

DORR

No. 1

1

FIELD BOOK



506

D.H. VAUGHAN # 11 (DORR)

Dorrs field notes
of

Oneida county

ms 5

15

22

Range

5 6 7 8 9 10

Pages
1 to 3. 4 to 16 18 to 18
25 to

39 8 P 68 all done

38 8 P 33 34, 35 all done

37 8 38/40 all done

36 8 41 to 67 all done

for index see page 115

39 5 Pages 1, 2, 3

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39 6 Page 4 to 14

38 6 101 = all done

37 6 Page 602 = "

36 6

39 7 pages 15 to 18 and 69 to 81 all done

38 7 19 to 33 all done

37 7 36-37-8 all done

36 7 Page 82 to 100 all done

Range 5
all of Range 5-6-7-8 all done Page 102

Pages

39 1 2 3 This is all in Range 5

39-9 Page 101 to 112

38 38 9

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35 9

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106 GN Carpenter
1105-27 E Monroe St
Chicago Ill

SEC 8-39-5- April 30 1890 B.I.P 94

W 1/4 P. N (9) 3988 Var 10 1/2 U 45 0

SW cor. E (2) 3661 " N 520

W 1/8 on S Line Spruce 3 S 19 E 8

" 2 1/2 S 34 1/2 W 12 1/2

Thence ¹²⁰N (5) 2019 Var W 47 1/2

SW cor. N (4 1/2) 4017 " - 36 U 9 1/2

S 1/8 on W Line Hem: 10 N 40 1/2 E 28 1/2

" 5 S 34 1/2 E 28

Thence E (5 1/2) S 79 1/2 E 23 1/2 S 78 1/2 E -

E 1/8 on N Line ^S(4 3/5) 3960 Var W 50 U 5 2 1/2

32 lks N of MC. on E Line W (5) 1985. Thence S at angles 400 to 1/8 bet E 1/4 } Sugar stub 12 ^{may be 4 1/2} N 36 W 49 1/2

SEC 17-39-5-E May 12 1890

S 1/8 on E line W (5) 2006 Var S 13

center of SE 1/4 S - 1971 Var S 26 1/2 W 6

" " " " Hem 10 N 74 1/2 W 14 1/2

E 1/8 on S line " 18 S 59 E 13 1/4

" 8 N 14 1/2 E 13

SEC 8 39-5-E Error in Shepard's sub

BETWEEN SEC 19 + 30-39 5 E May 7 1890

from lake east on transit line. est 5895 to 1/4 P. at 1912 + 44' Run S ^{+44'} (3 1/2)

3960 Var W 57 U 2 50

new 1/4 P. } Maple 8 S 56 3/4 W 38

Var ³⁵⁵ } Y Pine stub 28 N 29 W 2

E 1/4 P. W (4) ^{+2.40 4198} 8315 Var ⁶¹⁹⁶ S 386 U 3 35

NW cor. E (5) ^{+6.20 2232 1/2} 3412 Var S 377 U 5

S 1/4 P. W (5) 4042 Var S 56

W 1/8 on S line } W Pine 12 N 29 1/2 E 3 3/4

" " " " } S 6 W 13 3/4

Thence N (3 3/4) ^{40 40} 8221 Var W 54 U 3 2 1/2

W 1/8 on N line } Hem 10 S 23 1/2 W 20

" 8 N 21 W 12

Thence this must be Sec. 19. Vantage maybe not

SEC 30-39 5- May 10-1890

1/8 bet W 1/4 P } Hem 6 N 30 1/2 E 18

Maple 7 N 60 1/2 W 13 1/2

center of SW 1/4 } J. Pine 18 S 89 1/2 W 15

no other

then E (6 1/2) 2002 Var N 28 1/2

center of section } Hem 7 N 84 W 29

" 15 S 10 W 25 1/2

Thence S (3 1/2) 4121 Var S 8 U 3 10

1/8 bet S 1/4 } W Pine stub - S 23 1/2 E 24 1/2

1/8 " E 1/4 } Pine 18 N 60 E 21

" 18 S 34 1/2 W 17 1/2

3 End of Range 5

SEC 20.39-5-E May 13-1890
 E 1/8 on N line offset W 6 links and runs S on
 Random (4) 3812 Var E 81 1/2 U 435
 NE cor S (TR) ^{39 25} 7850 Var E 178
 E 1/4 P gon. new. ³ Tarn 3 N 19 W 38
 " " " W (5) ^{U 435} 7918 Var 458 U 440
 Center of Sec. ^{U 435} Pine 30 N 66 W 32 Var 572
 1/8 bet E 1/4 cedar 10 N 86 1/4 E 32
 center NE 1/4 Tarn 18 S 62 1/2 W 22 3/4
 Thence W (3) 1990 to Stake
 " S ^{+1/2} (3 1/2) 1848 ⁺² Var W 14
 1/8 bet N 1/4 ash 7 S 63 1/2 W 25 1/2
 Birch 6 S 87 1/2 E 9

SEC 14.37-5E march 26 1895

SE cor W ^{2.22} (5 1/2) 3980 Var S 164 U 540
 W 1/4 ^{15.08} (3 3/4) E. 8089 Var S 159

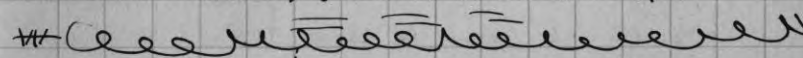
SEC 19-39-5 may 7 1890

from LAKE E on transit line
 5895 to 1/4 P. at 1912 + 44. Runs S ⁺⁴⁴ 3 1/2 3960
 Var W 51 U 50. new 1/4 P. ^{U 50} Maple 8 S 56 3/4 W 38
^{U 50} Pine 17 S 28 N 51 W 2
 E 1/4 P W ⁺²⁴⁰ (4) 4198 ⁶¹⁹⁶ Var N 386 U 3.35
 NW cor E. (5) ^{+6.20} 3412 ^{22.32 1/2} Var S 377 U 50
 S 1/4 P W (5) 4042 Var S 56

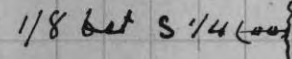

carried to P. 4 below SEC 1

Beginning of Range 6

SEC 1 39.6-nov 25-1893

S 1/4 P. W (4 1/4) 3946. Hit it U ^{5.20} 520
 SW cor N (5 1/4) 3714 Var W 28 U 520
 S 1/4 P E (LLOYDS LINE) 3972
 SE cor N (4 3/5) (Hit it)
 NE cor W (4) 3987 Var N 68 Var 3.25
 W 1/8 on S line  Pine 12 N 29 1/2 E 3 3/4
 " " 11 S 6 W 13 3/4
 Thence N ^{22.32 1/2} (3 3/4) 8221 Var S 377 U 3.25
 W 1/8 on N line Ham 10 S 23 1/2 W 20
 Maple 8 N 21 W 12

SEC 30-39-5-E May 10 1890

1/8 bet W 1/4 Ham 6 30 1/2 1/2 E 18
 Maple 7 N 60 1/2 W 13 1/2
 center of SW 1/4 Pine 18 S 89 1/2 15
 Thence E (6 1/2) 2002 Var 28 1/2
 center of Sec Ham 7 N 84 W 29
 " 15 S 10 W 25 1/2
 Thence S (3 1/2) 4121. Var E 8 U 3.10
 1/8 bet S 1/4  W Pine 18 S 23 E 24 1/2
 1/8 bet E 1/4  Pine 18 N 60 E 21
 " 18 S 34 1/2 W 17 1/2

Part of Range 5

Sec 9.39-6 April 6 1904

SW cor the NE tree standing

" " " NE W Pine 7 N 65 W 17

" " " E. (4) 4220 to Lake

" " " " " 6000 over " + 1.23 U 3° 40'

" " " " " ⁴²²⁰ 8277 var S 2.00 U 3° 40'

NW cor NW tree down

" " " S. (4) 2208^{var E} 60 1/2 from me var 4 1/4

" " " " " 3117 var E 50^{mc} 4 1/2

" " " " " 7968 var E. 149 1/2 var 4 20'

H.L.O. to 1/4 Post

SW cor E. 4275 to Lake did not find S 1/4 P.

NW cor Pine Stp 18 S 48 1/2 W 22

" " " E (4) 2810 to creek offset S 250 angle 68.25
Dist 6.32

NW cor E (4) 3978 var S 71 U 4.40'

N 1/4 P S. (4 1/2) ^{40 94 1/2} 7989 Round 4 1/4 var W 15 U 4.10

S 1/4 P Pine 16 N 31 3/4 E 51 3/4

mc E of S 1/4 P Pine 16 S 73 1/2 W 89 1/2

N 1/4 P S 1250 to River 50 lks wide

W 1/8 P on S line Pine Stp 20 N 67.74 E 44 1/2

S 1/8 P W line Pine 20 N 85 3/4 E 6

W 1/4 P Pine 8 N 64 1/2 E 82

5° E " 10 S 61 1/2 E 81 1/4 Post is an iron rod

E 1/4 P W (5 1/2) ^{43 87} 8476 var N 1 1/2 U 4°

center of S E E Pine 13 S 32 3/4 W 73 1/4

Pine Stp 24 N 14 W 32

Sec 9.39-6 cont.

1/8 bet N 1/4 P Pine 11 S 48 1/4 E 22 2/3

N 1/8 on W line Tam = 12 N 41 1/2 W 17

W 1/8 on N line Pine 14 N 1/4 - 45 1/2

" " " " S (3 3/4) ²⁰²⁰ 4039 var W 20 1/2 U 3 3/4

center of NW 1/4 Pine 6 S 79 1/4 E 28 1/4

S 1/8 on W line E (4 3/4) 4072 var W 4 lks U 4 1/2

1/8 bet S 1/4 S (1.40) -----

" " " " 3/4 iron rod bet Post

Surveyed W 1/2 = = = = as if there was no lake in it.

The field notes say N bet 8 & 9

2208 to Lake

3128 over ... I began at NW cor = and run S and found as above notes read. Thus showing that they started at NW cor. The lake is in the NW 1/4 instead of SW 1/4 and is a meandered lake. I run from SW to SE cor = + set my mc. on W side of lake, and set S 1/4 P at proportional dist =

SEC 10-39-6.E. Jan² 30-1906

M.C.N of SE cor² of SEC 10

original Pine Stk S 40W 220 chs

new R OAK 10 N 1/2 W 86 chs

J.P.M 6 S 43 W 64 hut

at NE cor² of lot 6 unrecorded plat⁵⁵⁻⁶⁵ oak 5 S 14 3/4 E 5

Robt L Rippler lot commences at a stake which stands 343 W of and 64 hut from M.C.N of the

SE cor² of sec² 10

Thence N 51 1/2 W 270 feet

" S 38 1/2 W 150 "

" S 51 1/2 E 300 " to the lake shore

thence northeasterly along the lake shore to the place of beginning with all the riparian rights thereto belonging and containing one acre more or less. angles taken with vernier set at 5°.

March 17th 1903

commenced at M.C. 1160 W of S.E. corner

new bearings Tam 4 N 34 1/2 W 28. U 5°

" Stub-N 19 W 66 } orig² trees

Spruce Stk S 38 E 37

from this M.C. W 1928 UAR 14 1/2 U 3 1/2

J.P.M Stk 14 N 20 E 278 marks rotted off

" " " 8 S 57 1/2 298 " Plain

This 2nd M.C. W of SE corner

SEC 10-39-6 east

Then W(4) 4335 UAR S 581 UAR U 3.5°

W 1/4 P } J.P.M Stk 8 S 77 E 7 orig Lree

" " " 12 N 26 E 39 1/2 new

" " " S (3 1/2) 1950 to Lake. 3070 OVER Lake

5512 to Lake.

M.C. S. of SW corner of 10. 1539 Lks N of orig corner

J.P.M 13 N 40 E 11 1/3

" " " 19 N 67 1/2 W 35 1/2

Ripley- Rogers and Appleby indicated approximately the locality of this meander corner questioned each one separately.

M.C. N of SE corner R OAK 10 N 1/2 W 86 new
of sec 10 Pine Stk Large N 1 E 303

Pine " " S 38 3/4 W 220

W 1/4 P near wire fence S (3 1/2) 5512 UAR E 30^{U 1/4}

Robert Stamp Faced west from SW corner of 10. 17 Talley's. We found no meander cor² W of SW cor² of 10.

Set SW cor² of 10. on line bet² original W 1/4 P. and M.C. S of said SW corner. and at proportional distance between said M.C. and the South bank of the river (lake) because that was the only way I could see particularly ~~to~~ harmonize the Plat Lake (river) and lake)

continued on next page

SEC 10-39-6 cont^d

M.C. on S side of river on lake 3000

Ashes 5 S 30 E 20

" 5 S 89 1/2 E 11 1/2

Center of Section } Pine 12 N 72 W 27 3/4

" " 12 S 30 1/2 W 37 1/2

S 1/4 P of 10 in Lake 625 W. (V 4) of from M.C.

" " " E (-3 1/2) 622 to M.C.

" " " W (-3 1/2) 575 " " Pine 24 S 14 1/2 W 79

" " " Pine 24 S 14 1/2 W 79

+ 5' 1000 leave lake

S 1/4 P N (4) ^{1000 leave lake} 8532 Var E 14 V 4

N 1/4 P of 10 both trees lying down

" " " new } J. Pine 12 S 5 W 40

V 5 " } J " set 10 S 12 E 66 meander dam

O meander dam } Pine 20 N 67 3/4 W 40 1/2

SW cor^d of 10 } ash 2 S 62 1/2 E 40 1/2

Black flinty boulders 8 x 10 x 24

Notch on top

10.00 chains N of S 1/4 P. } Pine ^{original} set 20 S 18 1/4 E 10 2/3

M.C. S of E 1/4 P. oak lying down original

" " " " } Norway standing

new " 17 N 12 N 69 W 5 3/4

" 11 S 11 S 15 1/2 E 19

2050 Gout 388 to 1/4 P.

M.C. S of E 1/4 P N (4) 2085 Var W 24 1/2 V 3 1/2

SEC 10-39-6. cont

M.C. side of small lake N of E 1/4. both ~~trees~~ stubs
of original trees standingE 1/4 P west ^{+124' 3946} (5) 7445 Var N 182 U 3 5/6S 1/4 P N ^{+5' 4488} (5) 8532 Var E 14 V 3 5/6

1/8 6 E E 1/4 } Pine 8 S 30 W 29

4.00 W of E 1/4 P leave Lake. Pine set 20 S 35 E 113 1/2

SECTIONS 10 + 11 39-6 E. Jan 30, 1906

M.C. N of S E cor^d of 10. oak set 0 K S 40 W 220

new Red oak 10 N 1/2 W 1/2 W 86 Lk

5 " } Pine 6 43 W 64 set

SEE top of page 7 This book D.H.U

SEC 11 continued March 25 1903

W 1/4 P E (4) 8120 Var S 141 U 3 2/6

" " " ¹⁵⁷⁵ " set M.C. } Pine set 22 N 72 E 9 1/2

" " " " 335 set M.C. } Birch 12 N 33 1/4 W 18

" " " " 3370 Corner Lake

" " " " ~~4215~~" " " " ⁴²¹⁵ 6950 set M.C. } Pine set 24 S 52 1/2 W 97 1/2

" " " " 20842 W 113 1/4

NE cor found SW set

" " S (5) 2045 Var E 13 V 5 "

" " S (5) 4000 " E 26 " 5 1/4

" " " (5) at M.C. ^W of S 1/4 P found NE set.

1 1/2 inch hole in big rock bears S 78 W 78 W 9 1/4

Cues

SEC 11-39-6 cont.

an old stake supposed to be S $\frac{1}{4}$ P. + 2.13'
 to N $4\frac{1}{2}$ 400 to water. over water offset 125

angle 68 $\frac{1}{2}$. Dist 312

Center of SEC } Pin step 20 S 33 E 34
 " " } " " 24 S 84 W 18 $\frac{1}{2}$

1/8 bet N $\frac{1}{4}$ } Pin step 36 N 18 W 18 $\frac{3}{4}$

S $\frac{1}{4}$ P commenced at an old stake, no bearings

" " " N (4 $\frac{1}{2}$) 712 over water

550 to lake

1100 over lake

1500 to Pond offset W 150 angle

715 442

S $\frac{1}{4}$ P N (4 $\frac{1}{2}$) 8700 V 3 $\frac{1}{2}$ 355 $\frac{1}{2}$ Var N 20 = $\frac{0.5}{0.44}$ 8720 N

Think S $\frac{1}{4}$ P. is 44 LKS E and 35 LKS + 50 surveyed it

S $\frac{1}{4}$ P is 400 E of ME. Vernies for all corners (5)

SEC 14-39-6 E Sept 25-1907

Survey of Minocqua lots 9 & 10. B 11

found the angle at SW cor. of lot 9 80 $\frac{1}{4}$ '
 instead of 84 $\frac{1}{2}$. and E side of lot 10

161 $\frac{1}{2}$ ft instead of 160 feet

SEC 24-39-6 Dec 5 1893

NE cor S (4) $\frac{+1.14}{4005}$ var W 87 V 3 $\frac{1}{4}$

" " W (6 $\frac{1}{2}$) 8001 var N 2.62 $\frac{1}{2}$ V 640

N $\frac{1}{4}$ P } Pin 20 S 89 $\frac{1}{2}$ E 20 $\frac{1}{4}$

" " " S (5 $\frac{1}{4}$) $\frac{3982}{7836}$ var - 69 $\frac{1}{2}$

ME E. of thoroughfare on S line

" " " E. (7) $\frac{-48.55}{4957}$ var N 166 V 720

S $\frac{1}{4}$ P gone new } Red oak - S 13 $\frac{1}{2}$ E 9 $\frac{3}{4}$

NW cor S (5) 5650 to air hole in lake

" " S 7892 var E 628 V 4 $\frac{1}{10}$

E $\frac{1}{4}$ P W $\frac{4014}{8353}$ var N 31 V 6 $\frac{3}{4}$

" " " } W. Pin 16 N 36 $\frac{1}{2}$ E 20 $\frac{1}{2}$

" " " } " " 24 S 16 $\frac{3}{4}$ W 24

center of sec. } Pin 28 N 52 $\frac{1}{2}$ E 16

5 $\frac{1}{2}$ " " } " " 22 N 69 $\frac{1}{2}$ W 29 $\frac{1}{4}$

E $\frac{1}{8}$ on N line } Pin 20 S 21 $\frac{3}{4}$ E 98

1/8 bet N $\frac{1}{4}$ } marked a stake 9 LKS to fence S

Secs 25-26-36-39-6. Jan 11. 1895

NW cor S (5) 3954 var. E 28 1/2 U 4 1/2

N 1/8 on W line } J Pine 18 N 17 1/2 W 19

NW cor E (5) 3929 var S 80 1/2 U 2°

.. .. E. 57. 5052 var S 135 U 1°

S 1/4 P. 26. + 06' 3805. R 420

.. .. N (5) 7513 var E 123 1/2 U 3.40

NE cor S (5) 3908 var W 28 U 420

E 1/4 P S (5) 3926 var E 54 var 6 1/4

.. .. W (4 1/2) 7990 var N 64 U 450

MC S of W 1/4 P. N (3) 2110 var W 92 U 4 1/2

.. .. NW tree N 58 W 9

NE cor E (5 3/4) 3754 var S 197 to E sid U 535

at 2500 on above line S (5) 2000 then W (8 1/2)

500 then S (5) 5963 var E 21 U 4 3/4

W 1/8 on S line of 25. } J Pine 10 S 39 W 6 1/2

MC on S line S (5) 8002 var W 101 U 6°

SW cor of 36 E (4) 870 var S 3 1/2

.. .. E (4) 5022 var S 20 U 2 5/8

MC } J Pine 15 N 82 W 28 3/4

center of sec } Red oak 12 N 35 W 13

} J Pine 24 N 28 E 17 2/3

1/86 E E S 1/4 of 26 } Pine 20 N 40 1/2 E 6 1/2

.. .. E (4 3/4) 3912 var S 32 U 3 3/5

W 1/8 on N line of 36 S (4 3/4) 1968 var W 50 U 340

N 1/8 on W line .. 36 E (5 1/4) 5178 var S 67 U 2°

.. .. E 3400 to Lak. MC. Rock 10 S 80 W 11 1/2

Secs 25-26-36-39-6 cont

W 1/8 on N line of 36 S E

Center of N 1/4 36. is 2043 E of W line

.. .. { Red oak 18 N 15 W 15 1/3

NW tree at NE MC. of 36 is 40 lks instead 43 lks

NE tree NE MC on 25 is 23 instead 27 lks

Survey on 26 did not agree with Govt!!

