

450

U.S. Trans-

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Penworth

SERIES

REG. U. S. PAT. OFF.



WATERMARKED PAPER TO
INSURE UNIFORM QUALITY

Note Book

NAME

139-30

No. 3581

Note:

This book belongs to John W.
Curo, Walker-Minn

If lost, finder please
notify Curo - for suitable
reward

John W Curo
April 12-1943

Bot 11.6 kts @ 10° = 5110 pd. at NW 1/4
St Paul apr 12-1943

US Transcripts

3

Wm A Kerr Keeper of US Records
gives me old field Book

Copied Apr 14-1943

Old Book N^o 392.

139-30

Field Notes
of the

Subdivisions and Meanders
in T¹ 139 N Range 30 W 5th PM
Minnesota.

By Geo B Wright and Thos B
Walker Deputy Surveyors
(Under their contract of Apr 12/1865
Commenced August 25 1865
Completed September 8th "

Names and duties of assistants

Surveyors upon this work

Eugene Moriarty - chairman

H. S. Hilton "

John H. Hawkins "

Geo Wesley Hilton "

Wm T Kerr.

axman

Adin A. Laflin "

Wm L. Smith "

139-30

The Township boundaries
having been surveyed by us
there is no necessity for
retracing the same

Subdivision Commenced

Aug 25th 1865

Compared and Corrected Chains
From the Cor Sec 35 & 36 on
S bdy of Township T 10 N

North True line bet Sec 35-36

Jan 11th

40.00 $\frac{1}{4}$ Sec Cor Post from which
Belt Pins 9" S 73° W 18 lbs
Do 8 S 42 $\frac{1}{2}$ ° E 41 "

56.00 Corner Tam Sup br N 67° SW
63.00 To Lake Set MC Post from which
Tamarack 5" S 29° W 116 lbs
Dead Do 8 N 87° E 117 "

From this point Iron
West 3.69 chs to pt thence
N 52° W 5.50 chs

10 pt from which flag 7
in line over lake bears
N 14° E. Giving 35.56 Chs 10
flag which is 2.52 North of
lake

Hence distance from Cor
25-26-35 & 36 To Flag 18.56
& to MC on N. Side Lake 16.04
on line bet 25 & 26

80.00 pt in lake for Cor Lens

25-26-35-36 Pulling 3rd
also Black Pine & brush

Geo B Wright
Aug 25-

(1865-coro)

8

139-30

East random bet 25×36 ✓
 pt 2.52 N of 10.35

From MC on N Side Lake bet 25-26
 Iron

East on offset line @

19.50 Chains intersect Slough
 thence Iron

South 50 Lks to pt from which
 flag in line over lake bears

N 70° E bearing for distance over
 slough 1.37 ch on 20.87 to East
 side of Slough. at
 40.00 ch Iron

South 18.56 to Margin of
 Lake and set Temporary

40.00 $\frac{1}{4}$ Sec & MC

on line bet 25×36

4600 Leave Swamp bet N & S

5500 Ent Swamp bet NE & SW

73.94 To Slough: Thence Iron
 North 500 thence

West -

9

3.73 thence
North 2.50 thence

West 3.00 "

North 9.35 "

East 13.22 ch to 0 ft

30 Lks South of Slake

(Witness Point) on line
bet Secs 25-30 on Twp line
which slake is # 16.85 ch
N of Cor to Sec

25-36-30-31 Hence at
80.43 To pt 30 Lks E of Cor Secs
25-36-30-31 from which
Cor runs

S 89° 47' W Twp line bet Secs
25-36 Var 10° 35'

West 3.50 Int Plough on E side

40.21 1/2 1/4 Sec Cor & M.C.

Tam 4 S 48 E 30 Lks

" 5 N 33 E 40 "

80.43 Ptfn Cor 25-26-35-36 in lake

10

Level Swampy 3 rd. al-
land Timber Tamarock
Oak Ash Elm & c.

