

428

1871

1872

1873

1874

1875

1876

1877

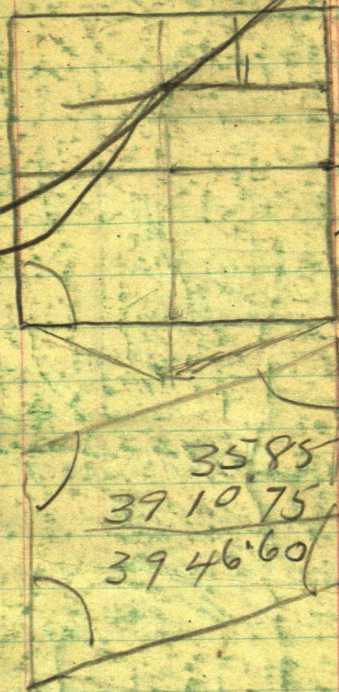
1878

1879

C.F. Must ①

Carlos

31. year in 20<sup>th</sup> left



For  
28.29  
years

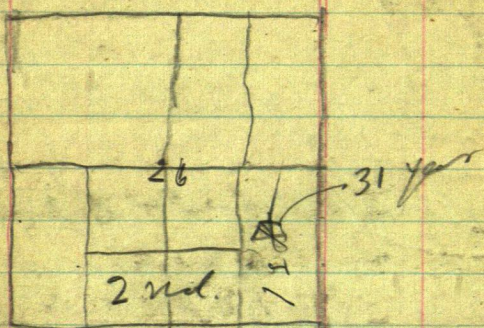
18 year?

35.85  
39 10 75  
39 46.60

Book 234



2



Wolter Bischenbacher  
 SW of Richard Killings lot  
 Fredrickson offered to  
 1/2 Queen Road 5 years ago  
 Queen-  
 Simon Fredrickson

July

(3) Dick Reed & I <sup>look on</sup> hunt

July 4-1937 Wed.

5<sup>th</sup> \$10. from Kellingsted

6 No work Fine

7 Sat

8 Sunday Reed & I work

9. Bryce Reed & I work  
Rain at 4 P.M.

10 Tues. Reed & I 4 to 9 P.M.

11 Wed 7 am to

12- Don & Reed work alone

13- Reed & I Andy &  
Dick call. Ben

Leonard helps me flog



4

44-30

	22	23	24
28	27	26	25
33	34	35	36

14 Rt 35-36 US Notes 44-30

80 On 25-26-35-36

Exp 10N 65E 70

" 10S 67E 25

" 10W 2W 68

no

US Notes 44-30

5

NB 25-26 US Notes

40 =  $\frac{1}{2}$  Along RPR 15x12x10

59 stream bed with sand

80 C 23-24-25-26

NB 34-35

80 C 26-27-34-35

WP 24N19W150

" 24S72E52

" 30N4W190

EB 34-35

W 3975 =  $\frac{1}{2}$

WP 15S9W38

YP 15N62E18

NB 26-27-2175 L. H. W.

Op 85865168

" 85S5E16x N9.



6 US Notes - 44-30

Went lot 23-26-44-30

✓ 11.15'

Went on this line

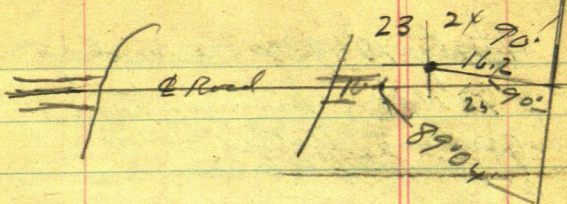
1950 =

M.C.

Elm 8 N56E 15=

WP 7S 55E 22=

7





8

July 10-193x Tuesday

12 Noon dinner at home  
in Jenkins Mattie's Car  
plays with Alina

12 noon Reed and I in  
Jenkins Shop at Bramard

I unlock Mattie's Apt.  
and write letters to

Miss Geo Decamp Bricker

R. H. Patton Pellogg

Miss W. A. Carr Jenkins

Call on Geo. Palmer re  
sale of his car

~~down~~  
on Richard Killings' car  
res 3 pm.  
no one home - only the  
wagon family

Reed and I find Reed  
and write Get our own  
lunch.

July 10 - Contd.  
4 PM L. Killingslee (9)

Find Secret Arbour  
Cutting brush @ 2.

23-24-25-26 44-30

His new stump SW is  
too far S and too far  
E - Chick chain

old My old BTS

N66W x S 66' 15' ? W

OK.

I tell Secret only  
C is OK. and he is  
satisfied and says he  
will pull up his 3x96"  
pipe.