Secs 35-39-6 June 7. 1893

SE cor W (5) 3981 var S 7 U 4 1/2

.. .. N (5) 3900 U (5) then W (5.05) 549 1/2 U S 33

E 1/4 P W (4 1/2) 7531 var N 136 U 205

S 1/4 P N (5) var E 387 var N 8 lks

Center of sec } J Pine 24 N 63 W 24 1/2

.. .. W .. 16 S 7 W 17

1/86 E S 1/4 } Pine S E 26 S 20 1/2 W 17

8 1/8 S line } Ashen 5 N 1/2 E 8 1/2

.. .. N (10 1/2) 3960 var W 17 U 11 2/5

S 1/8. E line } Hem 10 S 28 1/4 15 1/2

.. .. W (5) 3806 var S 10 1/2 U 4 1/2

center of SE 1/4 } Ashen 5 N 60 1/2 E 9

S 1/8. E line S (13) to overflow

SEC 7.39-7 DEC 9 1907

N 1/4 P SE 6 8 S 27 E 27 0 19"

" " " S (4) ^{7 15°} 8074 Var W 133 U 2"E 1/4 P W (13/4) ^{39 36} 7707 Var S 123 U 50'

W 1/4 P } Pine stp 18 S 71 W 45 0 19

" " " 12 N 46 E 98

" " " new } Pine stp 12 S 16 E 41 1/2

" " " " " " 14 N 7 7/2 W 58 1/2

E 1/8 S line Hem 13 S 47 E 37 1/2

5° do 10 N 70 ^W 27

" " " N (4) 4036 Var W 13 1/2

S 1/8 E line W (1) 1961 Var N 1/2

1/8 bet: E 1/4. } Pine 12 N 72 W 55 1/2

" " stp 11 N 57 1/2 E 37

E 1/8 S line N ~~2~~ 225 ± set me } Hem 12 S 26 3/4 E 26 1/3In center of SE 1/4 Set a long Pole in a
hole cut through the ice

SEC 8.39-7 E. DEC 3. 1907

1/8 bet W 1/4 E (5) 2149 Var N 13 U 5"

center of SEC S (3/4) 4026 Var W 1 1/2 U 1 3/4

S 1/4 P Sugar 6 S 65 E 13 3/4 new

" " W (4) 4128. Var N 18 U 3 3/4

SW cor Pine N 13 W 11 1/4 new

S 1/4 P W (4) ³³ 3053 Var S 29 1/2 U 4"

SW cor: N (3) 4000 Var E 33 1/2

" " " N (3 1/2) 2650. Lak + set me: Hem 7 N 64 E 43 1/4
do 8 N 59 1/2 W 14S 1/8 W line } Sugar 4 S 26 3/4 E 12
ironwood 8 N 55 E 26

SW cor: found 3 witness trees. SW tree is 15 instead 21 Lks

NE tree is a law stump 12 instead of 17

W 1/8 S line: Pine stp. 249 S 8 1/2 W 40

me E of SW cor: } Hem 7 N 80 1/2 E 12 original tree

" " " " } Broken off but marks as plain

August 18 1903

exam: at me S of NE corner SW tree is a

burned stp. S E tree tipped over

SW tree is S 30 W 29. 12 inch stump

there S (4) ^{38 95} 7889 Var E 90 U 250'

Did not find E 1/4 P.

me E of NW cor: NW tree dead SW tree

a stub. S 53 W instead of S 51 W @

Then E (4) offset N 31 7/4 angle SE 78.15

Dist: 1525 (1145). Then E. line across lak

prolonged. 1715 to lak. farthest point east

run through did not chain
over

See 839-7 continued

came out 52 1/2 links N of mc at NE corner
 moved Stake on E side of W Lake 25 lks E
 Me. E of NW cor W(4) 6560 Var S 166 U 350
 .. E side of west lake { Pine stp 20 S 36 E 25 1/2

Did not find NW corner

N 1/4 P Maple 5 North 14 3/4

5° Pine 7 S 36 W 12 1/3

So So S(3) ^{39 87 R 2 1/2} 8008 Var E 113 U 220

The distances between lakes agree nearly
 with the returned distances. Set N 1/4 P at
 proportional distance. Suppose W 1/4 indicated II

200% to thoroughfare offset N 340 angle 74 20

^{14 12 3/4}
 # moved this 9 lks W + 19 lks N

^{+36'} ^{42 83 R 4 10'}
 # E (4 1/2) 8280 Var S 102 1/2 U 350

SE cor { Pine stp 30 # S ^{58 E 17} 77 1/2 E 25.

E 1/4 P. did not find it

.. .. Pine stp 26 N 24 E 8 1/4

Center of see { Pine stp 20 S 77 1/2 E 25

W 1/4 P { Hem stb 10 S 10 E 12 1/4

{ Pine stp 24 N 45 1/2 E 25. Some bodies in on marks

.. .. N(3) ^{+1.5'} ^{40 21 U 2 3/4} 8042 Var E 155 U 220

MC E of NW cor. W(4) 2560 Var N of NW Var 4°

W 1/4 P ⁽³⁾ 4021 Var E 106 of NW cor U 2 3/4

NW cor { Pine stp 40 N 67 3/4 E. 64 1/4

N 1/8 W line ^{2 1 1/2} 4413 Var S 2 1/2 U 4 1/4

See 8.39-7 cont

NW cor is 29 lks W of straight line ^{Var L_P} bet E 1/4 ^{3 1/2}

.. .. " 79 .. S .. " line bet ^{Var L_P} me + 1/4 P

W 1/8 N line S(6) 3996 Var E 25 U 5 1/2

N 1/8 W " E (4 1/2) 940 to Stream offset N 200

Angle 66 + 5. dist 460 1/2 + 940 = 1405 1/2

1/8 bet N 1/4 { Pine stp 18 S 30 3/4 E 38

W 1/8 N line { Pine .. 36 S 36 E. 35

.. .. " S. (6) 755 to Lake E offset W 110. angle

76.15. compass shows 13 3/4. dist 449

W 1/8 on N line S. (6) ^{19 96} 3996 Var E 25 U 5 3/4

1/8 bet W 1/4 { Hem 10 N 11 1/2 W-6

Center of SE 1/4 { Hem 36 S 43 E 32 1/2

MC 1300 S of W 1/8 on N line { Hem 18 N 63 1/2 E 25

at 1405 1/2 E of N 1/8 P. on W line Me { Pine stp 36 N 82 W 7 3/4

at 940 E of N 1/8 P on W line Me Pine stp 12 S 44 3/4 W 11

N 1/8 P. on W line Redish boulder 3 X 6 X and match

on top. and under it an iron rod

For section

~~For~~ 14. 15-17-18. 20-21 + 22

28 + 29 See book 3. from Page ~~35~~ 38

on Book of Dams notes in my books
 of some notes

SEC 3.38-7 NOV 27 1893

N 1/4 P E (4) 2002 Var N 11 V 3 20

Loyds ^{Maughans} S (3 3/4) 1391 Var W 9 V 3 35" 1/16 W (3 20) ~~1975~~ 1975 to Lake

SE cor N (4) 4000 Hit it V 3 35

E 1/4 P W (4) ^{21'} ^{40 04} 7925 Var S 49 V 3 3/4

" " { Aspen 7 S 58 W 3 7 1/2

S 1/4 P N (4) ^{40 66} ^{19 67} 7403 Var E 78 - 4

Center NE 1/4 { Pine 18 S 75 1/2 W 31

E 1/8 S line N ^{20 11} 3 3/4 4023 1/2 Var 13 V 4

S 1/8 E " { Pine 24 S 42 W 10 1/4

" " " W (4) 1970 Var S 1 1/2

1/8 bet E 1/4 { Pine 11 N 51 W 15 1/2 +

Center SE 1/4 " " 19 S 45 E 3 3/4

1/8 bet E 1/4 N (4) ^{19 70} 2044 Var E 32 V 4

N 1/4 E (3 3/4) 3936 Var N 21 V 4 1/4

E 1/4 P N (4) ^{19 67} 3344 Var 1 1/2

NE cor { Pine 30 N 43 E 26 1/2 org

N 1/8 E line { Pine 18 N 74 1/2 E 29 3/4 +

" " W (3 1/2) 4000 Var N 12 V 2 55

1/8 bet N 1/4 { Pine 8 2 E 24

E 1/8 N line { Pine 16 N 20 E 38 +

SEC 4.38-7 NOV 22 1897

S 1/4 P E (5) 3908 Var N ^{7 3} 3 V ^{6 05} 6.05

SE cor N (420) 2000 left it.

S 1/4 P W (5) ^{21'} 3256 Var S 20 V 5.10

= June 24. 1893 =

SE cor N (420) 3824 Var W 120 V 3

Did not find E 1/4 P or m.c. and run to

m.c. on N side of Lake

E 1/4 P W (3 1/2) ^{1 1/4} 3908 Var N 86 4 1/2S 1/4 P N (3 1/2) ^{1 1/4} 3974 Var W 73 V 5 10

Center of SEC { Birch 12 S 45 3/4 E 23

1/8 bet { Auger 10 ^{22 W 14} S 45 3/4 E 231/8 bet S 1/4 { Oak 12 S 71 1/2 W ~~12 7~~ 27

" " " E (5) 3914 Var S 15 V 3 50

S 1/8 E line { Pine 26 S 50 3/4 W 27

Center SE 1/4 ~~N~~ (3 3/4) 2470 to Lake same

m.c. { Pine 23 S 64 W 10

Center section W (-) 1415 to Lake same

m.c. { W Pine 12 N 73 W 12

SE cor N 3824

SEC 10. 38-7. NOU" 15 1893

N 1/4 P.E (4) 3944. Uan S 5. u 4 1/2

NE cor N(4) 500 to Lak offset W 150 angle N

1950. E. 415 + 500 = 915

NW cor S (4) 4046 Uan ~~N 2 3/4~~ ³⁸ ~~2.50~~ ¹ 325

W 1/4 P.E (4) 8013 Uan S 22 1/2 Uan 250

E 1/4 P.N (4) 3998 Uan 39 U 440

Center SEC: } Pine 26 S 49 W 10

} Pine 14 S 6 E 38 1/4

notes ok

me. E of S 1/4 P. NE tree burned off SE on down

" W " " " " SW tree is S 72 W 32 instead of

S 82 W 70. NE tree is N 38 W 10

from me. E. of S. 1/4 P. E on 50 lks. then 354

Then angle to me. 66° 50' Dist 827 -

50 = ⁴¹⁹ 777 ⁶ 1/4 P.

1/8 bet N 1/4 } Pine 24 N 73 E 23 1/2

" " " " W (3 1/2) 4044 Uan S 4 1/2 04

N 1/8. W Line } Pine 16 N 7 1/2 W 32

1/8 bet N 1/4 E. (435) 3950 Uan N 30 1/2

N 1/8. E line. } Pine 26 N 5 3/4 W 14

N 1/4 P.S (4) ^{-58' 39 41 Uan 3° 50'} 7913 Uan E 132 U 410

me on N side of lake 7750 S of N 1/4 P.

} Pine 12 N 68 W 13 3/4

Pine 12 N 89 1/2 W 2 1/2

SW cor E (4) ^{-23'} 3557 Uan N 24 U 4 3/4E me. E. ^{+1' 4"} ^{46 3 1/2} (4) 3693 Uan S 69 U 3-

SEC 10 continued

1/8 bet E 1/4. } Pine 5 S 75 W 11 1/2

N 1/8. E line. Maple 10 S 60 E 25 3/4

Center NE 1/4 N 1980 Uan W 24

1/8 bet E 1/4 S (4) 3964 Uan E 57 U 435

E 1/8. S line } Pine 18 N 20 1/2 W 10 1/2

W 1/4 P. S (3 3/4) ^{+7.25} 4001 Uan W 99 U 150

W 1/8. S line. Red oak 6 S 78 1/4 E. 27 1/4

" " " " N (3) 3983 Uan ~~E~~ 31 U 465

S 1/8. W line } Pine 24 N 10 E 59

" " " " E (3 3/4) 1982 Uan S 11 k

SEC 17. 38-7. NOV 14. 1892

N¹/₄P S. (1) ^{+ 148' 4172} 8130 Uan W 257 U - 3 1/2W¹/₄P E (4 1/2) 5858 to Pond offset S 155 ang¹N 77 E. 671 + 5858 = 013 Dist 671 + ⁶⁵³⁹ 5858W¹/₄E. (4 1/2) ^{+ 3/4 4463} 8787 Uan N 106 Uan U 4 1/2W¹/₄P W (3 1/2) 7995 Uan S 34

Cent of 17 1/2 maple 12 S 40 E 36

} Birch 13 S 13 W 38

1/8 bet W¹/₄ } Pine 15 S 63 1/2 E 20 1/2

" " " S (2 1/2) 3966 Uan E 1 1/2 U 13/4

N 1/8. W line. ~~H (4)~~ } Pine 12 N 57 W 16 1/2

X 00 - E (5 1/4) 4687 Uan S 43 U 63/4 P

1/8 bet N¹/₄ Tarn - N 5 1/4 16" " W¹/₄ N (2) 3000 to brow of line SEE flag
on lak Uan E 13. SEE center of ^{NW} 1/4 on

line run from

X Mc 900 S of N¹/₄P } Pine 12 N 75 1/2 W 31 3/4 X

center of SW 1/4 W (4) 2113 Uan N 2 U 325

S 1/8. W line. marked stake in windfall

NW COR N (5 1/2) 3500 + left it

1	3030
148	330
10	1030
1	540

SEC 18. 38-7 NOV 14 1892

SE COR N (5 1/4) 3986 Uan W 17 U 5 2 1/2

E¹/₄P N (5 1/4) 3996 " W 55 1/2 U 4.35'NE COR E (4 1/2) ¹⁷⁰² ~~3933~~ " S ^{N 24} 120 U ⁵³⁴ 7MC E (5) ^{13 1/4} 3933 " S 120 U 7

SEC 2038-7 NOV 10 1892

W¹/₄P N (3 5/8) 3940 Uan E 21 1/2 U 4 E

" " S (4) 2980 to Lake offset E 250

Angles 1420 W Dist 979 + 8 L 16

Uan W 41 U 335 2980 + 9798 = 3966

S 1/8. W line (Sugar 6 S 41 3/4 E 17

W¹/₄P } Birch STP # N 33 1/2 E 7 } 009

" " # N 80 W 10

W¹/₄P E (4) 8149 Uan S 20 U 3 1/4

NW COR E (4) 3996 Uan S 28 U 3 4/8

1/8 bet W¹/₄ } Sugar 8 S 19 1/2 E 16

" " " N (4 3/4) 3940 Uan W 2 U 4 4/8

W 1/8 N line } Pine 12 N 40 E 13 1/2

Cent: NW 1/4 } " 12 S 9 3/4 W 34

N 1/8 W line E (4) 4018 Uan S 25 U 4

1/8 bet W¹/₄ S (4 3/4) 3950. No MC

center SW 1/4 W (4) 2039 Uan S 14 U 3 5/8

SEC²³ 22-38-7 Sept 1891

E 1/4 P W Var (6 1/4) 8157 Var N 170 u 4°

S 1/4 P N (4) 4150 Var W 69 u 6°

SW Cor N (4) 6800 to Lake found nothing

S E W 1/4 P at 4000 100 W of above line

W 1/4 P W 2050 and set 1/8 stakes

then S (4) 3975 Var E 37. u 55°

1/8. 6 E E 1/4 of 22. Set at 2150

" " " " N (4) 4000 then E to me

1/8 " N 1/4 E (6 1/2) to Lake

" " " W to line

SEC²³ ~~23~~ 38-7 Sept 17¹⁸ 1891

S 1/4 P N (5) ⁺⁵³ 4065 ⁴⁰⁶⁵ 8009 Var E 124 u 4 1/2

E 1/8. S Line N (5) ^{+1.46} 4031 Var 124 u 5°

X witness Cor at S E Cor

E 4 3/4 3600 to River Var u 4 1/2

100* W of X. N (4 3/4) 4100 Var E 120 u 4 1/2

E 1/4 P N (5) 3997 Var E 50. u 5°

N E Cor W (5) 5500 + about 75 d left

E 1/4 P W (5) ^{-43'} 7776 Var S 97 u 4°

SW Cor N (6) 5575 off S E E 2.83 then N

525. Var E 94 u 6°

SW Cor N (6) 61 Var W 189 u 6°

W 1/4 P { Dead Pine 20 S 33 1/2 E 12

E 1/4 P E (6 1/2) 4175 to River over river

offset S 150 angle N 59 1/2 W Dist 255

then 3200 to Slough offset S 130

angle N 73.10 Dist 496 Var N 134 u 6 3/5

S 1/8. E line E (6) 1800 to Creek offset N 100 angle

S 58 1/4 E. Dist 162

Center of Sec. Pine stub 14 S 22 W 16

1/8 6 E E 1/4 Pine stub - N 46 W 37

SEC 26 38-7 JULY 22 1890

MC on E side of Lake (4) 1619 var N 58 U 4°

S 1/4 PN (4) ^{+54' 4260 4°} 8140 var E 128 U 3 1/2

NE CORN (5) 7880 var W 11 U 5 1/2

E 1/4 P gone made new } Spr 4 N 35 W 20

} Pin 12 N 24 1/2 E 43

E 1/4 P W ^{+126' 4067} (4) 8076 var N 203 U 2 2/5N 1/4 PE ^{+112'} (4) 4638 var S 105 U 4

N 1/8 E line } Tam 11 N 80 W 26 1/2

E 1/8 N line } Pin 24 S 42 1/2 W 9 1/2

Center of Sec } Tam 7 N 78 W 10 1/2

N 1/8 E line E (6 1/2) to River

E 1/4 PE (7) 3700 to River offset N 150 angle
S 64 3/4 E dist 318 then E 38 1/4 var N 128 U 8°

