

29

The Peterson
Playgrounds

Round Lake

Sec 2-134-29

Nashota Plot

Gull Lake

I. U. White

INDEX

- 3 Board Sheet.
- 4 Time Sheet.
- 5 Field Notes.

Babcock's Address

224 N. 9th and Kingwood
St. Paul, Minn. May 11-1920

USNalis Pg 108-

Board Sheet.

Board Sheet for Peterson Survey

With Mrs Peterson

Decy 56

SUN

8 9 10 11 12 13 14 15 16 17

SUN

John McCura

- - - 0 - -

SL

08

-

0

Thers P Babcock

DBB 808D 808B 8
55L 515151

0.

0

4

Time Sheet

Time Sheet For Pedersen Survey

Dec 4 5 6 7 8 9 10 11 12 13
 SUN

Ivers P. Babcock

1 1 1 1 1 1 1 1 1 1 1 1 1

John W. Curo

1 1 1 1 1 1 1 1 1 1 1 1 1

Earl Pedersen

1 1 1 1 1 1 1 1 1 1 1 1 1

Ted Pedersen

1 1 1 1 1 1 1 1 1 1 1 1 1

Harvey King

1 1 1 1 1 1 1 1 1 1 1 1 1

Dec 5, 1919.

Starting at the 1200 stake
W. Main South between
Sec 2 & 3.

300 W. 600, 712, 15, 18, 21, 24,
27, 30, 33, 36, 3830 Clarke
fence runs E+W. & we also
missed the cor about 27 ft to
the East 3900 stake cutting
+ the South 4250, 45, 48 & 51
Main line hub 5166.6 which
Clark says is the cor to sec
2, 3, 10 & 11. Miss the cor 6.6 ft.

N



Calc.
5.70
Curs
May 11, 1920

6.6 = 5.7

6.

Dec 6, 1899

Starting at a hub N41°E
of Clark's S W cor + 10 ft
from fence post we
run South at 10030° E
Var.

Dec. 7, 1919 Sunday
Grind axes

Dec. 8, 1919 Monday

Starting at 5280 we chas
South 300 Stake 353 Water which
I Cross on Dec. 600, 900 in water
1200 stake at foot of hill
1500 stake 1800, 2100, 2400 stake
2470 to Crown of road along line
2700 stake 3000 Stake 3300,
3600, 3900, 3964.6 Stake. where
Earl said that you told him
to stop.

Go back to Clarks cor
an line bet sec 10 + 11 we
start at a pt. 40. Sout of
Cor to sec 2, 3, 10 + 11 and
run East to state road
As dark to give line so
go home.

Dec 9 1919 Tuesday

Beg. at a pt ^{34.2 (avg)} 40. South of Clarks
 cor owl chis. E 300, 600, 900,
 1200, 1500, 1800, 1924 ft to a
 pt 30 ft from waters edge on
 Long Lake. Starting at a pt 40 ft
 S of Clarks cor owl run west
 to Gull Lake. 300, 600, 900,
 1200, 1500, 1800, 2100, 2400,
 2700, 3000, 3300, 3600 at
 Edge of Gull Lake and about
 50 ft North of Creek bet Lovel
 and Gull Lake. There is
 a stake 29 ft East of the
 3600 stake.

10

12th

May 11-1920

US Nalis

735-29

MC N-1

WP 10 N 26 E 21 = 13.86

Elm 8 S 83 1/2 W 13 = 8.58

No 31

Lind 10 S 78 1/2 W 90 =

Ash 5 S 64 E 37 =

$$\begin{array}{r} 13 \\ 66 \\ \hline 78 \\ 78 \\ \hline 8.58 \end{array}$$

$$\begin{array}{r} 21 \\ 66 \\ \hline 126 \\ 126 \\ \hline 1386 \end{array}$$

$$\begin{array}{r} 2850 \\ 1386 \\ \hline 4186 \end{array}$$

Ash 12" North 26.20

" 4 S 56° 55' W 28.30

" 8° 45'

J T 30 C, 20 C

sugar

100

Chain

Peterson Survey

11

12 Long Lake

May 11-1920

44.20

36.30

28

28

16.20

8.30

10.00

20.00

26.2

28.30

Copying old notes of line
run last fall viz

Bag @ Cor 16 Secs

134-135 K 29 run

South: random but

@ 110 miles Cranberry bog NE Sec

300 stakes in bog

400 Lr Bog E & W: 600-800 stks

1075 old road E & W

1165.5 old 1/4 stake set by

someone.

1165.6 Hub

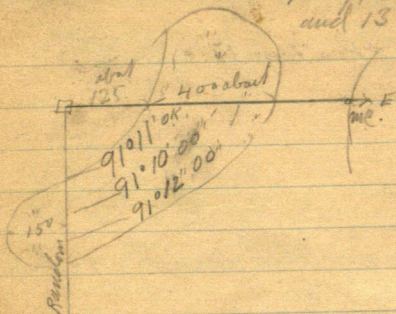
1200 Stakes.

Lr home @ 9.30 am Back @ 11.50 AM

PM Lr 12.45 Back @

12

May 12-1920
and 13



5167

5167.2

not a
fence
5.70

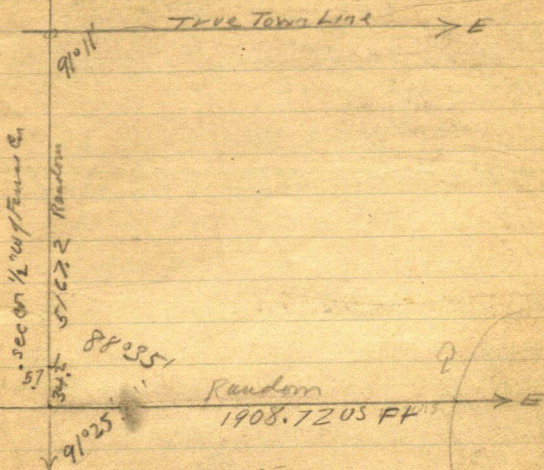
S

2892.03
66
17352
17352
1908.72
USNate

42
66
252
252
277258

Peterson Survey

13



88 35
91 25
179 60

112	106
66	66
672	636
672	636
7392	6996

US Nalis

1/4 But 1st 12

Sugar 24N 46 1/2 E 42 = 27.72

" 15S 10E 9 = 51.94

14

134-29

May 13-1920 US Nales

MC N=16

P 18 S 89° 30' W 106 = 69.96

P 18 N 64 E 112 = 73.92

MC 17 Birch

Birch 8 N 48 E 56 = 36.96 ft

Pin 17 N 45 W —

~~56~~
3.56
MC N=18

Birch 5 S 84 E 57

Pin 10 N 7 3/4 E 77

MC N=19

Bin 9 N 39 1/2 W 152 =

MC N=22

Ash 10 S 63 W 163 =

Lind 8 S 65 E 27

134-29

15

New BTS

May 13-1920 @ 1/4 Butl and 12

Bar 10S 67° W 14.70 =

14.4 ft W and 6.0 ft S

Maple 10N 27°30' W 26.50

12 W and 23 ft N. about

Chan only 1/4 in

2" I.M. 30' long Pigport at

.50 North

		1600.00
		185
18.50	170 - 177	1581.5

Going East on Butcocks old
line

@ 1327 @ wood in road

of curve 1330 P.O.T. of road

curve about

@ Hub

@ 1581.50 small hole, hill

1600.00 1790.80 Hub

N 25° E

N 3° 20' W

at 1908.72 E Hub.
from which Temp MC.
2x2x12 oak beam

N 31° 30' E 29.50

We find Plump of old SW BT.
from which I set Temp MC.
Turned from about here but
looking a mile E or occurs
lake

We find two new BTs. set
by Harrison. So chart Clark
rays; they set from my
MC. viz

NP12N 25° E 35.80

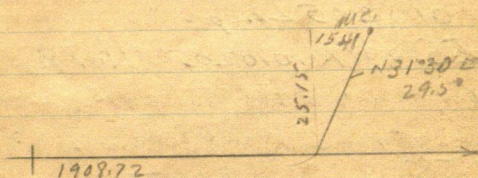
NP12N 3° 20' W 21.40

Our random rods 90 ft
and looking E & N

134-29

17

along our road - the
 12" WP. BT for the about 90
 ft N of the I'm set by some
 one half a mile from E side
 of Long Lake. Cuts our section
 line



31°30' N 31°30' E 29.5°

$$\sin 105.2250 \times 29.5 = 15.41$$

$$\cos 105.2250 \times 29.5 = 25.15$$

$$1908.72 + 2924.13$$

18

May 26-1920

Batcock & I figure
Corrections.

5115.00 US =

5167.20 my Ch =

52.20 Long -

. 010205 Long

1155.00 x .010205 = 11.79

1155. S. goes S 11.79

To 1166.79 S Then W

1155 + 1320 = 2475.00 US.

So and goes S 25.26

To 2500.26 Then W

1155 + 1320 + 1320 = 3795.00 S

South 38.73 To 3833.73

134-29

19

$$1155 + 11.79 = 1166.79$$

$$1320 + 13.47 = 1333.47$$

$$1320 + 13.47 = 1333.47$$

$$1320 + 13.47 = 1333.47$$

$$5115 + 52.20 = 5167.20$$

1166.79 S. Goes W 1.3

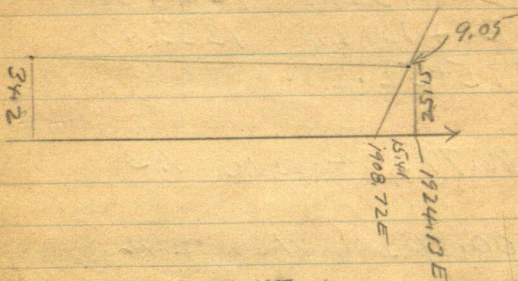
2500.26 S. .. W 2.76

3833.73 S. .. W 4.22

Correction W = .001103 W
for each foot S.

13

Figuring S. line



1.004704

1924/9.050.

7 696.

13540.