6 PM Reed & I ok



10

Begin @ 400 d spike in  $\frac{1}{2}$   
EW road 16.2 E of line C  
23-24-25-26-44-30 of

South on road

$$3-600 + 176.5 = 776.5$$

Hub 60 d spike 1. foot west  
of  $\frac{1}{2}$  road. 950-1200 alt

1202.2 Hub 60 d spike

1. ft E of  $\frac{1}{2}$  of road

1230 So Brink Big hill

Thence down hill

1363.8  $\frac{1}{2}$  Culvert over  
dry stream 1500-1780

about grade road runs  
East short distance

1800 pencil mark on rock

alt 12200 corner

from 2400 plate

1921.7 Hub 1" oak

2.7 ft N + 3.7 E of SW cor  
of fence N-S-E

2150 to 2200 cur wire  
fence 2400 slots - 13 =

2387.0 Hub 1" oak in  
field 3 ft W of N-S. Fence  
+ wire 2700 + 176.9  
= 2876.9 Hub

6 ft W of clump 3 oak  
trees 3" oak about  
6 ft E - N 2 full slots  
and 1.5 ft to be  
3" oak on fence

3000 slots 3300 - 24  
= 3276.0 Cur 3 wire

fence 12.7 W of C  
post 36-39 slots



12  
3900 Hrb 40 d yph  
6" Pop N abt 60' E 8, 10.  
Pop 103 about 50' E  
55.07

Fence line E 17.6  
4500 slab  
4534, 34. E  
Sit 2x10" Birch  
Hrb 1.6 E of E Heart  
of 5" W Oak line  
4544, 65 Hrb  
1x7" dry Oak

@ corner  
fence 27.3 W of cor post  
29.7

Drive 1x3" oak plug  
+ 3" Ball thru plug in  
S E W road in line with  
fence S and 29.7 N of E cor.

@5100 + 110.7

(13)

25.3 N of Telford

5100

110.7

5210.7

5210.7

5210.7 Hub 1x7" oak

5235.3  $\Phi$  EW Red

31.10 West of  $\Phi$  fence  
running to

Maust shows me W 16

Bt 23-26 - 44-30. true Red

Small rock BSEA  $\Phi$  Red

True is

W0.6 N 150° 40' W 87.25

W08 S 41° 12' W 41.35



60 acres in sec 1-  
NE 1/4 Doggett Roub  
Twp. NE 60

Frank Moody owned  
NE 1/4 1-43-30

Leslie W Moody - R#6.  
Branine

Begin @ S E Cor ~~23~~ 26  
Ch West on E line  
1320.10 ston + in top  
+ 100 = 1420.10 stak.

Dad goes to  
Branine. Don & I cut  
weed. quit at 5:30

Thurs. 12, 1934.  
Don & I drive to S.W.  
corner of S.E. of S.E. of 23  
and continue West on E.  
line. No chaining - heavy  
brush - hot. home @ 6:00.

April 12-1934

all day at Jenkins look  
up my old notes @ Cr

25-26-35-36-44-30

Old Notes read April 20-  
1921. Record No 264

Page 124 Book G.

Pap 8 N 56 E 147.4

Stone 60 N 55 W 75.8

" 36 S 38 W 80.1

Oak stump 15 S 80 E 168.3

3/4 x 10" IM & Road E-W

Spine runs S. 18°

Evening Alma Mattie  
and I drive to Reams  
at 11 PM. Reed and  
Don Killingslid cut  
line work all day alone.



July 17 <sup>16</sup>  
At 1/2 Bet 20-30

NE angle with  
Random E-W and  
Knowns turn  
NE angle near  
89.55 - 179.50'

This is 1/2  
NP. 12 N

E

3 00.00.

256.75

---

43.25

300.00.

239.83

---

60.17

3

268.15

(17)

---

31.85

44-30

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36



April 13-1934 Friday

I to Alma and Mattie at  
Mattie's appointment in Bed  
April 5<sup>th</sup> 30 L @ 5.50

Breakfast with Richard  
Killingstad

7 AM. Reed and I with  
Officer Ofstie - Andrew  
34 Single... 7 years in  
Briemund

Andrew Ofstie Left Norway  
at 22 years of age

Beq @ Iron Belt at S.E. cor  
26. Ch

Weston & road 1320.10. Rock  
and 4" set by Bartlett + 100-

1420.10 + 301.7 = 1721.8

Hat under  $\pi$  + 163.1 = 1884.9

Hab

(19)

$$1721.8 + 300 = 2021.8 - 2321.8$$

$$+ 43.2 = 2365 \text{ SE} \quad \begin{array}{r} 43.2 \\ 2365.0 \end{array}$$

Corport of fence line to

$$2621.8 - 21.8 = 2600 \text{ stick}$$

Dick Killingsstick called  
at 10 am but left

Ben Leonard helped me  
flag red half an acre  
Eat our lunch

P.M.

US Nalis Pg 152 Book

N bet 34-35-44-30  $\vee$  10°35'E

300 L' Tam sup NESW

3900 Aileen 10 urch SW

40 Act 1/4 Cor

Buch 5 N 75 E 6

MP 24 N 8 W 70

✓ 5450 ent Marsh NWSE

7500 L' " SWNE



20

8000 Cor 26-27-34-35

WP 24 N 19 W 150 =

" 24 S 72 E 52 =

" 30 N 4 W 190 =

Random bet 26-35  $\sqrt{11^\circ E}$

7950 Cor 50 S

West line line  $\sqrt{11^\circ 02'}$

3975 = Det 1/4

WP 15 S 9 W 38 =

YP 15 N 62 E 18 =

N bet 26-27  $\sqrt{11^\circ E}$

2175 to lake at M.C.