E 1/4 E (7) 7832 var N 128 var 8° E

W.C 100 S of SE cor E 4 3/4 3877 var S 276 at

Talley 6 on section line S (5) 4027 to

to " 6 on 1/4 line

= at Talley 6 on 1/4 line of 24 =

S. (7 1/2) 3936 var W 41

SEE N 1/4 P } Pine stub 30 S 88 1/2 W ^{133 3/4}

118 bet N 1/4 } Pine stub 18 S 79 1/2 W 82

SEC 27-38-7 JULY 29-1890

S 1/4 PN ^{+1.13' 4283} (4) 8067 var E 172 U 5.5E 1/4 P W ^{+218' 4015 412'} (5) 7893 var N 321 U 510S 1/4 P N ^{-49'} (4 1/2) 3920 var W 56 U 410W 1/4 P N ^{+225'} (4) var E 150 U 2 4/6

CENT of SEC } Birch 6 N 66 1/2 W 19 3/4

} Pine 10 S 27 1/2 E 25 1/2

1/8 bet S 1/4 } Sugar 8 S 45 W 1/2 LK

" " " " W (3 3/4) 3978 var N 1 LK

S 1/8 W line } Pin 20 N 69 E 17 1/2

118 bet W 1/4 } Pin 24 S 58 1/2 E 31

1/8 " N 1/4 } ROAK - N 80 W 3

" " " " W (4) 3912 var N 15 U 6°

N 1/8 W line } Pin 16 S 13 E 40 3/4

center of SW 1/4 N (5) 2040 var W 41 U 4 3/4

1/8 bet W 1/4 N (6) 800, ^{and} left it

N 1/4 PE (4) 4139 var S 128 U 7°

SEC 28-38-7 OCT 29-1890

S 1/4 P N ^{+1.26'} (5) ³⁹⁵⁴ 7836 var E 197 U 3 40'
 E 1/4 P W ^{+1.05'} (4) ⁴⁰⁹⁴ 7930 var N 147 U 3.20'
 S 1/8 E line W (4 1/2) 3972 var N 34 U 3 1/4
 Cent. SEC { Dead Pine 10 S 65 W 34
 1/8 bet S 1/4 { Birch 12 S 25 W 20 3/4 113

SEC 32-38-7 OCT 6-1891

SEC CORN (5 1/2) 3959 var 219 1/2
 S 1/8 E Line { Pine 14 N 42 W 18 3/4
 E 1/4 P N (4) 8775 to Pond var E 88 U 3.25'
 " " " (4) 3856 var E 13 U 3 1/4
 S 1/8 E Line W (3 1/2) ⁴⁰⁶⁶ 8300 var N 413 U 4'
 NW CORN (5) 3957 var 81 U 4 10
 " " + 2 2 1/4 1960
 W 1/4 P S ----- 2094 var W 88 U 2 1/2
 S 1/8 W Line { Tam 12 S 77 E 13 1/2
 Feb 12-1892

NW CORN (4 1/2) 8350 var S 131 U 2 1/2

N 1/4 P S { Pine 12 S 38 E 16

N 1/4 P S ^{+1.40'} (3 1/4) 7872 var W 229 U 2 2 1/2

Commenced midway bet N + S 1/4 line

and S 1/8 on W line and run N (4 1/2)

3938 var E 5. U 4.40'. Had poor crew and am
 not sure that everything is OK

SEC 33-38-7 OCT 2 1890

N 1/4 P S ^{+2.25'} (5 1/2) 2800 to LAKE. CROSS LAKE
 off let E 450. 8° 15' dist 3104. then S
 1772 + 3104 + 2800 = 7676 var E 323 U 5.20'
 S 1/4 P E (5) 4012 var N 30. U 5° 11'
 = = = =

SEC 34-38-7 SEPT 29 1891

E 1/4 P S (4) 4025 var E 188 U 3.35'
 S 1/8 E line { Pine 14 N 60 1/2 W 31 1/3 U 4°
 E 1/4 P W ^{+3.5'} (5) 7750 var N 64 var 5.5'
 W 1/4 P S (1) ^{+2.22'} 3872 var W 162 U 13.5'
 Center of E + W 1/4 line S (2 1/2) 3962 var E 275 U
 1/8 bet S 1/4 E. (5) 3919 var S 41 1/2 U 5 1/2
 " " " " W (5 2 1/2) 4183 var var S 14. U 5 1/2
 S 1/8 W line { Pine 11 S 76 E 3 1/2
 " " " " S (4) 35 + var E 1 1/2
 N 1/4 P S (4) 7590 var E 8. U 3 40'
 S 1/4 P E ^(4 3/4) (5) 4013 var N 30 U 3 55'
 E 1/4 P W (5) 4208 var to 1/4 line U 5
 E 1/8 S line { Sugar 6 S. 37 1/2 W 7 1/2
 " " " " N (2 1/2) 3990 var E 9 U 2 1/2
 S 1/4 P W ^{+5.5'} (4) 4010 var N 64 U 3 1/2

SEC 35-38-7 Aug 5th 1890

N¹/₄P S (5) 7000 to Lak offset 150 angle 134^o E

dist across 6.17-1.12 ^{372^o} 772^o9 var 5 1/2 U 4 3/4

W¹/₄P E (4) ^{8' 377^o} 7747. var S 18 U 4 2^o

NE cor S (5) 4016 var E 50 U 4 1/2

E¹/₄P S (4) 3940 var W 4 U 4 1/2

Center of SEC. } Pine 9 N 32 W 9

} .. 8 N 30 E 9 1/2

S¹/₈ W Line E (4) 3882 ^{4 1/2} whole distance U 5^o

.. .. 3800 to pond var N 30

1/8 bet W¹/₄ } Tam 7 N 50 1/2 E 3 lks

.. .. S (3) 2005 var N 4 U 2 5^o

.. .. N (4 1/2) 1500 to Lak

N¹/₄P E (6 1/2) ^{1.40'} 4050 var S 119 1/2 var 7 1/2

E¹/₈ N Line } W Pine SE 20 N 35 E 33

= NOV 24th 1892 =

Center SE 1/4 E (4 1/4) 3997 var S 18 U 3 35

1/8 bet E¹/₄ marked cedar stake. stands in

open Swamp

S¹/₄P E (4 1/2) 4004 var S 20 1/2 U 4

E¹/₈ S Line } Pine - S 29 3/4 E 21

.. .. N (5 1/2) 3963 var - 22 U 5 35

1/8 bet N¹/₄ } Spruce 6 N 7 1/2 E 7

.. .. W (5 1/4) - to Lake

~~31~~ SEC 36-38-7 August 8th 1890

SW cor E. (4 1/2) 3998 var S 2 U 6 1/4

S¹/₄P E (6 1/4) ¹¹⁴ 3995 .. S 16 U 4 1/2

E¹/₈ S Line } Birch 9 S 31 W 27 U 5^o

S¹/₄P N (6) ³⁹⁸⁴ 7938 var E 20 U 6 3/4

W¹/₄P E (4 3/4) ^{40'} ³⁹⁹⁴ 8012 var S 92 U 3

S¹/₈ W Line E (5 1/2) 3997 var S-5 U 6 3/4

1/8 bet S¹/₄ } Pine 16 S 34 W 19 1/4

.. .. E (7) 2000 + left it

Center NW 1/4 N (6) 1980 Hit it

E¹/₈ S Line N (4 3/4) 3994 var E 77 U 5 2^o

N¹/₈ W Line } Pine 8 N 70 W 18

.. .. E (6) 1500 to Swamp

NW cor E (5) 500

Sec 14. 38-8 Nov 19-1897

Mc on S line E side of Lak or 9 B.T.S. ok ^{NW SEP 15 N 15 W 12}

" " " " E (5) 1068 U or N 52 U 5

NE cor Aspen is a stub The aspen is a spruce ^{orig. pine}

NE cor S (4) 7730 U 5 1/2 then W 212 U or S 7 1/4 U 5 1/2

The trees at SE cor are called for 1 mile W ^{Uica. vera} and

S 1/8 E line { Spruce step 7 S 17 1/2 E 49

E 1/4 P. did not find it. new { Pine 18 S 13 1/4 E 25

" " " " VI. (-1.13) 4049 R 4 1/4

" " " " (4) 8200 U 4 3/4. Then N 173 U or E 11 U 4 3/4

S 1/4 P N (3) 7732 ^{3871 R 3 1/2} U or W 104 U 3 1/2

Cent S E cor { Pine 18 S 6 1/4 W 19

R oak 10 N 11 E 22

118 bet. S 1/4 { Pine 7 S 47 3/4 E 6.

" " " " E (3) 4068 U or N 14 1/2 U 3 1/4

" " " " W - 1350 to Lak 4094 U or N 9 1/2 ^{U 2 1/2}

SW cor. Stub standing. new { Pine 5 45 1/2 W 8

" " " " N (3) 3979 U or E 70 1/2 U 3 1/2

S 1/8 W line { Pine 13 S 14 3/4 E 28

Mc near NE cor Lak spruce E spruce = N 41 1/2 E 9 1/4

S 1/4 P. new { Pine 20 S 5 1/2 E 38 1/4

3600

2722

1757

1777

1112

10009

9

Sec 16 38-8 - SEPT 26-1894

SW cor E (4 1/2) 3995 U or N 51 U 4 1/2

S 1/4 P E (4) 3700 ^{off} N 200 then E 254 U or 4 LKS N 3of NW ^{B.T.} cor Low step. which is said to be

167 but is 147. SE cor in Lake

S 1/4 P E 3966 U or S 39. U 4

" " " " N (4) 3870 ^{to} Lake. U 340 ^{off} E 200 angle 74 1/2= N 15.50 W Dist 705 then N 3203 U or 154 1/2 ⁷⁰⁵

Mc E of N 1/4 P. or 9 steps

" " " " " " W (4) 4488 U or N 241 U 4

S 1/4 P N (4) 7708 U or E 154 1/2

NW cor S (4 1/2) 1757 U or W 21 1/2. angle 92 5/8 + 12

1° 05' = 9150. angle at N W cor on W line is

S. 42 W 400 then angle 121.40 + 1620 across Lake 14

U or 435. U or W 30 Dist 1210 - 98 to point 98 15

links S of Mc. on S side of Lak. then S (435) 14

1009 U or W 63 1/4. U 4 3/4. then S (43 1/4) 2721 77

U or W 122. U 3.35 to Mc. on N side of Blacks 18

Lak 13 Lks to far N. Bank washed away. 19

12 Lks N of Mc on N side of Black Lake off 20

W 225 angle 75 5/8 + 1410 Dist 891. dist across 21

Lak 891 + 3. U or W 21 22

NW cor S. 4 1/2 1757 + 1112 + 1009 = 3878. to 1/4 P. 23

+ 2722 + 891 + 3 = 7494. angle at SE cor = 90 35 24

W 1/4 P. E. (63 1/4) 3998 U or S 56 U 6 3/4 25

Did not find N 1/4 P. new { Pine 16 N 45 W 38 ²⁵ 26

SE 1/6 - 38-8 cont.

W 1/8 N Line # } 7 Pins 14 S 12- E 47

" " " S (5 1/2) 38 97 1/2 U or W 8 1/2 U 5*

Center of sec. } Pine 26 N 83 E 23 1/2

1/8 6 E E W 1/4 } map 6 11 N 50 W 36 1/2

Center NE 1/4 E (6 1/2) 1992 U or N 4 1/2 U 5 3/4

N 1/8 E line } Pine 12 S 89 1/2 W 40

SE C: 1

SE C: 1-37-7 Aug 9. 1890

N 1/4 PS (6 1/2) ^{+2.11' 41 30 6 1/2} 8340 U or W 320 U 5 1/2

NW COR S (7) 4187 U or E 40 U 442 750

W 1/4 PE (6 1/2) ^{40 22 6 1/2} 7876 U or N 32 U 4 1/2

Center sec Spruce 5 N 65 E 22 1/4

" 6 S 73 W 19 1/2

1/8 6 E E W 1/4 } 7 Pins 10 S 85 W 3 3/4

W 1/8 N line } W " 7 S 60 E 25 1/2

SEC 3 - 37 - 7. Oct 22 1890

NW cor S^{10'20'} (5 1/4) ^{2140 1/2} 4132 var E 96 U 5 1/4

N 1/8 W Line Hem 8 S 86 E 12 U 5

W 1/4 P. .. 8 S 84 1/2 W 16 ..

" " " E (4 1/2) ^{4181 30'} 8205 var N 74 U 3 40'N 1/4 PS (4 1/2) ^{4215'} 8004 var W 204 U 205'

W 1/4 PS (4) 2500 to Lake -

me on S side of Lake U 3 1/4 E (4) 600 then
 N at right angles 800 then E at right angles
 98 lks. then S 90 + 2 1/4 115 to W. C

N 1/8 W line E (5) 4088 var N 9 1/2 U 2 55'

SE cor W (4) 4461 to lake across lake + 200

affect N 500. angle 13 dist 2166 then W 743

var S 17 1/2 U 455 then N 355 1500 then

W 90 796. var N 240. U 3 1/4

SE cor W (4) 7370 + 600 var S 117 1/2

S 1/4 P { Pine 8 S 2 1/2 E 10 1/2

" " " # 506 N 67 1/2 E 11

Center SEEC: } Tarn 8 West 1/2 LK

" 8 S 45 E 8

1/8 bet N 1/4 } 4 Pine 16 S 44 E 6

Cent NW 1/4 S (4) ^{+25'} 1582 var W 12 1/2

S 1/8 W line marked a stake

" " " " E (3 1/2) 1725 to Lake

SEC 6 37 - 8 - Jan 14 1892

me on E line and on S side of Lake

Then N (4) ^{1 1/4} 4095 var E 87 U 4 25'

NE cor W (250) 1780 var S 26 U 2 1/2

me E side of Lake W (3) 2242 var S 20 3'

N 1/4 PS (310) 7876 var W 131 U 3° at 3500 S of

" " " E var (2 1/2) 4134 var N of 1/4 P 21 U 2 1/4

Found no bearings on N side of Lake at

middle of last line N (4 1/2) 4016 var E 15

SEC 18-37-8. Nov 8" 1890
 NW cor E (12) 1782 Var S 95 1/2 U 12 1/4
 N 1/4 PS ^{+2 1/2} (5) 8340 Var W 13 U 4 20
 N 1/4 PS ^{+10'} (14 1/2) ^{44 88 0 4} 8460 Var E 24 1/2
 SW cor N (5) 8010 Var E 66 U 4 40
 N 1/4 P. E (4) 4188 Var N 122 U 3 20
 NE cor S () 4188 Var E 611 U 4 1/2
 E 1/4 P { Pine stub 18 S 16 E 14
 " " " W (4) ^{-1.33' 32 33 0 40} 5678 Var S 153. U 4 05
 W 1/4 P { R o a k 6 N 15 1/2 E 8
 { W Pine 4 N 60 1/2 W 4
 Center of See { Pine St 26 S 60 1/2 W 65
 1/8 bet N 1/4 Norway St 16 S 30 W 20 1/2
 " " " " E ^{5 1/2'} (3 1/2) 3712 Var N 58 U 2 1/4
 N 1/8. E line { Pine 9 N 69 1/2 W 20 1/2
 Cent NE 1/4 N (7) 2212 Var E 40 U 7
 E 1/8. N line { Y. Pine — N 6 1/2 W 13 1/2
 1/8 bet S 1/4 } " " St 24 S 68 1/2 W 31
 " " " " E (2.25) 2808 Hit it
 1/8 bet E 1/4 { Pine St 14 S 57 E 24 1/2
 S 1/8. E line { Y Pine " 8 N 19 W 25 1/4
 center SE 1/4 N ^{1/2} (7 3/4) 2072 Var W 17

SEC 30-37-8. Dec 2 1890
 NW cor E. ^{17 14} 4998 Var N 130 U (4)
 W 1/8 N Line { W Pine 42 N 58 1/4 W 29 1/2
 " " " S (5) 8076 Var W 29 1/2
 SW cor E ^{-4 10'} (2 1/2) 4855 Var N 353. U 3 05
 W 1/8 N line N (43/4) to Lak

 SEC 34-37-8 JAN 9-1897
 S 1/4 P W (4 1/2) 3992 Var N 132 U 3 3/4
 SW cor W (5 1/2) 4000 Var N 36 U 4 3/4
 { I think the above line should read SW cor E
 or he could not have set W 1/8 PS line
 E 1/8 S line of 33 { Pine 11 S 53 1/2 E 21 1/4
 W 1/8 S " " 34 { Tam 4 N 72 E 36

SEC 35-37-8 JAN 10 1893
 SE cor (33/4) 8100 Var W 27 1/2 U 2 3/4
 E 1/4 P { Y Pine St 8 N 10 1/2 W 25
 { W " " 13 N 85 E 24
 " " " W (3 1/2) ^{4070 0 1035'} 8500 Then S to 35.560 Var E 114 U 7 20
 N 1/4 PS (A) ^{0 425'} 7800 ~~(A)~~ Then W (425) 541 Var S 41.0 1/4
 me E side of Lak W (1/4) ^{2 80} 2086 Var N 1 1/2 Lak U 10
 Center of See { W. Pine 12 S 46 E 16
 " " " " 12 N 50 1/2 W 17 1/2
 SE cor W (3) 3703 Var 50 U 1/4
 me on { Y Pine 10 N 20 W 25 1/4
 N. Side of Lak Spruce 6 N 40 E 27

SEC 1 36-8-may 4" 1897

E 1/4 P W. (11 3/4) on E. side of Rock +

" " " " W (11 3/4) + 4 3/4 on W side of Rock

" " " " W (16 1/2) ^{37 40 R 12 10'} 7350 U 90°E then N 39 U on 4 LksS W cor E (7) ^{17 96} 3300 U on S 65 U 40°E

Did not find me. think this line was only run to River

Set ^{new} me on line with ad blaze

S 1/8. W line E (10 1/2) 7188 U on S 11 U 12°

center of SE 1/4 { cedar 12 N 68 1/2 W 26

1/8 bet S 1/4 { Birch 12 N 79 1/2 E 108

center of S 1/8 line R 9 05

" " " " N (7) ^{18 44} 6888 U on W 175 U 84°

commenced 50 lks to far E + far 175 W.

N 1/4 P W (4 1/2) 3985 U on N 1/2 U 32°

W 1/8. N line { Pine SEP 18 S 81 1/2 W 39 1/4

center of SEC { 2 in gas pipe 4 FT Long for Post

+ { Pine SEP 22 S 86 3/4 E 36

center S 1/8 line S. @ 2030 to River U 220 + SGT

me. Cish 10 S 44 W 13 3/4

" " E end of S line { cedar 14 S 78 W 27 1/4

center of S W 1/4 { Pine SEP 24 S 17 E 18 3/4

" " " " N (3 3/4) 1964 U on E 43 1/4 U 6 25

1/8 bet W 1/4 { Pine SEP 24 N 23 3/4 W 25 1/2

" " " " N (8 1/4) 5190 U on W 17 1/2 U 9°

cent of S W 1/4 S (350) 2105 U 5°

W 1/8. S line { Lind 13 N 2 E 28 3/4

SEC 1-36-8- cont"

1/8 bet E 1/4 { Pine SEP 16 S 33 E 24.

