

20

136-27

43-32

Memorandum

INDEX

See Book, 9-15-20
also by book.

US Township 5

136-27. Crow River Co.

Subdivisions

North line line bet 35-36 - U 11°30'

36.62 Min. Riv R. bank M.C.

Ark 9 S 67°W 19

" 8 S 64 1/2 E 40

North on Blank Line bet 35-36

44.50 Chs (From Town Line)

Over River on ice 80 Chs

apt on Rabbit Lake Res

set post to mark point

North on Blank line

25-26 - U 11°30' E

Ht 30 Chs to L. Rk of

Mississippi

Ht 25.45 over river Rk

Rk. hence 1

North line line bet 25-26

25.45 M.C. R. bk

Soft M. H. 15 S 62 1/2 W 7

E. line 12 S 52 1/2 E 40

(2)

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US

Nath

- 27.18 L. bk of Pine River
Ash 6 S 52 E 48
Willow 6 S 8 W 47
- 31.39 Quer. R. Bk Pine Riv
Ash 7 S 5 1/2 W 60
No other trees near
- 33.50 Rd N-NET S SW
- 40.00 1/4
NP 18 N 45 E 118
Bk Oak 7 S 30 W 56
- 7000 swp
- 8000 On to 23-24-25-26
NP 8 S 44 3/4 W 28
" 7 S 13 E 37
Tank 7 N 88 E 20
" 10 N 60 1/2 W 51
- East Random Bet 24-25 " 11° 32'
- 8.50 L. Swamp
- 16.00 Rd
- 18.50 Top of Hill 50' H N to top
- 19.50 F.H.

US

Foot

24.27 R Bk P. River

Temp M.C.

28.59 Quas Riv L. Bk Temp M.C.

3400 L. Swp N to Arcand Bluff
25' High

4000 Temp $\frac{1}{4}$

71.38 T. pt 8.40 Chs S. of Temp

Co @ W. end of Lake

Established while subdividing Town 136-26 and

wh pt is 7.98 W of Co

24-25-19-30 Hence

79.36 @ 79.36 apt chs for Co
from Co. in Lake

Spind this error therefore to correspond with and balance another error on same line bet 7+12

and after running up 2nd tier in this Twp 2 miles N + thence E 1 mile to the co of sec 23-24-25-26 to determine or to the correction

④

136-27

U.S.

of my North measurements the
 remeasure the East bdy of
 the Twp as shown in the notes
 thereof returned wch work was
 done in May 1863 and the
 sub division postponed until
 November for Establishing of
 line line bet Sec 24 & 25

North True line bet 23-24

Cor 12'20" E

4.50 To Twp

40.00 " Blk P 5 N 72 1/2 W 14

NP 75 68 E 21

80.00 Cor 15 13-14-23-24

NP 18 N 74 W 316

" 11 S 63 1/2 W 217

Blk P 16 S 57 1/2 E 347

No other lines

U S

Foot Random Bet 13 & 24 $\angle 11^{\circ} 30'$

8.50 Old road N & S

27.00 Ent Riv Bottom

40.00 Temp $\frac{1}{2}$

52.00 L¹ Bottom

53.50 Foot of Hill - Long ex^t N & S

63.00 Top of hill about 80 ft hi

68.00 Foot of hill Slopes E & W

68.00 Ent Riv Bottom

79.64 A.Pt 3. 24 Chr N. from

Cor 1. to 18-19-13-24

To discover error I re-measure
line bet 23 & 24 & find it correct

I then release the line
bet 24 & 25 & find local
attraction upon the line
which not being detected
previously therefore effect the
corner on line

By Fore & Back sights
at end $11^{\circ} 32'$ I find after
going a short distance not

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136-27 U.S.

measured, that the variation increases to $12\frac{1}{2}^{\circ}$ E and continues the same for the greater part of the mile.

My line intersect the lake at 210 1 Ks North of Con fractional Section 24 & 25 (Wh Cr is West 1/2 pt for Con to sec 24-25-19-30 in lake

West True Line. But 24-25

V 10 To 11° E

2.35 M.C. on West side of lake

NP 12 N 52 W 133

WP 10 S 85 1/2 E 112

39.68 1/4 BP 9 N 25 W 39

NP 22 S 22 E 109

40.50 end bottom

50.91 L. Bk of River M.C.

Oak 6 S 18 E 23

Hk 8 N 10 E 40

55.97 Over R Bk M.C.

US

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(7)

Elm 10 S $16\frac{1}{2}$ W 174

Grk 6 N $53\frac{3}{4}$ W 132

79.36 Co to Sec 24-25-

26-27-(237)

West - True line Bet 13-24

V $9^{\circ}11'$ To $10^{\circ}11'$ E

39.82 $\frac{1}{4}$ NP 16 S $24\frac{1}{2}$ E 743-

79.64 Co to 13-14-23-24

See Page 58 in Co Book

(Note: While running the line between Secs 13 & 24

I marked two trees (Bearings)

to Co to Secs 18-19-13-24.