13468

= 0°16'

1 7960 7200

8850'

911'

17960

9110

8850

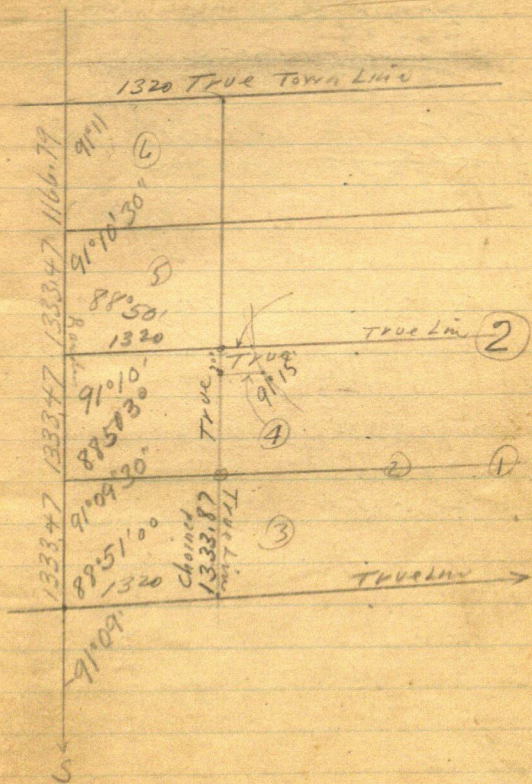
179°59'60

91°09'30

88°50'30

134-29

21



22

3900.00,

3833.73

66.27

5176.20

3833.73

1342.47

1333.47

3

4000.41

1166.79

5167.20

2

1333.47

2666.94

1166.79

3833.73

1333.47

5167.20

175

250

250

10/0 203 002030

8.

June 6 - 1920

Sunday

J. P. Bibcock works on
Mrs Petersons land survey
from 10 am about - to
5 PM.

June

24

June 7-1970 Monday

Gerald and I go to
Mrs Petersons about 2-30 PM
and work till 6 PM. =
about 3 Hours

We run the South $\frac{1}{16}$ line
of Sec

East on line line

@ 300-600-900-1200 poles

1283.3 Hab: 1314 2 C

road road: 1320 Hab 6th E

of about center line of road

BTS Veg: W.P. Stump mtd B.T.

14" WP Stp NE 37.3 ft to flat spot

8" WP line NW 47.4" above

✓ @ 1342.8 Hab 1400 sth
on line. 1500 same.

1604 old main road NW

1630 cross wire fence 15' N

of SW Cr. 1635. Hab: 1637 cut

plowed field 10' N of SW Cr

134-29

25

1739.7 Hub in field 10' edge
of field 1800 sth on line
1953 L^o field

26

June 16-1920
Gerald W. Curo Ch
John W. Curo & Tch
Beg @ N $\frac{1}{16}$ lin Sec

Chain East along line
N $\frac{1}{16}$ lin Sec

300-slake

541.7 Hub

600 Slake

900

1037.45 To chin 8" JPSH

1084.85 Hub E. Brink of hill

1150 foot of hill

1200 Slake

1270 E Slake (Highway)

1320 Hub Trip $\frac{1}{16}$

134-29

27

June 17-1920

Gerald & I Left

11-30. Lunch 50¢ at

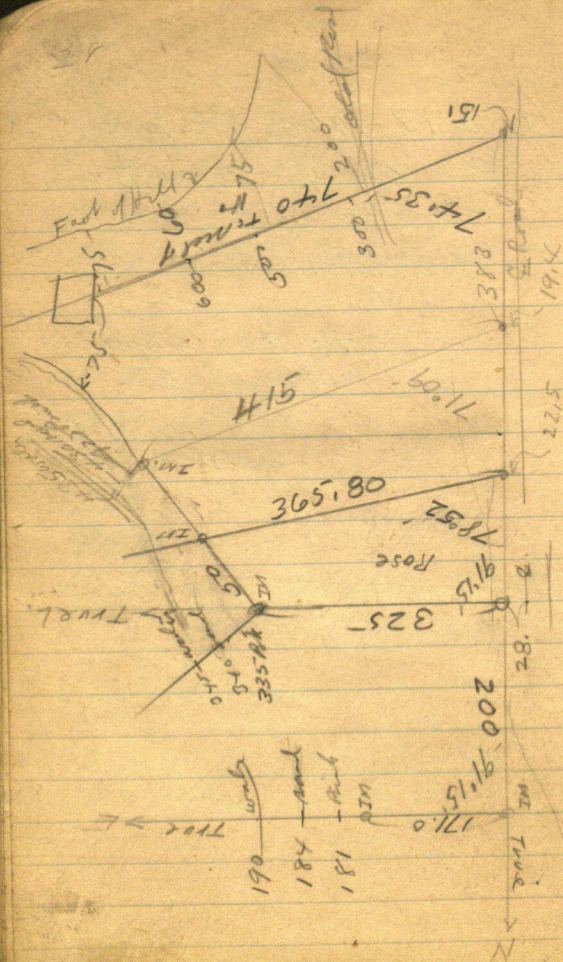
at Peterson's

P.M.

Theodore Peterson - Mr. P.

Gerald - Mr. and Mrs.

Alaigie & I



134-29

29

Husman Elmer. ^{V. Tel-1108 M.} 617-9855

Antorn Barney on Oak

\$200. 850 ~~fd~~

But Lot on Long Lake

Tel 989R,
1123 Oak
81 E

Sept 24-1922 Sunday
Stelephone

Alma Reed and I get
breakfast with J A Swanson
Lo Minna 9-10

Meet Roy Anderson
and his Confessing Bed
at Mrs Peterson

We re-choose and
set some of the old stiles

Sept 25 1922 Monday
 Alma Reed + I in
 my car pick up Roy
 Anderson to Bed about
 9 AM.

dine to Mrs. Henrietta
 Peterson we cut and
 continue west of
 street E. side

Dinner with Mrs. Peterson
 P.M.

Bag @ Hub 1635. Continue
 East on Twin line
 1800 stakes in field
 See Page 24.

2100 stakes + 77.7 Hub
 also Hub 1100 1/2 so offset
 " " " " " "

Sta 1635 see Pg 24

2182 Twin oak on line

2185 1600 Hub. Offset back

34

$$\begin{array}{r} 300.00 \\ 214.40 \\ \hline 85.60 \end{array}$$

$$\begin{array}{r} 300.00 \\ 222.30 \\ \hline 77.70 \end{array}$$

with and set Hub ~~and~~ 1. off N on
line line 2400 stake

2400 + 172.95 Hub also

Hub 1. off N on line line, our
which we set transit back
right on line line Hub 2185.00
and continue on Transit into
East

2640 Hub on line E & W
line 6.50 E and 22.50 N of S
OE on foot of fence
set 2 x 30 green stake
stake

Over mile with Miss Peterson
10/14

Sine .02152 X 1320 = 28.4064

Cos 99977

Tang. 02153 X 1320 = 28.4196

91°14'
179°60'

33

Sept 26-1922 Tuesday

91°14'

88°46'

179°60'

2x41' 2m Tube

91°14'

88°46'

88°46'

3/4x10' 2m

91°14'

1/16 in 2 of SW 1/4 sec

W.P.S. 14 N 23° 33' E

W.P. Tr 8' N 81° 03'

H + B Transit Looking N at base

red line reads 8° 15' E

Brighten up old spots and put nail
in circle. See page 24 B.T.S.

36

108.8

Roy and I locate $\frac{1}{16}$ in center
SW $\frac{1}{4}$ by flat chain then
take course to B.T.S. See

Page 35-

Flog @ E m lake NE angle
of line lines = $88^{\circ}46'$

Take transit 80 rods E
turn same angle and
run north parallel to West
Bdry boundary

Transit to E See?

203. Hub on line line 6 ft E
of fence 300 stake

444.30 Hub 450 brink
of big hill

Tk @ 444.30 set Hub on
sand beach near water edge
lake Vertical reading
from top of hill reads $16^{\circ}15'$
chain 108.8 ft

16°15'

sin 27983 x 108.8 =

cosin 96005 x 108.8 = 104.45

$ \begin{array}{r} 1088 \\ 768040 \\ 768040 \\ 96003- \\ \hline 10445344 \end{array} $	(To E of Lionel)	$ \begin{array}{r} 444.30 \\ 104.4 \\ \hline 548.70 \end{array} $
---	---------------------	--

548.70 Hubon sand beach

Chain to

ft to Hub

ft for IM at foot of hill

ft North

dinner with Miss Henrietta
Pileson

P.M.

Beg@ SE Co Lot 24 run
Northaly along E. & dry
 @ NE Co Lot 24 continues
 line N 63. ft to Hub on
 low sand beach in spot
 of sand in water

38

548.7.
 039
 484.8

on Hub 63. back sight -
 So along E line Lot 24
 Focus on Hub 548.7

SE angle reads $97^{\circ}14'$
 chain to Hub 548.7

Sto 1 - ^{Top Low} seawall 30 R Foot by the ⁵⁵ ~~58~~ 12

" 2 - 22 58

" 3 - 30 63

" 4 - 36 60

" 5 - 36 60

548 T. to 548.7

on Hub 548.70 Back sight
 on Hub 63. SW angle reads
 $118^{\circ}22'$

61 38
~~178~~ 60

Run S 49.0 T. Hub on seawall
 " S 63.90 T. big old stake
 which we pick up on sand
 beach and drive @ foot of
 by this = 484.80 N.

548.7

49.0

499.7

203

19

222

37

Hubers wall is 499.70 N.

Tower Hat 203. N

John Smiths 2" T.M. in E
 of his street (30' wide)
 bears N $77^{\circ}52'E$ 32.35 ft

Met Murphy - Montgomery
 and Gus Anderson (Comm)
 on road inspection

Ray goes home to Bud
 with his load.