" " " " S (5 1/2) 2110 U on E 14 U 52° then

1036 to river and set me { Pine SEP 18 N 36 1/2 E 29

NB In this section I took the center of S 1/8 line

for a point on N + S 1/4 line

S W cor { Pine SEP 12 N 81 1/2 W 27 1/2

Aug 7" 1896

S 1/8 E line S 3 1/4. 1810 U on W 14 U 2°

149 S of the above. W (5) 7100 U 42 5 intersect

W line 1494 N of S W cor decided I had set E

114 P. 6 lks to far East. 3759. R 10 05

E 1/4 P W (10) 7350 U 65 5. then S 233 U on E 17 U 6 35

N 1/8. W line E (7 1/4) 7164 U 8° 55 then N 378

U on W 42 U 90°E

X at center of S 1/8 line N (11) 36 Lks RR track and

Pond. Over pond offset W 100 angle 67 dist 235 1/2

over Pond (4) 1985 R (11 1/4)

X N (11) 6950 U 1040 then E 480 U on N 48 U 11 1/4

The E shore of Lake is only 390 E

of W 1/4 P

6888

1950

4904

from center to N 1/4 P U on

SEE 2-36-8 Jan 28 1896

M^NC on ~~W~~ Side of Lake on W line

" " N (9) 2725 Var E 110 9.35

M^N E on S side of Lake on W line" " N^{14'}B. (534) 3977 Var W 3 U 8.30

-(53/4) 8620 true length U 8 1/2

W 1/4 P E (11 1/2) 8574 Var N 88.2 U 1.10

" " E (11 1/2) 8500 U 1.10 Then S 88.2 Var W 74 1/2

S E Cor N (9 1/2) 4593 Var W 26 1/4 U 15.35

E 1/4 P is 390 1/2 N of S E cor maple 10 N 86 1/2 E 15

" " " is set at the first Pine 14 S 49 1/2 E 16 1/4

Place where straight line from S E cor to M^NC
 on N side of lake strikes in the water, the distance
 dist^r from said M^NC. South across the water,
 is 375. instead of 720 my 1/4 P. is 692 S. of said

M^NC. instead of 709

NW cor E. (3) 2164 1/4 Var S 162 1/2

M^NC on W side E (6 1/2) 2090 Var S 24 1/2 U 1/4

N 1/4 P S (5) 9686 Var E 36 U 13.5

W 1/8 on N line { Pine 10 N 13 1/4 W 10 3/4

S (9) 4761 Var E 2 1/2 U 7°

NW Cor E (7 1/2) 2671 Var S 23 1/4 U 6.10

Center See { W Pin 14 N 68 1/4 W 32

" " " 12 S 17 1/2 E 14

118 bet W 1/4 { Pine 10 S 40 W 29 1/2

" " " 9 S 82 E 28

SEE 3.36-8 Feb 1. 1896

M^NC W (7 1/4) 3993 Var S 34 1/2 U 5°

E 1/4 P W (10 1/2) (6 1/2) on Lake shore

" " " 82° U 4 1/2. Then S 354. Var E 16

" " " W (10 1/2) 8216 Var N 354 U 4 1/2

S 1/4 P N (5) 9186 Var E 230 U 520

Center See { 4 Pin 20 S 40 1/2 W 20 1/3

Spruce 12 N 60 E 25 2/3

S E Cor W (4). 4108 Var S 28 U 3.25

S 1/4 P W (3 1/2) 4073 Var S 9 1/2 2 3/4

S W Cor ^{OR 9 J Pin 22 S 77 E 30} new Birch 14 N 41 E 8" " " also old Hem^N: lying down marked ^XW 1/4 P N (6 1/2) 4800. Var 6 1/4 then E 212 Var ^{U 6 1/2} S 36

S 1/4 P N (5) 9200 Var S 35 then W 230. Var N 14 U 520

" " " { Hem 15 S 59 1/2 E 21 1/2

N 1/8 W line { 7 Pin 12 N 46 E 14 3/4

E 1/4 P W (10 1/2) 8216 Var N 354 U 4 1/2

Cent S 1/4 { Pine 13 N 73 E 22 1/2

1/8 bet E N 1/4 { cedar 12 S 24 W 22 1/2

" " " E (6 1/4) 4012 Var S 2 1/2 U 8°

N 1/8 E line { Tam 8 N 74 3/4 E 20 3/4

M^NC 1050 W of E 1/4 P Tam 6 S 56 1/2 W 17 2/3

118 bet E 1/4 { 7 Pin 16 N 82 E 12 1/4

" " " S (8) 4601 Var E 55 1/2 8 1/2

E 1/8 N line { cedar 10 S 75 W 11 1/2

" " " S (7 3/4) 2575 Var W 4 1/2 U 7 3/4

over

SEC³ 3-36-8 cont

CENT NE 1/4 Tam 12 S 57 1/4 W 11 3/4
 E 1/8 S Line Hlm 13 S 69 1/2 W 28 1/4
 " " " " Boulder 2x3 ft in place
 W 1/8 S line Pine 10 N 88 E 14 3/4
 1/8 bet S 1/4 " 10 S 68 E 15 3/4
 " " " " E (835) 4063 Van S 7 1/2 U 8
 me at SE cor of NE & SE Pine 20 N 87 W 24 1/2
 1/8 bet N 1/4 W (6 1/2) 4113 Van N 43 1/2 U 6.05
 1/8 " W 1/4 Pine 11 N 16 1/2 E 2 1/4

4512
 66
 27072
 27072
 297792

6725
 66
 40350
 40350
 443850

SEC³ 6-36-8 Jan 2 1890

SEC ORN (6) ~~at~~ 4000 ~~at~~ left at
 " " N (16) ^{-1.5'} 4135 ⁺²⁰⁷⁺ Van W 308 U 15 1/2
 " " W (4) ^{+1.31'} 7358 ⁵⁹⁷³ Gout Van N 196
 " " W (5 1/2) 4927 + 2431
 S 1/4 P W Pine 26 N 54 1/2 W 20
 " " " 26 N 87 E 10 1/2
 " " " N (9 1/2) ^{-21'} ⁴⁹²⁷ 9192 Van W 219 U 8 3/4
 E 1/8 S line Maple 8 S 90 E 15
 Sugar 9 S 84 W 25 1/2
 CENT SEE aspen 12 N 70 1/2 W 36
 Pine 12 N 53 1/2 E 38 3/4
 E 1/4 P W (5 1/2) ^{+1/2} ⁴⁵¹² 6725 Van N 58 U 5
 N 1/8 E line Pine 22 S 70 W 35
 " " 20 S 15 W 16 1/2
 E 1/4 P Rock 6 N 27 1/2 W 26 1/2
 Maple 7 S 2 1/2 E 20 1/2

SEC 7. 36 8, Jan 15 1890

S 1/4 P N (10) ^{+43'} 8302 Van E 102 Van 9 1/4

DEC 3 1892

S 1/4 P E (4) ²³²³ 3659 Van S 16 U 350

E 1/8 S Line Pine 13 N 84 E 9 1/4

" " " " N (11 1/4) 4190 Van W 9 U 11 40

Gout Dist 3150 my DIST 3659

47

9

1897

SEC 36-8 Jan: 2 1897

E 1/4 PS. (12 1/2) 4250 var u 11.50 then

W 476 var N 8 1/2 u 11 25

SE cor W (4) 4246 var N 46 1/4 u 2.50

S 1/4 PN (6) ^{-1.05'} 8726 ^{*2.89 R 55 u'} var W 164 u 6'E 1/4 PW (7) ^{4231 R 6 1/2} 8436 var S 308 u 6'SW cor N (5) ^{4213 R 4 1/2} 8426 var W 45 u 435'

N 1/8 W line Birch 16 N 30 W 21 1/2

W 1/4 P Birch 10 S 22 3/4 E 16 3/4

Sugar 6 N 64 3/4 E 29 1/2

Did not find m.c. on ~~stake~~ side of Lake

at NW cor. nor S 1/4 P.

S 1/8 W Line Sugar 13 ^{24 3/4 W 41 3/4} S 20 1/2 W 37 1/2

center of sec: " 10 S 20 1/2 W 37 1/2

" 12 S 74 1/2 W 34 1/2

1/8 bet E 1/4 Pine 26 N 52 E 7 1/4

1/8 " W " " 13 S 37 3/4 E 22 1/4

1/8 " S " " 5 E 26 N 24 1/2 W 22 1/2

Do. Do. E. (4.40) 4246 var S 37 u 3 1/2

S 1/8 E line Pine 30 N 40 1/2 W 21

1/8 bet S 1/4 W (4) 4220 var S 37 u 3 1/2

Lake at NW cor is only 1/2 as wide as

represented Did not find m.c. on ^S side of Lake

and disregarded it Did not find W 1/4 P

48

SEC-10-36-8 DEC 30 1896

N 1/4 P S (13) 8050 u 210 then W 410 var N 19

SE cor W (3) 8300 u 50' then S 1053 var W 94

N 1/4 PS (1020) 86.79 Hit it

= NOV 30 1898 =

E 1/4 PW (6 1/2) ^{71.22'} 7540 ^{41 36} var N 190 u 5'

CENT sec TAM 7566 3/4 W 52 1/4

1/8 bet S 1/4 P + SE cor N (114) 4128 var W 47 u 12

" " " " " " 14 S 16 E 18

SEC 11-36.8 see 24 1896

NW COR S(10) 7950 U 840 Then E 365 U or N 27 U 820

N 1/4 P S(13) 7975 U 850 Then E 450 361. U or S 750 10 1/2

S 1/4 P W(5) ^{1.33'} 4120 U or S 112 U 3.05

W 1/4 P } Pine 20 S 50 1/2 W 31 1/4

... boulder 9 S 40 1/2 E 24 1/2

... E(2 3/4) ^{410 W 1/2 R 5'} 8350 U. 320 Then N 307 U or W 88 1/2 ²¹⁰

1/8 bet W 1/4 } Tam 7 S 6 1/2 - 9 1/2

Center of SEC } Hem 11 S 5 1/2 W 30

Birch 13 N 22 1/2 E 19

1/8 bet W 1/4 S(12 3/4) 4070 U or W 3 U 12 20

W 1/4 S line } Hem 14 N 30 1/2 W 27

did not find W 1/4 Post

SEC 12 36 8

I have a map of it. and can get books
notes if I need themSEC 13. ^{and 14 23} 36 8. Aug 28 1894

S 1/4 E (19 1/2) 36 U or N 47 U 19 Then

S 625. to Highway Then N. W. ¹³⁰⁰ to see line
1150 West of SEC cor.

S 1/4 P N(5 1/4) 4398 U or W 40 U 52 1/2

" " " " 10.00. and W on 90° 375

" " " " 14.00 " " " " 375

} school
ground

ME S of lake on E line new. Spruce 10 S 38 E 26

SW COR S(6) 80.00 Offset E 140 OR 9 Pine ⁽⁴⁴⁰⁾

Standing at 3993. S and 74 E of NE cor of SEC

SEC 23 W(5) ^{+1.14} 40 U or N 84 U 5 1/2

S 1/4 P SEC 23 N 4000. U or E 116 at 5990 S

and 111 E of NE cor of SEC 23. W(6) 3982

U or N 16 U 6

S 1/4 P. 14. N ^{-13/4 4131 (835) W} (6) 8100 U or N 242 U 8 2 1/2W 1/4 P E (7) ^{2.33 4133} 8230 U or N 370 U 7

CENT of 14 } Pine 22 N 88 1/2 W 25 1/2

} Tam 12 N 6 E 21 3/4

W 1/4 P of 14 S ^{+155'} (5) 4347 U or W 140 U 6

S 1/8 W line 14 E (5 3/4) 4026 U or N 32 U 6 1/4

CENT SW 1/4 14 not measured U or W 22

NB. 8 run from W 1/4 P of 13 E parallel

with W 1/2 of SEC line, but as that struck

S of Lake Julia, concluded that I must

run parallel with a direct line from
SW cor to SE cor.

over

SEC 13 14-23 cont

Cent of SE¹³E Sugar 8¹⁰ S 59 1/2 W 17
Hem " 24 N 83 1/2 E 22 1/2

Thence E (13 1/2) 28 25 to Lak and SW MC

M.E.E of cent of 13. } Spruce 7 N 1/2 W 7
to 6 S 22 W 5

S 1/8 on W line E. } Pin 4020 var S 9 U 10 1/4

1/8 bet S 1/4 E. (16 1/2) 3540 var S 10

S 1/8. E line } Pin 12 S 42 W 5

1/8 bet W 1/4 N (5 1/4) 3714 1/2 Hit it.

S 1/4 P N MC

SEC 14 36-8 July 10 18

S 1/4 P N (6) 8¹⁰⁰ U var W 242 U 8 25^{4131 825}

W 1/4 P E. (7) 8²³⁰ U var N 370⁴¹³³

Cent of SEC " } Pin 22 N 88 1/2 W 25 1/2

W 1/4 P } Tam 12 N 6 E 31 3/4

W 1/4 S (5) 1347 var W 1400 6

W 1/4 S (5) 4347 var W 1400 6

S 1/8 W line E (5 3/4) 4026 var N 32 U 6

Center SW 1/4 N 6 1/4 var W 22 not measured

Center¹³ of SE E Sugar
Hem

SEC 15-38-6 Nov 20-1898

NE cor W (12 1/4) 4218 var N 33 U 12

N 1/4 P S (5) 7930³⁷²⁵ var E 141 U 40⁴⁶

S 1/4 P. m.e. trees are marked 1/4 S. SE and on
the bank of wet marsh. Stake in marsh
20 to 30 rods W of Lake, but are evidently
intended for S 1/4 P.

NE cor S (5)²⁰⁵¹ 4090 var E 149 U 6*

E 1/4 P W (11)⁴⁰ 8250 U 11¹⁰¹²⁵ then N (11) 581 var W 50

CENT SEC } cedar 7 N 26 3/4 W 33 1/2

" 7 S 39 1/2 W 19 1/2

1/8 bet N 1/4. } Tam 12 N 89 W 10 1/2

N 1/8 on E line } Pin 16 N 14 E 15 3/4

" " " " " W (10 1/4) 4120 var - 32 1/2 U 1020

CENT NE 1/4. E (4 1/2) 1957 var W 50 U 5 1/2

and 19

SEC 18-36-8-SEPT 5" 1890

Commenced at mc S of 1/4 P. Thence

N (5) ^{-1.35'} 1663 var w 46 v 5
 E 1/4 P. N (3 1/2) ^{+1.114} 2074 var c 45 1/2
 " " " W (5) ^{-3.10'} 4013 ^{4218 cor 130'} 7472 var s 41 v 4 1/2

N 1/4 S (2) 8494.40 var w 424 v 1 3/4

Center S & E } Pine 22 S 30 1/2 E 11

Maple 67 N 31 1/2 E 9

W 1/4 P Non Sturdevants Road. 3997 var ^{U&P 4 1/4} E 31~~N 1/4 W 1/4 P~~ N 1/8. w line } Spruce 3 N 25 W 44 1/21/8 bet N 1/4 W ^{3/4} (3 1/4) 3257 var N 21 v 3 1/4

1/8 bet N 1/4 } Pine 18 N 77 1/2 E 16

1/8 bet E 1/4 } Spruce 5 N 19 W 20

Birch 8 S 60 1/2 W 18

SEC 19-38-6 Jan 28. 1891

mc E Side Squash Lake or Long Lake

" " E (5) 1887 var N 5 links

Far field notes at Woods mill

See loose leaves in time book ^{to at 19}

SEC 20. 36-8-SEPT 2" 1890

1/8 bet E 1/4 } Pine 10 S 70 E 10 1/4

" " 14 S 83 W 15 1/2

1/8 bet E 1/4 W ^{N 10'} (5) ~~10 1/2~~ 2750 To Lake + at me ^{N 11 1/2}

me } Pine 20 S 70 E 10 1/2

" " 14 S 83 W 15 1/2

1/8 bet E 1/4 S (10 1/2) E (5) 2986 var E 15 ^{N 11 1/2}

E 1/8. S Line } Pine 11 N 22 1/4 E 9 3/4

Center S & E. Pine 18 S 77 W 13

" " 18 N 49 1/2 E 20 1/2

1/8 bet E 1/4 S 1/4 Pine 18 N 84 W 20

1/8 " W 1/4 W Pine 12 S 81 W 41 1/2

" " 20 S 46 1/2 E 37

Center S E 1/4 Pine 11 N 11 E 12 1/2

1/8 bet W 1/4 N ^{1.3 1/4} (5) 3525 To Lake ^{N 11 1/2}

Strike about 2 rods W of mc on N Line of sec

mc } Spruce 8 N 83 E 28 1/2

" " Norway 20 S 66 W 31

SW cor N ^{-1.5'} (5) 3951 var E 135 0 5" " N ^{3 1/2} (5) 7730 var W 467" " E ^{8'} (5) 7886 var N 20 1/2

SE cor me W } Pine st 7 N 2 E 25

" " 10 S 16 W 25 3/4

SE cor N (16 1/2) 3650 var E 3 27

" " N (2140) ^{2732-930 to mc} 3662 var W 226

E 1/4 P } Hem 9 S 42 W 22

" " 6 26 W 5 1/2

over

S 20-36-8. cont

E 1/4 P W ^{+47'} (5) 7397-377 U ar N 101 U 635'

S 1/4 P } Pine 12 N 53 W 20 1/2

" " " } " 20 S 18 W 33 3/4

" " " (11 3/4) bore quit

NW cor E (5) 5775 U ar 450 U 440

S 1/8 W line } Sugar 8 N 88 1/2 E 15 1/2

Pine 14 S 13 1/2 E 33

" " " ^{-22'} (1/4) 7609 U ar N 49 U 1/2

S 1/8 E line } Hem 10 N 7 E 16

Pine 12 S 42 1/2 W 24

NWE 1600 to Lak

Mc } W Pine 20 N 19 W 17 } ORG TREES

Birch 10 S 12 W 29

SEC 21 36-8 Jan 20 1891

W 1/4 PE 2440 to Lak 8190 U ar S 68 1/2 U 1250

E 1/4 PS. (5) ^{+1.10'} 2487 U ar W 5 1/2 U ar 535

S 1/8 E line } Birch 9 N 75 W 5 1/2

to 20 W (8 3/4) to Lak

E 1/4 S (610) 2072 ought to 2080

NE cor W ^{+3 1/4'} (5 1/2) 7450 U ar 415 U 420

SEC 23-36-8 JULY 10 1906

NE cor W (6 1/2) 3200 U ar 540 thence N

65 and W 55 to W side of NE E lin org:

