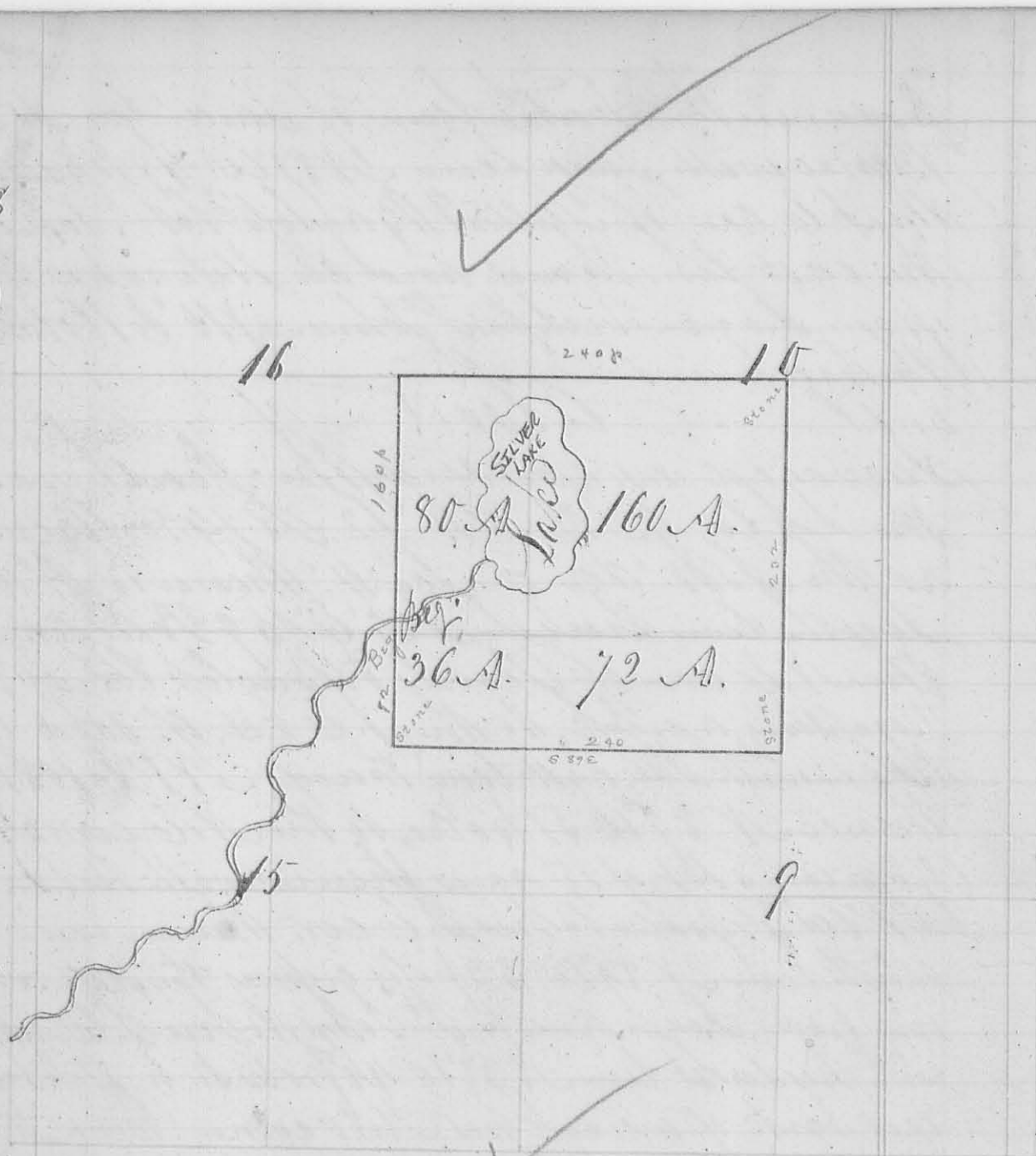


Survey
No. 498

8484



Scale of Protraction W.P. to the Inds; the answer
represented by the blue lines -

5 m^o (May) 19 & 20 - 1842
 Surveyed for Robert Patterson Adm^r. of A. S.
 Speaker late of Logan County, Dec^r upon the
 direction of Samuel Newell, Austin C. Wood &
 Robert Casebolt appointed by an Order of Court
 and appraisement of the Court of Common Pleas
 of Logan County (Ohio) at the April Term AD 1842
 the following described real estates being the S.W
 Cor of S 40, the E 1/2 of S.E. 1/4 of S 16 and the
 N.E corner of N.E 1/4 of S 15 and the North part
 of the N.W 1/4 of S 9 all in Town No. 3 and
 range No. 14 W. 3.