On line viz

Oak 18 Bears S $69\frac{1}{4}$ W 1406

Wh Pine 24 N 81 W 10.10

North True line Bet 13-14

V $12^{\circ}10'$ E

15.00 Old road

40.00 $\frac{1}{4}$ NP 17 S 20 E 6

" 15 N 77 W 9

8

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66.00 To Pond - bears E & W.
(about 4 acres)

Offset 3. Chs West

Thence 9 Chs N Thence 3

Chs E & recover line

75.00 Over pond.

80.00 Support for Rock ¹¹⁻¹²⁻¹³⁻¹⁴ Sec

NP 13 N $35\frac{3}{4}$ E 70 = 462

" 14 S 62 E 50 = 33.0

" 13 N 59 W 33 = 21.78

" 16 S $63\frac{1}{2}$ W 32 = 21.12

East Random Bit 12-13 V 954

4.00 out bottom

9.56 R Rk Pine River Temp 0.1 C.

Riv Runs SW To obtain

dirt occurs 1st flg

due S. - - -

11.76 Over River L Back

Temp 11.0

15.00 Little Pine River 60 Lbs

wide Sleep & Rapid

Runs W. SW

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(9)

JS

80.26 A point 7 lhr S. from Cor
to near 12-13-7-18-

West True line Bet 12-13
V 9° 57'

37.56 Alignment of Pind
Set Wit Cor 2.57 East
for 1/4

Bk P 95 65 1/2 E 24

" 8 N. 68 1/2 E 46

68.50 L. Bk of Pine River
No B.T.S.

7070 Over River R Bk. All C.
NP 17 N 87 1/2 W 685

neither line

8026 Cor to 11-12-13-14

North bet 11 & 12 V 11° 15'

600 int bottom

2300 L1 "

3350 old road

10

136-27

JS

4000

Temp $1/4$ wet 11-12BkP 11 S $37\frac{1}{2}$ E 22" 13 N $59\frac{1}{2}$ W 41

46.70

Rt Bk P River MS.

Elm 16 N $31\frac{1}{2}$ W 15asp. 6 S $23\frac{3}{4}$ E 35

Dirt over River is 4.61

51.31

Over River L bank M.C.

Oak 9 S $70\frac{1}{2}$ E 25

" 13 N 20 W 30

8000

On 1-2-11-12

NP 17 N $39\frac{1}{2}$ E 20

BP 8 S 78 E 44

WP 19 N $54\frac{3}{4}$ W 162NP 16 S 64 W 168

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(10)

US

East Random bet 15/12 1957

600 Lumber road

2700 " "

3000 marsh

39.50 Pond (1 acre)

41.60 over Paid by offset

4762 1/2 marsh N & S. and
net temp W.C. to 4x

55.46 To Margin of lake

Three I meanula

around N & W sides of M.C.

18.24 C. N from Cor

to 6-7-1-12 in lake

West line line bet 186°

(1+12 I guess Cor)

19°16'E

Moved Temp W.C.

at W. margin of lake to

Lks South. Hence

12

US

176-27

24.97 over lake + set W.A. Co

Asym 7 N $3\frac{1}{4}$ ° W 315

" 10 S 17 E 109

32.81 Margin of Marsh set W.C.
for $\frac{1}{4}$

NP 16 S 34 E 76

BP 11 N 27 W 9

80.43 On A 1-2-11-12

North line line bet 1 & 2. 11° 20'

11.00 S. b. dry of new cutting by
Gilbert S. Hanson40.00 $\frac{1}{4}$ NP 18 S 77 W 103BP 10 N 76 $\frac{1}{2}$ E 1.4075.60 intersect Twp line
9th Standard Parallel
set C.C.NP 17 S 15 $\frac{1}{4}$ W 154

" 15 S 44 E 227

Thence I run + measure

West on 9th St Parallel

15.83 15 Standard Co $\frac{1}{4}$

Sec on S. side 36.