BT. could not get to me water to dup

measured to W side of B.T. and added

20 Ms. = 3275 from NE cor

NE cor } 1/2 Pine 5 7 1/2 W 61. I marked

this 5 7 1/2 in 1889 marks are gone now

= Jan 14 1888 =

commenced at me on E side of River

on N line of SEC:

thence E (5) 7292 U ar S 30 1/2 U 4

S 1/4 P of 13 N (9) 7842 U ar W 507 U 935

N 1/4 P " " W (6) ²⁰⁰³ 3714 U ar N 22 U 7 1/2

Mc about 80 rods S of NW cor of 13

" " ^{U ar 2.40'} (7) 2120 U ar E 98 1/2

W 1/4 P of 13 S (5) 4018 U ar W 77 U 5

SW cor " " } Pine 20 S 7 1/2 W 61 1/2

Spruce 10 N 36 E 65

commenced at me on E side of River

on N line of 23. Thence E (5) 3275 U ar S 41 1/2

SW cor ^{+342'} (4 1/2) 4017 U ar S 260 U 4S 1/4 P N (5) ^{+8' 4402} 785858 U ar E 21 1/2 U 43 1/4" " " E (15) ^{+424'} 3576 U ar S 274 U 14 1/2W 1/4 PE (8 1/4) ^{+10' + 5 1/2} 4031 U ar S ^{12 1/2 U 7 3/4} 49 U 5SE cor N (6) ^{+46' 2024} 3662 U ar W 49 U 5

57
- SEC 26-^{and 35} 36.8 Aug 24. 1895

~~SEC 23-36-8 cont~~

at 5990 ^{N Saup} + 111 E of NE cor W (6) 3982 var N 16

S 1/4 P N (6) 8100 ^{4131 (844)} var W 242 U 8 2 5

S 4/4 P N (5) 4000 var N 88

~~S 1/4 P (7. N.E.C)~~ S u sue 14

~~SEC 14 Page 51 This book~~

W 1/4 P Stone 4x6x20 + on top

... S (9) 3943 var E 57 U 8

SE cor } Tam 12 S 53 E 17 } or 9
 } " 5 S 62 W 29 }

S 1/4 P OR 9 = Pine stub found old stake + hole

... NEW } Pine 8 S 56 1/2 W 100 1/2

... S (5) 7863 var E 179 U 4 1/2

SE cor W (5 2/2) 3992 var S 173 1/2 U 6 1/4

SE cor of 35 W (4 1/2) 3992 var S 100 U 4

Did not find S 1/4 P or SW cor

S 1/4 of 35 } Pine stub 20 S 76 1/2 E 53 3/4

" " 20 S 23 E 28 3/4

SEC 27-36-8 - May 14 - 1895

S 1/4 P W (5) ^{+ 1.25'} 450 to WIS RIVER then N 250

Angle 53 40' = 108 3/4. 2 1/2 miles + 800 to
off SGE off S 6 S 290 Angle 81 35' Dist 1960

S 1/4 P W 27450 U 3 1/4 then N 3 1/4 265 var W ⁽²¹⁾

SE cor 20 S (5) 1000 then E 50 then S at
1700 offset W 250 to crosscut

SE cor 20 S 15818. var E 52 U 4 1/2

SW cor 28 + on boulder. S 19 E 28

+ " " N 53 1/2 E 44 3/4

Pine stub 8 S 52 3/4 W 32 1/2

SW cor 28 S (5) 7910 var ⁹² W 92 U ⁴ 4

SE cor 20 S (5) 7910 .. E 394 U 4 1/4

S 1/4 P: Pine stub 15 S 51 1/4 E 27 1/4

S 1/4 P angle trees

W 1/8 Blin } Dead pine 24 N 77 E 39

E 1/4 P } Pine stub 20 S 76 1/2 E 104 3/4

Secs 28-29-31-32. no date

SECOR 28 W (3/2) 8888 Van 588 U 2 1/4

SE .. 32 N (4 1/2) 8120 .. E 220 . 3 1/2

SE .. 31 N (5) 8103 .. E 278 . 4 40

NE .. 31 W (13/4) 8457 " N 513 .. ~~134~~ 2NE .. 32 W (134) 8221 " N 185 . ~~435~~ 134

E 1/4 P 29 W (3) 8212 .. S 85 .. 435 ✓

W 1/4 P 29 Tam 10 S 30 1/2 W 13 1/2 ✓

do 10 N 16 W 34 3/4

N 1/4 P 29 S - 8100 then E 302 Van S 10 = ⁴⁰80 ³⁵90 ✓

S 1/4 P 29 Tam 6 S 32 1/2 E 23

" 8 S 30 W 39 1/2

E 1/8 N line ^{S line 29} 32 Sugar 8 N 3 1/2 ^E 6 3/4

N 1/8 E line 32 Pine 12 N 23 3/4 W 6 3/4

" " " W. 8184 Van S 12 U 3 20

N 1/8 E line 31 Boulder 6x8x20 + on top

" " " " W (540) 8421 Van S 37 U 50

N 1/8 W line Tam 8 N 56 1/2 E 13 1/4

Cent NE E Lm sep 12 N 59. E 9

" " " N (6 1/2) 2024 Van E 12 1/2 U 6 40

E 1/8 N line Tam 7 S 52 1/2 W 19 1/2

Center of 29 Norway sep - S 16 1/2 43

Center
29

W 1/8 N line 32 dark gray boulder 6x10x12 + on top

N 1/8 W " 32 Boulder 6x9x18 + on top

NW cor 32 6x6x18. + on top

Secs 28-29-30-31-38-8 Cant ^{lin} 15/98

SEC 28 E 1/4 PN (4 1/2) 3961 Van W 3/4

N 1/8 E Line fence Port bear S 64 1/4 E 43

" " " " " " " N 59 E 36 1/2

" " " " W (5) 1 1/4 Miles - 95 Van S 120 U 450

NW cor W (43/4) 1974 Van S 9 1/2 U 5 1/4

E 1/8 N Line 29 W (3 1/2) 8140 to Lake ⁻³⁶ then S 500

then across lake then N 500 angle 75.45

Dist 1964 then W 4648 ^{to center of SEC 30} Van S 152 U 3 3/4

NW cor Pine sep 14 N 72 E 15 1/2

" " 20 S 1 1/2 E 28 1/2

NW cor ²⁹ S (4) 1318 to Lake across lake

and offset W 200 angle 78° Dist 941.

Then S 135.00 - then W 384 Van S 72 to

to SW cor of 32 ^{Vaughan} Vaughan

1318 + 941 + 13500 - 72 = 15687 from

NW cor of 29 to SW cor of 32

8212

4098

741.10

20.58

SEC 29. 36-8. JUNE 15 1898

SW COR 29 N (210) 1958 VAR 86 U 2"

S 1/8 W line } Y. Pine 272 N 71/2 E 21 3/4

NW cor } ashpen 6 N 78 1/4 W 21 1/2

NW COR 28 E (4) 2485 To LAKE 2565 To LAKE SHORE

offset S angle 79 25' dist. 2676 1/2, 7913 VAR S 7 U 4 1/2

W 1/8 N line } Pine STP 10 N 70 1/2 W 48.0

" " 20 N 80 E 48.0

" " " S ^{unwritten} 2 1/2 1977 VAR W 14 1/2

NW COR 28 S — ³⁹⁶³ 7926 VAR E 76 U 2 1/2

on E side of lake on N line, about 150 W to water from angle stake. disregarded me because I found none, and because of error in foot" survey measurement

E 1/4 P 29 } Town 10 S 48 W 37

" " W (-42) ^(43/4) 1973 1/2 to 1/8 cor ✓
7879 VAR S 96 U 4 1/2

W 1/4 P 29 } Pine root S 69 1/4 E 42

1500 N of SW COR 29 there N 51 E 780

N 1/8 E line 29 W (4 1/2) 1972 } " N 83 1/2 E 280 2

VAR N-7 U 4 1/2 } " N 29 W 380 3

NW COR 33 E (3 3/4) 4076 VAR N 17 ^{0 2/2} } " N 22 E 480 4

SW cor } ashpen S N 70 1/2 W 69 } " N 14 E 500 5

do do" E (4 1/2) 7940 VAR N 124 ^{0 4 5 5} } " N 25 E 320 6

SE COR 33 found NE + SW trees } " N 76 1/2 E 880 7

Lying down marks. ~~from cor~~ } " N 86 E 850 8

S. ~~at~~ ^{60 E} ~~one~~ OF PAGE 62 THIS BOOK } " N 68 1/2 E 487 9

all ~~the~~ ^{one} ~~marks~~ } " N 55 1/2 W 48 1/2
Back Pine STP 12 N 53 W 53 to 1/4 line 58 1/2

SEE 29-28-32-33 cont

W 1/8 N line ^{2 1/2} } ~~Pine STP 12 N 71 3/4 E 41~~

" " S line (4 1/2) 1893 VAR W 8 1/2 U 4 3/4

E of Tally 10 BS dead Pine 12 N 28 1/2 E 38

Thence east on 1/4 line to stake 200 E of

tally 9. Thence N 54 E 220 and S 63 1/2 E

371. to the 1/4 line. Thence E on 1/4 line

231 " Tally 7 # —

1186 E E 44 } Boulder S 60 1/2 E 55

center NE 1/4 29

1/8 bet E 1/4 } Boulder S 60 1/2 E 55

center of NE 1/4 29 } Pine STP - S 70 W 66 1/2

N 1/8 E line } Stone 6 N 18 W 34

Center NW 1/4 28 } Pine 24 S 57 W 113/4

N 1/8 E line 28 ^{44'} W (5) 7933 VAR S 103

N 1/8 E " 29 W (4 1/2) 1972 VAR N 70 U 4 1/4

NW COR 33 E (3 3/4) 4076 VAR N 17 U 4 2 1/2

SW " 33 } ashpen S N 70 1/2 W 69

" " " E (4 1/2) 7940 VAR N 124 U 4 5 1/2

SECOR 33 found NE + SW trees lying down.

of marks on NE trees. iron marks on on SW tree

Made NEW bearings } J. Pine 12 S 63 E 53

" " } Pine STP 12 N ^{35 1/2 W 48 1/2} 71 3/4 E 41

W 1/8 N line } Pine STP N 71 3/4 E 41

" " S (4 1/2) 7893 VAR W 8 1/2 U 4 3/4

Dorrs remarks about corners & c. in 28-29
31-32-33 36-8.

Did not find any 1/4 parts inside of the Section
" " " ~~the~~ the corners of 29 or the M & E
an W line of 29. The lake bet 30 & 31 is about
1600 across the water and is not called for in
in ~~got~~ got notes. The SW cor of 29 is on
the Random Charles Rutherford found the
SE cor of 31. as there was no M & E on the
lake bet 29 & 30. I concluded to divide the
2 miles. regardless of lake.

SEC 29-30 & 31 36-8 Jan 15 1898

E 1/4 P 28 N (4 1/2) 3961 Van W 3 1/4

N 1/8 E line fence Post bears S 64 3/4 E 43

" " " " " " " N 59 E 36 1/2

" " " " W (5) 1 1/4 miles - 95 Van S 120

NW cor W (4 3/4) 1974 Van S 9 1/2 U 5 1/4

E 1/8 N line 29 S (2) ^{3955 to 1/4 line} 7920 Van W 4 1/2 U 2

SE cor 29 W (3 1/2) ^{36'} 8140 to Lake across lake

then 500 angle 75 45 Dist 1969 then W 4628

Van S 156.

E 1/8 N line W (5) 1973 Van S 3 1/2 then west

3946 & N 10 1/2 + set NWV cor Pin set 14 N 72 E 15 1/2

" " 20 S 1/2 E 28 1/2

NW cor S (4) 1318 to Lake cross lake offset W ²⁰⁰

200. angle 78 Dist 941 then S 135 00 V 4 1/2 then

then W 384 U 4 1/2 Van S 72. total dist ^{length} 156.87

SE cor 29 W 8140 + 1969 + 4628 = 14737

" " " W 7861 + 3920 + 2956 = 14737

NE cor 31 S (3 1/2) 3920 Van W 40 1/2 U 3 1/2

E 1/4 P 31 Pin set 16 N 66 1/4 E 52 1/2

" Pin (dead) 12 S 17 W 54 1/4

NE cor 31 Pin set - S 58 1/2 E 40 3/4

" " set - S 62 E 55 1/2

SW cor 29 N (2 1/2) 1958 Van E 6 U 2

S 1/8 W line 29 Pin 2 1/2 N 71 1/2 E 23 1/4

" ash 6 N 78 1/4 W 21 1/2

" " " " E (4) 5900 & left it over

SEC 29.30.31 cont.

NW cor 28 E 4) 2485 to Lak. 2565 to Lak. shore

x offset S angle 79 25 dist 2676 1/2

NW cor 28 E (4) 7913 var S 7 U 4 1/2

W 1/8 N line } Pin Stb 10 N 80 E 48

" " " 20 N 70 1/2 W 48

" " " S (2 1/2) 7926 var E 76 U 2 1/2

On E side of Lak on N line about 150 W to
water from angle stake disregarded me
because I found now. on account of error in

Gout: measurement

E 1/4 P 29 } Tam 10 S 48 W 37 ✓

" " " W (43/4) } 7879 var S 96 U 4 1/2

W 1/4 P 29 } Pin Root S 69 1/2 E 42

1500 N of SW cor 29 See bottom of page

61 ~~64~~ this book and top of page 62

SEC 33 36 8 and others

N 1/4 P 33 } Pin Stb 13 N 41 1/4 E 51

me bet 27 + 34 on W bank of River

" " } Birch 12 N 36 1/2 E 16 1/2 Elm 22 S 1 W 30 1/2

E 1/4 P 33 } aspen 8 N 76 1/2 E 44

" " " " 9 S 71 1/4 W 62 ✓

" " " N (43/4) 11873 var E 43

SEC cor 32 Set by measure from me on E
bank side of bank of River + other indications

SEC 27 May 14 1895

S 1/4 P " W (5) ⁺¹²⁵ 450 to River. then N 250 angle

6235 482. 932 over River 11000 to present creek

11108 over creek 2008 to Lak 12760 over Lak

274.41 var S 265

SEC cor 20 E (5). 15818. var E 52 U 4 1/2

SW cor 28 } on boulder S 19 E 28

+ " " N 53 1/2 E 44 1/2

Pin Stb 8 S 53 3/4 W 32 1/2

NW cor 28 } Dead Pine 18 N 43 1/2 W 122 1/2

" " " 16 N 28 1/2 W 127 1/2

N 1/4 P 27 } Pin Stb 15 S 51 1/4 E 27 1/4

W 1/8 N line 27 } Dead pin 24 N 77 E 39

N 1/4 P 33 } Pin Stb 13 N 41 1/4 E 51

me bet 27 + 34 on W bank River

" " } Birch 12 N 36 1/2 E 16 1/2 Birch 22 S 1 W 30 1/2

E 1/4 P 28 } Pin Stb 20 S 76 1/2 E 104 3/4

cor to 27-28 } Pin Stb 20 N 48 1/2 E 146 3/4

33-34 } aspen 3 N 67 1/2 E 45 1/2

65 67

SEC 36 36-8 may 23. 1895

NE cor W(7) 7183 var S 51 U 620

N 1/4 P Aspen 6 N 24 1/2 W 37 1/3

" " 7 S 20 1/2 E 59 3/4

E 1/8 N line Sugar 14 S 20 1/2 E 52 1/2

NE cor N 2066 var W 4 LKS

E 1/4 P W (5) 7238 var 52 U 5 1/4

NW cor S (2) 7834 var E 14 U 2 3/4

SW " Birch 7 N 65 E 47

W 1/4 P Pine 18 S 6 W 23

" " 18 S 39 E 76

N 1/4 P S (4 1/2) 3281 1/2 to the noisy offset

W 130 angle E 58 dist 208

N 1/4 P S (4 1/2) ³⁹⁶⁴ 7946 var W 165 U 425

68

SEC 39-8 Jan 4 1887
~~Nov 19 1887~~

SW cor E (4) 4002 var S 28 U 4

" " W (4) 3968 var N 40 4 1/2

" " N (4) 3961 var E 4

S 1/8 W line (4 1/2) 2000 to stake

W 1/4 P E (4 1/2) 200 E to stake X

X S (3 1/2) 1950 to stake

E 1/8 S line 2 N (4) to swamp

SEC 25-39-8 Jan 5 1887

NE cor W (4) 4000 found no 1/4 P

2000 W of NE cor. S (5) 2050 & left it

SEC 7. 39-7 Dec 9 1907

N¹/₄P Pine Stub 8 S 276 27do S (4) ^{39 79} 8014 Uar W 233 U 20E¹/₄P W (1³/₄) ^{39 36} 7707 Uar S 123 U 50'W¹/₄P Pine Stub 18 S 71 W 45 } origl

" " " " 12 N 46 E 98 }

" " " " 12 S 16 E 41 1/2

" " " " 14 N 71 1/2 W 58 1/2

E 1/8 S Line } Hem 13 S 74 E 37 1/2

" " " " } do 10 N 70 W 27

" " " " N(4) 4036 Uar W 13 1/2

S 1/8 E. Line W (1) 1961 Uar N 1 1/2

V 1/8 bet E 1/4 } Pine 12 N 72 W 55 1/2

" " " " } SEP 11 N 57 1/2 E 37

E 1/8 N Line ^N(6) 25 ± set me. Hem 12 S 57 E 14 1/2

S 1/8 E " West 700 ± set me. " 12 S 26 3/4 E 26 1/3

In center of SE 1/4 a long Pole in a hole
cut through the iceThis see is copied on Page 15
this book

SEC 14-39-7 Oct 12 1898

S¹/₄P N(3) 7500 to Lake 8057 own lake

8157 Uar 338 E U 3 1/2

N¹/₄P SW tree 15 SE. NW tree Low setS¹/₄P NE tree said to S 22 E" " " N(3) ^{-2.24' 4007 R 3 1/4} 8086 Uar E 338 U 3 1/2E¹/₄P found both trees for W.C. & orig stakeE¹/₄P W(4) ^{-2.34' 3988} 8050-50 Uar S 392

Cent of SEC } Tam 8 N 46 1/2 E 33

" " " " } " 5 S 37 E 18 1/2

S¹/₄P E(2) 3966 Uar N 10 1/2 U 2 40

E 1/8 S Line } map 13 S 78 1/2 W 31 1/2

" " " " N(5 3/4) 3978 Uar ^N 14 1/2 U 5 3/4

1/8 bet E 1/4 marked stake in open swamp

1/8 " S " L Pine 3 N 74 1/2 E 41 1/2

" " " " E (13) 1987 Uar N 21 1/2 U 20 5'

SEC 15-39-7 NOV 5 1898

MEW of SEC or W (4 1/2) ^{1.26'}₄₃₇ 2729 U or N 69 U 4S 1/4 P W (5 1/2) ^{2.55'}₁₉₉₁ 2290 U or S 115 U 5 1/2" " N (5 1/2) ^{3.26'}₄₃₃₄ 8050 U or W 482 U 6 5/5E 1/4 P W (4 1/2) ^{4'}_{4019 R 440'} 8059 U or N 434 U 4 3/4

