

M. R. 9960-10040 - 20000

a = Elm, Birch & Sugar. S.E. 49959.

ab = N. 12 N. 400p

b = N. O. Ironwood & Sugar. N.E. 49959.

Sub N 7 2

m = North bank River, Elm & Sugar, Elm

Ironwood

n = Birch & Sugar - just N. of m

oak & Sugar

Sub N 10 a 1 = 1

2

3

4 = 1000 + Elm

5 = 1000 + Elm

6 = 1000 + Elm

7 = 1000 + Elm

8 = 1000 + Elm

9 = 1000 + Elm

R. Means 9959 = 666 $\frac{2}{3}$ acres
 a = 4 beeches & white ash S E < 9958
 ab = N 12 W 400 p
 b = 3 elms, 2 buckeyes
 bc = N 78 E 400 p
 c = N. O. small beech, ironwood & sugar
 cd = S 12 E 400 p
 d = R. O. small sugar & small beech
 da = S 78 W 400 p.

Sub. N $\frac{2}{3}$ b = 89 acres.

o = 2 sugars & 1 elm in N. line of 9959, 150 rods
 W of N. E <.

op = S 10 $\frac{1}{2}$ W 150 p

p = stone in center of Wittercraft road.

pm = West with center of road. 41 $\frac{3}{4}$ p

m = stone

mo = N 10 $\frac{1}{2}$ W 153 $\frac{1}{2}$ p

or = oak in N. line of 9959

os = N 79 $\frac{1}{2}$ E 41 $\frac{3}{4}$ p.

Sub. No 7 = 9332 acres

C = N.O. sugar & beech, N.E. 9959

CO = S78W 100 p.

O = 2 sugars & 1 elm

Op = S12E 159 p.

p = stone in center of road.

pq = East with center of road to creek

q = center of creek at bushy = 4 ironwood
in east line 9959.

X X X

12280

Sub No 4 - McCall

C = N.W. cor 9960

eC = N12W 164 poles

O =

e = Nat Found.

Geo. Corbit 12280 - 1417^a

a = S. Elm & 2 Beeches S.W. cor

aD = N78E 790 poles

a = Stake 18 p. S78W from 2

Stake, and Ash & Beech

AB = N12W 364 p.

B = 3 Beeches S.E. cor 12279

BC = S78W 100 p. to a stake

C.D = S12E 160 p. to an Ash

D.E = S78W 199 p. to a Sugar

EP = N12W 160 p. to a Stake

F.G = S78W 292 p. passing 2 ash & 1 sugar

GH = S12E 160 p. to stake

HI = S78W 200 p. to a Beech

Ia = S12E 211 p. to a Beech

Sub. No 1 1st part = 100 acres.

m = beech & sugar S.W. to Wilkinson Elliot

mu = S78W 122 p.

n = stake

no = N12W 131 p.

o = stake

Op = N78E 122 p.

p = stake

pm = S12E 131 p.

Sub No 1, 2d part = 60 a

a = 3 red elms & 2 buckeyes < to survey

ag = N 10 W 126²⁴ p.

g = stake

go = N 79° 50' E 76 p.

o = stake and white oak

oa = S 10 E 126³² p.

n = stake and birch in survey line

na = S 79° 50' W 76 p. with survey line

Sub No 3 - H. Elliott

e = 2 Sugar + 3 Elms

f = 2 Ashes + 1 Elm

m = 1 Birch + Sugar

ce = N 17° W 164 poles

cf = S 78° W 200 "

fm = S 12° E 164 "

mc = N 78° E 200 "

C = N.W. Cor. of 9960

Nathaniel Sawyer 10239 = 1808 1/2 acres.

d = 3 red elms & 2 buckeyes N. E. < 7958

& N. W. < 9959.

