

Records



433

MEMORANDUM
BOOK

R-210-Open Side
R-211-Open End

July 1-1940

Reed & I go west
of Jenkins for ties
Leave at 8-15

drive west
Ties To

28-29-32-33-137-30

Walden Twp.

using N+S road base
in sec. 29

Birch 4 N 56° 48' W 49.15

in sec. 32

turn
455

B. Oak ^{SE Trac} S 55° 09' W 201.23

in sec 33

spot at base

W.P. 16 S 52° 26' E 75.62

in sec. 28

W.P. ¹⁵ ~~16~~ N 68° 38' E 196.9

I. Missets in N wheel tract
Grader hitting it

Var. 7° 15' cap gone

(4)

~~270~~

Ties to Sec.

11-12-13-14-137-31

S E cor sec 12 Burgo Twp

Using road S as base

Var. $6^{\circ}50'$

in sec. 12-

J.P. 10 N $32^{\circ}54'E$ 50.95

in sec. 11

J.P. 8 N $42^{\circ}50'W$ 53.32

in sec. 14

N.P. 16 S $56^{\circ}W$ 59.30

in sec. 13

2 $\frac{1}{4}$ x 1 $\frac{1}{8}$ IM at base of cor fence post

S $44^{\circ}16'E$ 46.60

IM. in Φ road S
and S wheel track of

E & W road

cap gone

270

spot at base

Var. 6°45' ⁵⁶⁹
~~249~~

Ties to Sec. 35-36-138-31

Bull Moose and Sec

1 & 2-137-31 on Townline

NE of 1-137-31

2½ x 48 IM cap 30 inch up

4 ft S of S road shoulder

In sec 1-137-31

Tan 10 S 23°53' E 97.05

in sec 2-137-31

Dead Tan 8 S 72°43' W 83.88

in sec 35-138-31

Tan 8 N 57°45' W 145.2

in sec 36-138-31

2¼ x 18 IM N 45° E 37.15

at foot of road fill in swp

Wet

Q

Var 5°

Car must be to blame

Ties to Sec

24-25-138-31 Ball Moore

Sec 19-30-138-30 Pine River

in Sec. 19 138.30

J.P. 8 N 45° 38' E 72.50

in Sec. 24

J.P. 4 N 63° 56' W 71.00

in sec 30

NP 5-S 23° 58' E 75.1

in Sec 25

IM 2½ x 18. S 44° 30' W 45.75

Note IM set at 14 inch Fence

cor post

cor leans N ^{5 inches} Cap gone

in E wheel track

can not straighten
without digging it out
no time now

Use N & S Road for Base

D

7

July 5-1940
rip 7-30

8-45 pick up
Schull

9 Buck for
bracket

9-15 pick up
Fred Fisher
who drove
us to car

23-24-26-27

171-32 and
leaves my car
back to his place

9-30 I leave
my car

er

8

2

South on grade
road bet 26
27-

300 pm 400 pm

630 up small
hill

600 + 85

+ 685 pm

985 pm

Still in road &

~~945~~ per car

136

~~985~~

~~320.8~~

~~685~~

~~320.80~~

~~1005.80~~

~~1358~~

~~89700~~

Don Fischer

arrives 9.45-

685 pin to ridge
Small hill + 300.00

9.85. +

3 20.80

1 305.80 +

1 35.80 =

1170.00 old creek

land E W

1305.80 Hrb

RR spike on Small
Hill

1305.80 Hrb

RR spike in road
v.s.

Then down hill
South

10

(4)

South on old road

Oct 26-27-

1305.80 + ~~1305.80~~

300 00

1605.801600 path
NE SW~~1605.80~~ Do edge
old road running E
old road @ about1575 An E

1605.80 +

- 190.5.8.

1759.3 Cor

146.5

old 3 am

1759 3

found E-W

Gali 30 p West

1605.8 +

300

1905.8 pin

all Fall begin
 at about 1840 to
 1810 W

1905.80

134.20

2040.00 pin

North foot of
 small hill

at S end of hill
 in cut

47.8

22

50.0

~~240~~

2040.00

347.80

2387.80 Ht

Ramp

2387.8 - 310

310

2077.8

2080 aed grade
lums SE around
deep hole

Hole however is
also partly graded
path hole arch
wall on west
edge.