From a point on the East
 1/4 line of SESW

222. ft N. of SE cor
 we intersect the N line of the 66
 ft street of Peterson Play & Dr.
 extended which is a pre-
 liminary line which runs
 $N 65^{\circ}29'W$

From Hat 222 N it is 33.9 ft
 to I Main & Smiths 50 street

40
which sits 2 ft north of N
line of Peterson street
& ended
K@ Hub 222.

Another I at bears

$$S68^{\circ}55'E 33.9 // = \frac{12.203}{31.635}$$

Reg @ E side of 20 st ft
walk down N side of st
261.3 Hub 300 stake
527.20 Hub 600 stake
727.10 To Hub 222 N

FF the 1/4 Cor in sec of
So half of sec
BTS Vj

14" Elm NE 58.60 about 45°
15" Oak SE 46.92

Alma & I chains

Road Alma & I over mile with
Miss Peterson

7
 72720
 548
 179.

528
 80
 448
 20
 428
 75
 353.
 50
 303

548. 41
 20.
 528.
 20.
 508
 80
 428

Sept 27-1922 Wed.

Alma and I saw off 4 ft of
 white oak from tree in new
 road split it up - took it
 and go to Vinwa.

At 9:30 am. Met Roy Ander-
 son who has driven out from
 Brainerd

See Vinwa back for
 bal of day.

John W. Curro.

42

Oct 4-1922.

Platting up 1st addition to
The Peterson Playgrounds

50°26'

Sin. 77088 into 66^{103.61} = 79.877987

Cosin 63698 into 66 = $\frac{103.61}{66}$

21°05' Snp 740.

Sin 35973 x 33.9 = 12,195

Cosin 93306 x 33.9 = 31,635

222.50
1220
209.80 N

209.80
25 00
234.80
50
184.80

1°14'

.02152 x 1320 = 28.41

8960
7854
11.06 78°54'

*3

Monday

Oct 9-1922 ~~Tuesday~~

Alma Reed and I L.

Met 3-30 PM at Petersons

Playgrounds 4-30 PM

W Forget my steel tape

Take NE angle @ SE corner

Lot 24 Reads 78°54'

= 11°06'

Jan. 1925

Corr. $98129 \div 20 = 20.38$

Chain in to side Lot

25 to 35 inc

IM 60' E of SW corner Lot 35

back sight W IM @ SE corner

Lot 35 in line with

pt 25 N of IM

bears 17°07' E 31.7 to IM

44

Oct 10-1922 Tuesday

I L. Budwith Roy @ 9-45
AM. Ar 10-45

Running random pocket
line West along lake
@ 545? West we are 12 1/2
mi for 80

55) 120 .022 N
110
100

NW on Ld 35-gar N				.88
✓	"	34	" N	1.98 ✓
✓	"	33	" N	3.08 ✓
✓	"	32	" N	4.18 ✓
✓	"	31	" N	5.28 ✓
✓	"	30	" N	6.38 ✓
✓	"	29	" N	7.48 ✓
✓	"	28	" N	9.13 ✓
✓	"	27	" "	10.23
✓	"	26	" "	11.11
✓	"	25	" "	11.99

<u>29.</u>	24	19	14	45
58	<u>22</u>	<u>22</u>	<u>14</u>	
58	48	38	28	
<u>638</u>	<u>48</u>	<u>38</u>	<u>28</u>	
	428	218	308	
110	748		88	
<u>52</u>	<u>162</u>			
162	913	1023		
	82	88		
	1001	1111		
59.7		88		
<u>204</u>		<u>1199</u>		
390				

$$At 222 \times 16.9 = 238.9 N$$

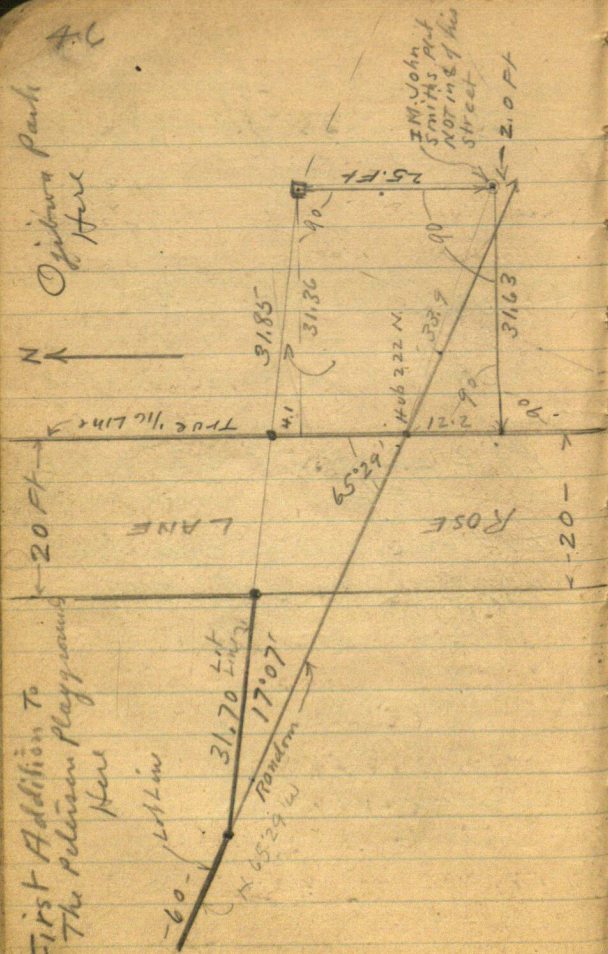
$$\begin{array}{r} 16.9 \\ 222 \\ \hline 238.9 \end{array}$$

IM over Mt on line line
any John Smith & Co

First Addition to
The Peterson Playgrounds
Here

Digitaria Parkii
Here

4. C



$$65^{\circ}29' = 24^{\circ}31'$$

$$24^{\circ}31'$$

$$\text{Sin } 41496 \times 66$$

$$\text{Cos } 90984 \times 66$$

$$149.46$$

$$9.12$$

$$158.58$$

$$- 43$$

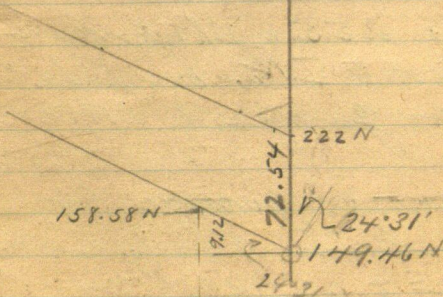
$$159.01$$

$$1.14'$$

$$\text{Tang } .02153 \times 20 =$$

$$.4306$$

$$159.09 - 1000$$



$$172.54$$

$$90984 \overline{) 660000.}$$

$$036888$$

$$231120.$$

$$22200. \overline{) 181968}$$

$$72.54$$

$$491520$$

$$149.46$$

$$457920.$$

$$366$$

$$\text{Tang } 24^{\circ}31' = 45608 \times 20 = 9.1216$$

48 134-29
135-29.

Dec 15, 1922. Friday.
I with Curro's Car take
Asst Johnson to put iron
on Round Lake.

@ $\frac{1}{16}$ cor at Cen. N. City
me 2-135-29.

I continue $\frac{1}{4}$ line N. to
Lake. 255.0 ft from
 $\frac{1}{16}$ cor to I.M. on Lake
N.W. cor garage brs N 50.15
ft.

From + on garage for
true line garage ult
16.5 E + 1.5 W of line
garage 18' x 10.3'

S.W. cor of store brs.
N. $17^{\circ}25'$ W 98.30' ft
S.W. cor to store to + on
 $\frac{1}{16}$ line 29.2 and 1 ft.
East of line.

135-29.

49

Apr 15-1922 Friday.

Shore: 16.25' X 30.2'.

from I.M. NE cor

@ Schlange tract to
N.W. C. Odapan

Lot = B 90. 9 ft.

$$255 \times 85 = 21675$$

$$21675 \div 43560 = H 9 A.$$

30

134-29.

Dec 30 - 1922 Saturday
I take Curro's car go
To Petersons:

run $\frac{1}{4}$ mile North to
Lake.

From $\frac{1}{4}$ m run North 87.7
ft. to end Iron then 60° R
60 ft. then 60° R 60 ft to
spot on line thence 60° R
Past spot on store where
 $\frac{1}{4}$ line hits. thence cont.
North to Lake. 207.2 ft.

SW. cor house brs N $62^{\circ}53'E$ 85.2
N.W. " " " N $43^{\circ}59'E$ 92.7
NW cor garage brs N $105^{\circ}6'E$ 52.2
SW cor garage brs N $65^{\circ}7'E$ 42.6

SE angle Reads $59^{\circ}15'E$
" " " " $59^{\circ}15'E$

Curro's being O.K.

134-29.

50

Dec 30 1922 Saturday Contd

$87.7 + 60 \text{ ft} + 207.2 \text{ E}$

354.9 ft. from $\frac{1}{16}$ cor
North to Lake.

When I go to look where the
 $\frac{1}{16}$ line hits the garage I
find that they have moved
it back so as to be East
of the $\frac{1}{16}$ line running
North to the lake.

52

$$\begin{array}{r} 7.7 \\ 9 \\ \hline 7.4 \end{array}$$

①

2644.4

1.001623

1914

4568) 7.400.

4558

28420

27348

10720

9116

16040

13674

Figuring.

Nat: Ozark Mountains
 near Douglas Co. Ava - 40 miles
 E and a little so of Spring-
 field Mo. - can buy best oak
 lumber @ saw mill \$10.

8/35⁰ could 14 miles well sowed
 This was 8-years ago
 good white oak

Map ^{click} mode of sicamore near
 split. See Roy Banta at
 Ava Mo. Uncle of Bellinger
 may still have saw mill there.

(2)

53

April 5-1923 Thurs
Alma Reed and I in
my car L. Bid about noon
road slopply-nearly th-
owed at as Henriette
Peterson 12-35-
PM.

US Nolis - 2-3-34-35-
134-135-29

New BTS . 4x4 oak

10" oak N 25° 15' E 81.83 FT

10" P. St. N 32° W 75.95"

10" V.P.S 28° W 83.40

T. Spot 3' H₂

12" N.P.S 49° E 58.90 spot

3 ft up. Record N-153.