Beginning at a Stake in the line between S. 15
 & 16: thence S 1° W 72 poles, to a Stone; thence S 89° E
 240 poles, crossing the line between Section 9 & 10 to a
 Stone in the west line of the N. E. Qr of Section 9 from
 which a white Oak 20 in diameter bears N 29° W 18 links
 & a large Stone S 27° E 20 links: thence with said line
 and the west line of the S. E. Qr of Section 10 N 1° E
 232 poles crossing the line between Sections 9 & 10 to a
 Stone from which a Hickory 12 inches diameter bears
 N 3° W 27 links S.W. corner to the N. E. Qr of
 Sec 10: thence with the Qr line N 89° W 240 poles
 crossing the line between Sections 10 & 16 to a Stone
 from which a white Oak 24 inches diameter bears
 S 23° W 15 links, thence S 1° W 160 poles crossing to
 Lake branch to the beginning. Containing 348 A
 C. M. Workman 3 C. C. John Medburn C. S. L. C.
 Peter Mattheus 3 C. C.

I certify the foregoing to be a true return of a
 Survey by me made as represented by the annexed plat
 John Medburn C. S. L. C.

Survey W 1/2 of S. 10. of S 34 T 3 R 13 m 3 1/2 m. (Chas) 8 - 1842
 No. 499
 S. 10. Q. of S 34 T 3 R 13
 A. R. P. A. R. P.
 92.3-10 92.3-10
 Surveyed for James Flower the W 1/2 of
 the S. 10. Qr. of S. 34 T 3, R 13 m 3 1/2 m.
 Beginning at a Stake from which a beech 6 in
 diameter S 68° E 11 links and beech 9 in diam
 from which a block has been taken bears N 33° W
 13 links. S.W. corner to said S. 10. Qr (Sec. Cor) thence with the
 Section line S 89° E 90 poles to a Stake from which a black ash bears
 18 in diameter bears S 16° E 3 links & a Beech Oak 20 in diameter bears
 N 16° W 4 links: thence N 1° E 165 poles to a Stake in the South line
 of the S. 10. Qr from which a Beech 18 in diameter bears N 15° W 22 links
 & a beech 4 in diameter bears S 27° E 35 links: thence with said line
 N 88° W. to a Stake in the section line from which a Beech Oak 20 in D.
 bears S 38° W 4 links & a black ash 6 in D. 38 1/2 links: thence with Section S 16° E
 168 poles to the beginning. Containing 92 1/2 A
 Monte Nuhn 3 C. C. John Medburn C. S. L. C.
 Wm. Stevenson 3 C. C.

8485

Line "B" on South
line of Sec 10 in road
set stake at 8-3-0 = 166.00
could not find stone for
want of pick.

Bearing of road south of S & W
Sec. 10 — N 85° 34' W
set stake in line of this bearing
at 166 poles.

Set stake at 12-3-40 = 247.60

Set stake at 16-0-0 = 320.00

commenced anew set stake
at 2-2-42 = 45.68

At 4-2-40 = 85.60 found
stone at angle of road.

Measured back from stone
at angle of road to stone & to
Ward & King 1-9-47 = 39.88

Measured from Kings SW
to place supposed to be Sec.
< = 2-1-5 1/2 = 42.22

45.68	247.60
42.22	165.80
<u>3.46</u>	81.80
320.00	
328.46	247.60
165.80	81.80
157.66	<u>329.40</u>

8484

Set stake for \angle between
Culp & Miller in Sec. line
at 165.80 from Sec. \angle .

Bearing from Sec \angle 9-10-15-16
to \angle Culp & Miller.

S 85⁺ E

Sec \angle stone is at 16-1-35 =

323.40

$$\begin{array}{r} 323.40 \\ 165.80 \\ \hline 2) 157.60 \\ 78.80 \\ \hline 165.80 \\ \hline 244.60 \end{array}$$

2484

Set stake for line between
King & Culp in Sec. line
at 244.60 from east end.