2387.8 Ht —

47.8

23400 cross alld

E W fence 3.20 E of

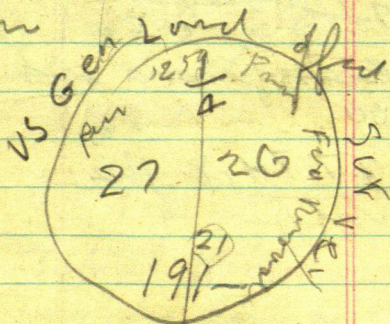
IM IM Nts

1 ft NE of NE corner

wound with fence

From RR station Ht

2387.80 ch

NW ^{N 30° 20' W} 48.75 To 1/2IM about 3.2 west of
line

Must mean 1921

14

2387.80 Hub RR
 spoke abt 3' E of bar

2387.80 +
 87.00

2474.80 Hub RR road
 spoke on lap 1st E of
 & 3 women wire fence
 11-100m Hub RR hill

2474.80
 300
 2774.80 pm

cross fence abt
 2600.

2774.8 Hub
 west of bar

2647
 24

2475
 3/74
 27

2474.80

173.00

2647.80 Hb wood

3 // w h d n-s fence

290.7

2647.80

290.7

2938.5 Hb wood

2311.30.10 w fence

3169.8 Wood Hb

under bottom wire 42

3169.8 +

42

3211.8 Fence under

3169.8 Hb

Out for dinner 11.40 am

Hb or Hb

Car 12-10 - Ls 1-20
 Donald Schulze
 and my Car
 drives me and
 Donald Fisher
 to So Line Sec 26