Dinner with Mrs P.

David O. Bellinger from
O'Neil Neb. with Hanes
and family at Peterson

34

134
135-29-

(3)

sect 34-35

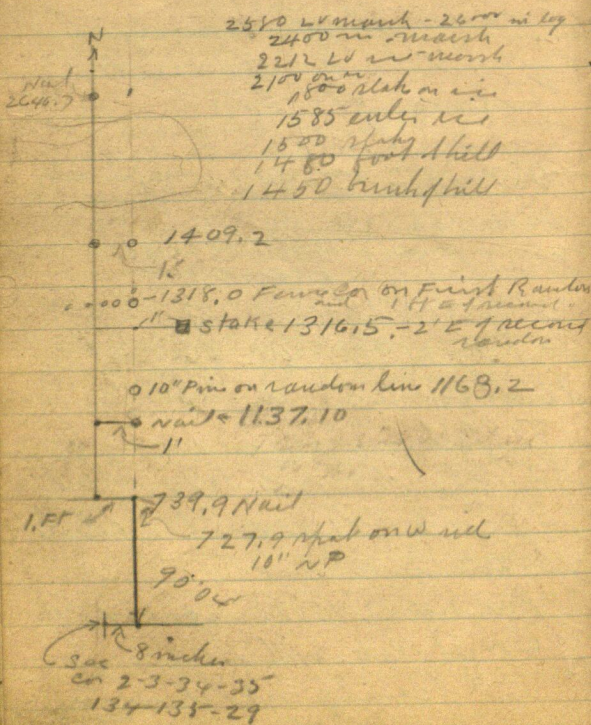
By 1 mile
= 1 mi

P.T.E@1.

WP22S60 $\frac{1}{2}$ E124 = 81.84

NP24S64W199 = 131.34

MC. 32. Bur Oak 22S 74 $\frac{3}{4}$ E 57.



④ Henry Luhrs 35
 40 Percent R2
 1/2 Mrs. Robertson
 7/8 National Hotel
 Hornum

2404.80 fence run E
 2417.7 " " W & N
 2438.2 & road E & W
 2444.6 Fence run W
 2446.70 nail on run 1.00

192	124
1194	
1194	744
131.34	744
	81.84

2.3 - 2444.6
 2446.7 24
 2.3 2447.0
 2444.4

133 N 1/2 road of road

2444.40 N spike in line with
 fence running E & W and 5.00 ft
 W. of E of 4' post

Belgun @ 9-45
 Aunt @ 6-PM

John W. Curo

Timesheet Working For Cuso-North

April 1923

WNCoro

Can

David O. Bellenger

Anna

Reed

Helen Davis

Boned with Henrietta Pelion

JWC

Almacero

Reed

5	6	7	50 th 8	9	10	11	12	13	14	15	16	17	18	19
1	1	0	0	1	1	-	-	-	-	0	1	1	1	1
1	1	-	0	1	1	-	-	-	-	0	1	1	1	1
5 th 7 th 15 th	-	-	0	5 th 10 th 15 th H.	-	-	-	-	-	0	3 th 5 th 8 th 25 th H.	4 th 8 th = 25 th H.	4 th 8 th = 25 th H.	4 th 8 th = 25 th H.
1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
1	1	0	0	0	0	0	0	0	0	0	0	0	0	0

D	D	-	10 th 3 rd 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th	-	-	-	-	-	-	-	-	-	-	-
D	D	-	10 th 3 rd 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th	-	-	-	-	-	-	-	-	-	-	-
D	D	-	10 th 3 rd 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th 10 th	-	-	-	-	-	-	-	-	-	-	-

(5)

(6)

90° 37'

57

③

970

9

3775

2

1

87° 27'

90° 33'

5

41.9

30.75

6

(35)

135-29

111° 35'

2994

4500

1750

111° 12'

1397

91° 11'

(2)

134-29

SE angle C1, read

90° 33'
180° 06'
270° 39'

2994

17964

17964

197604

$$492 \times 551 = \textcircled{7}$$

58

April 6

$$\begin{array}{r} 2644.4 \\ 1322.2 \\ \hline 3966.6 \end{array}$$

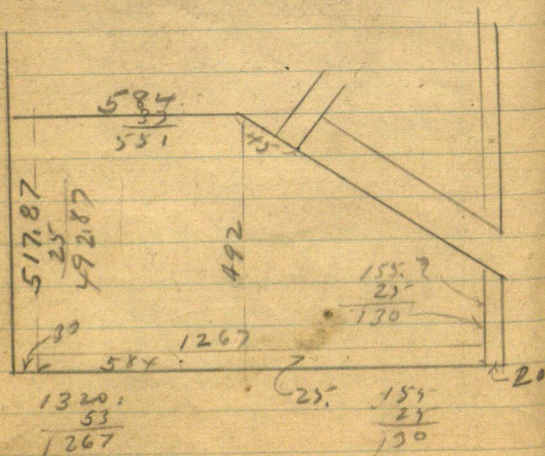
$$\begin{array}{r} 100.0 \\ 54.8 \\ \hline 95.1 \end{array}$$

$$\begin{array}{r} 12.0 \\ 12 \\ \hline 11.88 \end{array}$$

$$\begin{array}{r} 24.8 \\ 1968.3 \\ \hline 1993.1 \end{array} \quad \begin{array}{r} 263.3 \\ 170.5 \\ \hline 1768.5 \end{array}$$

$$\begin{array}{r} 100.0 \\ 77.7 \\ \hline 22.3 \end{array}$$

Peterson Playgrounds



April 9 - 1923 Monday

L. Rd @ 11:20 - dinner with Mrs Peterson PM

Bellingham and S. L. @ 1:00 PM

Reg @ 60 d spike 2644.40 N and 5.00 W of 1/4 Cor being SW cor post of fence continues transit line north

@ 95.10 spike
150 + 150 = 300 stake

600 - 786.10 spike 900

1188 spike 7.50 W of post of fence which turns NW

1100 spike

1175 " brink of hill

1200 stake side hill

1240 foot of hill 1' above marsh

1270 end of marsh E - W

1340 - iron on marsh

E of our ranch

1420 L. mouth E of

of lands west 150

1322.12
+ 320 spike - mouth 1500

stake on side hill

1571.70 spike on hill 8 ft to fence

1600 stake

1540 50 brink of hill

1705 spike N. brink of hill

1745 foot of high hill

1968.30 stake on road west

5430
197400

@ 1914 N SW cor 1/4 to E 7.70 (Nail)

1995.10 Hook on line 7.40

Back @ 6 - stay over night with Mrs Peterson

April 10 1923 Tuesday (9)

Ready to go @ 7 am. 20
later Bay @ Town Line & state
road & N along road. Hager

@ 185 road runs West Swamp on L.
@ 550 Swamp runs SW. E. side of
Pt of Pine land. A. side of ridge
running West. 600 - state 900 runs
1100 L. solid land. Swamp L.
runs NW 1200 state 1300 broken
top W P 15' diam on L. 1315 T.L.
only on L. 1320 state on road
state @ about 1200 ft.
Place for canal but cake and
mud.

Bay @ pt. spike 10' S. and 5' W.
of SW C. on rock point near 1/4 on
E. side along road.
@ 275 Put hole 1 ft 125 ft.
E. side 100 E. 100 N. 100 W.
50 S. not very deep. slopes up
from center of hole.
600 state 711.7 ft
718.3 E 12" wp Red lag on L.
Edge on rancher which cut 1/4
1/4 inch so of each near rock.
728.8. spike 900 state.
971.0 E spike west edge of fence
which runs E

1250 state

19

1271.5 spike - 1271.8 on
line with west side of river by
house 1/2 mi of NW corner

west side of the river

1374 lesser fence being west
end of garden fence run N
about 100 ft then E. 1st east
fence

@ 1500 spike 1537.50 spike
10 ft N of EFW fence.

1582.80 Hub & Mole corner

1678.60 E spike 3' from brink of hill

π @ 1618.6 survey station on

N 89° 27' E 200 ft from

E 111° 40' W 37° 10' 14.8 ft
on brink

π @ 1618.6 chain down sharp
slope 17° 30' angle down 57.4
ft to reach sea wall at edge
40 ft from water edge

17° 30'

sin 30071 \times 57.4 = 17.26
cos 95372 \times 57.4 = 54.74

@ 1673.34 foot of hill

Hill 17. ft above sea wall 20'
above water. Dime with Plenum

37° 10'

sin 60414 \times 14.8 = 8.94 N
cos 79688 \times 14.8 = 11.79 E

11

Information
Nash: Fred Lunch put Nash
west of me on am.
see Ike White and Paper
" Huffman

Handwritten notes on a piece of lined paper:

- At the top left, "NN" is written above a small sketch of a line segment labeled "0.07".
- Below this, "assumed as line north" is written.
- On the left side, "N 0° 07' W" is written vertically.
- In the center, "89.20" is written twice, with a checkmark next to the second instance.
- At the bottom, "N 89° 20' E" is written.