Geo B. Wright
Aug 25-

North True line bet
Sec 25-26 - d 11.50'

41

16.04 MC on N side of lake
(See page 4)

Oak 10" N 40° E 92 lbs

Wh Birch 7 N 18 W 1.67

21.50 Cent Tam wpt to E
NE SW

28.50 to same bears same

4000 $\frac{1}{4}$ BP 9 N 87 E 100

" 12 N 72 W 133

57.10 to Pond Set Post Witness
post Thence I run

S 77 $\frac{1}{2}$ ° E 2.08 thence

N 38 $\frac{3}{4}$ ° E 4.10 chs to pt from
which flag in line bears
over pond bears N 30° W
which gives distance me
10.69 for distance

67.79 Over Pond Hence

8000 On 23-24-25-26 Post

NP 30 N 87 E 170 Lht

WP 24 S 28 W 68

12

No Trees near in Sec.
24 & 25

Surface mostly Rolling 3rd
valley land Black Pine

Sand Geo B Wright

Aug 26-

(1865 cord)

139-30

13

East Random Bet 24-25
✓ 10.50

.47 To Pond Thence I run

S $1\frac{3}{4}$ W 400 ch

To pt from which flag in line
over Pond br N $67\frac{1}{2}$ E giving
9.59 fn dist over Pond
Hence

10.06 Over Pond 3 acres
most so of line

2000 ent lam Surfs N-S

2500 Lr

3292 To Slough thence I
run S. 50 chs to pt

from which flag in line over
slough br N $66\frac{1}{2}$ E which
gives 1.14 chs fn dist

3406 Over Slough Stream

~~24~~ run so

7988 To pt 61 chs so of Cr. Sec

24-25-19-30 from wh I run

139-30

14

West ($S 89^{\circ} 34' W$) True
line bet Secs 24-25

$\sqrt{10^{\circ} 50'}$

39.94 $\frac{1}{4}$ On Port

Black Pine $4 N 63 \frac{1}{2} E 88$

" $10 S 11^{\circ} W 84$

7988 On Sec 23-24-25-26

Rk Pine Barrens Rolling 3rd
land. Geo B Wright

Aug 26

(1865)

North true line. Bet 23-24

$\sqrt{10^{\circ}}$

2312 Slough stream run

East. From this pt 2

run East 50 lrs to pt from which

flag is in line over slough on

$N 20 \frac{3}{4} W$ which gives me 1.32

over slough Hence

24.44 Over slough ent Tem

swf

3400 L/Swp br E & W

15

4000 1/2

NP 20 S 79 E 56

" 24 N 68 W 29

53.72 To Lake MC

Tam 6 S 5 1/2 W 105

WP 20 S 49 E 130 Lbr

Ralling 2nd Rail-Jard

N P. UG. Oak Geo B

Wright Aug 28.

16

139-30

West True line Bet 13-24

$\sqrt{11'16''}$

4000 $\frac{1}{2}$ x MC

NP 10 N 34 ~~E~~ E 39

" 12 S 43 E 160.

Rolling 3rd

Geo B Wright Aug 28/65

The Con to Sec 13-14-23-24
or also the greater part of
line bet Sec 13-14 being on
Lake I run up the 2nd
tier of sections to Con

10-11-14-15- Thence
East random of 2 miles to Con
12-13-7-18 from which I
establish Con to Sec

11-12-13-14- 7 from thence
Continue the survey of the
1st tier of sections therefore

North line bet Sec 17
34-35- $110^{\circ} 45'$

1250 E End Tam Amp br
NW + SE

3000 Ent River bottom (alders)
br E W

3250 Pine River (N Fork) 2 ch wide
runs E

3900 Same river Bottoms br
NE SW

4000 $\frac{1}{4}$ Sec on Port from wh
N P 22 S 60° W 4 lks

" " 20 S 50° E 16 "

4300 Ent Tam Amp NWSE

72.50 LV Same br NE SW

8000 On Sec 26-27-34-35 put
yellow Pine 15 N 26 E 37.

" " 12 N 10 W 52.