US

I retraced the S. bdy of
Sec 35 and found that
while the E $\frac{1}{2}$ mile was
run a cor of $11^{\circ}15'$ the W $\frac{1}{2}$
mile was run at a cor of
 $12^{\circ} E$

North line line bet 34-35 $\angle 11^{\circ}30'$

4000 - $\frac{1}{4}$ NP 18 S $34\frac{1}{2}$ W 40

W Brich 6 S $75\frac{3}{4}$ E 119

5800 L. Ranch

7200 Lake at East end
M.C.

Hypoc N 52 E 42

WP 8 S $13\frac{3}{4}$ W 44

8000 L. Lake Act M.C. &
Cor to River

26-27-34-35

WP 6 S $31\frac{1}{2}$ E 101

W Brich 5 N $6\frac{1}{2}$ W 56

WP 10 N 33 E 64

14

136.2)
US Nels

East line line bet 24-35

$\angle 12^{\circ} 5'$

4000-1/4 Arjun 6 N $34\frac{1}{2}$ W 36

" 6 S $31\frac{3}{4}$ W 48

5400 enter small round
marsh Res N 72,

60.50 to same " "

6200 Old road "

6400 enter River bottom N 72

69.09 To Right bank of Ohio
River bet 1110.

Ark 6 S 14 W 18

Lead 8 N 27 W 26

Nat From point for en
25-26 35-36 S run W

$\angle 11^{\circ} 30'$ At 10 chs S

intersect R Bk of Ohio

at 71 chs N from en for road
near 26-35 or established

See above.

136-27

U.S.

13

North line line bet 26-27

U 12°23'

4000 NP 10 N 35½ W 81

NP 16 N 68 E 138

8000 On to 22-23-26-27

NP 12 N 45½ W 54

" 12 S 88½ W 60

" 6 S 38¾ E 61

" 10 N 17¾ E 57

Two miles

East on South side of 33 11 1/2

5.93 indistinct lake mark
white Walnut 6" diam
for M.C.

Ash 7 N 10 W 10

Walnut 45 10. E 22

3085 M.C.

Tans 5 N 15 E 44

W Birch 10 S 88 E 144

4000 1/2

Aspen 6 S 58 W 12

" 8 N 72 E 22

5990 M.C.

Elm 9 N 89 W 42

" 5 S 70 W 32.

99.87 over lake

East on South side of 34

19.87 M.C. E 22

Pines 16 S 88 E 318

" 18 N 88 E 286

JS 136-27

17

4000 1/4 Arnic 34

Elm 10 S 69 E 114

Oak 8 N 68 E 78

8000 Cor to 2-3-34-35

Priv 7 S 6 E 74

" 7 S 1 W 96

" 18 N 60 W 331

No other

East Arnic 35 11' 15'

4000 1/4

Priv 18 N 38 W 70

" 14 S 18 E 51

44.25 R Bk of Miss M¹⁹

Priv 20 S 89 W 23

" 22 N 15 W 39

I here offset North 500

chr Thru E 10.44 thru

S 500 chr on R Bk

of River set M¹⁹

60.69 Br Elm 12" fr on

R Bk 5 S 40 E 23

136.2)
18 Top Lin S rec rec
36- US

8000 Cu 6 35-36-142

Prin 2x S 2 E 65

" 30 S 64 W 60

" 24 N 48 E 98

" 30 N 76 W 157

East on road of

rec 36 & 11° 15' E

4.50 Top of bluff bear ENE

6.80 Rock Mills all

Aspen 10 N 20 E 19

No other trees

Eugene Gurner ①
March 1919

P748 Ft Ripley

Closure First Add
to the Village of Ft Ripley
is located in
Crow Wing Co Minn
in SE $\frac{1}{4}$ of NE $\frac{1}{4}$
Sec 34 T43 N32

Reg @ $\frac{1}{4}$ bet 34-35 N. on
sec line 1323 $\frac{1}{8}$ in
W on Cen line of NE $\frac{1}{4}$
Sec 34 - 1030 ft to N P Ry
R of W 250 ft E of Cen
of track Main line
N P R R Thence S 12° E
and parallel with N P R R
1346 ft to E x W $\frac{1}{2}$
Sec 34 Thence East
along said cen line
Cen

(2)

711 ft to $\frac{1}{4}$ cor
shelter place of bog

The addition comes
from 4 tracts of
land as is shown by
map

From Mon. have been
placed as follows:

at $\frac{1}{2}$ sec cor NE cor
tract 1.

at the SE cor of tract 2.

at NW cor tract 3.

and at NE cor tract 4.