(12) April 10-1963

Brink of Hill

(63)

$T @ 1618.6$ using random or
meridian Lake Brink of Hill

$N 36^{\circ} E 1.35$ stadia

$N 17^{\circ} 15' W 2.80$ Brink

$N 29^{\circ} 14' W 3.60$ USBM seal hole

$N 32^{\circ} 45' W 3.67$ Δ

$T @ 1618.6$ rim ridge of hill

$N 37^{\circ} 32' E 3.50$ (≈ 298.9 chains)

Hut on sea wall 5 ft up 10 ft from foot

of slope and 15 ft from water

$T @ 298.9$ sea wall bears $S 20^{\circ} W 75$ ft

10 ft from water

Foot of hill $S 37^{\circ} 32' W 45$ ft

" " " $N 85^{\circ} W 75$ ft

" " " $N 71^{\circ} W$ opp USBM

Ridge of sea wall 12' from water

on $N 20^{\circ} E 1.53$

$N 17^{\circ} E 1.90$ edge of slush hole

$N E 12^{\circ} E 2.0$ " " "

Near road

2 Brides $N 19^{\circ} 45' E 3.58$

Top of small H^2 end on, beam

$N 60^{\circ} 15' W 1.85$ from 12×20

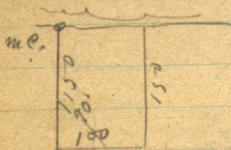
(4)

Home to Brainerd (Quit @ 5-30
to snow storm)

April 11-1923 (13)
(6.4) all day in Brainerd

April 12-1923
all day at home in
Brainerd

April 13-1923 Friday
all day home
Beg @ me NW Cor: (Copy) Read
80 150. Then @ 90° E 100.
North Parallel with West line
150 about 1/2 mile
west along shore to pt of beg



Neli: I.M. is
1342.10 N of
1/4 Cor: 6 corner

2644.40
2.1
2642.30

Figuring 2644. into 5.37

0°07' =

(14)

(65)

Random

90°

90°

non Ice

2°21' →

1°31'

90°04'
89°57'

True Town Line → E

(66)

(15)

341
21
310

Apr 16-1923 Monday

L. Rnd 2- PM. with almer
and Reed Pick up Ballinger

© Pelicans L. @ 2.35 PM.

TC 1271.8 E assumed random

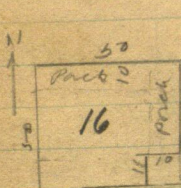
© N 89° 20' E run N 1° 15' W

© 1.30 (128.5) channel SW cor

© 1.78.5 (178.5) " NW cor

Hois 50 X 50

4. Big chimneys



Cem Foundation

170	230
175	14
318	246

1272	1271.8
+	9
63	12628

© 178.5 + 51.5 =
 51.5
 230.0

TC 1271.8 E run N 1° 15' W 230 ft
 10 ft 28 ft W 15 W cor Ico Ho

(15) 12" E x W x 16 ft NW

Wood shed 12 E x W x 24 NW

(14) sets 3 ft N of Ico Ho

(13) Out Ho 5 x 5 sets still 10 ft N of
Wood shed.© 1271.8 chan 320 ft N to bank of
Hr W

320 + 70 = 390 foot of Hili

TC 1271.8 E Top of ventilator
 neither can pool or out Ho
 bears N 11° 20' W 179 ft

(16)
out Ho 5x5 bears N 32° 22' W (67)
2.37 stadia

(17) Nati @ 1263 E of 00. @ 4 1/2 ft to

from run East and @ 30 ft to

from run West

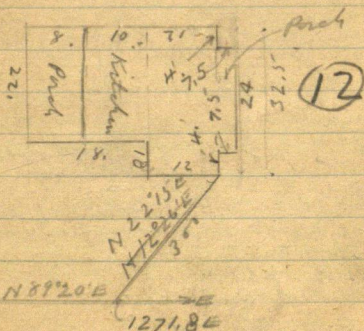
TC 1271.8 E run N 12° 26' W

3.65 To Head of 6" blump on brink

of Hill @ 410. = 15" WP at foot Hill

TC 1271.8 E Th SE Co main part

of Ho bears N 22° 15' E 3.00 ft stadia



Nati, E of Porch 7.5 x 22

Main Ho 12 x 32

Kitchen 10 x 22

West Porch 8 x 22

No cement foundation

Brick chimney

with 8400.

TC 971 E of 00. run N 17° 05' E

along W end of fence 3.65' brink
of Hill

(68)

(17)

Te 3.65 oak stump at back
 Back right on 1271.8 - 512.20' E
 Pump at foot of hill
 N 80° 10' E 1.60

NW cor part of fence N 47° 15' W 1.15
 SE " " " N 6° 20' E 52.11
 Fence part N 34° E 1.40 = 50 end of gate

Te stump 3.65 the SE cor of
 sheep shed was 146.00

N 1° 20' W 59. FT
 NE cor N 3° 50' E 74.4 FT
 SW cor N 17° 10' W 70.0

(18) 20 X 16 double board
 good shape \$100.?
 concrete foundation Sand Floor

Total Home & work shop 12 X 16
 SE cor N 1° 30' E 1.35

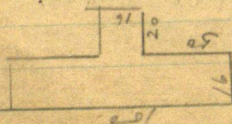
(20) SW cor N 4° 50' W 1.40
 NE cor N 3° 15' E 1.46
 16 E X W 12 X 5 concrete foundation
 work \$40.

Concrete floor

Sheep shed 16 X 100
 Full concrete floor

SE cor N 23° 40' W 112.
 SW cor N 44° 15' W 197.

(19)



Back 1: Beaumont

Quail
 6-pon

Mount

(18) April 17-1923 Tues (69)

Helen Davis stays with Reel.
Alma and I go to the 8:30
pick up 2 drunk sharmakers
in wheel and take them to
vinnu. Look over north gate.
Dinner with Mrs Peterson
Pm

LV @ 1:00 with

Te slump 3.65 Backright

S $12^{\circ} 26'$ E on Hub 1271.5.

SE Cor Hen House beam

N $67^{\circ} 42'$ E 256.

SW Cor N $39^{\circ} 53'$ E 208

Te 3.65 N $89^{\circ} 02'$ W 3.23. (Fence 111.)

Foot of Hill 65. ft R.

Te 3.23 Run N $66^{\circ} 38'$ W 2.66 spk

@ 100 ft Brink 10' L. Foot Hill 75. ft R

@ 200. Brink of Hill. Foot 75-R
2.66 spk

Te 2.66. Brink beam N

Brink of Hill N 72° E 30. //

" To foot of Hill 65. ft //

N 20° E 25 to Brink

N 10° W @ 25 ft Brink - @ 100 ft
of Hill on point from there

Te 2.66 run N 30° W @ 100 foot of Hill

Thence 75 ft across revere
to foot of opposite hill

S. End of revere in deepest place
near N 70° W 150 ft about

Te 2.66. Can of Pot Hale (not deep)

across S 34° W 125 //

Pot Hale is 150 long NE & SW
and 100 wide

Te 2.66 run S 73° W along hog back

120 ft From which point it is
40 ft further west to

one

(70)

(19)

lowest place on Hog back
which is about 10 ft above
river on the right and
about level with pot. hole SE
Thence still west up low
slope 60 ft to top of next
level ground which is about
8 ft above Hog back

Nat: Chicken Ho-

120 x 20 with ~~4~~ 4 ft

(11) cement alleyway on road
and some of the west
rooms cement floor

1582.8	35.8
1618.6	1582.8
35.8	1618.6

35.74'
25.31'E

to 1582.80 E in E state road
Back right on line which runs
N 89.20'E and runs

N 25.38'E 5.00 Slades
(= 497.00 chained) To IP
(about 12 foot external)

to IP 497. runs
N 42.26'E 171.70 to P
of Bridge 16 ft long by 18 ft wide
E of 1st ft from gate: N 17° W
25. ft

(20)

TQ 497.

BK creek N 25° E 1.00

6 ft from marsh and 50 ft from creek

North 1.7 - being 10 ft from marsh and
30 ft from creekN 18° W 2.20 being 10 ft from marsh
and 50 ft from creekN 20° W 2.85 being 10 ft from marsh
and 50 ft from creek

N 14° 51' W 3.70 To red spike

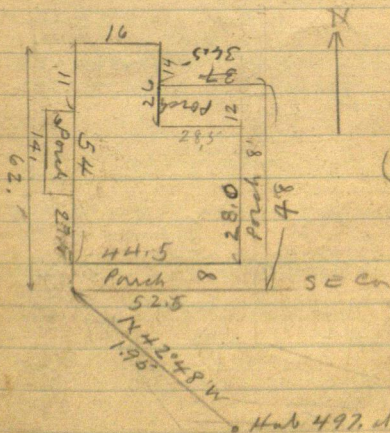
(X)

TQ 497. SE Cor old main ~~Atty~~

Building porch N 28° 20' W 2.10

SW Cor porch N 42° 48' W 1.95

8-4x3-52.4



(3)

TQ 497. SE Cor old log barn house

N 64° 27' W 2.9

SW Cor N 72° 12' W 3.00

April 18-1923 Wed. ⁽²²⁾ (73)

I am 52 years old today.
Alma stays home. L. Bud about
9-9M. Pass Jim & Leon Hoyer
5 miles out pick up Jim dump
him off at his land then get back
and get Doc Belleniger &
Petersen @ 9:40.

(X) T @ 3.70

SEC or 1 Big House beam
S 1°15' W 1.74 - OK CK (Scale 173.)
SWC or Machine shed
S 56°55' W 123.5
SEC or S 75°35' W 71.7
NEC or S 89°25' W 94.6
60 X 30

(2)

Boat House 12 X 24.