Norway Pine 20 S 16 W 18

" " 22 S 65 E 60

Surface very rolling except swamps

3rd R.R. mt Timber on upland

RL & NP TR Walker Aug 26/65

18 East line bet 26-35
✓ 10° 30'

2500 Surf

2900 ^{Ld}
Ent

3150 Same Surf

4000 $\frac{1}{4}$ Tan 5 N 79 W 44 L

" 7 S 82 $\frac{1}{2}$ W 59

Roading 3 - - -

T B Walker Aug 26

North line bet 26-27 ✓ 10°

4000 $\frac{1}{4}$ BP 15 N 76 W 24

14 S 78 E 20

4140 MC. Blk P 14 S 37 W 26

WP 12 S 53 E 13

From this point I run as follows

N 44° E 8.85 - From this pt flag in
line over lake for
N 13° W giving 32.98

N 29 $\frac{3}{4}$ E 1000

N 15 W 7.20

N 33 $\frac{1}{2}$ W 1.90

N 41 W 12.49

Nothing is 33.01 Chr

To flag in line
over lake

Distance over lake by means of 19
Triangle & Meander is 33.00
Hence

7440 Over lake MC Port

Blk Pin 10N 7W 57.

NP 10 ~~N~~ 85E 40

8000 On Sec 22-23-26-27 - Port

X (See Below)

Rolling 3 in Rt Lnd

BP in line TR Walker Aug 26/65

X on lake { NP 16 N 50 E 28 LK
" 18 N 63 W 66 "
" 20 S 78 W 90 "
" 20 S 50 E 33 "

East bet 23-26 Jan 10'50' Realom

3.50 Lake Temp MC Thence

run S 64° E 3.50 chr Thence

N 72 ³/₄ E 5.43 chr to flag in line

across lake which gives

11.84 Over lake Temp MC

32.45 To lake Temp MC.

From this pt I run as follows

1st: N 32 ¹/₄ E 4.02 chr

2nd: N 54 ¹/₄ E 3.25 "

20

3rd, N 75 E 3.87 ch to pt from
which flag in line over lake
bears S 71° E giving 26.77
across. Hence

59.22 Over lake Temp MC

7922 7952 to pt 91 lbs So
of Cor to 23-24-25-26 From
which I run

West S 89° 21' W True line bet 23-26

^{V 10.57}
16 2030 Lake MC port BR 8 N S 57 1/4 E 34
" 10 N 61 W 14

¹⁵ 4707 Over Lk MC { BR 9 N 24 W 60
" 10 S 71 1/4 E 14

²² ⁶⁷⁶⁸
47 To Lk MC { WP 15 N 74 1/2 E 40
" 15 S 18 W 14

²³ 7602 Over Lk MC WP 18 N 64 1/2 E 54
NP 10 S 17 E 32

7952 Sur. 22-23-26-27

Reling Surfer Blk Barren

Geo B Wright Aug 28/

65-

North line line bet 22-23 21
K 11'15'

300 Margin of Lake McPort
for which
24 NP 18 bs S 44 1/2 W 39. lks

Thence I run

N 40° W 290 } Northing is
N 53 E 230 } 360 ch.

To flag in line over lake

660 Over Lake McPort
21 BP 15 N 63 1/2 W 60 Lks dist

3100 Pt 50 Lks West of lake

4000 1/4 Sec Cn

NP 10 N 46 E 30
" 12 S 85 W 34

26 H 183 To Lake MC.

BP 10 S 80 W 19

NP 12 S 8 E 45

From this pt I run

N 52 W 3.68 ch Thence

N 70 1/4 W 1.79 ch to pt

from which flag in line over
lake, brs N 20 1/4 E.

which gives 13.62.

across lake Hence 4183 +
1362 =

27 55.45 Over lake

(22)

BP8 N 19W 45 Lks

" 5 N 21 $\frac{3}{4}$ E 57 "

(28)

6330 to Lake again

MC Pt

NP 24 S 75 $\frac{3}{4}$ W 34 Lks

From this pt I run S 51 $\frac{1}{4}$ E 4.91

to pt from wh Flag in line over

lake to N 90 $\frac{1}{2}$ W

giving 20.86 over lake

Hence flag is 4.16 N of Cor

In lake Sec 14-15-22-23]