Aspen 8 S 8 W 168 =

" 8 S 5 E 144 =

West

2643.5 about 2 21  
and 2656.65 Had

29-32-35-38-41

44-47-50 + 259.4

= 5259.4 Call this

5259 + 1.4 = 5260.4

Had 2x12 dry willow  
on fence line

Over 5259.0 the  
NE angle with

Fence running abt

900 ft North is 89°58'

To off taken parallel

Over 5259, Slope

See on base 3.6 W 10.10

@ 59 5259.0 + 3.6 =

3.6  
52 62.6 Slope

Set S 10.10 ✓

10.10 1.40 5.00 Fence



Trees to station  
22 Pops about 88° 45' E  
40.35

Red Oak 10 S 3° 25' E  
104.65

W Oak 10 S 88° 25' E  
72.75

at 25-26-35-36  
intersect random  
lines and dries  
RR spike at IP in E  
E-W Road

@ 5210.7 + 25.10  
25.1  
5235.8

5235.80  
36  
5235.44

31.10 W of Temp. on  
#5235.44 5 Conds E 37.10

NW angle of Ranchon  
Immora

23

~~89° 25'~~

90° 35' - 181° 10'

90 35

271 45

271.44 362° 19'

90

35

360

140

120

2

20

102

4139

180

4362

39

90

Supper with Killingsloot  
Reed plays and I  
drive to Beaumont  
Stay with Alma &  
Matthi - Alma called  
Dr. Fisher today.



24 Richard C July 14  
~~Kitt~~ Kyllingstad  
and.  
Clara Lot 1 and  
SE NE 26-44-30  
60.86 ac.?

July 14 - 1934  
Saturday  
Ried & Zorn alone  
at 2600.0 + 410.2  
2641.0 W  $\frac{1}{2}$  Cor Sec 5  
S 1.72

Maurt goes with Ried  
and I to dig up  $\frac{1}{2}$   
Cor set by Knudsen  
Plot 26-35-44-30 =  
1  $\frac{1}{2}$ " pipe & E wheel  
sidon in N-S road  
in line with fence &

also west

25

1/4 Pt 26-35-48-5

Trs NP 12 N 17° 32' E

249.30

WP 16 N 3° 50' W

288.80

Fence Pt S 80° W 19.20

" " S 80° 30' W 23.90

W Oak 7 S 51° 33' E

46.05

W Bush 8 S 82° 35' E

103.60

NW Cor Pt of Fence

East 24.40

E Road dist 2 ft W

✓ Rec'd 6° 50'



26 Northan & Co

Apr 26

3-6-9-12-1330 abt

@ EW Ave 15.18

+ 101.9 = 1901.9 Htl & Road

Private Road Run East

B0.12 N 44°26'E 60.17

NP 14 S 40°26'E 43.25

450

91.1

541.1

1901.9

541.1

2443.0

300

150

91.10

541.10

2443.0 Hub w wheel track

2x12 dry Oak

15 Burned pine stump

N 49°30'E 29.95

20 Burned Pine stump

S 46°30'W 31.85

7" Dead Oak tree

S 42°12'W 34.80

$$\begin{array}{r} 3 \\ 265.2 \\ \hline 34.8 \end{array}$$

$$\begin{array}{r} 3 \quad 27 \\ 270.05 \\ \hline 29.95 \end{array}$$

Natf 2743

66.6  
2809.6 Pick A  
on line w edge wood

$$2809.6 + 3$$

$$\begin{array}{r} 3 \\ 3109.6 \text{ Huh} \\ \hline 3 \end{array}$$

$$3409.6$$

$$\underline{264}$$

34360 Fenn NW

$$3409.6$$

$$\begin{array}{r} 49 \\ 3458.4 \text{ & wood NW} \end{array}$$

$$3409.6$$

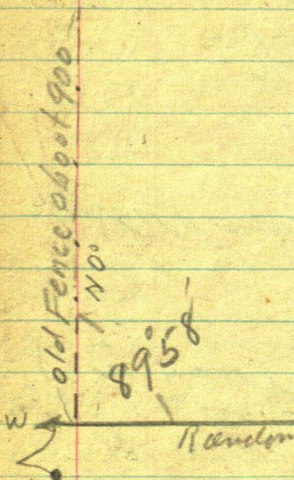
$$\underline{2}$$

$$3709.6$$

$$\begin{array}{r} 201.1 \\ 3910.7 \text{ Huh} \end{array}$$



<sup>28</sup>  
 2809.6  
 1101.15 - 300.00  
                      
 3910.75    98.85  
     
                     201.15  
                     900  
     
                     1101.15

old Fence about 900'  
 120°  
 89°58'  
 W → 
 Random

40' @ 1.50

20 x 1

45

2596

2596. Fgd

29

16.2

N 0° 05' E  
2700

9005

89° 55'

Random

114 2641.0

N 0° 35' E

9035

8925

8925  
0110  
3110



30

3910.75 Hub 0.10 W  
of line 3946.6 Bet  
Two trees both 12" B, Oak  
East line on line near  
base 5 ft up

4036.0 Iron Pipe  
2" set by Knudson  
for NE Cor of Lot 1.

Some plotted land on  
the West

4052 & Low Sea Wall  
4060 Water edge

NE SW

31

$$\begin{array}{r} 125.25 \\ 3910.75 \\ \hline 4036.00 \\ 16 \\ \hline 4052 \end{array}$$