SWC or N 10° E 64.2

South C or N 19° E 57.0

SEC or N 28° E 78.5

(1)

Hi Bank of creek S 15° E 50-

5 ft 11" marsh

S 40° E 50. - 5 ft 11" marsh

S 64° E 44. - 2 square bank - 1 ft 11" marsh

10 ft 11" water

East 14 ft 5 ft 11" marsh

North 45 - 5 ft 11" marsh

N 27° W 75 ft 15 ft 11" marsh

Nale; East end of Boat House is
at present edge of water of creek

West end is a few feet out in bog

(X) T @ 3.70 Taking Bank of solid
land
N 56° W 1.10 - 15 ft 11" marsh

74

(23)

Hi land on so edge of marsh Cont'd
 N 69° W 1.40 - 10 T. marsh

N 79° W 1.50 - 5 ft from marsh

N 86° W 1.70 - - 5 " " "

N 86° W 2.15 - " " " "

N 81° W 2.30 - " " " "

N 79° 50' W 2.55 - 8' oak tree 3 ft m of marsh

N 83° W 3.35 - 5 ft from SW cor of marsh

N 76° W 3.50 - " " " W. end " "

N 72° W 3.50 - 3 " " " " "

N 68° W 3.35 - 5 " " " NW " "

N 64° W 3.45 - 5 " " " " "

N 63° W 3.60 on top of sharp ridge

15 ft so of N. edge of ridge and

50 ft from Hull Lake

N 39° W 2.65 - on so bank of ridge 5 ft
 from marsh

N 30° W 2.88 - N. edge ridge sea wall

N 27° W 2.35 in edge of marsh 5 ft so

of sea wall

N 25° 30' W 2.20 on sharp point 5 ft

wide creek East end marsh west

Taking West Bank of creek where

it runs today T. still @ 3.70 (2)

N 15° W 3.75 on lake shore

" " " 2.85 W edge of creek

N 24° W 2.40 in West bank

" " " 2.00 " " "

N 14° W 1.30

LAKE shore @ 3.70

N 25° W 3.35 at water edge

N 44° W 3.50 edge of water

N 57° W 4.00 " " "

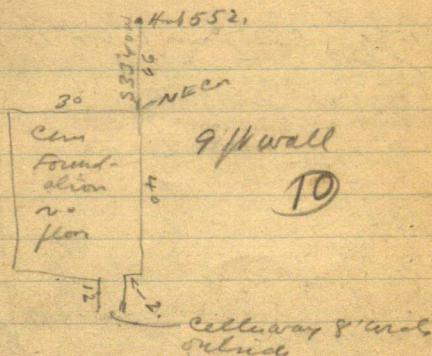
N 67° W 4.75 " " "

Dinner with Peterson
 PM 1-PM

T@552. Back sight S55°20'E (75)
m 497.

Taking Current Foundation

NE Cr S 33°40' W 66,
SE Cr S 33°40' W 106.
NW Cr S 58° W 72.6



Boat or Bath Ho
NE Cr N 22°15' W 2.34
SE Cr N 24°40' W 2.05
SW Cr N 32°15' W 2.15

30 X 30

Top of sea wall

N 23° W 1.9
N 36° W 2.2
N 41° W 2.45
N 46° W 2.95 Point of sea wall
N 49°45' W 3.70 sea wall 30 wide
and 15 ft from marsh

76 taking 23
T 552. Edge of water
N 43° 35' W 4.30 in corner creek
at water's edge
N 42° 20' W 3.85 near fence
N 38° 35' W 2.80 water's edge

From 552. run N 64° 11' W
683.2 Feet to spike Chained
@ 275 in swamp. 683.2 spike
10 ft NE of marsh
From 552. run N 39° 27' W
@ 705.50 spike on seawall
5 ft from swamp and
10 ft NE of so point of tip end
of marsh which runs from here
NW parallel with lake
spike 705.50 is 6 ft West of E
edge of seawall and 45 ft
from water's edge
@ 901 in wet bog 1200 in
wet bog 1270.6 red nail
South edge of solid land
5 ft from marsh
1326 fence edge of seawall
1392.4 stake on sand beach
5 ft from water edge of all
lake Chained

(26) Backright on (77)
T@ 683.2
552 S 64° 11' E (Va under 800).

S 62° 15' E 4.20 SE end Bay
S 53° E 3.90 SE end Bay
S 50° E 3.30 " " "
S 52° E 2.25 SW side of Bay
S 61° E 1.65 W side Bay
S 74° 15' E 3.50 E side of mouth
E end = 2.80 on seawall 15 ft
wide 7 ft from mouth ~
35 ft from Gulf Lake water
N 75° E 2.45 E end mouth
W side 15 ft seawall
N 52° E 2.20 E side mouth
N 35° E 2.40 " "
N 24° E 2.45 " "
N 15° 30' E 2.40 N Peak of mouth
N 14° E 1.80 W side of "
N 35° E 1.30 " "
N 73° E 1.10 " "
in low land.

T still @ 683.2 Taking No end
of Bay with bog 5 ft from water
S 56° E 75 ft 5 ft from mouth
S 38° E 2.10 E side Bay Bay
S 33° E 3.15 " " still 5 ft from water
S 24° 30' E 4.10 So end of bog
S 14° E 4.0 " " "
S 1° 30' E 3.5 " " "
S 30° W 2.8 W " " "
5 ft from bog + 65 ft from foot of
Bay hill
own

(78)

(27)

(X)

T still @ 683.2

S 42° W 2.60 in 5 ft from bog and
35 ft from foot of big hillS 62° W 2.40 in 15 ft from foot of
Point of another swamp which
runs westS 79° W 2.50 in 5 ft from big main
bog and 20 ft from foot of low point
coming from NW.N 86° W 2.65 - 20 ft from foot of
low hillN 80° W 3.00 in low land
6 ft from water and 30 ft from hill

N 77° W 3.50 - 25 ft from foot of hill

N 75° W 4.00 25 " " " "

5 ft from wet marsh
all on west side of end of
marsh

Then to get East side of Big marsh

N 49° W 4.40 N side Big Bay
5 ft from marsh in low ground -35 ft from front slope low hill
near point of land coming from
the west

N 42° 30' W 3.35 - 5 ft out in water

N 51° 30' W 1.30 - 5 ft from marsh

From 683.2 check across

N 34° E 2.98 station to red
spike at Sta 705.50

(28) Apr 18-1923 79

T @ 705.5

For night on 1270.6 N 39° 27' W (X)

check Book on 683.2 S 34° W

2.98 O.K. check for reads 8.45

For 705.5 run

N 19° W 110 ft channel to slake
in sea wall 10 ft E of marsh
and 30 ft W of water
sea wall 10 ft wide

N 31° 15' W 4.15 E sea wall
5 ft wide 20 ft W of water
5 ft E of marsh

N 28° W 2.70 E edge of sea wall 25
ft west of water edge and 20 ft E
from marsh

N 28° W 2.70 E sea wall 5 ft wide
20 ft W of water. 5 ft E of marsh

N 31° 15' W 4.15 E edge of sea
wall 20 ft from water and 20 ft
E of marsh

N 32° W 2.10 E edge marsh

N 26° W 1.8

N 55° W 35 ft W in side marsh

N 55° W 60 " " " "

N 47° W 2.6 " " " "

Quit field @ 6.30 - Poles
at 6.40 drive home to bed

80 April 19-1923 Thurs (29)

Alma-Reed, I and Helen
Louis drive in my Baby Grande
to Gulf Lab
Reed and I on the work @ 10:30

T over Hut 1270.6 (X)
Back sight S 39° 27' E m 18' 45"
Hut 705.5
Take E side of Bog

S 69° E 70 ft mark and W edge
15 ft sea wall

S 80° E 30 ft - W edge 15 ft
sea wall

S 40° E 6 ft sharp point N
end of bog

S 20° E 70 ft W edge of bog on
E side of sharp pt of salient low
land coming from the north

S 5° E 70 ft W. side of point
S 83° W 45 ft W. side of low point
and a ridge along bog

N 72° 30' W 73 ft W edge of
sea wall 30 ft wide and
N end of bog

N 63° W 100 ft N end of Bog
S side sea wall 20 ft wide

N 72° W 235 ft 15 ft W
sharp peak of bog

S 80° W 1.40 W side Bog

S 45° W 1.10 " "

S 1.4° W 1.20 S side of Bog

S 10° E 1.40 " "

S 25° E 2.20 S " "

30
Te 1270.6 Taking edge of water
in Gull Lake

S 84° E 1.25
N 62° E .90 station
North .80

(81)

taking level of Lake Road

11.32
93

11.32

6.55

4.67

Gull

Lake assumed @ 100.00

∴ level of dog 98.00 = 2 ft up

We eat our lunch with Mr
Mr. I. V. White PM

Taking my flat iron hill

T@ 1705 N Brink turn 0.07

for Meridian then run along
top of Brink to North Hill

S. 62° 55' E 2.10.

(Note: from 1705 the SW on white
fence bears N 5° E

T@ 2.10 N Brink my hill

S 55° 36' E

(Note: From 2.10 chain 90' L

down Hill 47 ft on slope

angle reads 25° 15'

25° 15'

Sum 42657 x 47 = 22, 111, 11

com 90446 x 47 = 42.

From Red nail @ 2.10 run (31)

along a Brink $S55^{\circ}36'E$
(82) @ 90 ft ch so Brink of hill sets
R. 36. W Foot of hill
of 58 ft left. Foot Hill 110 R.

@ 125 N Brink of hill 5 ft left

@ 1.80 point on top of point of
hill 15 ft wide

From 1.80 Continue $S55^{\circ}36'E$
down slope 125 feet to sharp
point of hill at base

From 1.80 Foot-hill 57.6
" 1.80 " " 30' R
20 ft N of swamp

(X) T @ 2.10 Rim $S13^{\circ}W$ 1.18 ft
is station so Brink of hill From
1.18 Continue $S13^{\circ}W$ down
slope of hill following a prong
of hill 100 feet to base from
which point the foot of hill
runs sharply NW and NE
all 30 ft from swamp

1.70

From pt on random sec. line

1140.9 ft N. run $S88^{\circ}42'E$ 1.70
Hut on N Brink of lower ridge from
whilst out of hill 44 ft L. 50 ft.
swamp

TC 1.70

(32)

25 ft pit hole S 50° E 75 ft

(83)

Bank of higher ridge

S 36° W 1.45

S 12° W 1.60

S 5° E 2.50

S 22° E 2.25

S 33° E 3.30

Top Big hill

S 83° E 65 ft 4 lowest pt

7 ridge 10 ft above main
good pt to bring road off
main ridge 13 ft wide

Run S 78° 44' E 1.45 to Hall

on a bank of lower ridge

25 ft 5 ft foot and 50 ft from

7 607.

TC 1.45

S 60° E 100 ft to bank of low
ridge 10 ft high

S 14° E 100 ft to end of pit hole
40 ft wide

S 50° 15' E 2.10 to end of low
slope in mouth of ravine
edge of Big mound, and 20
ft N of foot of big hill on
the south

3.50

From 1.45 Run

S 21° 23' E 3.50

TC 3.50 Bank Big Hill

N 35° W 50 ft

PT 4 Big Hill N 10° E 75

E 20 ft 75 ft from Bank to Base

(84) Apr 19-1923 (33)
S 21° E 95 ft T. Brink
of Big hill 75 from base
Work reading taken @ 6:55
P.M.