W 1/8 S Line Hem 8 N 36 E 18 1/4

S 1/4 P N (2 1/2) 4334 U or E 14 U 2 2 1/5

CENT SEC Pine 20 S 23 1/2 E 31 1/2

do 20 S 78 1/2 W 40 1/2

" " W (8 40) 4050 U or 2 LKs U 8 3/4

1/8 bet W 1/4 Birch 9 S 28 W 17 1/4

" " S (3) 4118 U or E 8 1/2 U 3

Center NW 1/4 Birch 16 S 64 1/2 E 30 1/4

" " E (5 3/4) 2008 U or S 1 1/2 LKs U 5 4 1/2

2009 E of S 1/4 P N (2 1/2) 4426 U or W 3 3/4 U 3 1/4

1/8 bet E 1/4 Sugar 5 N 75 W 9 1/4

1/8 " S 1/4 49 Pin 17 S 75 3/4 W 22

me 17 Pine 18 S 71 1/4 W 34 3/4

x E to 1/2 stake on 1/8 line U or N 10

then E 1/4 less to LAK

SEC 17 39-7 DEC 12 1907

W 1/4 P E (4) ^{40 36}₄₅₀ 8024 U or N 2ME S of E 1/4 P N (4) ¹⁰⁴⁶ 2913 U or ^W 248ME N " " " both trees down & rotten Marks ^{OK}

" " " " " NEW { U Pin 10 N 65 3/4 W 35

" " " " " " 6 N 1/2 E 34

ME N of E 1/4 P. 2009 SEPS 2 feet high

N 1/4 P S (4) ³⁹⁷⁶ 8063 U or W 76 1/2 U 2

S 1/4 P SET marked Post in wet marsh

Set by running from center of 20 to S 1/4 P
and prolonging line from S 1/4 P NW 1/8 N Line S (4 1/2) ¹⁹⁹⁰ 3961 U or E 6 U 3 4 1/2

1/8 bet W 1/4 Hem 8 N 29 1/2 W 27 1/2

maple 7 S 57 1/2 E 25

N 1/8 W Line E (4 1/4) ^{2029 1/2} 4052 U or N 32 U 3 2 1/2

1/8 bet N 1/4 Sugar 10 N 34 1/2 E 8

" 6 S 63 W 27 1/2

CENT NW 1/4 Sugar 5 N 59 E 6

" 5 S 5 W 16 1/2

SEE 18 39-7. DEC 5 1907

NE COR S (7^{3/4}) 1217 HIC me org trees down

me NEW Tom 6 S 86 1/2 E 27

Spru 9 S 71/2 W 24 1/2

" " S (3 1/2) 2698 var W 21 3/4 U 3 1/4

E 1/4 P. orig = W (2) 3993 var S 53 U 2 20

cent of SEE set by me Feb 1894

" " " N (3 1/2) 39 var E 92 U 2 1/4

NE COR W (1) 3920 var N 50 (1)

Cent. SEE S (3 3/4) 4087 to rand = num W from ME

S 1/4 P in Lak = Feb 1894 =

Cent of SEE Hem 13 S 47 E 37 1/2

E 1/8 N line do 10 N 70 W 27

CENT OF SEE Pine 4 N 61 W 19

E 1/8 N line S (4 3/4) ¹⁹⁴² 3896 var W 8 U 4

1/8 bet E 1/4 } Pine 10 S 66 W 28

N 1/8 E line Pine 6 N 72 E 13 1/2

" " ~~W 1/4~~ N 1/8 E line W (1 1/2) ²⁰⁰⁶ 3992 var N 17 1/4 U 40

Center SEE N 1100 set me; Hem 6 S 63 1/2 W 24 1/2

" 8 N 62 E 25 1/2

Center NE 1/4 } Pine 12 S 50 3/4 E 10 1/2

ME S of W 1/4 P. N (4 3/4) ^{282 1/2} 1893 var E 1 linkN 1/4 P (LLOYDS) S (4.20) ³⁸⁹⁰ 7966 var E 4 U 5.10ME E of S 1/4 P. ~~at~~ 990 1/2 + 2971 1/2 = 3962 var 7 1/2 U ^{1 3/4}

W 1/4 P (1 1/2) 4814 var N 33

E 1/4 P (2 1/2) ³⁹⁸⁸ 7792. var S 21 U 2 55

SEE 18 - cont + and SEE 19. 39-7

W 1/8 E line N (5 1/2) 4063 var E 16 U 4 25

1186 bet W 1/4 } Pine 30 S 55 E 4

" " N (4 1/2) 200 to Lak

cent of SEE Pine 7 N 36 W 33 1/3

Bireh 10 S 3 W 34

SEE 19 39-7 SEPT 14 1895

NE COR The Bireh is 11 instead of 37 Lks

" " S (4 1/2) 2023. var E 162 U 6 05

E 1/4 P. Bireh is 15 lks, instead 10

N 1/8 E line } Hem 12 N 11 1/2 E 24 3/4

May 2 1899 and

SEE 20-39-7 ~~see~~ 16 1907S^{1/4}PN(3) 6500 wet marsh ^{3984 R^{3/2}} 7955 Uar E 97 U 2^{1/2}W^{1/4}PE (4/4) ^{4136 R^{3/2}} 8140 Uar S 32^{1/2} U 3^{1/4}S^{1/4}PN(S) 3984 Uar 27^{1/2} U 5²⁵Cent of see { Hum 12 S 1^{1/2} E 27^{1/2}" 11 S 66^{3/4} W 311/8 bet W^{1/4} { Pine 12 S 21^{1/2} E 23^{1/4}" " S 4000 Uar E 63 U 6^{1/2}W^{1/8}S Line { Hum 14 S 28 W 5Cent of see S. (3^{1/2} 3986 Uar W 130 U 2^{3/4}S^{1/4}P Tam is down + rather no marks

..... Sugar " marks ok

..... new { Hum 6 S 47^{1/2} E 15^{1/4}Cent see N (5^{1/4}) 3975 to N^{1/4}PN^{1/4}P. SEE marked stake in wet marsh

SEE 21-39-7 NOV 3 1899

NW COR S (3) 7961 Uar E 194

SW " found NE SEP SW EEE down marks ok

W^{1/4}P did not find it { Sugar 16 N 45 newE^{1/4}P W 4. ³⁹¹⁴ 8100 Uar S 174 U 5⁵" " " N(3) ^{Cont. 3400} 3545 Uar W 10^{1/2} U 3¹⁰MEW of NE COR W (43') 1588 govt 28.50
" 4^{1/2} 27.15 Uar S 34 U 5^{1/2}S^{1/4}PN(3) ^{-3/4 3966 R^{3/2}} 5700 Uar W 171 U 4Cent NE^{1/4}E (4) 1915 Uar N 30 U 3⁵⁰Cent see { J. Pine 24 S 15^{1/2} W 38{ Birch 13 S 57 W 28^{1/2} 28^{1/2}Cent see N #3 (3^{1/4}) 1750 Uar W 6ME { J. Pine 12 S 87^{1/2} W 381/8 bet E^{1/4} { Pine 12 S 39 W 31E^{1/8}. N Line marked stake in wet marshN^{1/8}. C Line { Birch 11 S 81^{1/2} W 11Cent NE^{1/4}. { Pine 18 S 81 W 18Handly Know how to Survey this
see. My plan Harmonizes calls. courses
and distances

SEC. 22-39-7 Jan. 21-1898
 SE COR W (5^{3/4}) 4108 Var S 18 U 5 1/4
 " " N (6) 3966 Var E 45 U 6
 E 1/8 S line } Pine 24 S 2 W 13 2/3
 E 1/4 P W (5) 7852 Var S 13 U 4 1/2
 SW COR N (5) 3943 Var W 23 8 U 4 1/2
 S 1/4 P N (6) 7820 Var W 36
 W 1/4 P Tam SEP 8 N 82 E 50
 GEN SEC Tam 6 N 39 1/2 W 12 3/4
 Spruce 5 S 36 E 42
 S 1/8 E line } Fir 12 S 84 1/2 W 28 1/2
 " " W (5 1/4) 4016 Var S 9 1/2 U 5 1/4
 1/8 bet S 1/4 } Pine 13 S 76 1/2 E 15 3/4
 E 1/8 S line N (5) 3987 Var W 28 U 5
 1/8 bet E 1/4 } Pine 10 S 38 W 36
 cent SE 1/4 } maple 7 N 9 1/2 W 23
 SW COR NE tree 15 N 50 E instead of N 40 E ^{other} _{one} OK
 W 1/4 P did find W 1/4 P. all ^{corners} other OK
 = April 26-1899 =
 SW COR N (3 1/4) 3928 Var W 16 U 3 1/4
 S 1/4 P N (3 1/2) 1990 Var W 14 U 4
 1/8 bet S 1/4 W (4 1/2) 3949 Var N 3/4 U 4
 S 1/8 W line } Pine 14 S 11 E 19

SEC. 27-39-7 Feb 19-1897
 W 1/4 P ^{+55'} 4 1/2 ^{3994 R 3 1/2} 8070 Var S 130 U 4
 N 1/4 P S (3 1/2) ⁺³⁶ 3946 8004 Var W 84 U 3
 S 1/4 PE (9) 3464 Var N 33 U 4
 ME S of E 1/4 P. N (4) 8465 Var E 302
 N 1/4 PE (4) 4111 Var S 80 U 3 3/4
 NE COR Pine 20 N 66 E 24
 Tam 13 S 52 1/2 W 50
 N 1/8 E line Tam 4 N 8 1/4 E 7 1/2
 E 1/4 P } Rook 10 N 53 1/2 E 15 1/2
 Pine SEP 30 N 19 3/4 E 54
 Sit NE cor by measurement + intersection of lines
 E 1/8 SEC } Sugar 6 N 75 W 31
 " " 5 N 56 1/2 E 17
 1/8 bet N 1/4 } Pine 20 N 21 W 11
 " " " " E (5) 4087 Var S 1 1/2 lks
 1/8 bet E 1/4 } Spruce 4 S 23 W 12 1/4
 " " " " S (3°5') 4102 Var W 14 U 250
 E 1/8 S line } Sugar - S 87 1/2 E 38 ✓
 1/8 bet S 1/4 E (3 3/4) 2001 Var S 8 1/2
 " " " " } Pine 12 S 89 1/2 W 35 1/2
 NW COR E (5 1/4) 3960 Var N 96 U 5 1/4
 April 1899 S (3 3/4) 4014 Var E 16 U 2 3/4
 W 1/4 PE (5 1/4) 3982 Var S 16 U 4 3/4
 1/8 bet W 1/4 } Pine 10 N 67 E 18 1/2
 W 1/8 N line } Pine 30 N 64 E 36
 " " " " S (3 1/2) 3984 Var W 15 U 3 3/4
 " " " " E (3 3/4) 1987 Hit it

Did not find E 1/4 P
 or NE cor
 and topography

SEC 28-39-7 Feb 16 1897

SE cor N(4) 4018 Van W 26 440
E 1/4 P W(4) ³²¹ 8051 ^{40 51 R 3} Van N 74 1/2 U 440

SE cor W(4) 4074 Van N 27 U(3.34)

S 1/4 P N(3 1/2) ^{40 73 R 3.35} 8123 Van W 92 U 4

Cent sec Pine 30 S 7 1/4 E 40

20 S 34 W 43

1/8 bet E 1/4 R oak 10 N 44 1/2 E 23 1/2

" " " " S(3 3/4) ^{2024 1/2} 4047 Van E 18 U 3 3/4

E 1/8 S Line Pine 24 N 38 W 15

S 1/8. E Line J. Pine 20 N 60 1/2 W 10

" " " " S(1 1/4) ²⁰²⁶ 4058 Van N 38 1/2 U 3 10

1/8 bet S 1/4. Pine 30 N 4 W 32

W 1/4 P E(5 1/4) 4026 Van N 28 U 420 April 1st 1899

1/8 bet W 1/4 Pine 24 S 8 1/2 W 28 1/2

" " " " N(3) 4050 Van E 14 3/4 U 2.5

NW cor E(4 1/2) 4005 Van N 13 U 4

W 1/8 N Line Maple 8 N 71 W 26

1/8 bet W 1/4 S(3) 4036 Van E 1 1/2 U 3 3/4

SW cor E(4 1/2) 4007 Van 14 U 3 1/4

W 1/8 S Line J Pine 24 N 76 E 15 1/4

NW cor S(3 1/4) 4024 Van W 23 U 3 3/4

" " " " NEW Sugar 8 N 1 1/2 E 16

W 1/4 P S(4) 4018 Van E 1/2 link U 4 1/2

S 1/8 W Line Pine 24 N 29 1/2 E 7

SEC 29-39-7 April 29 1889

NE cor angle bet Randoms 89 1/4

" " W(4) 3989 Van S 22 1/2 U 4 1/2

" " (4) 7997 " S 59 U 5

angle bet Rand at NW 90 3/4

NW cor S(4 1/2) 5550 to Lak No m.e.

" " " " 3989 Van E 64 1/2 U 4 3/4

E 1/4 P W(3 3/4) 8048 Van N 23 1/2 U 4

" " " " " 4017 1/2

N 1/4 P S(3 1/2) 4014 Van W 4 U 3 1/2

cent of sec. marked stack in windfall

" " " " dead sugar SE 4 b. unit 22 1/2

SE cor W(4 1/2) 2223 Van S 3 links U 3 1/2

E 1/8 N(4 1/2) 4050 Van W 11 U 5 1/4

1/8 bet E 1/4 Birch 12 N 9 1/2 E 26 3/4

cent SE 1/4 Spruce 7 S 19 1/2 E 28 1/4

1/8 bet N 1/4 Hum 9 S 42 E 16 1/3

N 1/8 E Line W (-) 4010 Van S 7 40 5

center SE 1/4 W(4) wet swamp to

Lak show

SEE 33-39-7. Apr 30 1900

NW COR E (4/4) 4043 Var S 2 links

.. .. E (4/4) 8124 .. S 70 ..

NE COR S (3 1/2) 4009 Var W 13 U 3 1/2

.. .. S .. 6825 Var W 22 U 4.10

NW COR S (3) 4005 Var W 39 1/2 U 3

.. .. " " 4998 " " 77 U 3 20

E 1/4 W (3 1/2) 8250 Var S 54 U 5 3/4

N 1/8 W Line 1/2 Pine 13 S 47 W 29

me at SE cor Pine 9 N 83 1/4 E 43 1/2

8 set E 1/4 P 13 1/2 W of stake & started from before

field notes cam.

E 1/4 P sugar 8 N 34 1/2 E 34

.. .. " 12 N 65 1/2 W 21

connected at NE cor W (4/4)

NE cor 1/2 Pine 24 S 45 1/2 W 32 1/4

N 1/4 P S (3 1/2) 3939 to E + W 1/4 line 4110 W of E 1/4 P

center of SEE Norway 20 S 81 W 26

Maple 6 S 37 W 22 1/2

me W of Lak on E + W 1/4 line 1675 W of E 1/4 P.

.. .. " .. " } Red Oak 5 S 46 W 20 1/2
Norway 22 N 43 E 32 1/4

1/8 bet N 1/4 Maple 5 S 80 E 19 1/2

.. .. " " W (3 3/4) 4076 Var N 1 LK U 4 1/2

SEC 1 36-7 N O U 23 1898

SW COR E (3 1/2) 4098 Var N 76 U 30 5'

W 1/8 S Line 1/2 W Pine 9 S 26 E 23

.. .. 13 S 15 W 17

S 1/4 P N (4) 8975 Var E 30 U 3 1/2

E 1/4 P W (2) 7880 Var S 14 U 1 1/2

W 1/4 P S (4) 3985 Var E 7 U 3 3/4

S 1/8 W Line 1/2 Pine 12 S 3 1/2 E 16

.. .. E (3/4) 2046 Var N 3 U 2 20

center of Pine 14 N 14 W 38

Sugar 6 N 87 E 24

S 1/4 P N (5.57) 3961 + 1944 + 3066 = 8975

1/8 bet S 1/4 Pine 22 S 4 W 8 1/2

W 1/4 P N (5) 4846 Var E 16 U 5 1/2

NW COR E (4) 4003 Var S 28 U 3 55

1/8 bet N 1/4 Pine 20 S 87 1/2 7

1/8 .. W 1/4 1/2 Pine 14 S 74 W 6

W 1/8 S Line N (4 3/4) 3970 Hit it

1/8 bet E N 1/4 W (2 1/4) 3994 U N 9 U 3 20

N 1/8 W Line 1/2 Pine N 35 W 11 3/4

center NW 1/4 Pine 24 S 69 1/2 E 11

.. .. S (5 10) 1932 Var W 1/2 LK

center S W 1/4 Pine 18 S 40 1/2 E 13

1/8 bet S 1/4 E (2) 3863 Var N 10 U 1 40

E 1/4 P S (5) 3990 Var E 43 U 5

S 1/8 E Line 1/2 Pine S 20 S 62 E 8

OVER

SEC 136-7 cont

1186 E E 1/4 } Pine 14 S 11 1/2 W 22

" " " " S(5) 1998 Uan W 3

Cent SE 1/4 Pine — S 80 W 19

= (not same date) =

E 1/4 P N on old line 5238 + 2005 + ³²³³ ~~3205~~

Did not run with compass

at 2005 W $\frac{23}{4}$ 3930 Uan S 62 1/2 U 2 3/4

N 1/4 P W (4 3/4) 4022 Uan S 57 U 5 1/4

SEC 2, 36-7. nov 23-1898

at Cent sec set by BILL ALLEN

" " " " W(3) ^{+1.20'} 4159 Uan N 24. U 3

ALLENS. 1/86 E E S 1/4 N(2 1/2) 2220 Uan E 21 U ^{2 3/4}

W 1/4 P S (3 1/2) ^{-1/2} 2009 Uan E 16 U 3 1/2

S 1/8 W Line E (-5 3/4) ^{-1/2} 4180 Uan ^{Below line} N 35. U 5 1/4

Cent of sec N(3 1/2) 4380 Uan ^{Var E 89 From N 1/4} ^E 89 from 1/4 P

Run the above on same course as the 89

Rods S of it did find N 1/4 P

NE cor W(3 1/2) on offset N 150 3930 + 89

= 4019 to line run this AM. + 89 to W to 1/4 P

Cent. sec E(2 1/2) 2022 Uan N 30 U 2 0 5' to

ALLENS 1/86 E E 1/4 P

" " N(3 1/2) 4634 Uan E 20 U 4 1/2

N + 47' 4630 Uan E 63 of ALLENS ^{Stake}

nov. 24. found N 1/4 P and allens

Stake E of it.

~~1186 E E E 1/4 W (1/4)~~

1186 E E W 1/4 { Pine 12 S 37 1/2 E 14 1/2 ✓

Cent SW 1/4 N(3) 2116 Uan E 3 1/2

1016
347
799

SEC 3.36-7-SEP 16" 1893

SW CORNER (21^{45'}) 4130 Uca N 54. U 21.16

S 1/4 P E (5) 3987 Uca N 190 U 2 1/4

SE CORNER (4 1/2) 4098 Uca W 26 U 3 5/8

S 1/8 E Line { Pine 20 S 43 1/2 W 28

W 1/8 S Line { Sugar 8 N 5 1/2 E 21 1/2

W 1/4 P E (4 1/2) ^{17'} 3950 ^{4 1/2} Uca S 39 U 3 3/4

S 1/4 P N (4 1/2) ^{17'} 3850 ^{4 1/2} Uca W 25 U 2 1/2

E 1/4 P N (4) 307 ^{10 1/2} Uca Lak ^{10 1/2} 3944 Uca W 31 ^{0 42 1/2}

CENT SEC { P.M. 318 S 77 1/2 W 22

" 11 S 4 1/2 E 4 1/2

1/8 bet S 1/4 & Pine SEP 16 N 22 W 15 1/2

" " " " E (325) 3993 Hit it

" " N 1/4 { Pine 19 N 67 W 14 1/2

" " E (4.5) 4015 1/2 Uca N 3 1/2 U 3.55

N 1/8 E Line { Sugar 8 North 15 1/2

1/8 bet E 1/4 { Pine 10 S 84 W 5

" " N (4 1/4) 1510 Uca W ~~15~~ 7 1/2

N 6 U 23 1898

NE CORNER (4) 4022 Uca S 26

E 1/8 N Line { Pine stub ~~12~~ N 14 28

1/8 S
W.P. SEP
12 S 5 1/2 E 52

Sand notes.