Robert K Whitley C E

C. Surveyor

Dec 17-~~th~~ 1901

⑦

466 166

@ 9° 20' 0"

RR run W 12° 40' 0" N

④ T 42-43 R ~~31-32~~ 31
Tupluin

West lat 6-31 J 11°

5 mark

16 Ld

40 1/4 Blk Oak 6N 89 3/4 E 60

Bl Oak 10 S 75 E 1.65

8500 intersecting line 30 Lbs

N 9 part N but Ry 31-32
Blk

Blk Oak 9N 79 E 1.87

" " 7S 57 E 1.84

" " 8 S 47 W 3.25

Sail third role

42-32

West lat 1-36

4000 = 1/4 011°

30 S 75 E 80

" " 6 S 81 E 87

8000 line 12-35-36

30 7N 8 E 100

" 10N 38 W 1.20

Bl Oak 7S 45 W 15

Third role

42-43-32

(5)

Wentket 2-35
110°45'

4000 ft

Bk. O. 10 N 60 W 18

" " 12 S 12 E 41

8000 Cr 2-3-34-25

Bk. Oak 16 S 87 E 6.15

" " 18 S 86 1/2 W 10.25-

Soil thus red

Wentket 3-34 6°30'

13.90 road N back from M P
to Fort Gainer

4000 ft Pit 82 1/2 S E

Bk. Oak 71 N 88 W 8.75-

70.70 L. Bk main channel

of Miss runs S 5 E 100,

Bk. Oak 10 N 65 E 78

" " 11 S 25 E 1.33

6

43-32

Subdivisions

N bet 34-35 U 915

2700 to Prairie NW SL

40 1/4

W 07 East 39

W 07 S 28 W 95

80 on 26-27-34-35

Bl Oak 10 N 30 E 62

" " 10 S 58 E 13

" " 8 S 51 W 25

" " 8 N 27 W 12

E random bet

26-35

West line line 11' 2'

1350 stream 25 L. width

run N

2900 to line NW

40 1/4

NP 14 N 48 W 142

" 20 S 58 E 320

8000 on line

43-32

(7)

West lot 27-34
11°

4000 1/4

W 10 N 78 E 75

W 10 S 70 E 100

4100 road NW SE

4250 Field

6000 NW cor. barn

6100 Mississippi River
MP.

Elm 10 N 40 E 396

W Oak 8 N 2° W 257

Blk 6 ft Hi

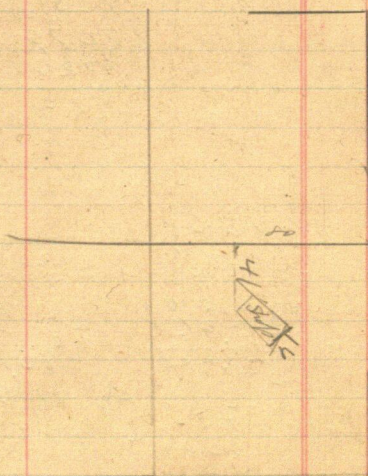
red 1.5 ft

$$\begin{array}{r} \textcircled{8} \quad 70711 \quad 330000 \quad (46.668) \\ \underline{282844} \\ 471560 \\ \underline{424266} \end{array}$$

$$\begin{array}{r} 70711 \\ \underline{46.67} \\ 494977 \end{array} \quad \begin{array}{r} 472940 \\ \underline{424266} \\ 486740 \\ \underline{424266} \\ 62474 \\ \underline{56588} \\ 786 \end{array}$$

$$\begin{array}{r} 70711 \\ \underline{4667} \\ 494977 \\ \underline{424266} \\ 424266 \\ \underline{282844} \\ 330008237 \end{array}$$

9



134, 3/10 NW to spike

115.10 NW to spike

6.5 So of side of gauge
gauge 16.2 x 10.3

10.

97079

75

485395

679553

7270925

97079

7726

582474

19.4158

679553

679553

750032354

150.00.

95.96

54.04

24

15

120

24

.3.6

147

24

548

294

2.528

24

85.10

6490

17000

2.4

2.4

~~24~~

24.

5060

1288

64.48

2.

5787

27

23136

10568

128886

(11)

5958

27

23832

11916

142992

50.60

1430

64.90

64.90

12.52

77.42

208.68

10434

125208

150.00

77.42

72.58

7724

27

30904

15452

2

185424

150.00

148.53

1.47

77.42

95.96

13

60 ft w and
53 N \searrow 1/2 S E or
Blocksmith Shop
from NE $\frac{1}{2}$ Sec 9 T4 S
Lot.