32

see p 935

$\approx 21.42$  shorter

Th/s 15 32.16 Shorter NIX  
1 hour 1/2 Bday F9d @ 00:21

25.0

Fgd 5203, 28

280082  
471

260164

2609.68

2609.68

1304.84

3914.52

Nix

26.86.7  
~~27.86.7~~

~~2713.85 179~~

261772

2617.72

89.04

1308.86

4925

NIX see Pg 35

$$\begin{array}{r} 56 \\ 35 \\ \hline 0021 \end{array}$$

2641.0  
27867

$$\begin{array}{r} 2 \ 54277^{\circ} \\ \underline{271385} \end{array}$$

$0.21' = 0.0611 \times 2713.83$   
 $0.21' = 0.0611 \times 5262.6 = 32.16$

Sec 26-44-30

33

July 14-1934 Reed & I

Nix

2686.7

True

~~2786.7~~ Fgd

89°04'

5°  
Lower Long Lake

Should be 9025  
89°58'

N 0°30' W

2675.27 Fgd

2643 80 chfs

2663.85

5235.44  
N 0°14' W

89°25'

Random

2621.6

2641

5262.6

Tang 0°30' = 0873 x 5235.44  
= 45.7054

5235.44

32.16

5203.28

Random

John W. Carr



34 Figuring

124.80  
121.1  
3.70

Hub 3910.75 is 3914.08

333

3914.08

Hub 3914.08 goes one

0.10 E and 0.44 N to

3914.52 N True 1/16 Cor

True 1/16 N 1/16

2 x 30" Pipe

Dist <sup>10"</sup> 130 S 47° 12' E

66.20

W 04 S 52° 42' E 57.8

130 12 N 0° 12' E 34.50

W 015 N 70° 25' W 123.50

Road N 60° 45' E about

500 ft

IM North 124.80

To p 981

Nix

35

2786.7 F9d

8904

0.56

1303.50

TRUE

1306.18

8904

1308.86

2750.275

2643.80 chained  
Calc

8907 1/2

TRUE

Nix

2607.01

2713.85

8907 1/2

2617.72

8911 1/2

5214.02 F9d

3910.51

TRUE

3918.54 5224.72

3915.21

2677.42 3

8911

3926.58

5235.42

TRUE

8914 1/2

5235.4

8918

0.42

TRUE

5262.6

2641.0  
chained

8918

0.56

0.42

0.14

Tang = 0.0407

0.0407 x 5262.6 = 21.42

5235.44

21.42

5214.02

Random



36

July 15-1934 Sunday

Figuring 3910.75

$\begin{array}{r} 3 \ 33 \\ \hline \end{array}$   
is - 3914.08 and goes

N

Hub 3910.75 N is 3914.08  
and goes N 4.46 to  
3918.54

IM set last nit is

3914.52 N and must  
go N 4.02 to 3918.54 N/A

OK. Fgd

7 AM. Sunday July  
15-1934 I will telephone  
Reed

Reed and Kellingslaad  
Crew work in PM.

See Pg 66 Cmo N 16-1934

" " 34

1308.86  
 1202.20  


---

 106.66

37

22F21

I telephone Reed to  
 Begin @ Hub 1202.25 & ch  
 to 106.66 to 1308.86 S

Then turn SW angle 1308.86  
 89°07' and run 1202.20  
 106.66

West. they cut over  
 80 rods.

PM

Alma-Mattie & I find  
 Kyllingsrud & Reed at  
 Coyle's Picnic

Alma Mattie & I  
 overnile in jukins



38

July 16-1934

Monday Reed finish  
-es line west without  
2.05 ft of Iron pipe  
Alma Mattie & Fover  
nil: in Beamed

4.02  
2.05  
1.97

June 17-1934

No Breakfast

Reed Don & I work  
at 776.7 Do of NE 20  
An 26-44-30 Ht

= 60 d NRs plus 1 NW & Rod

NP 20S 67°43'E 44.20

NP 10S 25°52'E 72.50

8" Oak Post NE Cor for

S 41°36'W 27.50

Turned from Random

Time Working for Richard & Clara Kyllingslad

July 1934

John W. Coro

Cor

Expense

Reed Curo

Richard Kyllingslad

Bryce Kyllingslad

<sup>SON</sup>  
8 9 10 11 12 13 14 15

1 1 1 1/2 PM

1 1 1 1

- - - -

1 1 1 1/2 PM

- 7 -

- 1 -



40

195

1170

1170  
297

23-24-25-26

Bege on ~~25-26-27-28~~

~~25-26-35-36-37-300h~~

Went on line in 638.6

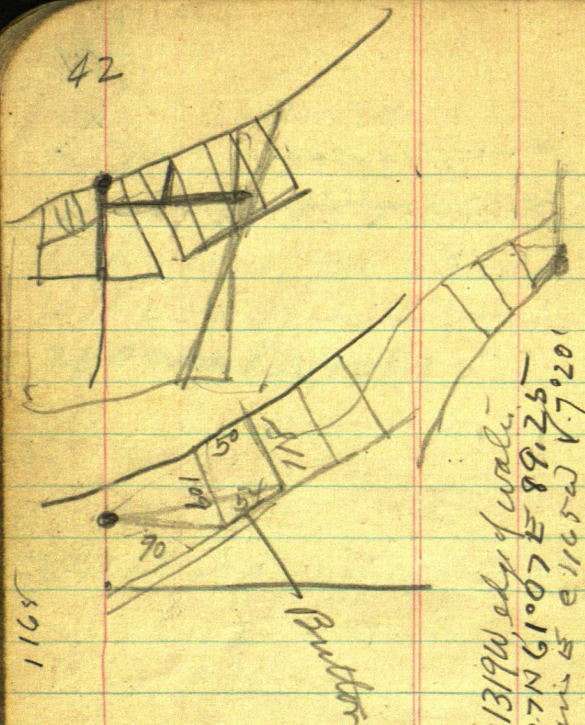
Hub 40d spoke & was

~~650 about new~~

650 about new garden  
road NE

3-6-9-12-1287.00

42



at P.O.T.