* di = N 12 W 363 p.

i = 2 sugar & ironwood in line of 10176

ik = S 78 W 800 p.

k = buckeye & 2 buckeyes

ka = S 12 E 363 p.

a = spruce and ash. S.E. < 9978

ad = N 78 E 800 p.

Sub No 8 = 77.38 acres

d = stone S. E. < 10239

de = south line of survey & north side road
S 80° 5' W 106 p.

e = stone S.E. < Mark W. Cottrell's land.

ef = Cottrell's east line N 9° 40' W 117.84 p.

f = stone in south line Rutans.

fg = Rutans south line N 77 E 103.24 p.

g = stone in survey line.

gd = S 9° 1/2 E 111.68 p.

Sub. N^o 7 = 72.82 acres

- 8 = stone in south line of survey
 Em = with south line of survey and south
 side of road S 80° 5' W 101.96 ft.
 on = stone S. E. < Fred Stokley.
 mo = N 9 3/4° W 112.02 ft.
 o = stone W. of Rutans S. W. < and in
 Jacob Spencers East line.
 of = with Rutans south line N 77° E 101.52 ft.
 f = North < Wilkinson Elliot
 fe = S 9 3/4° 117 3/4 ft. with Elliott
 west line.

— Sub No 10 R + W —

- g = Stone
 p = base of road E. line survey
 t = base of road
 o = Stone
 pg = S 9° E 89⁰⁰ poles
 go = S 77° W 204⁷⁵ " Ridge Center
 ot = N 9° W 81⁵² "
 tp = N 74 1/2° E 706⁰⁸ poles

Sub N^o 5 = 122 acres

- h = NW < Rott Lukens lot and 50'
 south of center B.V. R.R.
 pg = S 9° 627 ft. ?
 q = stone.
 qa = N 80 1/2° E 87.73 1/2 ft.
 r = post on West St. Ridgway
 rd = S 9° E 92 ft.
 s = post
 st = S 80 1/2° W 141.7 ft.
 t = post
 tu = S 9° E 76.8 ft.
 u = post in survey line
 uv = with survey line, S 80 1/2° W 45 1/2 ft.
 v = stone
 vw = N 9° W 141.8 ft.
 w = stake 50' south of center of R.R.
 wp = N 64° E 136 ft.

Sub. N^o 2 = 876 acres.

h = stone in East line of Survey 50'
North of R.R.

hi = N 10 1/2 W 57.5 p.

i = stone N. E. < 10239.

ik = S 79 1/2 W 480 p. stake and S 82 W 322 p.

k = < to survey, not described.

kl = S 10 1/2 E 309.3 p.

l = stake 50' short of R.R.

lh = N 63 E 837.3 p.

J. Spotswood 9978 = 333 1/2 acres.

a = 2 beeches S. E. < 9977 & N. E. < 9956.

ad = N 78 E 400 p.

d = ash & beech.

df = N 12 W 183 1/2 p.

f = dogwood & ironwood.

fu = S 78 W 400 p.

e = stake in E line 9977

ea = S 12 E 193 1/2 p.

Potterfield & Taylor 9978 = 666 1/2 acres.

b = 2 ashes N. E. < 9977

be = S 12 E 266 1/2 p.

fc = N 12 W 266 1/2 p.

c = buckeye & 2 hickories.

cb = S 78 W 400 p.

Sub. No. 1 = originally Porterfield &

Zaylor 9978 = 664.28 acres

b = 2 ashw N.E. < 9978

be = S 10 1/2 E 27 1/2 p.

e = stake N.W. < Spitewoods 9978. 37 acres

ef = N 78 E 400 p.

f = dogwood & ironwood N.E. < Spitewood

fc = N 10 1/2 W 260 p.

c = buckeye & 2 hickories.

cb = S 80 W 400 p.

f - Red Oak 45" dia w 60 lbs down 1868 and

fd S 10 1/2 E

Sub. No. 2 = 50.3 acres

s = stake S.W. < to P 42, 9978.

eg = N 80 1/2 E 133 p.

g = stake.

gh = N 10 1/2 W 60.60 p.

h = stake in line of county road from
Ridgeway to old Sandusky road.

hi = S 80 1/2 W 133 1/2 p with said road

i = stake in West line of survey

ie = S 10 1/2 E 61.5 p.