~~141-52~~ 142-31

Taking my Car back
 to Fisher. Nels Club
 and will walk back
 to help us

Frank Fisher and
 I walk East 7

1/4 Cor bet 26-
 35 = I m set by and
 in Swamp 26

Work up hill Chained
 down hill @ 157.7 Hrs
 on E slope

157.7

17

Weston Ace line

157.7 R.R. rd 1

173.3

331.0 H.V. on Top R.R. rd 4

54.5

485.5 Zm. 2x48

on line 10.5

485.5

10.5

496.0

496. Top of cut H.V.
bank N.W.S.E.

485.5 Zm

50.0

535.5 pm

7.5

543.0

45.7

E edge Tar

18 Worn

485.50

50

535.5 from 7.5 SE of Ten

45.7

581.2 from 6 NW of Ten

34.9

616.1 Im L of Con

581.2

41.45

622.65 Hat Rn N of

82.55

705.20 SW Con

Home - 2 ft 20 of Lr

1 on 2 ft 20 of Lr

90.75

616.1
485.5
130.6

71.45

West

265-19

622.65

90.45

713.10 Hat on neck

8 ft West of W side to

713.10

225.00

978.10 Hat

Nali Hat in garden
about 150 ft E is gone

978.10 + 277.3 sun hat
277.30 on draw Draw

1255.40 Hat on neck 67.75

Thence down by hill

1255.40 + 67.75

67.75

1323.15 pm + 30

30

1623.15 pm

Thence up by hill

20 West July 5-1980

1623.15 ~~4~~ - 210.6

210.60

1412.55

1412.55 small 2 x 12' pike
nearly on line

1623.15 still at pin +

Thence up hill

1623.15 +

78.55

1701.70 Hat RR spike

84.0

1785.7 pin

268.1 Hat

2053.8 Hat RR spike

on top highest
hill

Then over level
ground 201.7

2053.8

201.7

2255.5

$$\begin{array}{r} 300.0 \\ 221.4 \\ \hline 78.6 \end{array}$$

$$\begin{array}{r} 300.00 \\ 89.40 \\ \hline 210.60 \end{array} \quad 21$$

$$\begin{array}{r} 300.00 \\ 31.90 \\ \hline 268.10 \end{array}$$

$$\begin{array}{r} 98.3 \\ 300.0 \\ 98.3 \\ \hline 201.7 \end{array}$$

2255.5 Hut R.R. 8th
50 The down

2305.5 per west
25 mid bed

2330.5 per
50.0

2380.50
3.00

2680.50
45.10

2725.60 I#
6.50

2732.1 Im per
50 1.48

22

another 2x2 vs 1 M
 sub N $85^{\circ}E$ 0.20

Time on set

6.6 W and ~~1~~ 1,005

BTS

Oak 9 N ~~20~~ $^{\circ}$ - E $12^{\circ}50'$

53.75 on

Oak 7 N ~~40~~ $^{\circ}$ - W N $54^{\circ}08'$

~~33.22.32.72~~

WO ~~58~~ 4 S ~~50~~ $^{\circ}$ - W $87^{\circ}53'$

~~29.02.28.52~~

WO 5 S ~~10~~ $^{\circ}$ - E $6^{\circ}12'E$

~~23.92~~ 23.42

$$\begin{array}{r} 300.00 \\ 254.9 \\ \hline \end{array}$$

$$45.1$$

~~BTS~~

~~Oak 911 at 420k~~

$$\begin{array}{r} 300.00 \\ 300.00.00 \\ 271.48 \\ \hline \end{array}$$

$$28.52$$

$$50$$

$$29.02$$

$$300.00$$

$$247.28$$

$$32.72$$

$$50$$

$$33.22$$

$$300.00.$$

$$276.58$$

$$300.00$$

$$23.42$$

$$300.00.$$

$$50$$

$$246.75$$

$$23.92$$

$$53.25$$

$$50$$

$$53.75$$

24 Nov

Corals
3°27'W

From IPes

North 110.0 M Hb

wood 15.0

266.0 Hb

300

566 on fur

566

205.6

3

866

771.6 Hb

Blue mackerel fine

866

~~100~~

966.0 on fur

866

3

1166 on fur

45.2

1211.2

$$\begin{array}{r} 300 \\ 144 \\ \hline 156 \end{array}$$

25

254.8

$$\begin{array}{r} 3000 \\ 254.8 \\ \hline \end{array}$$

45.2

1211.20 N =

3169805

4381100

5,15 Finch

Road up top and
goes home

26

Schulze and
I for pens
and var at Co
5-35

N

Avon at
Narrow
\$20.

Land Sale

20

East

156.10 - on top

7.55 AM -

	156.10
	<u>224.10</u>
Small wood hut	380.20

156.10
<u>3</u>
456.10

 fine

300 156.1

300 → (29)

75.9

224.1

30

Fisher

July 6-1940

7-30 Pick up Don
Schutze and at
7-45 pick up Don
Fisher and drive to
NWCr 26-142-31

~~We all drive~~

8-55 we all ch
Eaton Ranch

156.10 Small wood
hub on lip + 300 -

456.10 pin -

75.90
380.20 wood Hub

456.10 - pin

18.80
4.37.30

437.30

Book shot on E slope

456.10 + 529

52.9
509.0

376.1

$$\begin{array}{r} 456.1 \\ 73.9 \\ \hline 532.0 \end{array}$$

$$\begin{array}{r} 380.2 \\ 376.1 \\ \hline 4.1 \end{array}$$

31

509.0 Find old 2x48"

Brick stake set in

Knudson survey

and at 509.40 an alod

 $1\frac{1}{2} \times 30$ " oak stakeseem to be almost
on line.
$$\begin{array}{r} 456.10 \text{ pin} + 208.2 \\ 208.2 \\ \hline 664.30 \text{ Hub} \end{array}$$
 $456.10 + 300 =$

3

32.5

756.10 pin -

34.2

32.5

756.10

 $\underline{34.2}$

721.9 marked

 $1\frac{1}{2} \times 40$ " oak stake
and c

723.6 an alod

$$\begin{array}{r} 756.1 \\ 32.5 \\ \hline 723.6 \end{array}$$
 $2\frac{1}{2} \times 40$ " Brick stake
$$\begin{array}{r} 530 \\ 509 \\ \hline 41 \end{array}$$