N bet 2 & 3 Uca 7 1/2 E

9967 Hit it South corner

4122 Small Lake

4837 over lake

5267 set 1/4 P { Bush 10 S 51 E 7

{ Ham 6 N 22 W 22

4837

3944

883

9967

4837

5130

3944

1786

1186 shot

7828

3452

39178

NE of SW

Sec 3-

NW of SW

9962

SEC 4-36-7 SEPT 12-1893

S 1/4 P N (5) ^{+57'} 1667 1/2 to Lak ⁴⁷¹⁰ 3042 own Lak

" " N " 9260 Uan W 317

S " " W (4 1/2) Uan S 44 1/2 U 4 1/2

S " " E (3) 3652 Uan S 352 U 2 5/8

E 1/8 S Line { Pine 22 N 24 1/2 E 36 1/4

SE cor N (5) ^{+1'6"} 4982 Uan W 96 U 5E 1/4 P W (10) ^{+1'58"} 8050 Uan 146 U 9 1/4

CENT SEC { Tam 14 S 14 1/2 E 17 1/4

" 10 S 60 1/2 W 7 1/4

S 1/8. E Line { Pine 14 S 32 E 27 1/2

S 1/4 P N (5) ^{-1'58' 47 9'} 9260 Uan W 317 U 3 1/4

S 1/8. E Line W { Pine (9 5/8) 1905 Uan S 4 U 9 3/4

E 1/8. S Line W (5.20) 4890 Uan E 24 U 4 1/2

1/8 6 E E 1/4 { Tam 7 S 62 E 22 1/2

CENT SE 1/4 { 17 S 69 E 25 1/2

" " " W (9 3/8) 1120 to Lak ser me

me { Pine 36 S 59 E 5

4982

4536

46

SEC 9-36-7- SEPT 7-1893

S 1/4 P N (4) ^{-1.33' 46 37 true line} 7445 Uan W 205 U 3 1/8 OR 9 true at ^{S 1/4 P}

N 1/4 P Birch SEP OK-Hem 23 links

ME side of Lak N 3162 to me on inside
of Lak 3818 Uan E 25 U 4 1/2 SE to 7 LKsE 1/4 P W (9.12) ^{+4 1/2'} 3817 Uan S 4 U 9 2 5'

CENT SEC { Sugar 12 N 46 E 27

Hem 13 S 78 1/2 W 32 1/2

me { Pine 18 N 26 W 40

1/8 6 E N 1/4 { Pine 30 N 3 W 25 3/4

" " " W (1/4) 4500 Uan S 38 U 3 1/4

" " " " at 3000 offset S 175 + 38 = 213

N 1/8 W Line { Hem 7 N 30 W 24

CENT NW 1/4 { " 10 N 35 1/2 E 4 1/2

" " " S (4.25) 1580 to Lak 2 w me

" { Pine 14 N 16 E 21

S 1/4 P E (4) 3977 N 158 1/2 U 3 5/8

1/8 6 E S 1/4 { Tam 7 N 10 1/2 E 35 1/2

E 1/4 P S (4 1/2) 5162 1/2 Uan E 5 U 4 1/2

E 1/8. S Line { Pine 28 N 37 1/2 E 18

" " " N (3 1/2) ^{44 50} 4891 Uan W 33 1/21/8 6 E S 1/4 (5 1/4) ^{19 58 1/2} 3898 Uan S 6 U 5 1/41/8 6 E E 1/4 { Hem 10 N ^{14 N 56 E 33} 3 1/4S 1/8. E Line { " ~~10~~ N 10 W 3 1/4

CENT SE 1/4 { Pine 16 N 57 E 18

SECS 10th and 11.36-7 SEP 10-11-1893N¹/₄P S¹ (-¹⁹ 4000 ^{4 3/4}) 7933 var E 44 U 4 1/2W¹/₄P E (-⁸ 7983 ^{58 2 55}) var 18 1/2 U 2 3/4

Cent sec } Pine 24 S 50 W 2

Sugar 12 N 20 E 6

1/8 66 E W¹/₄ } .. 12 N 70 1/2 E 31

.. .. N (4 1/4) 3363 var E 18 U 4 5'

1/8 66 E N¹/₄ } Pine 26 N 22 E 9 2/3Cent N W¹/₄ E (12) 1998 var 4 1/2 U 11 1/2

SEC 11.36-7. SEPT 11 1893

SE COR W (-^{2 07}) 3966 var S 147 U 310S¹/₄P N (-^{1 42} 7800 ^{42 50 3 1/2}) var E 23 4 U 2E¹/₄P. The W. Pine trees 33 rods to far S BT. ^{1 10} Should be a Hem

SW COR N (4) 7934 var 165 U 3 3/4

W¹/₄P } Pine 18 S 34 E 14

.. .. 18 N 72 1/2 W 35 1/4

W¹/₄P E (-⁵⁸ 8248 ^{41 24 2 35}) var S 138 U 3 3/41/8 BEL W¹/₄ } Birch
W DOUB 24 N 67 1/2 E 16 1/2

Pine 28 S 2 1/2 W 23 3/4

Cent SEC } Y. Pine 20 N 15 W 22

W .. 12 S 19 1/2 E 17 1/2

S¹/₄P W (5 1/2) 4168 var S 2 - 5 1/4W¹/₈S Line } Pine 8 N 30 E 7

.. 8 S 50 1/2 E 22 3/4

E¹/₈S Line } Cedar } W 23 3/4

} Pine 14 N 48 E 14 1/2

SEC 11-36-7 cont

W¹/₈S Line N (4 55) ^{7 3 5} 4118 var E 42 U 4 25'E¹/₈S .. N (4.20) ^{20 6 2 1/2} 4125 var 6 U 4.05'S¹/₈E .. (00) ^{20 23} 4042 var S 6 3/41/8 BEL S¹/₄ } Pine 14 S 50 W 3 1/2Cent SE¹/₄ } W Pine 12 S 11 1/2 W 401/8 BEL W¹/₄ } Pine 16 S 56 E 10 3/4

.. .. 15 N 53 E 7 3/4

= JAN 18-1898 =

NE COR SET by NET tree others does not agree

.. .. S (4) 3984 var W 37 U 4 05'

E¹/₄P. STPS OF ORG TREES agree very nearlyN¹/₈E Line } Pine 24 S 53 1/4 W 15

.. .. W (1/2) 4060 var S 26 U 20'

N¹/₄P } Tam 12 N 28 W 20 1/2

.. .. 18 S 80 E 15

1/8 BEL N¹/₄ } Pine 12 S 78 1/2 E 6 1/2

SEC. 12. 36-7. NOV 29 1892

E 1/4 P N (4 1/2) 4000 U⁺ 6 1/2 U 4⁺
 SE cor W (3 1/2) 2300 to Lak 3628 own Lak
 " " " 6250 U⁺ S 173 U 2 3/4
 E 1/4 P W (3) ^{-127'} 3880 ^{R. 3.05} 7828 U⁺ 197 U 2 1/2
 S 1/4 P N (4) ^{-34'} 3938 ^{OR 2 1/4} 7938 U⁺ 78 U 4
 N 1/4 P E (2) 3815 U⁺ N 46 U 2 1/4
 E 1/8 N Line { Hem 7 S 22 W 13 1/2
 Cen SEC { Y Pine 20 N 33 1/2 E 28 3/4
 Sugar 7 S 50 W 21
 " " N (4) 4000 U⁺ E 7 1/2 U 4.05
 SE cor W (3 1/2) 3950 U⁺ S 173 U 2 3/4
 E 1/8 S Line { Pine 24 S 72 E 24
 " " " N (3 3/4) 2000 + left it
 S 1/8 E line { Pine 16 N 42 1/2 E 17 1/2
 SW cor N (4) ^{1/2} 3973 ^{4 1/4} U⁺ W 34 1/2 U 3 3/4
 S 1/8 W line { Pine 20 S 58 E 5
 " " E (2) 1500 + to Lake
 W 1/8 S line N (3 1/2) 1500 + to Lake

and 14
 SEC 13. 36-7 SEPT 10 1890

commenced at 118 bet N 1/4 P (Sturdevant)
 Thence W (1/2) 3967 U⁺ N 18 1/2 U 1 1/4
 W 1/8 N Line (Sturdevant) S (4) 4006 U⁺ W 5
 Cen E N W 1/4 { Maple 11 N 12 1/2 W 34
 ~ SEC 14 =
 S 1/4 P N (3) ^{3850 R 2 1/4} 7890 U⁺ W 37 U 2 1/2
 E 1/4 P W (1 1/2) ^{+4.08'} 4029 ^{-2 1/4 N} 8048 U⁺ 578 U 2 3/4
 Cen of SEC { Y Pine 20 S 89 E 45
 " " " 22 N 24 1/2 W 21
 E 1/4 P S. (Ereesok) () ^{1987 1/2} 3538 U 1 1/2
 S 1/8 E Line W (1 3/4) 4046 U⁺ S 4 1/2
 " " " Pine 24 N 70 W 17 1/2
 1/8 bet S 1/4 Spruce 13 N 81 E 27
 Cen. SEC E 2000 U⁺ S 8
 1/8 bet E 1/4 { Y Pine 22 N 61 W 7 1/4
 " " " N (2 1/2) 4009 U⁺ E 18 1/2
 Cen SEC W 3940 U⁺ S 31 U 1 3/4
 1/8 bet E W 1/4 { cedar 10 S 24 W 8
 " " " N (3 1/2) 4304 U⁺ E 2 U 3 1/2
 " " " S + 12 3874 U⁺ W 45 U 22
 W 1/8 S line marked stake in edge of Pond
 SW cor N (3) 3929 U⁺ E 63 1/2 U 2 1/2
 S 1/8 W Line { Pine 20 S 43 E 5 1/2
 " " " E (1 1/4) 3913 U⁺ S 48 1/2 U 1 3/5
 Cen SW 1/4 { Y Pine 20 N 80 W 24

SEE 15-36-7 JULY 13 - 1893

NW COR E (20) 4140 Van S 4 6 ^{19.50}

W 1/8. N Line Pine 14 N 29 W 25

N End Jacquiths N 1/4 Line (Random) ²⁶ (4 1/2)

5600 feet + 199 chains = ^{43 37} 8484 ch Van V 66 U ^{4.50}

NW COR S ^{3/4} (4) 2829 Van S N 85 U 4 1/2

W 1/4 P E ^{+1.02} (1 3/4) ^{3964 - 2.50} 8052 Van S 146 U - 2 1/4

CEN SEC ~~0~~ OAK 16 S 11 E 20 1/2

W 1/8. 18 N 20 E 20

N 1/8. W Line Pine 9 N 70 1/2 E 7 1/2

= Nov 7 1896 =

N 1/4 P S (4 1/2) ⁴³³⁸ 6661 Van E 151 U 5

CEN W (1 3/4) 1980 Van S 20 1/2

" E (-2 20) 4088 Van S 12

1/8 66 E E 1/4 Tam 8 N 41 W 33 1/2

N

SEE 16-36-7. SECT 7" 1893

N 1/4 P S ^{36' 34 79 43/4} (5) 8028 Van E 84 U 4.26

E 1/4 P W ^{1.29' 4039 9 1/4} (10) 8115 Van N 210 U 8 1/2

CEN SEC W. Pine 22 S 31 3/4 W 16

" " " 12 N 37 1/2 W 17

1/8 66 E 1/4 Pine 26 N 73 1/2 E 5 1/2

" " " S (3 3/4) 4853 Van E 13 1/2 U 3 3/4

" " " N (3 25) 3156 Van E 74 U 2 3/4

E 1/4 P S (3 3/4) 5171 Van W 71 U 3 0 8

SEC. 21. 36-7 SEPT 7 1891

SE COR N^{+2.14} (4) 3994 Van N 161 U 5 1/2S 1/4 PN⁺¹⁰ (6 1/4) 4136 Van 142 U 2.55

E 1/4 PW (5 1/2) 3942 Van S 187 U 3

S 1/8. E Line W (5 1/2) 3968 Van 54 U 6

SW COR N (5 1/2) 8044 Van S 54 U 3 1/2

W 1/4 P^{of} } Pine 14 S 66 1/2 W 30Center^{Sec} } Maple 12 N 45 E 1 Link

1/8 bet S 1/4 Pine 11 S 1 W 10 1/2

N 1/4 PE (2 1/2) 3957 Van S 3 U 2 3/4

N 1/8 E Line W (3 1/2) 3941 Van S 12 U 3.05

1/8 bet N 1/4 Pine 10 N 64 E 6 1/2

1/8 bet E 1/4 .. 14 S 39 1/2 E 16

.. .. N (4 1/4) 4000 Van W 4 1/2 U 3.34

.. .. S (4 3/4) 4064 Van W 27 U 4 3/4

Center NE 1/4 Maple S 5 W 31

.. SE .. Pine 26 N 73 W 17

E 1/8 N Line Tam 12 S 52 1/2 W 53

E 1/8 S 14 N 2 E 8 3/4

SEC 22 cont from opposite page

S 1/8. E Line Pine 14 S 69 1/2 E 10 1/2

1/8 bet S 1/4 E (2 1/2) 3992 Van S 44 U 2 1/4

E 1/8. S line N (4 1/4) 4166 Van E 44 U 3 50

Center of SE 1/4 Birch 14 S 63 E 29

SEC 22-36-7 August 31 1891

S 1/4 PW (2 1/4) 4064 Van S 111 (-1 1/4)

SW COR N (4) 3997 Van E 130 1/2 U (4)

W 1/4 P. E (1 3/4) 8064 Van S 103 U - 35

NE COR W (3 1/2) 4004 Van N 36 U 3 1/2

W 1/4 PN (4) 3964 Van E 74 U 3

NW COR E (12) 4046 Van N 21 1/2 U 10 50

1/8 bet N 1/4 Pine 12 S 84 1/2 W 8 1/2

.. .. W (6 1/4) 4037 Van N 20 U 6 1/2

W 1/8 N Line Pine 16 N 66 1/2 E 16

.. .. S (5 1/2) 4297 Van E 57 U 5.37

1/8 bet W 1/4 Pine 18 S 79 1/2 E 32

.. .. S (4 3/4) 4170 Van W 98 U 3 3/4

N 1/8 W Line Pine 13 S 77 1/2 W 13

Center SE Birch 15 S 82 3/4 E 30 1/4

Pine 18 N 65 W 22 1/2

Center NW 1/4 Hum 13 S 88 1/2 W 37 1/2

W 1/8 S line Spru 8 S 17 1/4 E 10 3/4

S 1/8. W .. Birch 16 S 21 1/2 E 13 3/4

.. .. E .. S (1 1/2) 4050 Van S 15 U - 1 1/2

Center S W 1/4 Tam 9 S 24 E 13 3/4

N 1/8. E Line Birch 14 N 65 1/2 W 19 3/4

.. .. W (3) 3997 Van S 40 Van 3, S

E 1/8 N Line Pine 16 S 17 1/2 W 13

.. .. S (3) 4150 Van W 58 U 2 1/4

Center NE 1/4 Birch 18 N 70 W 12 3/4

see bottom of opposite page

SEC 23-36-7 Oct²³ 1891

E 1/4 P W (4) 7858 var S 138 U 4 3/4
 NW COR E (3) 6840 var N 42 U 2 1/2
 from 4100, S (3) 150 then W 220 then S (3) 8900
 to Wolf Lake (1/4) whole dist 9050 to Wolf Lake
 SE cor W (3) 2417 offset S 250 3810 var S 210
 of me on N side of Lake which is on N side Lake
 me } Spr 6 N 76 E 19

E 1/8 S line } Pine 20 S 63 E 18
 N 1/4 P S (6 1/2) 8662 var W 5 1/2 U 4 1/2

Cent of SEC } Birch (double) 12 S 83 1/2 W 6 1/4
 } Pine 24 S 23 1/2 W 46
 1/8 bet N 1/4 W " 13 S 31 W 16 1/2

" " S (1/4) } Pine 24 S 35 E 36 1/2 x x x
 " " S (1/4) Tam sep 8 N 5 E 15 3/4
 " " E (2) 3974 var S 76 1/2 U 1 3/5

W 1/8 N line marked State in edge of Pine
 " " S (5 3/4) 4814 var S 55 U 6, 25'

Cent NW 1/4 } Birch 22 S 75 W 5 1/2
 S 1/8 E Line W (2 1/2) 3726 var N 53 U 3.35

W.C. on N side Lake at N 1/4 P 500 S to cor 1/4 P
 Pine 36 N 45 W 2

W E side of Lake at N 1/4 P 150 S of 1/4 P
 a Pine 26 N 27 1/2 E 37

Cent SE 1/4 S (3 1/2) 4008 var E 9 (3 20)

SEC 24-36-7 Dec 6 1890

Commenced at me on S side of Lake at
 then S (3) 7085 1/2 var W 38 U 1.10
 S 1/4 P W (3) 4036 var S 23 U 2 20

W 1/8 S line } Pine 18 S 70 W 2 1/2 U 5
 " " S " N (1 1/2) 8024 var E 162 U 2 20
 Cent NW 1/4 } Pine 18 N 26 1/2 E 11 3/4

1/8 bet W 1/4 " " 13 S 49 W 8
 Cent S W 1/4 Maple 12 S 62 E 2 3/4

" " W (3) 2006 var S 10 U 2 20
 S 1/8 W line } Pine 18 N 60 W 43 1/2

1/8 bet W 1/4 W (3) 1992 Hit it good buy
 W 1/4 P } Pine 24 S 3 1/4 W 106
 " " Sep 22 S 60 E 60

a wagon King bolt at end of RR tie for 1/4 P
 Cent NW 1/4 W (3) 1994 var N 5
 N 1/8 W line } Pine 12 N 89 1/2 W 17

do not measure this

for 1/4 P

SEE 25-36-7. Jan 23 1891

N¹/₄ P E (3¹/₄) 4136 Van N 33¹/₂ U 3⁵/₅'" " P S (3) ^{-42' 4020} 7981 Van W 104 U 2³/₄E¹/₄ P W (3) ^{+59' 4119} 8220 Van N 117 U - 25'(SW CORN (2) ^{+7.02' 14 LKS to far W + 4 LKS, to far N} 3994 Van E 58 U 2.05)" " E (2) 8114 Van N 78 (3³/₄)

" " " " 4071 Van N 41

N¹/₈ E Line Pine - S 81 E 17" " " " W (4) 4121 Van S 34¹/₃ 3³/₄E¹/₈ N Line Pine S 18 N 25 E 3¹/₂