NP 12 N 48° 25' W 27.85

NP 15 x 44° 40' E 81.90

Oak 12 S 28° 40' W 48.75

1287 IM 2 x 28" Pipe

NP 15 S 22° 20' E 47.65

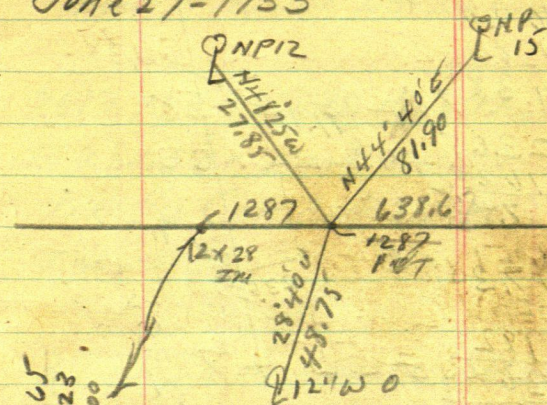
W 08 N 28° 20' E 43.23

1" Iron pin 24 266 x 15 45 E  
57.00

at 1319W, edge of water  
W 07 N 61° 07' E 89.25'  
W 08 N 28° 20' E 43.23'  
Turn from line  
Road runs SW



Brookside Beach  
 Herbert C. Britton  
 June 27-1933



NP 15 S 22° 20' E 47.65  
 W 0.8 N 28° 20' E 43.23  
 1° 2' 44" N 15° 45' E 52.00

1319.00  
 1287  
 32

1287.0  
 638.6  
 648.4

1287.0  
 638.6  
 648.4

156  
 4  
 624

24  
 648.4  
 638.6  
 624  
 14.6

44

$$\begin{array}{r} 16.2 \\ 31.1 \\ \hline 47.30 \\ 23.65 \\ 11.82 \\ \hline \end{array}$$

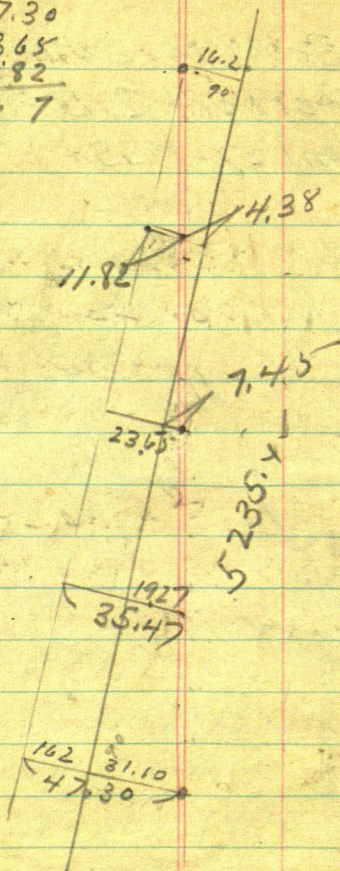
1309863907

$$\begin{array}{r} 16.20 \\ 11.82 \\ \hline 4.38 \end{array}$$

$$\begin{array}{r} 23.65 \\ 16.20 \\ \hline 7.45 \end{array}$$

47.30

$$\begin{array}{r} 11.82 \\ 23.65 \\ \hline 35.47 \\ 47.29 \end{array}$$

$$\begin{array}{r} 35.47 \\ 16.20 \\ \hline 19.27 \end{array}$$




1308.86 S goes West 16.2 Then  
East 11.82 or West 4.38

T. line N  $\frac{1}{16}$  Bet 25-26 T4x-30

2617.72 S goes W 16.2 Then  
E 23.65 or East 7.45 T.

True  $\frac{1}{4}$  Cor bet 25-26

T4x 1130

3926.58 So goes West  
16.2 Then East 35.47  
or East 19.27

4<sup>th</sup> July 17 1937 Amble

N  $41^{\circ}16'$  Bet 25-26-44-30

set 2x28' Pipe 1 ft W of  
W Wheel track

B010S 27 $^{\circ}53'$ E 33.50. <sup>71</sup> up

B07S 78 $^{\circ}20'$ E 27.58

Pop 8N 40 $^{\circ}30'$ E 51.00

W E on Cen Culvert

S 6 $^{\circ}51'$ W 54.80

E End Cen Culvert

S 13 $^{\circ}20'$ E 55.47

T6 + Cut in each end

Turned from line here

to about  $\sqrt{7^{\circ}40'}$

H1' Cut bank each side

Narrow Cut 9 ft

Knute Orhouse. Donald

Russell Kyllipstad

Reed & I present

John W. C. C.