8000 Pt in Lake for Cor Sec

14-15-22-23

Rolling 3rd Reel Land

Scallery NP x Oak Run

Geo B Wright Aug 29

East True line Bet 14-23

V 11:30

From MC on N

Side of lake to 4.16 N of pt

for Cor Sec 14-15-22-23

I meander or follow

139-30

23

- 1- N $87\frac{1}{2}^{\circ}$ E 1.72
2- N 63° E 2.62
3- N 55° E 4.70
4- S 79° E 7.58
5- S $34\frac{3}{4}^{\circ}$ E 4.20
6- S $41\frac{1}{2}^{\circ}$ E 3.24
- } Southing is 4.16
} Bearing is 17.98

1798 To MC Port from which
NP 20 N $42\frac{1}{2}^{\circ}$ E 18
" 9 South 12

28.25 To Lake MC Port
Linden 5" S 76° W 13 lks
" 6 N $16\frac{1}{4}^{\circ}$ W 25 "

Rallying 3rd at land
Norway Pine Timber & Oak
Brush Geo B Wright
Aug 31

- 24

North True line bet 14-15
111°

416 Over lake MC, (see pg 15)

(30)

Aspen 4 N 17 1/2 E 31

" 10 N 32 1/2 W 42

1932 To Pond from which pt

I run N 56 W 3.18 chs

Thence N 24 1/2 W 4.62 To

pt from which flag in line

Over lake br N 24 1/4 E

Giving for distance across

Pond 16.10 Hence

3542 Over Pond br W + SE

4000 = 1/4 Sec Cn Post

Aspen 5 S 85 W 50

No line in Sec 13

4500 End Swamp br NE SW

5129 To Pond From this pt

I run East 2.50 chs to pt

from wh flag in line Over

Lake br N 16 3/4 W giving

8.31 chs for dist across

5960 Leave Pond on East 25
and West

6300 Lv Swamp NEPW

8000 On 10-11-14-15

Bl Pin 121467E 33 lbs

" " 121437W 9

" " 6548 1/2 W 29

" " 8546E 30

Rallying 3 miles land

Turner BP U & Oak Branch

Geo B Wright

Aug 30

East Random Bet 11-14

1950 Creek 25 lbs V 11' 20'

Wide Run 80 1 ft deep

Hard bottom

3700 ent windfall N-S

4000 Temp 1/2

4200 Lv Windfall

8000 On Temp On 11-12-13-14

Thence

2

East Random bet 12-13
✓ 11.70

4000 Temp 1x

7900 pt 121 lbs N from cor

12-13-7-18 The falling
is therefore $60\frac{1}{2}$ links N for
mile and the length is of

each mile is should be
7950 lbs From the end

12-13-7-18 on Temp line from

Geo B Wright

Aug 30/65

West N 89° 34' W 27
But Recd 12-13- V 11' 20'
3975 = 1/4 Tam 14875W 6,
NP 9N 7W 59

7950 Cor 11-12-13-14 Post

WP 24N 80E 56

NP 24 N 81W 36

NP 10 S 22W 88

No line in Rec 13

Kelly 3rd Rali. N + WP

Oak Bush

N 89° 34' W True line Act

11-14 V 11' 20'

3975 - 1/4 Cor in Wood Fall

Post NP 10 N 50W 123

No line in near in

Rec 14

7950 Cor 10-11-14-15

Kelly 3rd Rt N + BP

Oak Bush Geo B

wright Aug 30

28

139-30

South Tree line bet 13-14

1082 To Lake 21 MC, V110
D Oak 10 ~ 55W 10
Oak 12 N 53 1/2 E 30

Hilly 324 ft no oak ash

Elm Bark under bush

Barne

North Tree line Bet 11-12

4000 = 1/2

V 11' 10'