At Mr White's Boat
House the lake is now
3.50 ft below Hi wall
mark Took readings
at 7.20 P.M. Quite
dark

Alma - Reed - Helen & I
eat supper with Mr & Mrs
J. U. White.

Home to Brainerd
@ 9-50 P.M.

april 24-1923

(34)

Figuring Acropage 76.

(85)

$$N 64^{\circ} 11' W = 25^{\circ} 49'$$

$$\sin 43549 \times 683.2 = 297.53 N$$

$$\cos 90019 \times 683.2 = 615.01 W$$

39°27

$$\sin 63540 \times 1270.6 = 807.34 W$$

$$\cos 77218 \times 1270.6 = 981.13 N$$

38 JWC K

(86) April 25-1923 Albu Red
Red ch.

BM STA	+ S	HI	- S	Elev	
BM1	4.06	104.06		100.00	assumed
			7.36	96.70	
			2.50	101.56	
			0.71	103.35	
TP1.			4.31	104.60	
	5.56	108.91	4.56	104.35	
BM2			0.05	108.86	
TP2			0.10	120.90	
TP3	12.14	121.00	9.00	121.90	
	10.00	130.90	5.40	125.50	
			5.60	125.30	
			6.10	124.80	
			4.25	126.65	
			11.00	119.90	
BM3.			3.86	127.04	
				96.70	
BM4	11.30	108.00	7.10	100.90	
			9.00	99.00	
			8.70	99.30	
			10.57	98.00	
			10.00	98.00	
			10.00	98.00	
			7.70	100.30	
			7.50	100.50	
			5.00	103.00	
			9.50	98.50	
			4.20	103.80	
			4.50	103.50	
			5.7	102.30	
			5.6	102.40	
BM5			3.56	104.44	
				96.70	
BM6.	9.50	106.20	5.80	100.40	
			9.20	98.00	
			8.30	97.90	

Top of 4" pole under stones in front of I U
Whites Boat Ho. Hi Water Mark.

Top of Water Gull Lake which is Low
Water Mark 0.16 above what it was Apr 10th

Top of Sea Wall, Near Whites Cottage.

Top 12" Oak Stk in flat.

Top of ridge 100' N. of Big Hill

Nail in root, N. side 14" Oak Stk Foot Big Hill

Peg in side hill

Peg in side hill

Top of N. Brink Big Hill Near Fence.

Top Big Hill in Center. Near Fence

S. Brink Big Hill 40' E of Fence

" " " " 100' E of "

@ Hi Pt Big Hill 150' E of Fence

N. Brink Hill - in Notch - 100' E. of Fence

Nail in N. Root 10" Birch 20' E. of Fence

Top of Big Hill

Top of present Low water Gull Lake

Top Sea Wall Near Sta 1270.60 (Page 30)

In Marsh " " "

Low Land on Point " " "

In Marsh " " "

N. End Marsh " " "

In Marsh E of Low Point Big Hill

Low Land " " " " " "

" " " " " " " " " "

At K 20' " " " " " "

Top of Water in Big Marsh Looking S.

In Pines Low point of Big Hill

" " 100' S E " " " "

" " 150' " " " "

" " Further S E

Nail W. Side 7" Iron wood Near Pt Hill

Top water in Gull Lake

Top Sea Wall 200' S. Sta 705.5 (Page 28)

In Marsh Near same

" " " Center

Over

88

37

BM
Sta

April 25-1923 cont

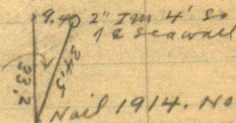
	+ S	HI	- S	Elev
		106.20	5.0	101.20
			8.20	98.00
TP 4	7.75	112.10	1.85	104.35
			5.10	107.00
BM 7			5.30	106.80
			8.80	103.30
TP 5	12.45	124.55	0.00	112.10
BM 8			0.25	124.30

Note:

Alma Reed and I
go out to Gulf in PM and take
random shots or observe
Rain all PM. Back home at
dark.

Note: - Reed and I take measure-
ments viz.

(15° 50') about -16°



Nail 1914. North

At Nail 1914 N.

The 2" IM 4 ft 20 of 2 sea wall
bear 34.5 FT NE
about 9.4 ft R. of random

Figured 15° 50'

Sine 27284 x 34.5 = 9.41

Cos 96206 x 34.5 = 33.19

1914
33.2

1947.2

At 1947.2 N. IM 245 East
about 9.40 ft.

Pto ridge bet Marshes SE of Sta 683.2
 Top of water Big Swamp 300' SE of Sta 683.2
 Short Slump at Ground Level
 Ht. 200' NW of Pump on E & W Ridge
 Nall NE side 8" Stp Near Gate & K.
 Foot Big Hill 100' W. of Pump
 Stp on side Hill
 3x4 Cement Stp @ 00' H to 100' SW of Pump
 - General El. Brink Big Hill

→ From red nail @ 1914 N. we
 chain south @ 126 = 159.2 So of
 7 m. we are in line with So side
 red Bldg.

@ 136 = 169.2 So of 7 m we are in
 line with So side another red bldg
 4 ft N of SE fence cor which
 84 white says is OK.

@ 158 = 191.2 So ft MC. hit
 cor post of fence

1745.0 N. Foot of Hill
 1756.0 = Fence Cor.
 1778.0 - In line So side red Bldg
 1788.0 - " " " " another "
 1914.0 red nail on random
 1947.20 - 2" IM. 9.40 E or W
 1950.00 = Cor 5 ft new wall

(90) Nash Bldgs as numbered
on rough plat mailed Herliq
April 28-1923

- N^o 1. Boat Ho 12x24
- 2 Lumber shed 30x60
3. old Ranch Ho (Halil) 44.5x45
with Porch on all 4 sides
4. Grainery (?) 12x20
5. Old log Rch Ho Barn 31x42
6. Shed 10x20
7. Wagon shed 20x30
8. Ice Ho 16x24
9. Bath (or Boat) Ho 30x30
- 10 New Cem Foundation 30x30
with 8x12' Celluway about 8' walls
11. Chicken Ho 20x120 Cem 4' allyway
with some of looms cemented
- 12 Cottage 22x32 with 2 Porches
- 13 out Ho 5x5
- 14 wood shed 12x24
- 15 Ice Ho 12x16
- 16 New Bungalow 40x40 with
10 FP Porch on E. and North
- 17 out Ho 5x5
- 18 Sheep shed (?) 16x20
- 19 Hog Ho or Ware Ho (?) 16x100
with 16x20 "L" Cem Floor, Fine Bldg
- 20 Tool Ho or workshop 12x16

John W. Cunn
Apr 28-1923

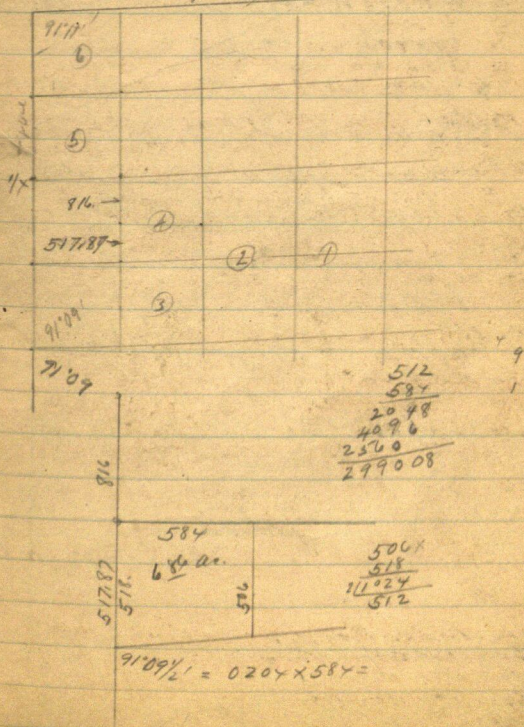
New Bldgs March 30-1926
21 = New Garage Bldg
22 = New Cottage
23 = New Boat Ho

Peterson Playgrounds

Jan

Figuring

T. T. T. T.



92

66

222.11

76.5

145.5

Hartig
Nash

①

222.0 93
76.5
145.5

March 30-1926

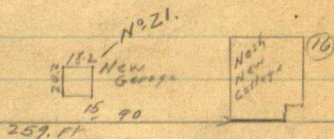
Herald-Reed & I L. Johnson

10-30 to take topography of the
John P. Nash grounds at Green Lake
in order to plat it - Mequid

New Garage Bldg ^{Nº 21} 18.2 EW X 20.2

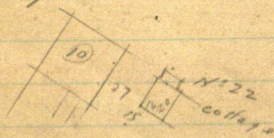
N-S. The SE Cor of Garage is 15 ft N and
90 ft West of S.W. Cor main Bldg Nº 16 =

Nash Cottage - range line using south
of cottage as E & W. The fence NE-SW
lies 259 ft West of SW Cor of Nº 16 = 16



We walk west over grounds and decide to run a 10 ft path around base of hill. We find that Bldg N° 18 has been torn down and moved to a point near N° 10 of plat and we number this '22'

N° 22 is Cottage 16 X 20 - Porch 8 X 12
16 E-W X 20 N-S - Porch on S end
SW COR is 27 E and 15' N of SE COR
Cem. Foundation N° 10, using S.O. end
or 'range'



over on the lake shore we find
Boat house N° 9 has burned and
a new Boat house 14 X 34 has been
built on the sea wall 14 N-S X
34 E and W - we mark this
N° 23 - it is 91 ft from N° 9.

Harald J. Curo and Preston Newman
plot up most of the work land

Aug 5th 1926. Thursday

Harald J Curo and John W Curo

L. Jenkins @ noon ^{2:00} meet

Wendell Keetig

with Mr Shearer who drives them
up from Npels

Mr. Nash and wife are there
also

We view the "line fixed by
agreement" between the
I U White Land

Christie A. White Tract Book
40 Secs. Page 356

Mrs White and the Nash Co
accept my line and I agree
to place iron at the points where
I have wood hubs and stakes set
now including wood
stakes at west end of Lot 37.
Plat of "Nesholāh"

They may sell Mrs White

that part of Lot 37 lying
 west of a line drawn southeasterly
 from the SE cor of the white
 lot to a point on Main st
 40 ft west of the SE cor of Lot 37
 8/100.