Sept 26-1934 Wed.  
Addresser Sept 1934 <sup>(47)</sup>

John Arneson Draftsman  
Reg Civ Engr & L Sw  
Sled of Min.  
Fergus Falls Min.

Richard Kyllingstad ---  
RRI-Brainerd 22F21

Ashley McKinley  
Apt 1, Jewel Block, Brainerd  
1141 J

2-30 PM Reed and I L  
Jenkins Junior Bobcock.  
at Pegoot school. I 10 &  
Melvin Keeping house.

Stop at Brainerd Mattie  
at McKinley's comes to her  
own appointment - I buy hat 1.98  
Have to wait for Reed. 4-30  
PM at Kyllingstad farm  
Keep pink polka dots. Supper  
with Kyll. Reed & I

(48)

Sept 26 - 1932 Contd

Evening - 6:30 PM Reed & I  
drive to Brannum 6 1/2 miles

Commander Reed talks from  
Little America.

8 PM Walter & I "go to  
the show" 25¢ & 35¢

Too much! we decide  
not to go but visit at  
Darght's apt. Reed plays  
cards at Mr. Kurlays

Lvs at 10 PM. I wait till  
midnight w Reed - lie down  
with young Dwight

3:30 AM Reed comes in  
frozen & sleeps with Dwight  
& I



Sept 27-1984 Thurs <sup>(49)</sup>  
 up @ 8. Reed sleeps till  
 10-10 AM. Cold as hell  
 I eat pancakes with  
 Mother & the two Doughts  
 10-30 Put air in tires  
 5 gal gas at Beaver 87¢  
 12 noon dinner with  
 Kyllingstad 12-10  
 PM to Kyllingstad  
 Bay @ Hub

Figuring S Line Lot?	2641.0
2786.7	36.425
2641.0	2677.425
4) 145.7 (36.425	2713.850
12	36.425
25	2750.275
25	2786.700
17	
16	
275) 1.9700 10 16	
50	

50

1.00 Kyllingstad

275/1.97

Sept 27-1934 Cont'd

Reed &amp; I Bay @ N 1/16 Bot

26-27-

Ch

West on Reed's line

25.00 Hat 325.00 pri

25.00 set 2 x 26" W Oak

Hat on line line

325

143.8

768.8 Stk Hat

468.8

126.2

895.0 &amp; old road NE-SW

768.8

974 & dry stream<sup>SE</sup>

205.12

262

768.8

974.0

262.6

Plumbed 768.8  
262.6

1031.3 Hat

1031.3 Hat

Hat in creek Bottom

925 enter creek Bottom in SE

1130 to creek bottom dry<sup>SE</sup> ground<sup>N</sup>  
Hi and timbered. - Hardwood.

1031.3 + 180.15 = 1211.45 Hat

180.15

100.86

1211.45

1312.30

1312.30 Hat 1 ft W of US creek head  
unifera



Sept 27-1931

1.071636

1.071636

(57)

275) 1.9700

1925

450

71636 275

143272 1750

1650

1000

825

1750

1650

100 yds N .07

200 " N .14

300 " N .21

400 " N .28

500 " N .35

71636

275

428180

531452

72

143272

53

1777090

216

150

716

71636

143272

100 yds N 71636

200 " N 143272

300 " N 214908

400 " N 286544

500 " N 358180

600 " N 429816

700 " N 501452 N/A

800 " 573088

900 " 644724

1000 716360

2000 1432720

3000 2149080

1612.30 state

86.20

1698.50 Hub

229.00

1927.50 Hub

3

2227.50 state

3

2527.5

29.5

2557.0 Hub

3000

213.8

186.2

2557.00

86.80

2643.80 OK

Don't know  
Parent  
purpose

OVER

52 Kyllingst

2686.70

2641.00

2663.80

25327.70

2686.70

2663.85

215350.55

2675.27

2643.80

31.47

2684.9

1.92

2686.82

300

123.9

176.1

300

476.1

✓ 8.50'

30080

99795

150400

270720

210560

270720

270720

30.01833600

3008

6395

150400

27072

9.27

0.8

236160



①

Paul R. Lecky

Sept 29 - 29th 1937

53

N 89° 37' W

1307.8

1308.7

1307.6

1306.5

1305.4

1309.8

153

1305.4

306

4.4

45.9

44.0

N 89° 40' W

2686.82

2684.9 + 1.92 =

30.08  
30.08  
1.92

53° 40' E 30.08

Sine  $0.6395 \times 30.08 = 1.92$

Cor  $9.9795 \times 30.08 = 30.02$

See Book 221

(54)

② Zekey

2686.82

6° 04'

3002

.01117

2687) 3002

2687

3150

2687

4630

2687

19430

18809

621

1489' 37"

40

89 77

60

17

8937

40

8977

60

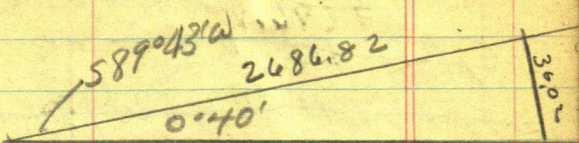
90' 17"

60  
17  
43



③ Zeky

55



N 89°37'W

54°06'W 1609.80

N 89°40'W

8960  
8937  
0023

54°06'W  
53° 66  
23  
43  
3°

2686.82  
1343.41  
2642.9°  
151

(56) ~~89° 40'~~ ④ Zeky

~~4° 06'~~

~~93° 46' 0 K New York~~

~~JP 140° 50' E~~

~~STP 8' JP 140° 45' W 137.05~~

~~550° 25' W~~

~~553° 25' W alt st~~

~~NPS 36° 25' E~~

~~208.6 N 89° 40' W~~

~~To 110 d. 1/2 hr. & over~~

~~W. 1/2 hr.~~

~~84° 06' W 137.80 HA~~

~~253.40~~

~~HA 1/2 hr 391.20~~

Grace Wilson

Can't ring stay in  
your own backyard  
N.G. old fool!!