32

Eon

756.10

128.25

 884.35 Hub on top

884.35 + 300

 3

-196.65

1184.35

 196.65

 987.70

1184.35

 196.65

 987.70

987.70

Small wood hub on E

Brink Thence down

big hill

987.70 +

 300

243.10

1287.70 +

 243.10

 1044.6 Hub side hill

$$\begin{array}{r} 1198 \\ 211 \\ \hline 1409 \end{array}$$

$$\begin{array}{r} 1287.70 \text{ pin} - 89.7 \\ 89.70 \\ \hline 1198.00 \end{array}$$

$$\begin{array}{r} 1287.7 + 3 \\ 3 \\ \hline 1587.70 - 89.70 \\ 89.70 \\ \hline 1498.00 \end{array}$$

Hub RR,
spike 30 ft from
foot of hill

Big

1525 to 1625 ridge

Big round swamp

600 x 600 N.E. S.W. S

211.8

1498.00 Overdrown

211.80

1709.8 Hub RR. spike

west slope

34

\equiv ad

1498.00 +
150.40

1648.40 Huber Twp
79.70 RR 1/2

1728.10; Hub RR 1/2

on E bank by Hill

about \$50 W. A. N.

a $2\frac{1}{2} \times 50'$ and Brack
slake sets or about

4 ft

1728.10
59.90

1788.00

Hub RR 1/2 10 ft W.

food 1800 ent

small quarry

1800 to 1900 by

here SW 125 ft

← 1

933

35

~~1788.00~~ —

~~148.3~~

~~1639.7~~ Hat R.R. Spoke

~~1788.00~~

~~300~~

2088.00 — 148.3

148.30

1939.7 Hat R.R. Spoke

2088.00 — 56.8

56.8

2031.20 Hat OK

RR Spoke

2031.20 +

97.60

36

$$1788.00 + 3$$

$$2088.00 - 148.3$$

$$148.3$$

$$1939.7 \text{ Hub RR Spike}$$

SE Cor yard

$$1939.7 + 56.8$$

$$56.8$$

$$1996.5$$

$$2088.00 - 56.8$$

$$156.80$$

$$2031.20$$

$$2031.20 \text{ Hub RR Spike}$$

SE Cor of yard

$$2031.20 + 97.60$$

$$97.60$$

$$2128.80 \text{ Hub RR.}$$

Spike E - shoulder of
T H N^o

EM

37

$$\begin{array}{r} 2128.80 - 40 \\ \hline 2088.80 \end{array}$$

2088.80 pin West
shoulder F H
20888

$$\begin{array}{r} 40 \\ \hline 2128.8 \end{array} \text{ E of rail}$$

$$2088.80 + \text{pin}$$

$$2031.20$$

$$\begin{array}{r} 1939.7 \\ \hline \end{array}$$

091.5 yard OK

9-30 to 940 AM

Schultz, Russ Fischer
home.

38

2088.80 priv w Sheds
 + 18.2

2107.0 & Road

2128.80 RR. Spoke

~~22.2~~ 2.3 E of
~~2~~ 310 Cable

2128.8

2.3

2126.5

2126.50 Cross Cable
 E of Road

2128.80 —

2128.80
 $\underline{74.80}$
 2203.60

Hat RR up
 Big Rock

$2128.80 + 93.6$
 $\underline{93.6}$

2222.4 @ RR Trunk
 in Curve

$2128.80 + 115.3$
 $\underline{115.30}$
 2244.1

2244.10 Hat RR up
 on E. Shoulder
 RR. pt 50 ft from
 the creek Look
 Sleep Bank

40

East

74.8 Hat R.R.

93.6 RR E

115.3 W

At 2203.60

Hat R.R. Spike

1X ? pipe under by
Roach bar

N 11° W 5.2 W

10.15 AM Quit

10-30 Home in car

(41)

0°08'

4.7

True 2

2202.5

5.20

0.91

98°04'

98°12'

1305.8

1358

1170.0

1170

1/2

1358

1305.80 Huh & Nord

Randall

8960

8808

1°52

1/2

88°07'

88°08'

0°01'

Randall

91°52'

91°53'

1/2

42 Correction in Line

1.02134

2202.5 / 4.7000

4405.0

295.00

220.25

74750

66075

86750

88100

Try

22025

2134

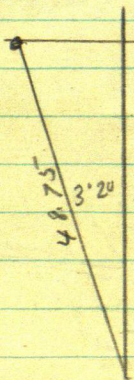
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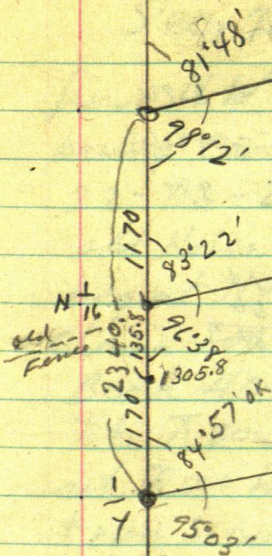
66075