Sub. No. 3 = 50 acres.

g = same as former.

gh =

hk = N 78 1/2 E 133 1/2 p.

k = 2 ashw

kl = S 10 1/2 E 59.83 p.

l = stake in S line of survey and
North line of Allison's tract.

lg = S 79 1/2 W 133 1/2 p.

Jas. Taylor 9993 - 1000^a

d = Sugar + 3 beeches
 da = N 78 E 400 poles
 a = 2 ashes N.E. cor. 9977
 ab = N 19° W 400 poles
 b = Ironwood + 2 beeches
 bc = S 78 W 400 poles
 c = Lynn + 2 Sugars
 cd = S 19° E 400 poles

Sub No 1 - Saw Stewart

a = 2 ashes S.E. cor. Saw
 ad = S 78 W 406 poles
 d = 3 beeches + a Sugar
 df = N 19° W 700 poles
 f = 2 beeches
 fe = N 78 E 406 poles
 e = 3 Sugars
 ea = S 19° E 700 poles

Robt. Mann 9977 = 1000 acres

a = 2 Sugars, 1 Hickory & 1 beech N.E.
 < 9955 & S.E. < 9976.
 ab = N 12 W 400 ft.
 b = 3 beeches & 1 sugar.
 bc = N 78 E 400 ft.
 c = burr oak, beech, small blue ash.
 cd = S 12 E 400 ft.
 d = 2 beeches.
 da = S 78 W 400 ft.

Sub N^o 3 = 35 acres.

e = N.W. \angle A. Titus, stone in center of road.

ef = with road N 31 E 58.1 ft.

f = stone in center road.

fg = N 80 E 108.2 ft.

g = stake.

gh = S 10 E 44.2 ft.

h = stake

hr = S 80 W 146.6 ft.

Sub N^o 3 + 13 = 60 acres.

e = same as above

ef = " " "

f = " " "

fi = N 80 E 198.6 ft.

i = stake with water elm 15' N 20 1/2 W 13 lks.

Water elm 8' N 19 1/2 W 22 l. 9 1/2 lks. 10' N 17 1/2 W

ih = S 10 E 44.2 ft.

k = post

ke = S 80 W 237 ft. with Alfred Titus Nash

line

Sub N^o 1 = 54.85 acres

l = stake in center of road NE \angle Geo. Church

lm = S 80 W 197 1/2 ft.

m = stake with: blk ash 8" N 70 E 9 lks.

mt = N 10 1/2 W 40.1 ft.

t = stake

tw = N 79 1/2 E 235.8 ft.

w = stake in center of road

wl = S 88 W 17 ft stake v S 30 W 43.6 ft.

Francis Mear 9976 = 1000 acres

a = 3 beches S.E. < 9975

ab = N12W 400 ft.

b = 2 beches NE < 9975.

bc = N78E 400 ft.

c = Sugar & 3 beches.

cd = S12E 400 ft.

d = hickory, bech & sugar NE < 9975

da = S78W 400 ft.

Sub No 3 = 196 acres.

e = stake, center Taylor creek road.

ec = N78E 208 ft.

c = stake.

cf = S12E 151 ft.

f = stake wit: hawtush N56E 14 lks.

fg = S78W 208 ft.

g = stake in center said road.

ge = N12W

James Taylor 9992.

a = 2 beeches S E cor 9991
 ad = N 78 E 400 poles
 d = Sugar + 3 beeches
 de = N 17 W 400 poles
 e = Lym + 2 Sugars
 ef = S 78 W 400 poles
 f = 3 beeches
 fa = S 17 E 400 poles

Sub No. 17 = 100 acres.

d = 2 beeches & sugar ong. survey
 de = With E line survey, N 10 1/2 W 160 ft
 e = Hick. 8" S 1/2 E 28 lks. Elm 8" N 70 W 59 lks.
 ef = S 79 1/2 W 100 ft.
 f = beech
 fg = S 10 1/2 E 160 ft.
 g = beech, old line marked, N 79 1/2 E 160 lks.
 gd = N 79 1/2 E 100 ft.