Sept 29 1934  
⑤ Zeky Paul Zeky ⑤7  
Woglin  
Ager

16

Tom Corb  
Blue dries  
Fish

Wm. W. W. W.  
14 - Light W.  
Bluesuit  
Long Black  
Red Core  
Bennedji

60 ~~1547.7~~ <sup>2 EKY</sup> ~~1609.8~~  
~~62.1~~ <sup>8</sup> ~~1547.7~~  
~~62.1~~

~~1609.8~~ Hb 2x10

~~mean out in sand~~  
~~beach 20 ft up dune~~  
~~and 42 ft up of~~  
~~old fence~~

~~BSN 160°06'E~~ <sup>22</sup>  
~~Rn SE 630 ft~~ <sup>30</sup>  
<sup>63</sup>  
<sup>52</sup>

~~Im NE 83.55~~

~~Down 1609.85~~

~~BSN on zero 0'~~

~~Rn S 82°06'E 82°06'L~~

~~630 ft Down 630 BS~~

~~N 82°06'W Im Hb~~

~~N 24°37'E 83.55 m~~

~~73°19'L~~

~~11140~~



⑨ Zony  
~~S 2° 56' E~~

61

~~S 36° 27' W~~

~~S 58° 3' E~~

~~S 85° E 377.70~~

2000

2000

4

62

Zerkey

10

US Noli 132 28

To line line bet 4-5

 $\sqrt{10} \frac{1}{2}$ 

2565. MC. N Side White

Fish Lake

JP 8 N 48 W 12

" 10 N 84  $\frac{1}{2}$  E 39To line line bet 3-4  $\sqrt{10} \frac{1}{2}$ 

700 MC

Aspen 6 N 20 E 12 Runny

" 4 N 60 W 15 ice

35 set MC. To side Lake

3560

JP 8 S 12 W 15

" 10 S 60 E 8

40  $\frac{1}{2}$  x 10

WP 8 S 75 W 23

" 4 N 85 E 9

800 3-4-9-10



63

К.


$$\begin{array}{r} 1304.45 \\ 1304.45 \\ \hline 2608.90 \\ 1306.07 \\ \hline 3914.97 \\ 1306.07 \\ \hline 5221.04 \end{array}$$

64

West

19.21

0.25'

CTPR

5235.4  
2612.14  
5224.27

5235.4

West

0.10 1/2'

CTPR

Course 589° 49' 1/2" W

8.08

2608.81, 2612.14

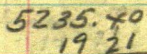
5235.4

114

3.33



65-



52 16.19

808

205224.27

26 12.14

333

260881

$$\begin{array}{r} 2608.81 \\ 2612.14 \\ \hline 5220.95 \end{array} \quad \text{OK}$$

66

OK NOV 16 1984 *John W*  
*Quo*  
*at*

3914.88  
 OK

2608.81

1304.40  
 OK

5220.95 OK  
 2612.14

2608.81

1304.40 1306.07 1306.07

Nix

26

44-30

9010 1/2  
 1900 1/2

2617.70  
 1308.85 1308.85

2617.70  
 1308.85 1308.85

5235.4

333

See Page 36

2608.81  
 1306.07  
 3914.88  
 1306.07  
 5220.95 OK

See Page 34-36



NOV 16-1934 Friday 67  
Figuring at

Jenkins 9:50 AM.

On Page 34 This Book  
We seem to have set I M.

$$3910.75 + 44 = 3911.19 N$$

from the  $\frac{1}{4}$  I M on so

Side of Sec 26-44-30

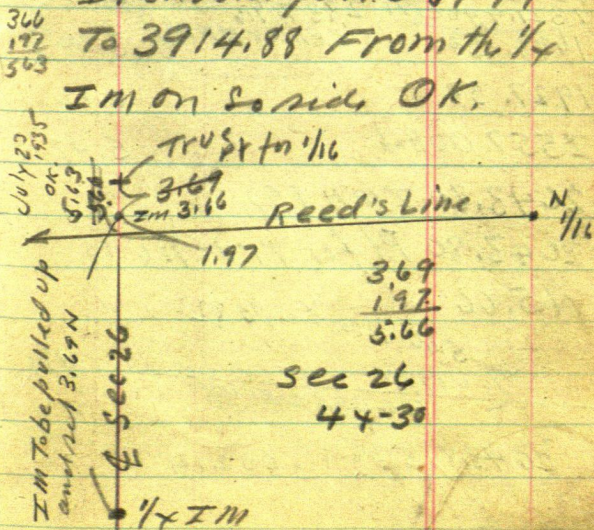
Note the Ties on Pg 34

It should go N. 3.69 ft

To 3914.88 From the  $\frac{1}{4}$

I M on so side, OK.