22025

44050

4.700135-0K





44

3° 20

$$\sin 05814 \times 48.75 = 2.84$$

$$\cos 99831 \times 48.75 = 48.66$$

$$\tan 0582 \times 48.66 = 2.83$$

$$2389.14$$

$$48.66$$

$$\hline 2387.80$$

Sec. 26 - 142-31

from NW cor Sec 26
bearing cor to Sec 3

22-23-26-27-142-31

old Notes

beg at NW cor sec 26
chain south

Book 406 says

take T south $\frac{1}{4}$ mile +
set T on hill BS N or cor
+ run S. set RR spike hub
in W wheel tract

Hub No 1

Hub No 2 USIM $\frac{1}{4}$ bet 26-27
sets N $3^{\circ}20'W$

Set Hub No 3 + hub No 4

just for Dinner no chain

PM

Continue South

from hub on hill about 130'
from SW cor Sec 26

the IM cor to sec 26-27
34-35-142-31

bears $S 3^{\circ} 17' W$

set hub. about 7 ft East
of corner & quit for night

This book says
South on Graded road,
300 min 600 min 630 top
of small hill

685 min 985 min
still in road &

985 +

320.8

1305.8

-135.8

1170.0

old crossed fence E-W?

@ 1305.80 hub (No 1)

1305.8 hub RR spike in Φ
road N + S on small hill
+ 300 = 1605.8 min

@ 1600 path N E S W

@ 1575 road runs East

@ 1759.3 cross old 3 wire
fence E + W Gate 30 ft west

@ 1905.8 min

@ 2040.00 min N foot small hill

@ 2387.80 hub RR spike

@ 2080 old Grade turns SE
around deep hole

@ 2340 cross old E + W fence
3.20 ft E of IM $\frac{1}{4}$

$\frac{1}{4}$ IM sets 1 ft NE of NE cor
woven wire fence
from RR spike hub

2387.8 chain N $3^{\circ}20'$ W

48.75 ft to IM about
3.20 ft west of line

the $\frac{1}{4}$ IM set by U S
Gen. Land Office Surveyors
in 1921

@ 2474.8 hub RR spike
1 ft E of N+S woven wire
fence cross fence about 2600

@ 2774.8 mm

@ 2647.8 hub RR spike
about 5 ft west of N+S fence

@ 2938.5 hub wood.

@ 3169.8 " "

@ 3211.8 fence west

from I.R. chain N 110.0 hub wood

266 N hub @ 1211.2 N +

3169.8

4381.0

$\frac{1}{4}$ Cor bet Sec 26-35

142-31 IM set by INC.

- @ 157.7 hub on E slope RR spike
- @ 331.0 hub on top RR spike
- @ 485.5 IM 2x48 on line
- @ 543 E edge of tar
- @ 581.2 pin 6 ft W of Tar
- @ 616.1 IM lat cor
- @ 622.65 hub RR spike
- @ 705.2 SW cor house 2 ft SE of line
1 or 2 ft S of line
- @ 713.10 hub RR spike 8 ft W
of W side of house
- @ 978.10 hub
- @ 1255.40 hub RR spike
- @ 1323.15 pin + 300
- @ 1423.15 pin
- @ 1412.55 small 2x12" pipe
nearly on line
- @ 1701.70 hub RR spike
- @ 2053.8 " " " on top of

highest hill three over
level land

- @ 2255.5' hut RR spits
- @ 2305.5' min then down
- @ 2330.5' min side hill
- @ 2380.5' min
- @ 2725.60 IP
- @ 2732.1 I.M. sets 51 ft
another 2x2 US IM
sets N 85° E 0.20
True cor sets 6.6 W and
1 ft S