130.10 width of
Blocksmith Shop
test in front

83 1/2 ft S to Hedge
which runs ~~west~~ N

241.50 to door knob
of Church
Methodist

260 80 to line with
fence ~~to~~ east

Kilkenny State Bk
Cus

Copy of Deed
Dec 1 - 1917
Kilkenny State Bank
of Kilkenny Minn
and S.R. Kramer
Warranty Deed

A piece of land
Commencing 75 ft
N. of the SE Cor. of
Lot 2. Bk 1.

Runs Add to Ft
Ripley

Thence 75 ft
Northerly along
to road

Thence west to
W line of said lot 2
thence So 75 ft
thence E 15 ft of beg

57.45 width of
Johnson Lot in front

Copy of Deed

Nov 23-1916

Eugene Grimes and Rose
Grimes his wife

Crow Wing Co

August Swanson
the South 75 ft of Lot
2 Blk 1 Pines add
Ft Ripley Min

$$\begin{array}{r} 20.60 \\ 2.25 \\ \hline 22.85 \end{array}$$

$$\begin{array}{r} 72 \\ 72 \\ \hline 792 \\ 10560 \\ \hline 11352 \end{array}$$

$$\begin{array}{r} 633 \\ 66 \\ \hline 37998 \\ 37998 \\ \hline 417978 \\ 5280 \\ \hline 945978 \end{array}$$

$$\begin{array}{r} 9620 \\ 9460 \\ \hline 160 \end{array}$$

$$\begin{array}{r} 2640 \\ 5 \\ \hline 13200 \\ 13415 \\ \hline 13200 \\ \hline 215 \end{array}$$

1	1111	} 15 oblong 4 Round
✓	1	
✓	1111	
1	1111	
1	11	

32 anchor
Rocks

1	1111	} 10 oblong 3 Round
1	1111	
11	11	

01542 N

$$\begin{array}{r} 1.2 \\ \hline 3084 \\ 1542 \\ \hline 18.504 \end{array} \quad \begin{array}{r} 1542 \\ 1172 \\ \hline 10794 \\ 12336 \\ \hline 1542 \\ \hline 18.20364 \end{array}$$

5 Round

16

US Nalis

136-27

1/4 22-23-

~~Aspen~~

asp NP 8N89E 20
NP 10S 51 1/2 W 26-

1/4 11+14

BP 88 4 1/2 W 14

BP 12 N 35 W 31

N Oct-22, 23, 26, 27

N.A. 12 N $45\frac{1}{2}$ W 54 = 35.64

" 12 S $88\frac{1}{2}$ W 60 = 39.60

" 6 S $38\frac{3}{4}$ E 61 = 40.26

" 10 N $17\frac{3}{4}$ E 57 = 37.62

$\frac{1}{4}$ Oct-23-22

Open 8 N 89 E 20 = 13.2

N.P. 108 $51\frac{1}{2}$ W 26 = 17.16

$\frac{1}{4}$ Oct 14, 23

B.P. 14 N 86 W 7 ?

" " 16 S 29 E ?

$\frac{1}{4}$ 14811 B.P. 8 S $4\frac{1}{2}$ W 24

" " 12 N 33 W 31.

57	4.62		
327		39.60	
227		60	
3.5.64	57	40.26	
	34		26
	312		156
	76		156
			117.16

$$\begin{array}{r} 69403 \\ 4367 \\ \hline 485721 \\ 416415 \\ 208209 \\ 277612 \\ \hline 30308 \end{array}$$

$$\begin{array}{r} 71995 \\ 4367 \\ \hline 503965 \\ 431970 \\ 213985 \\ 287980 \\ \hline 3134021 \end{array}$$

$$\begin{array}{r} 10503.1 \\ 264 \\ \hline 102391 \\ 78631 \\ 7808.5 \\ \hline 54.6 \end{array}$$

$$\begin{array}{r} 10200.0 \\ 303.1 \\ \hline 10503.1 \\ 10503.1 \\ 2.640 \\ \hline 7863.1 \end{array}$$

$7808.5 + 54.6 = 7863.1$

$$\begin{array}{r} 5200 \\ 2640 \\ \hline 2560 \\ 25 \\ \hline 2585 \end{array}$$

$$\begin{array}{r} 270 \\ 25 \\ \hline 295 \end{array}$$

5 3 - 2 2 25 = 73
 12 2 2 48
 5 1 6 35
 12 - 7 2 108 = 145