This is O.K. \angle if stone at
Sec. \angle - 9-10-15-16 is right

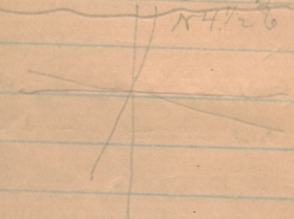
Line C. ran from stake
set at \angle as above for King
& Culp for Kings east line
N 38

Set stake at 8-0-0 = 160.00
and at end of line corner
came out 28 links east
of stone supposed to be a
corner

to South rail R.R. 8-2-20
= 164.80

* This was found by measuring from W.O. stump supposed old witness tree 71 links about S 75° E.

N 4 1/2° E



2484

Apr. 20, 1886.

On R.R. measured east from center of road - at 8-2-38 = 160.52
Set R.R. spikes at this dist. trial & for middle Sec. *

Came out 8" north of stone supposed to be N.E. to King at 12-3-26 = 247.04

Set north to base swamp
3-50 = 7.20

Bearing N 85° W

Set off N 4 1/2° E 3-30 = 7.20

Came out 141' north of fence at west of Lake supposed to be on the line = 8.50 poles
7.20 = 118.8'

set last stake in this
line about 500 west of
Milk post 143 on north
side of R.R.

The stakes set near Miller
line are

$$16-1-9\frac{1}{2} = 322.38$$

$$16-4-4 = 328.16$$

3484

April 21, 1886

Measured from E.J. Shoote
N.E. $\frac{1}{4}$ west on sec. line
100 rods came out, 20 rods
west of stake set of $\frac{1}{4}$ sec.
corner.

N.E. $\frac{1}{4}$ sec $\frac{1}{4}$ as seen from
north side of Lake will be
about 10' west of Big oak tree

came out on middle line
 sec. 155' north of line at
 stone in Wards line
 $155 - 118.8 = 36.2'$

Set stake at 4-0-0 = 8000
 in Wards line measured
 east from stone $\leftarrow 739$.

Began at last stake in
 middle line & chained
 west 328.16 +
 set stake at 2-0-0

at 2-8-8 = 56.32 old stake
 set off at Right angles
 N 85 1/2 W
 N 44 1/2 E

328.16
 $\underline{56.32}$
 384.48 36.2
 $\underline{247.04}$
 137.44

came out at 3-1-42 = 63.68

384.48 $\begin{matrix} 108 \\ 63.68 \\ \hline 44.32 \end{matrix}$
 $\underline{13.68}$
 $\underline{448.16}$
 $\begin{matrix} 108 \\ 340.16 \end{matrix}$ $\begin{matrix} 56.32 \\ 44.32 \\ \hline 12.00 \end{matrix}$ $\begin{matrix} 44.32 \\ 16.32 \\ \hline 28.00 \end{matrix}$

Measured west from stake
 at 328.16 — 12.00 for
 Wards \leftarrow sec 340.16

$448.16 - 340.16 = 108$
 set off at Right angles 24 1/2 W
 $\begin{matrix} 135.6 \\ 25.0 \\ \hline 60.6 \end{matrix}$

8484

$$\begin{array}{r} 448.16 \\ 247.04 \\ \hline 201.12 \end{array}$$

$$\begin{array}{r} 201 \\ 108 \\ \hline 93 \end{array} \quad \begin{array}{r} 31 \\ 93 \\ \hline 201 \end{array} \times \frac{36.2}{1}$$

67

$$\begin{array}{r} - 36.2 \\ 31 \\ \hline 36.2 \\ 1086 \\ \hline 67 \overline{) 11222116.8} \\ \underline{452} \\ 402 \\ \hline 502 \end{array} \quad 13.7$$

$$\begin{array}{r} 320 \\ 247 \\ \hline 73 \end{array}$$

$$\begin{array}{r} 448.16 \\ 323.12 \\ \hline 125.04 \end{array}$$

$$\begin{array}{r} 201 \\ 125 \\ \hline 76 \end{array}$$

$$\frac{76}{201} \times \frac{26.2}{1}$$

$$\begin{array}{r} 36.2 \\ 76 \\ \hline 2172 \\ 2534 \\ \hline 27512 \end{array}$$

$$\begin{array}{r} 16.5 \\ 114.8 \\ \hline 135.6 \end{array} \quad \begin{array}{r} 201 \overline{) 2701} \\ \underline{201} \\ 741 \\ \underline{513} \\ 1242 \end{array}$$