Aug 10 - 1926 Tues

Alma Reed and I L. for Red
 at noon - get 250# scrap iron
 \$2.50⁰⁰ pd. drive back to the
 white lot where I call out
 Mrs White as a witness and
 (white)
 and Alma Reed as witness
 with scores of kids around
 at the SE cor of the white
 lot - I drive 2 1/4 x 36" Iron
 pipe right down over the

wood Hat already there and

take new BTS Vig

I. Wood 6°N 23°24'E 8.23 Ft 16 $\frac{1}{2}$ spike
12" Oak N 34°30'W 18.83 Ft to 16" spike Bent.

using E. line of White track as the
Focus N? along E line of track
to 2x2x24" white stake on sand
beach at NW Cor of Lt 37 and on
North 150 ft to Hat on seawall
at NE Cor of the White track
8" Ark S1°W 6.82 to 16 $\frac{1}{2}$ spike in spot
7" Ark about East 7.20 ft to 16 $\frac{1}{2}$ spike
at base

Note: this cor set 16.5 ft so of 2x2x24"
white stake on sand 2 ft E of NE Cor
of White's boat Ho and is whod

37. we pull up this stake and drop
in the hole a 2 $\frac{1}{4}$ " x 12" Iron pipe
into which I set the white stake
down and drive the whole works
well into the sand

X @ SE Cor of White track 8

Take NW angle which reads
 $95^{\circ}40'$ and run 67 ft. to white
 stake which I showed Nash &
 Mrs. White.

I pull up this stake and set
 in its place a $2\frac{1}{4} \times 36$ " Iron
 pipe driven its full length
 then slip the stake back into
 the iron which leaves it in
 its original place. Then go
 15° Oak N about $85^{\circ}E$ 20.33 ft.
 16' spike in bore spike bent would
 not drive clear in.

Twin Ironwood 3 inch S. about
 $10^{\circ}E$ 17.2 ft. to North Turn N. spike
 1 ft 2.90 ft E of the white stake
 set for the SW cor Lot 37
 where I slip another $2\frac{1}{4} \times 36$ "
 Iron pipe into which I set the
 stake. Note: I leave all
 the stake just where the set

100

Nashotah

when I showed them to North,
 Aug 5 - 1926 - only that I put
 Iron monuments in and take
 lies on per above

As Mr. White may buy that
 part of Lot 37 lying 40 ft west of
 the SE Cor of Lot 37. I set
 Town I M @ SE Cor of the White
 tract. - Fences along line E line
 of White tract - transit telescope
 and run 5' 10" N. (S 5' 10" W) 47.5
 ft to intersection N. side of
 Main st 40 ft West of SE
 Cor where I drive 1 1/2 x 36. I pipe
 Thence 66.3 ft West of along N side
 of N 1/2 I M at SW Cor Thence
 17.2 ft North of 1/2 I M. at NW Cor
 of part of Lot 37 Thence East 67
 ft to I M place of beg

No Stakes marked only
 Monumented. S side 37 & 66.3

102

(1)

Sept 12-1929

Harold & I H&B &
1/16 in can SW 1/4 Sec

Note
Copied on
page 56
Book
221

Old BT WP 8 N 81° 03' W 47.70
to 40 d spike

New WP Tr 22 15" N 68° 15' E
63.45 ft to 40 d spike in
spot at base.

New WP 8 S 38° 36' E // 39.08
to 40 d spike in spot at base
from blue line looking N

For old BTS see Page 24
and 35 this book

Native old WP slump 14 N 23° 33' E
37.3 in zone

Run N 88° 50' 30" E see pg 21
Notes sighting in Schanegy's
NW Cor - his SW Cor seems to
be 0.15 west John W. Curran

Sept 12-1929 cont'd John L.
D Smith 103

From $\frac{1}{16}$ in center of W half
See 2-13

Bearing NW Cor Schlange
Tract = 2X 48" Iron Pipe ch
South on W $\frac{1}{16}$ line @

200. I.M. at SW cor Schlange
Tract sets W at 0.10 of a foot
@ 300 old 1" stake

@ 400 set lath

@ 600. " "

@ 816 " "

@ 900 - " stake

@ 1200 mark larva

$1200 + 133.87 = 1333.87$

interest yellow cross '+'
on larva

NE of E
of corner = true $\frac{1}{16}$

in center of SW quarter

Mrs. Henrietta Peterson

comes out to lath

104

3

Enclimax From $1/16$ in cen sw $1/2$
 ch so on line line 276.15
 yellow cross + 153.30
 on hill 429.45

@bent 290 end of curve heading
 NE

@ 29.45 Hub = \oplus in line
 on hill top = at lunch

PM

429.45 + 177 =

1 92

6 26.45 - 926.45

98.55

1025.00 Hub

13 N.W. of E road - 1325

1333.87

16.3

1325.00

1341.3

8.87

0'30" = 1.50

179.60

88.51

75

91.09

91.09

40

88.51

179.60

@ 1333.87 set 2x2x15" black

Hub 15' W of E road Ties viz

Oak 12" old scribe marker 6 ft up

probably set by Pierce bears

584°57'E 67.5

N 48°37'E 62.45

6 N 77°40'W 26.85

and crooked fence cor S 18°W 53.0

New fence cor S 83°50'E 71.00

From tunnel N F

Run N 88° 50' E

@ 15. about cross & road - 105
~ End of curve?

~~42.45~~

4-45 To 5:00 PM Bill

Mouldlin calls

Pg 16

1908.72

1908.72

1790.80

1790.80

118.00

117.92

209

118.

1908.72

327

1581.50

317.22

106

134-29
USNatis

34 35

3 2

3

3 ② 1908.72^{us} ft.

10 1P

WP 18589 1/2 W 106 = 69.96
 " 18446 E 112 = 73.92

US Notes 134-29

P 1392 Back D

107

N true line bet 14-15 & 11° 50' E

9.50 Leech Lake road NW-SE

19.19 To Margin of Lake S of MC.

NP 16 S 32 E 57 =

" 20 N 85 W 143 =

Thru meander

N 46½° W 1153 C

S 56¾° W 4.59 From start P

2 Flag on line on N side br

N 30½° E

N 67½° W 6.63

N 2° E 1082

N 51¾° E 9.04

N 42° E 8.68

S 59° E 6.06

S ½° E 5.64 T. Flag in line

on N shore Dist by Tri 22.12

Dist by meander 22.07

The Meander is 22.10 actual

plus 1919 given

41.29 Over Lake and at MC.

NP 20 N 65 E 189

BP 8 N 10 W 744

108 US Notes could

8000 Cor-10-11-14-15-134-29

NP 5N 73E 120 =

BP 8N 55W 47 =

BP 10S 35W 33 =

BP 7S 32E 100 =

X X X

N B. 10-11V 11°40'E

2.50 L.L. Road NNE

20.50 same NNW

40.00 1/4 Sec Cor post bears

N 10°E

Set wit 1/4 Cor 2 ch N Post

BP 8S 73 1/2 W 49

" 8S 84 E 54

62.50 Margin of Lake Pond? EW

Extends 4 chs E x 3 ch W

8000 Cor 2-3-10-11-

B100K 12N 34E

" 12N 30W 70

asp 7504W 32

B012S 28E 110 =

US Notes

Eat line line bet 2-11 Var 11°20'E

350 ent by n-s

1900 Lv

20.00 Set post for 1/16 Cor ???!!

2050 road n-s (Leech Lake &

Crow Wing)

East but 2-11 Cont'd
Sept 13-1929 Cont'd

J. L.
Smith

109

2892 (= 1908.72)

intersect Long Lake MC.

WP 185 89 1/2 W 106 = 69.96 OK OLD US
" 18 N 46 E 112 = 73.92 BT. S. Tomp's

X X 1

North True Line but 2 ^{111.30'} (Pg 394)

10.30 MC on N side Long Lake

Birch 8 N 48 E 56

Pine 17 N 45 W —

1887 Round Lake MC.

Ash 108 63 W 63

Lind 65 65 E 27

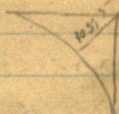
2892	106	112
66	636	
17352	636	67.2
17352	69.96	672
1908.72		73.92

See Old Nalis Pg 15-16 - This book

185.8

300

485.8



External = 105.5 ft. & narrow
road - 811 x E cut bank 1 1/2 ft

From $1/16$ in $\frac{1}{2}$ SW $\frac{1}{4}$ sec 2
134-29 ch E on $\frac{1}{2}$ sec
(110) 485.8 Hab 1.5 so of $\frac{1}{2}$
$$- \frac{14.2}{500.0} \text{ min}$$

485.8 True

12" S about 150° E 32.7

4" F Port S about 20° W 21.35

485.8 is Birch Hub (short)

~~2 long by~~ 2 X 5 long

US Nalis 134-29

E True line bet 2-H-V 11-20

350 cut cranberry marsh n-s

1950 L. same n-s - Eut

Hardwood

2000 at port for $1/16$ Cor

2050 road n-s LLTCW

2892 Long Lk MC. (1908.72/1)

WP18589 $\frac{1}{2}$ W 106

118 N 46 E 112

Julius Larsen
Ben Clark

John L. Smith

(111)

May 3 1926 Monday
Figuira P 761.

118

1088.60

18.3

1582.8

11.7

35.80

6.6

cosines = Length

0.01 = 0° 48'

0° 49'

0.02 = 1° 08'

1° 09'

0.03 = 1° 24'

0.04 = 1° 37'

0.05 = 1° 49'

0.06 = 1° 59'

0.07 = 2° 09'

0.08 = 2° 18'

0.09 = 2° 26'

0.10 =

39'37'

119

(120)

200

1347

37

4647

1347.

6

600

780

42 138

4356

133680

13200

2178