WBuch 6 N 30 E 7

NP 5 S 75 E 19

8000 On 1-2-11-12

NP 12 N 34 E 53

12 N 46 W 31

12 S 48 W 35

12 S 66 E 37

Very Rolling N + WP 3 rals

TB Walker

Sept 12-

East Random bet 12-1 29
4000 Temp 4x
7940 Pt 18 20 d En 1-12-6-7

88952W True Bet 1-12
3970 = 4x 11045

NP 8 S 36 E 59
" 15 N 13 W 63

7940 En ~~Rolling~~

Bluffy & Hilly 3rd
Rolling hills NP a
dense brush Oak & Ash
TB Walker Apt 3-

Out @ 440 PM April 17 1943
can

met Peet Hansen
1909

30

139-30

Apr 15-43

m

c

North Random Bet 1-2 $\sqrt{1155}$ 4000 Tamp $\frac{1}{2}$

65.86 To Pond and thence I

run N 62 E 4.84 chs to pt

from which flag on line

(on point of sand) over pond

br N 31 $\frac{1}{4}$ W Giving 9.31 ch

fr dnt overro. Hence

75.17 Over Pond Bears NWSE

76.00 To Pond again br NESW

Thence I run 169 East

thence North 294 To apt

105 lks East of Wit Con

Tamp Line Bet Bet 1-36

Hence

78.94 Pt 105 East of Con

1-2-35-36

1155

S 45 E True line bet 1-2 $\sqrt{1155}$

1308 Deer Pond br W + NE 31

3894 $\frac{1}{4}$ Cr
NP 24 S 49 $\frac{1}{2}$ W 92
" 22 N 27 E 142

7894 Cr 1-2-11-12

Rolling 3rd Nat. land
Black Pine Timber Aspen &
Oak Brush Geo B. Wright

North True Line Bet 10-11

4000 $\frac{1}{4}$ W Brich 73 15 W 5

Tam 6 N 23 E 20

4500 ^{24 miles} Creek runs SE 25 Lk wide

(32) 5000 Margin of Lake

Tam 8 S 45 E 33

" 6 S 45 W 26

Surface hilly Soil 3rd Nat.
Black & NP - Brushy

T B Walker

Sept 3rd

32

139-30

West line line bet 2-11
1500 enter Round Marsh

2300 L1 Same thro Center

4000 $\frac{1}{4}$ NP 24 S 21 $\frac{1}{2}$ W 4 lbs
" 24 N 71 W 7 "

4928 To Lake Meander Ca

(31) Tamarack 5" S 48 E 53 lbs

Buck 14 N 78 E 93

Railroad 3rd Bush with
some BP timber

T B Walker Sept 3

South True line bet. 2-3 ¹²⁷⁵

1950 (End Marsh EFW)

2250 L1 " "

3894 To Lake bet Port for

$\frac{1}{4}$ Sec 8 MC

(34)

NP 20 N 70 E 22

" 15 N 67 E 50

Geo B Wright
Sept 7-

North Trench line Bet

33

33-34 402 11' 15"

~~1900~~ 1950 Decend Bluff
(50 ft) on E-W

2550 To Lake MC

35 BPLS 36E ----

(Elm 8 S 32W ---

From Point in line on N shore
Lake Treen. S 51W 10.00 ch

thence South 7.53

Southing of which is 13.82

Wstring 7.77. -

To point from which the M.C.
on so side of lake bears

S $13\frac{3}{4}$ ° E giving for dist

on lake 45.52 Hence

7102 Over lake M.C.

Ask 10 N 80 W 77

(Elm 18 N 10 E 140

7600 (Ent Tom Sump on E SW

North line line bet
27-28 ✓ 10°10'

35

3.43 To Lake MC,
(38) Tam 12 S 42 W 48
" 12 S 27 E 37

Level 3rd radi

West line line Bet 28-33 ✓ 10°50'

1469 To Rio Lake MC Port
(37) Aspen 4° N 45 E 35

Level 3rd at Rth Pm
NP Aspen + TB Walker

Aug 30

On account of the exceedingly
swampy & difficult character
of line bet 27-28 as also of
4th tier

To obtain the location of the
pt for Cor 21-22-27-28 I run
From Cor 5-6-31-32

North 2 miles Then East 3 miles
To Cor 22-23-26-27

as follows

139-30

36

North Tule line bet 31-32 ✓ 1050

4:00 24 mil Creek 2 ch wide

Rapid Run Ent

9.50 Enter Tan Swamp NWSE

2700 LI Barn

"