Sub No 1 = 50 acres

a = SW 9992, 2 bushes

ah = N 11 W 40 ft

h = stake

hi = N 79 E 200 ft.

i = stake

ih = S 11 E 40 ft

k = stake

ka = W 11 S 200 ft.

Sub No 16

l = corner post. A 170 - 179 1/2 W 5 1/2 L.

lc = N 5 1/2 W 150

c = stake - N 15 W 10 pole to stake

cf = N 79 1/2 E 98 poles

f = bench

fg = S 10 1/2 E 160 poles

g = bench S. line Sur.

gi = S 79 1/2 W 110 1/2 poles

Sub No 7, 10 and 11
are uncertain.

James Taylor 9991.

b = Elm, Maple & ash

bd = N 78 E 400 poles

d = 2 braches

df = N 12 W 400 poles

f = 3 braches

fg = S 78 W 400 poles

g = Sug. Spanish Oak & 3 Dogwood

gb = S 12 E 400 poles to Sug.

Sub. N^o 4. = 127 $\frac{3}{4}$ Acres.

d = S. E. \angle to 9991.

dr = Met with line of William Roberts and Sarah Fry. 202 ft.

e = 2 small caks & water brach.

ef = N 10 $\frac{1}{2}$ W 100 $\frac{3}{4}$ ft.

f = stakes & 2 braches.

fg = N 79 $\frac{1}{2}$ E 202 ft.

g = 2 water brach & 1 ash.

gd = S 10 $\frac{1}{2}$ E 100 $\frac{3}{4}$ ft.

Sub No. 3 = 107 1/2 acres.

- f = stake & 3 beeches in E line 999.
 hi = N 10 1/2 W 69 ft
 i = stake near birch buckeye & elm.
 ik = S 79 1/2 W 202 ft.
 k = stake near oak, buckeye & elm.
 kl = S 10 1/2 E 101 ft
 l = stake & 2 beeches
 lm = N 79 1/2 E 102
 m = stake in center of road?
 mn = in center of road N. 32 poles
 n = stake & sugar
 nh = N 79 1/2 E 100 ft.

Sub No. 8 = 20 acres.

- g = 2 beeches & ash in survey line.
 gh = N 10 1/2 W 32 ft
 h = stake & 3 beeches.
 hn = S 79 1/2 W 100 ft.
 n = stake in center of Rushsylvania R.
 nm = with said road S 32 ft.
 m = stake in line of Shaw.
 mg = N 79 1/2 E 100 ft.

Sub No. 1 = 66.69 acres.

- s = 2 ash & 2 beech Loo. Crawford Co. N.W. C.
 st = S 10 1/2 E 101.4 ft.
 t = 3 beeches & ironwood, Crawford Co. S.W. C.
 tu = S 79 1/2 W 106.48 ft.
 u = stake in West line of survey
 not: Lynn 22' (line marked) N 9 1/2 W 79 1/2 ft.
 uv = with survey line N 9 1/2 W 101.4 ft.
 v = dogwood, sugar & elm.
 vs = N 79 1/2 E 104 ft.