Set Sec. line on middle line
for Millers \leftarrow at 323.12

~~Measured 18 1/2 Stakes from stake~~

~~$3.22.38 + 74 = 323.12$~~

A. G. changed this

118.8 after measuring N. line

$$\begin{array}{r} 13.7 \\ \hline 132.5 \end{array}$$

Set south from
line for Millers \leftarrow 132.5'

$$\begin{array}{r} 132.5 \\ 69.0 \\ \hline 63.5 \end{array}$$

8484

Measured cross line Sec 10
 as fence Beginning at
 west side Hauser farm
 as surveyed by M.C.
 25.67 ch from N.E. C.
 25.87 ch = 103.68

$$\begin{array}{r} \text{ran } 11-1-4 = 222.16 \\ \underline{102.68} \\ 324.84 \\ \underline{323.40} \\ 8.24 \\ \underline{\quad\quad} \\ 324.12 \end{array}$$

Set S.E. Miller on lake
 bank at 324.12

Set stake in sec line 50'
 south of center R.R.
 and 13' 9" from 1/4 Sec

8484

$$\begin{array}{r} 42.22 \\ \underline{39.88} \\ 83.10 \\ \underline{41.05} \end{array}$$

Set stakes for NW & Kings
 40 acres at $324.12 + 4.00 =$
 365.12

$$\begin{array}{r} 324.16 \\ \underline{40.00} \\ 365.16 \\ \underline{365.12} \\ 3.04 = 1-26 \end{array}$$

$$\frac{118}{201} \times \frac{362}{1}$$

$$\begin{array}{r} 448 \\ \underline{362} \\ 83 \\ \underline{201} \\ 118 \\ \underline{21.2} \\ 118.8 \\ \underline{140.0} \end{array}$$

$$\begin{array}{r} 362 \\ \underline{247} \\ 118 \\ \underline{2696} \\ 362 \\ \underline{362} \\ 42716 \\ \underline{402} \\ 257 \\ \underline{257} \\ 306 \end{array}$$

21' 5"
 21.2'
 201) 42716 (21.2'

$$\begin{array}{r} 384.45 \\ 365.12 \\ \hline 19.33 = 9-34 \end{array}$$

6484

April 22, 1956

Bearing of south line Kings
40 acres. N86 $\frac{1}{2}$ W

In staking Kings West line
set stakes every 20 rods
1-2-3 in 4 not set on account
of water.

Bearing of line N35 $\frac{1}{2}$ E
No. 5 is set.

.. 6 ..

Bearing Woods line N9 $\frac{1}{2}$ E

No. 7 was not set in swamp

.. 8 set 140' south of line

run by offset this being the

correction for this point

gives Kings NW $\frac{1}{2}$.

distance of Kings off W $\frac{1}{2}$
from R.R. is 209'

