. $\frac{1}{4}$.

Sub. No. 1 = 20 acres
The West $\frac{1}{2}$ of the N.W. $\frac{1}{4}$ of the SW $\frac{1}{4}$.

Sec. 8 T. 6 - R. 8

Sub. No. 2 = 160 acres.

The S.E. 1/4 Sec. 8.

Sub. No. 1 = 160 acres.

The East 1/2 of the S.W. 1/4 = 80 a.

.. West 1/2 = ..

Sub. No. 3 = 40 acres.

The S.W. 1/4 of the N.W. 1/4

Sec. 7 - T. 6 - R. 8 -

Sub. No. 1 = 160 acres

S. W. $\frac{1}{4}$ of sec. 7.

Sub. No. 2 = 80 acres.
The North $\frac{1}{2}$ of S. E. $\frac{1}{4}$.

Sub. No. 3 = 80 a.
The South $\frac{1}{2}$ of S. E. $\frac{1}{4}$.