Sub No. 2 Crawford

- k = B. Oak, Buckeye & Elm.
 ki = N 10 1/2 E 101 1/2 poles
 i = 2 Beeches
 it = S 79 1/2 W 100 1/2 poles
 t = Beech & Ironwood
 ts = N 10 1/2 E 101 1/2 poles.
 s = Ash & 2 beeches
 sk = N 79 1/2 E 100 1/2 poles

Chiswell Barret 10503 = 575 acres

a = beech, sugar & dogwood S.E. < 9990
& N.W. < 9974

ab = N 12 W 200 p.

b = Ash, sugar & beech in E. line 9990

bc = N 6 1/2 E 403 p.

c = beech & sugar.

cd = S 12 E 260 p.

d = Elm, maple & ash, N.E. < 9974 &

S.W. < 9991

da = S 78 W 400 p.

Sub. N^o 4 = 150 acres.

- e = stake under east side of dead
beech, in east line of survey and in
center of county road. wit: Pt. O.
4 feet. S 8 W 70 lks. & Lynn (orig. line
tree) 24" N 9 W 79 lks.
- ec = with a line N 9 1/2 W 40.12 chains
- c = stake wit: sugar 31" S 42 1/2 E 7 lks.
& beech 12" N 24 1/2 W 8 lks.
- cf = S 72 W 40.92 chains.
- f = stake & broken jug on south
bank of a ditch in prairie,
from which another stake S W <
to John Gunn & S E < to John Clark
bear N 72 E 123 lks.
- fg = S 9 1/2 E 34.02 chains.
- g = stake in center of road wit: Ash 12"
N 24 1/4 W 44 lks & beech 14" S 19 1/2 W 61 lks.
- ge = N 80 1/2 E 60.20 chains.

Sub. N^o 2 = 28 acres

- g = stake S W < R. J. Shields
- gf = with Shields & line N 9 1/2 W 137 ft.
- f = stake on south bank of a ditch
S W < to John Gunn.
- fh = S 72 W 35.7 ft.
- h = stake N. E < 100 acres sold by Torrance
to Sloan.
- hi = with a line 160 acres. S 9 1/2 E 133 ft.
- i = to said road.
- ig = with said road N 80 1/2 E 35.4 ft.

Sub. No. 143 = 150 acres.

- k = stone on N. line survey, center of road
 kb = with N. line N $9\frac{1}{2}$ W 100.6 ft
 l = stone N. W. \angle to survey.
 lb = with North line of survey N $71\frac{3}{4}$ E 208.8 ft.
 h = post
 hi = S $9\frac{1}{2}$ E 133 ft.
 i = post in road.
 ik = with said road S 81 W 205.7 ft.

Sub. No. 10 - 10503 } = 227 $\frac{49}{100}$ acres
 " " 11 - 14032 }

- l = Northern \angle Nelson in road from B. & K.
 lm = with the road N 91 E 120.3 ft.
 m = S. W. \angle Thos. Nelson's road.
 mm = with S. side of road N 79 E 127 ft.
 n = E line 14032. and 1.4 ft. S. of S. \angle Wilson's line
 no = with Survey line S 10 E 58.3 ft.
 o = S. W. \angle 2. Nelson's land.
 op = with S. line of Wilson's land. N 89 E 118 ft.
 p = post in ditch, \forall west line of R. Lyles land.
 pq = S 10 E 60 ft
 q = stone in S. line 13079.
 qb = with S. line of 13079. S 71 W 118.5 ft.
 t = east line of Laughlin's land.
 tr = N 10 W 37 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, \forall S $88\frac{1}{2}$ W 59 ft.
 s = N. W. \angle Laughlin.
 st = S 10 E 18.2 ft.
 t = \angle H. Johnston.

tu = with North line Johnston S 89 W 64.7 p.
 u = S E < D. Nelson.
 ul = N 70 W 65.7 p.

E. Ralph 9990 = 1000 acres = W. Madison 14032.
 a = small ash & 2 birches S E < 9989.
 ab = N 12 W 400 p.
 b = 2 birches
 bc = N 78 E 400 p.
 c = elm & 2 burr oaks.
 cd = S 12 E 400 p.
 d = birch, sugar & dogwood N E < 9973.
 da = S 78 W 400 p.