4000 1/4 NP 15 N 85 E 38

" 15 N 88 W 27

5000 Ent Tan Swamp

6650 LI

8000 Cr 29-30-31-32

NP 20 S 79 E 13

BP

BP 8 S 6 W 162

NP 18 N 32 E 178

NP line in Lu 30

Nearly level 3rd row

NP 00 on upland Tan the top

TB Walker Aug 29

~~3rd to Rand~~

37

North line line Oct 29-30

1600 Indian Trail $\swarrow 10^{\circ} 40'$
4000 '1x

NP 15N 85E 150

NP 20S 66W 104

8000 on 19-20-29-30

NP 15N 69E 66

WP 18N 70W 23

" 20S 77W 16

NP 15S 42E 50

TB Walker Aug 29

38 3mil Random

East Random bet 20-29
11050

4000 Temp 1/x

8000 Temp Con

20-21-28-29

Thence

East Random Bet 21-28 11050

4000 Temp 1/x

8000 Temp 21-22-27-28

Thence

East Random bet 22-27 11050

4000 Temp 1/x

4450 To Lake Temp MC

From Pt in line over lake

I run N 30W 2.85

N 24 $\frac{3}{4}$ W 11.05

Nothing 12.50

Nothing 6.05

To point from which
Temp MC on W side

39

br S 62° 40' W. giving 30.23

Over lake Hence

74.73 Over Lake Temp MC

79.18 To Pt 162 lks S. of Cr

Secs 22-23-26-27

Correction is therefore

54 chs. v. for mile & the

length of each mile should

be 79.73 chs Hence

T B Walker

Aug 29

40

5890 37' W Trawl line

But Aug 22-27 110°50

4. 75 MC ON E side Lk

(19)

NP 16 S 44 E 40

BP 14 N 15 W 4

3498 MC W side

(18)

YP 12 S 41 W 64

12 N 50 W 61

3986. $\frac{1}{2}$ $\frac{1}{2}$

YP 16 N 28 E 13

BP 7 S 52 W 18

79.73 On 21-22-27-28

NP 6 N 18 E 37

BP 9 N 76 $\frac{1}{2}$ W 18

" 7 S 54 W 28

again 10 S 53 $\frac{1}{2}$ E 34

Walker Aug 29

S 89° 37' W True line bet
21-28 & 10-50

41

3986 1/2 = 1/4 BP 1056 W 18
" 614 14 W 13

7973 Cor

20-21-28-29

BP 8 N 84 E 425

" 7 N 35 W 170

" 8 S 48 E 418

NP 15 S 3 W 324

S 89° 37' W True line Bet 20-29 1050

3986 1/2 1/4 NP 20 N 65 E 55

NP 20 South 180

7972 Cor 19-20-29-30

3rd Nat Dense growth

Oak Asp & Birch brush

T B Walker

Aug 31

42

"For so end of same line
see page 28"

J10101

South line line bet 27-28

300 ent lam sap

1250 Margin of Pond thence

I run N60W 5 chs to pt
from which flag in line to of
Pond br S $19^{\circ}25'E$ giving
for dist across 9.78 Hence
2228 Qu. Pond br EW

3700 L. Tam sap

4000 = $\frac{1}{2}$ Linden S $86^{\circ}5'E$ 21

Brick 7N78W 16

4161 Margin of lake (Laige
39 Riced Lake) MCPA

Brick 6N77E 24 chs

Crk 5N $54\frac{1}{2}W$ 20.

Line nearly all lam swamp

T B Walker Aug 30

South line line bet 28-29 43

1850 cut Round Marsh ^{10°25'} E-W

2500 L

2714 To margin of pond br

E-W then I run 6 ch E
then S 15.62 then W 6 ch
& recover line at S margin
of lake

4276 Over Pond br E-W

Set Post for Wit Cor' 276.5

to $\frac{1}{4}$ sec cor from which
Bl Pin 6 N 88 $\frac{1}{2}$ E 15 ch

" " 7 S 20 $\frac{1}{2}$ W 105 104

6750 cut River Bottom

brushy NE

7300 " 24 mil Creek" a branch
of Pine River 30 Lks wide runs
North ~~to the~~ East

7700 Over Bottom

8000 On 28-29-32-33-

BP 8 N 67 E 43

Over

44

BP 8N67E 43

" 4N 25 1/2 W 29

" 10S78E 31

" Railmg 3rd Ant.

T B Walker Aug 30