Kings West line 8-0-0 = 160.00

Distance R.R. culch on
middle sec. line

$$1-24 = 2.96$$

$$34816 - 2.96 = 337.20$$

Set NW $\frac{1}{4}$ to Culp at

165.52

80.00

245.52

247.54

247.54

1.52 = 3%

Set SW $\frac{1}{4}$ to Culp at

$$165.80 + .08 + 80.00 = 245.88$$

244.60

$$32.00 = 1.28$$

Culps east line 8-0-30%

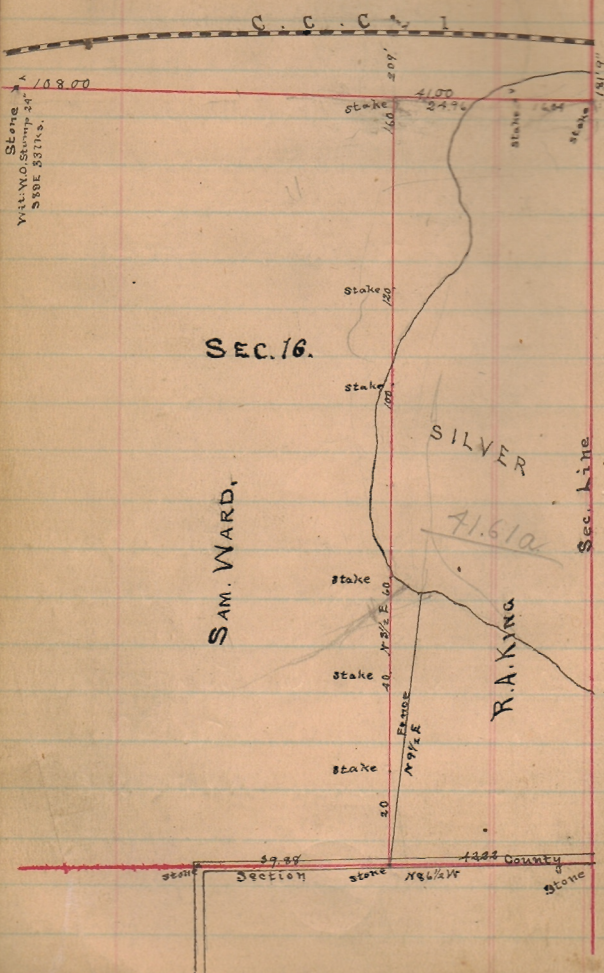
161.22 C

D.K. case Kings east line

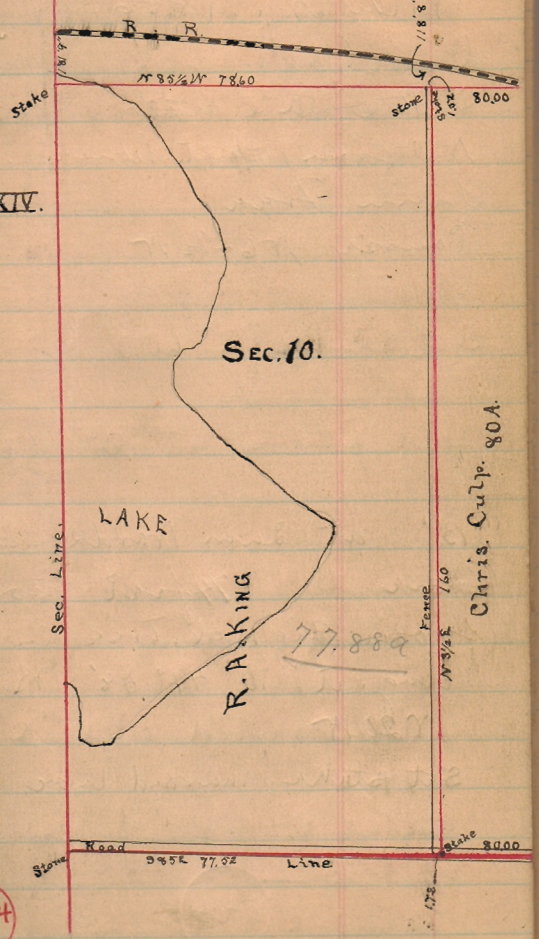
103 $\frac{1}{2}$ + 8

8484

KING



SURVEY



T. III. R. XIV.

Chris. Culp. 80A.

Dec, 20, 1887

Surveyed for Edward
King at Silver LakeRan line 131' 9" north of
Kings north line to replace
Kings NWCame out 29' 9" from stake
"G" which should be 159' from
line

159
131-9

27-3
29-9

2-6" diff.

Dist from stake in Millers West
line to ^{set by Buchanan} stake in Kings line
1-0-0 = 4000 rods = 10 ch -
stake is 4 links west of stove

1-0-0	10800
1-22-25	24.96
2-0-20	4) 83.04 = 2-
	2.0761 2-0-50 to <

4-1-5 = 41 rods
Make Kings 1/4 of 4.105 ch -
or 41 rodsCame out at 3-0-86-3086 ch
from Millers SW2 should be
30.50 at stake Kings SW2Bearing of middle sec. line
N 86 1/2 W

John Millers land South
of Center of R.R.
Stake at his SW2 is 36'
South of Center of R.R.
Hence with R.R.
N 83 1/2 E
440 ch
Dist from fence to RR 90'

2484

Thence N89E

31 ch to "G"

4.40

26.60

Thence S83½ E to "H" at

sec line 41.24

31.00

10.24

Amount south of center of RR.

9.73 acres

Amount south of right-of-way

of RR.

9.73

3.13

6.60 acres

2484