" " " " S (4) 2000 Van W 22

= Oct 21 1891 =

SEE SEE Spruce E 12 S 37 E 17

" " 14 N 87 W 16

1/8 bet W¹/₄ S (3) 3975 Van 63 U 2.40" " " " } Pine 20 N 56 E 2¹/₂W¹/₈ N line S (4) 4018 Van E 85 U 4¹⁰/₁₀S¹/₈ W " E (1¹/₂) 2040 Van N 7 U 2¹/₂SEE 26^{and 27}-36-7 Oct 28 1891
~~August 21-1891~~SW CORN (4¹/₂) 4033 Van W 111 U 2'S¹/₄ P Pine 11855¹/₂ W 19E¹/₈ S Line Pine 22 S 6 E 35N¹/₄ P S SEE 27 =N¹/₄ P S (5) ^{-41'} 7760 Van 227¹/₂ U 6.40E¹/₄ P W (3) ^{-3.42/038 5.35'} 7955 Van S 512 U 6⁵/₅NW CORN (3¹/₂) 7978 Van W 241¹/₂ 40⁵/₅" " N (4) 3997 Van E 130¹/₂ U 4"S¹/₄ P W (3) 4043 Van S 108 U 4¹/₂N¹/₄ N (4) 8976 Van 3¹/₂ Van 4"" " E (3) ^{+2'} 3972 Van S 139 U 3¹/₂NE CORN (4) ^{991¹/₂ Van Pine} 475 Pond 4012 Van W 8 U 3²/₂E¹/₄ of 22 N (3¹/₂) ^{+4'} 4863 Van E 58 U 2²⁰/₂₀SW CORN 27 Birch 5 N 3¹/₂ W 2¹/₂

Aspen 4 S 2 E 34

CENT 27 } Pine 14 S 20¹/₄ W 24" " W " 22 N 73¹/₂ E 171/8 bet N¹/₄ Pine 10 N 33¹/₄ E 17" " E (3¹/₄) ²⁰⁰⁴ 3998 Van N 6 U 2'E¹/₈ N Line 27 S (4²⁰/₂₀) 3833 Van W 15 U 4¹⁰/₁₀1/8 bet E¹/₄ Maple 67 N 50 W 52E¹/₄ P N (2³/₄) 3988 Van 1¹/₂N¹/₈ E Line Spruce 4 N 24¹/₂ E 21" " 4 N 82¹/₂ W 22³/₄CENT NE¹/₄ Pine E 14 N 26 W 6³/₄

SEC. 38-6. June 12 1893

W 1/4 P E (5) 7996 vars 171 u 3'05'

" " " N (5) 3233 vars E 87

" " S 3970 " W 32 (5)

SECOR 2 W (4) 3363 to SE M.E. vars 13 L14

S 1/8 E Line 2 } 7 Pines 20 S 24 E 32

" " " " " W to Swamp

W 1/4 P 1 N (5) 2950 to overflow

Cent SEC 1 } 4 Pines 8 S 60 1/2 22 1/2

" " " } W " 7 N 14 W 9 1/2

" " " S (4 1/2) 3976 vars E 13 u 5°

1/8 bet S 1/4 } oak 10 W 7 1/2

" " " " W (4 1/4) 3971 vars N 16 u 4 1/2

Cent S W 1/4 } Pine 7 N 37 E 3

" " " N (5) 1989 Hit it

1/8 bet W 1/4 } Maples 10 W 22

and 17
SEC 14-37-6 March 26 1895

SECOR W (2.2i) 3980 vars S 164 u 5'40'

W 1/4 23 (3 3/4) 8089 vars S 159 u 3'20'

= SEC 17 = Nov 2 1905

SECOR both org. steps ok. except the

N E step is N 28 E instead of N 32 E

SECOR N (4) 15 E ALLEYS. and left it

~~SEE SEC 27 & 28 Page 2~~

no 028 1888
 Sects 7-8-17-18 39-9 — 1890

SE cor 18 (2 1/2) 16240 Var N 57
 Var W 90 Var 2

cor to 5-6-7-8 ORG L. bearing Low steps ok

... .. new } y Pine 7 N 53 E 15

+ + + } 8 S 61 W 26

SE cor 8 W (-105) 15364 Var N 134
 Var N 22 +

cor to 7-8-17-18. Maple 6 S 85 1/4 E 26

+ + + } " 7 N 67 3/4 W 29 1/2

N 1/8 E line 18 W (-1) 7650 Var S 60 1/2

W 1/4 P 8 } Pine 10 N 58 W 14

" 7 S 71 E 9 1/2

W 1/4 P 8 W (-1/2) 7820 Var N 15 1/2 (1)

" " " E (-1/2) 7441 Var N 107 1/2

N 1/4 P 8 S (+1 1/2) 8352 Var W 216

S 1/4 P 8 } Birch 14 S 86 1/2 W 11 1/2

" 6 S 63 E 17 1/2

cen of 8 } Pine 17 S 85 1/2 W 94

" 12 S 19 W 76

1/8 bet W 1/4 8 Aspen S 75 1/2 W 27

1/8 " " " N (1 1/2) 2100 to SE a k x

1/8 " " " Pine SEP 22 S 66 1/2 E 23 1/4

X° W through Pine

Searched up about 500 A.M. for E of trespass on

these sections

SEC 19-39-9.

E 1/8 S Line } Hem 11 S 44 1/2 W 22

CENT SEC } Pine 10 N 69 3/4 W 21

" 10 S 15 E 35 1/2

1/8 bet E 1/4 Pine 13 N 39 1/2 E 15

S 1/8 E Line } Hem 12 N 63 E 20

SEE SEC 19 & 30

Page

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7915

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SEC 20 ^{and 24 and 25} 39-9-3 1899
 W 1/4 P N (5) 3864 var W 46 U 5 1/4
 N 1/8 W. Line Pine Stk 18 S 4 1/2 W 16 3/4
 NW cor E (4 1/2) to Lake and left it
 W 1/4 P E (3 1/2)

= SEC 24 = Feb 12. 1894

SW cor N (4) 7450 to old E + W ^{SEC} Line
 S 1/4 P N (6) 7560 var E 18 U 6
 midway bet N & S 1/4 Posts. Run East
 (7 1/2) 4244 var N 34 U 7 5/8

Jan 31. 1894

E 1/4 P N ^{+2*} (4 1/2) 4006 var E 140 U 40 1/2
 NE cor W (4 1/2) 13 talley & left it

SEC 25 Jan 29. 1894

NE cor S (4 1/2) 3898 var W 70 U 4 10
 N 1/8. E Line Tam 12 N 12 1/2 W 13 1/2
 NE cor W (4 1/2) & found bearing trees
 but had no field notes
 NE cor W (4 1/2) 4062 var N 6 U 4 1/2

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SECS- 26-27-28-34 39-9

SECS 27 & 28 39-9 - March 17-1892

SW cor 34 N (6) 7307 var N E 113 U 5 1/2
 NW cor N (6 1/4) ^{34 50 900 2252 900} 3886 var E 55 U 6 3/4
 Thence N (7 1/2) ⁴⁰⁷ 865 var W 34 U 7 1/2
 W 1/4 P 27 E ^{224 41 42 5 1/2} (5 3/4) 8310 var N 34 U 5 1/2
 SW cor E (6) 8068 var N 63. U 4 1/2

S 1/4 P 27 Hem 10 S 57 W 23

.. .. . cedar 11 N 18 E 13 3/4

S. 1/4 P. 27 N (5 1/2) ^{41 215 (57)} 7974 var E 96 U 4.40

SE cor 27. Birch 8 S 25 E 14 } found 094
 .. 10 N 62 W 11 } LVESS

E 1/4 P N ²⁷ (5 1/4) 3958 var W 80 U 5.05

NE cor 27 W (5 1/2) 8550 to sec line across the lake

MC cor. S of NW cor 27 N (6) 4042 + 100 var E 258 U 6

N 1/4 P 27 Hem 7 N 12 1/2 W 13 1/2

maple 7 S 34 1/2 W 18

CEN. SEC 27 Pine 14 N 5 E 9 1/2

Spruce 14 N 81 E 43

1/8 bet N 1/4 27 Pine Stk 15 S 22 1/2 W 9 3/4

27 14 N 16 1/2 W 21 1/4

1/8 bet N 1/4 27 E (4 1/2) 4215 var N 21 U 3 1/2

N 1/8 E Line 27 W Pine 12 N 75 1/2 E 22

.. .. . Stk 20 N 52 W 14 3/4

1/8 bet S 1/4 27 W .. 30 N 51 E 19

" W (2 1/2) 4070 var N 38

NE cor 27 W (5 1/2) 7662 var S 31 1/2

Graham's me } J P M 12 N 12 E 6

Graham's me

MEB Ct. 28 + 33. Low birch sep. orgl
 " " new dead Pin 22 N 38 W 19
 " " E (5 1/2) 2720 to a point 515 N of ME
 on S. Sid of Lak
 Cent SW 1/4 { Hem 10 N 56 E 9
 " " N (6) 2060 var E 30.
 W 1/4 P 34 { Hem 10 S 31 1/2 E 14 1/2
 " " 7 N 41 E 23 1/2



SEC 19th and 30. 39-9 Oct 18-1893
 NE COR 30. S. (5 1/2) 1450 to thorofare
 1710 over thorofare. 2042 to " . 3620
 over thorofare. 8000 left it
 N 1/4 P 30 S (5) ^{+420 2365 R(4 3/4)} 6300 var E 478 1/2 0
 S 1/4 P E 30 E (5) 3921 var 33 1/2
 NE COR S 30 S (5 1/2) 6543 var W 209 U 5 20
 " " " " ^{+3 55'} (5 1/2) 2552 var 177 U 5 1/4
 " " " " ^{-3 3/4} 30 W (5) 4131 var 268 U 6 1/2
 SE COR 19 N (5) ^{-3/4} 4040 " N 52 U 5 3/4
 E 1/4 P 19 W (7) 7635 var S 1450 U 6 1/2
 E 1/4 P " W (-7) 7688 " N 10 " -3 55'
 S " " N ^{+1 10'} (4 1/2) ⁴⁹³⁹ 8921 var W 182 U 4 3/4
 E 1/8. S line Hem 9 S 44 1/2 W 20
 E 1/4 P 30 W (6 1/2) ⁴¹⁵⁴ 7776 var S 68 6 0 8
 Cen 30 | Pine 30 S 24 E 13 1/2
 " " " " 20 S 75 E 20 1/2
 1/8 bet S (7) ³⁰ E 4 1/4 30 N 77 1/2 W 10
 1/8 bet E 1/4 30 | Pine 3 N 77 1/2 W 10
 " " " " " S (7) 3977 var W 18 1/2 U 7
 1/8 bet S 1/4 | Hem 9 N 35 W 21
 " " " " E (5 1/2) 1500 to swamp
 E 1/8. S line 30 | Pine 6 S 36 1/2 W 15 1/4
 NE COR 19 W (3) ⁻¹³⁷ ^{3 9 9 0} 6858 var S 174 U 2 1/2
 ME S of } Birch 9 S 24 E 23 }
 NW Co } " sep - S 19 1/2 W 30 } ORGL
 cont on next Page

SECT 19 & 30 cont

MCS of E (5) ^{and and} 700 N 25 and at mc ^{E of NW cor} ⊕

NW cor 19 ⊕ Pine 22 S 31 W 4

mc ⊕ " 10 S 47 W 14

E 1/8 S line N (3 3/4) 44 82 var E 15 U 4

N 1/4 P 19 Pine 14 N 79 E 24 3/4

" 9 N 15 1/2 E 28 1/2

Cent 19 Pine 10 N 69 3/4 W 21

" 10 S 15 E 35 1/2

1/8 bet E 1/4 " 13 N 39 1/2 E 15

Cent SE 1/4 E (2.5) 2038 hit it

S 1/8 E Line Hem 12 N 63 E 20

Cent NE 1/4 30 E 7 1/2) 2073 var N 14 1/2

N 1/8 E Line marked State in flowage

E 1/8 N " S (9 1/4) 2460 var E # 15

= See 30 - 39 - 9 =

N 1/4 PS (9 1/4) 2372 var 41 U 9.40

1/8 bet N 1/4 Hem 10 N 7 1/2 E 4 1/2

" " " W (-6 1/2) 3584 var S 70 1/2 U 6 1/4

W 1/4 P N (5 1/2) 3942 var W 61 U 6

N 8 1/8 W line { Pine step 30 S 78 1/2 W 15 1/2

Cent SEE W (5 1/2) 3634 var S 21 1/2 U 5 1/2

1/8 bet W 1/4 Pine 30 S 76 E 35

SE COR E (4 1/2) 8000, found nothing

SEE 34²⁷ 39-9 March 17¹⁸⁹³

SW COR N (6) 7307 var E 113 5 1/2

NW COR N (6 1/4) ^{3450 Count} 3886 var 55 U 6 3/4 there

North (7 1/2) 865 var W 34 U 7 1/2

W 1/4 P 27 E (5) ^{2.241.41.42} 8010 var N 34 1/2 U 5 1/2

SW COR 27 E (6) 8068 var N 63 U 4 1/2

S 1/4 P 27 Hem 10 S 57 W 23

" " Cedar 11 N 13 E 13 1/2

" " N (5 1/2) ^{41 41 45 (5)} 7974 var E 96 U 4.40

SE COR 27 Birch 8 25 E 14 } trees

E 1/4 P ^{34 34} " 10 N 62 W 11 } found

E 1/4 P 27 N (5 1/4) 3958 var W 80 U 5 1/2

NE COR W (5 1/2) 8550 to see line over lake

MCS of NW COR ²⁷ 34 N (6) 4042-106 var E 258 U

N 1/4 P { Hem 7 N 12 1/2 W 13 1/2

{ maples 3 4 1/2 W 18

Cent see Pine 14 N 5 E 9 1/2

Spru 14 N 81 43

1/8 bet N 1/4

SEE 27 & 28 Page 106 this book

for balance of 27

this is all 27 on this page & not

when 34 is mentioned

and 35

SEC 34 39-9. Feb 14 1894

E 1/4 P W on (12) 8567 Var S 906

at Talley 9 offset 476 + was 28 links

S. and 24 W of Dans center U 12 1/4

Dans center S (6) 3824 Var W 43 3/4

= SEC 35 =

NE COR S (5) 3904 Var E 31 1/2 U 4 2 1/2

N 1/8. E line { Hem 7 S 55 2 1/2

NE COR W (4 1/2) 8350 + 86 = 8436 Var N 483 U

N 1/4 P

T am 14 S 10 E 2 1/2 } did not
ceder 6 N 48 W 22 } find N 1/4 P

S (5) 7566 Var 157 U 405

E 1/4 P W (2) 7825 Var N 3 U 140

CEN SEC Pme 18 S 56 1/2 W 6 3/4

Birch 12 N 27 1/2 W 14 1/2

118 bet N 1/4 16 N 58 1/2 E 18 1/2

N 1/8. E line W (6) 4178 Var N 13 1/2 U 5 1/2

118 bet E 1/4 Hem 7 N 51 1/2 E 19

CENT NE 1/4 S (5) 1889 Hit it

DEC 18 1894

S 1/8 W Line. (set from Rand)

" " " E (4) 3880 Var S 48 U 4

S 1/4 P W (5) 4059 Var S 15 U 450

SEC 36-39.9 DEC 11 1894

N 1/4 P Birch 24 N 60 E 29 0194

" " Hem 10 S 66 W 20

" " (5) 7973 Var W 113 U 420

SW COR N (5) 3986 Var W 34 U 5 1/4

W 1/4 P E (5) 8004 Var N 24 U 4

E 1/4 P N (4 3/5) 3927 Var E 82 U 4 1/2

CENT SEC TAM 10 N 55 W 17 N 28 E 24

" " 6 N 45 W 1/2 LKN 55 W 17

118 bet N 1/4 Birch 18 N 45 W 1/2 LK

" " W (5) 4086 Var S 11 U 4 3/4

118 bet N 1/4 E (2) 3931 Var N 36 U 2

N 1/8 E Line Hem 14 S 69 1/2 W 14 1/2

mistake this road too far south

CENT NW 1/4 S (5) 1990 Var E 4 U 5 3/4

S 1/8. W Line Sugar 10 S 15 1/2 W 19 1/2

" " E (4 1/2) 2090 Var N 10 1/2 U 4 10

118 bet W 1/4 Birch 8 N 69 E 13 1/4

" " S " 8 Hem 24 N 24 1/2 E 11 1/2

CEN SW 1/4 N 43/4 1960 Var E 5

SEC 1-36-4 Oct 20-1896

E 1/4 P W (E 1/4) ^{+310. 3947 1/2 -57} 7850 Van N 437 U 1/4S 1/4 P N (7 1/2) ^{2.02' 4082 1/2} 9150 - or + 24 Van W 326 U 8 1/2NW cor (S 7 1/2) ^{-1.62'} 4822 Van E 87 U 640S W " N (13/4) 290 cut 25 wid 1850 S W cut
2500 Lak 9456 Van E 111 U 4 1/2W 1/4 P Tam 4 N 43 W 2 1/2 } Billy all no 1/4 P
Spruce 7 N 62 E 30 }

C 6 N SEE Hem 14 N 30 1/2 W 7

Birch 12 N 28 E 21 1/2

1/8 bet. N 1/4 Cedar 7 N 10 E 11

" " " " E (450) 3975 Van N 19 U 440

N 1/8 Elm Pine SEP 18 S 61 1/2 W 21

C 6 N N E 1/4 S (6) 1932 Van E 5 1/2 U 6

1/8 bet. E 1/4 Tam 11 S 34 W 20 1/2

1/8 " N " W (350) 3920 Van N 33 U 3

N 1/8 W line Hem 14 N 82 E 24

N 1/4 P Hem SEP 12 S 47 W 20

NW " " " 7 N 22 E 14 } OR 9

NW cor Birch 9 N 20 W 7

" 14 S 60 E 10 } OR 9

" " Hem - N 60 E 21 gon } OR 9

" 10 S 50 W 14 }

S 1/4 P Tam 12 S 13 W 15

Spruce 7 N 23 E 20

115
5

6

7

8

9

Pages	Pages	Pages	Pages	Pages
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36

Pages	Pages	Pages

35

SEE Page 113 for 36 R. 4

2030 / 6400 (312)
 6090
 3100
 2030
 700

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SEC 14.37-5. March 25 1895
 SE cor W (5 1/2)' 3980 Van S 164 05 40'
 W 1/4 P 23 E 3 3/4' 8089 Van S 1590 3.26

N. E S W
 N W S W

See 18

See 10-38-7

H28029

Van

Page

1.2.

South from W 1/8 P on N Line
3987 fell 72 E of 1/8 P. found E 1/4
line ~~is~~ a cutout and measured 1/2"
W 1/4 P & center and set 1/8 P

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Set 1/8 P NW of center W.P. 2030 S 33 E 49 1/2

Set 1/16 P in SW 1/4

ashen 6 N 44 E 31

" 7 N 57 W 49

East from 1/16 P in SW 1/4 U 2 E

2030 line 64 S of down 1/8 P

East from 1/8 P N of center W 3 E

See

SE

2

3

4

5

6

7

8

9

10

2017) 44000

See-218

17

1526

218

3706

19937

See for line E from 1/16 P
in NW 1/4