B.Ts

R.O, 9 N 12° 50' E 53.75
" " 7 N 54° 08' W 32.72
W O 5 S 73° 53' W 28.52
" " 5 S 6° 12' E 23.42

N line Sec 26-142-31

at NW Cor Sec 26 chain East
on random line

156.1 small wood hut on top

@ 380.20 " " " "

@ 456.10 pin

@ 509.0 find old 2x48 birch stake
Set in Knudson Survey

@ 509.4 a $1\frac{1}{2}$ x 30" oak stake
seems to be almost on line

@ 664.3 hut @ 721.9 a $1\frac{1}{2}$ x 48 oak stake

@ 723.6 an old $2\frac{1}{4}$ x 40" Birch stake

@ 756.10 pin

@ 884.35 hut on top

@ 987.7 small wood hut on E brink
thru down Big Hill

@ 1287.7 pin

@ 1044.6 hut on side hill

@ 1498.00 hut RR spike 30 ft from foot
of hill

@ 1587.7 pin

1525 to 1625 N edge of big
round Rup 600 x 600

1498.00 over chaw

211.8

- 1769.80 hub RR spike W slope
- 1648.4 " " " " on top
- 1728.10 " " " " E brink big hill
about 50 ft a 2 1/2 x 50" old
Birch stake sets N about 4 ft
- 1788.0 hub RR spike 10 ft from
fack
- 1800 into small Green bog
- 2088. pin
- 1939.7 hub RR spike SW cory yard
- 2031.2 " " " " OK SE cory yard
- 2128.80 hub RR spike on E shoulder
ht. 371
- 2088.80 pin W shoulder TH 371

- @ 2128.8 E of rail
- @ 2107.0 E road
- @ 2128.80 RR spike 2.3 E of cable
- @ 2126.5 cross cable E of road
- @ 2203.6 hub RR spike Big Rock
- @ 2222.4 E RR Tract in curve
- @ 2244.10 hub RR spike on E
shoulder RR fill 50 ft from
Leech Lake
steep bank

@ 2203.6 hub RR spike
1X 1 pipe under Big Rock
bears N 11° W 5.2 ft

54

True

Random

2.83

43.81 M4CH 2339.135

TRIP
IM

IP

2725.6 to IP

set S1H + W 6.6

1/4

checking fig on pg
See also page 47

from hub 2387.8 S of NW Cor
IM $\frac{1}{4}$ Cor bears N $3^{\circ}20'W$ 48.75'

$3^{\circ}20'$

$$\sin 4^{\circ} 058145 \times 48.75 = 2.83 W$$

$$\cos 4^{\circ} 998308 \times 48.75 = 48.67 N$$

2387.80

- 48.67

2339.13

So at 2339.13 my ch the $\frac{1}{4}$
IM sets West 2.83

The Gen. Land Office

Re-survey map in Reg. of Duts
Office gives East side Sec 27
which is W side Sec. 26 as
4672.8 ft the distance
from the NW Cor Sec 26 S to $\frac{1}{4}$
is 2339.13 Mych 2336.40 US

and as the distance from
 the NW cor Sec 26 to SW
 corner Sec 26 is 4672.80
 ft U.S. measurement
 and as the figures in this
 book only add up to
 4381 then is something
 wrong here will have to
 check before I will be able
 to continue checking
 by chaining the South
 $\frac{1}{2}$ mile

4672.8	45
4381	
291.8	short

Page 2 Book 406

The book I used says
from a hub 150 ft from cor
The SW cor Dec. 26 bears $S 3^{\circ} 17' W$

Went out on line about 7 ft E of
cor and quit for night no chain

Page 22 This book

J.W.C. chaining says from I.P.

True corner sets 6.6' W + 1.00' S

chain in N from I.P.

@ 110.0 hub wood

156.0

266.0 hub + 300 = 566 pin

+ 205.6 = 771.6 hub

74

$$\begin{array}{r} 1200 \\ + 4800 \\ \hline 6000 \end{array}$$

$$\begin{array}{r} 1200 \\ + 3100 \\ \hline 4300 \end{array}$$

$$\begin{array}{r} 1200 \\ + 1700 \\ \hline 2900 \end{array}$$

80

22224.4

20225

2000

156.1

1328

23.3

N 210 + 158 fence

210 + 240 = 450 +

1315

5813

60

71.5

1313