Trust to  $\frac{1}{16}$



68 Nov 16-1939

44-30

See 26

Kyllingsted

See Pg 50 old nix Reader viz

Begin N 1/16 Bet 25-26 ch

West on Reeds line© 25. Hub 2x26 wash <sup>9 in N</sup> 0.05

468.8 Hub 1.00

10 31.3 " 2.22

12 11.45 " 2.60

13 12.30 " 2.80

13 21.9, 900 N 2.83 T. 1/16 -

16 98.50 " Center of NE 1/4 3.64 X

19 27.50 " 4.12

25 57.00 Hub 5.47 in

26 43.80 IMN 1.97

26 43.80 Pt for TRUE 1/16 is

N 5.66

5.66 Nix See Pg 82

0.07 1/16

26 43.8 chained

N 1/16

26 43.8 / 5.66 = .002141 0.07 +



Nov 29-1934

Reed and I to Jenkins

4 PM. Over rail with Dought  
Mable & Mary.

No snow not cold

Nov 30-11 AM.

Reed and I to Bird

70 July 23-1935  
Figuring  
see p 66

OK

OK  
90°25'

North  
T.V. line

5235.4 OK

2617.70

1308.85

89°42'  
90°18'

90°6'  
90°10'

2644.17

2643.8

2642.86

2641.93

2641

Movement  
8.66 N

5224.2 OK

2612.12  
2608.79

1306.06  
1306.06  
1304.40  
1304.40

3.33

2621.6

1321.90

1321.90

1321.43

1321.43

1320.97

1320.97

1320.51

1320.51



Kyllingstad July 23-1935 (71)  
Figuring Lost time OK.

$$\text{SOLINE } 00^{\circ}10' \text{ Tang} = 3055 \times \\ 2641 = 8.075$$

$$\text{N Line } 0^{\circ}25' \text{ Tang} = 00727 \times 2645 = \\ 19.23 \\ \underline{8.07} \\ 11.16 \text{ short via } \Phi$$

$$\text{N-S } \Phi \ 5235.40 \\ \underline{11.16} \\ 25224.24 \\ \underline{2612.12}$$

$$\Phi \text{ N half} = 2612.12 \div 2 = 1306.06$$

$$\Phi \text{ S. half } 2612.12 - 3.33 = 2608.79$$

$$\Phi \text{ S. half } 1304.40 \times 1304.40 = 2608.79$$

$$\Phi \text{ S. } 3/4 \text{ mil } 2608.79 + 1306.06 = \\ 3914.85 \text{ OK.}$$

See Pg 34 Iron Pipe is  
3911.19 N of 2m  $\frac{1}{4}$  and 2m N  
3.66 to 3914.85 From  $\frac{1}{4}$   
OK.

(72)

51.

5773Y

288.670

57.73Y

11 5.468

17 3.202

23 0.936

28 8.670

July

1935

Dwight S. and I



Aug 15, 1935  
Friday

(73)

Junior Baberch and I  
Lv Senhus 8-am on  
Beamed 9 am

Breakfast with Mathe  
Pickup Durgin Jr.  
and with the two  
Juniors at 10 am at  
Upper to Long Lake

Flag @ Sta 1901.9 N on  
True N-S-E Pg 26

Heller over True E N  $\frac{1}{2}$   
Sec 26-44-30

Focus 80 on line line  
Run

N 60° 00' E

SIN 50000

COS 1786603 ~ 100 ~ 115,4694

50 = 57.73%

100 = 115.47+

150 = 173.2

200 = 230.94

250 = 288.67

300 = white

300 = 346.41-

350 = 404.14

400 = 461.88

450 = 519.61

500 = 577.35

550 = 635.08

600 = 692.76

# Kyllingstad

74

Aug 15-1935 cont'd

Tom 2m S. side upper S.

Long Lake on N-S-E in 26

N 53° 30' E

@ 62.2 sph Bank Wall

U.P.

10 L

@ 124.1 x sph Brink 4 L

Wall 15 L

seawall 12 R.

@ 186.6 spike

Brink Low wall 10 L

Water

20 L

seawall

U.P.

@ 227.7 spike West of 12"

on oak - on seawall

Run

✓ N 45° 45' E 320 to Hibern seawall

π ship @ 0.0. m. I m. to H

SW cor about 74 E 60.70

NW cor N 83° 40' E 51.5

NE cor N 80° 35' E 67.2

H

16.2 x 22.6 Churney SE cor

N End Dock N 19° 30' E 87.0

Front ed = 8' closed porch

N. foundation under porch

Foundation 14.6 x 16.2





76 Aug 185-35

Tower 124.4 35 S 53° 30' W

Pump S 22° 15' W 43.1  
out Ho

NW cor S 1° 03' E 93.7

NE " S 3° 40' E 92.0

SE " S 4° 35' E 96.7

4.8 x 4.7

House

NW cor S 22° E 39.2

NW cor chimney S 21° 45' E 59.6

NE cor S 45° E 41.3

24.2 x 16.2 Full Corn Tran

- dation - porch

chimney 20 inches sq

N End 2 1/2 ft rock Dock

N 9° W 21.3

old stake N 34° E 29.0

2-300m bay Beer and Brown  
at little dock 65°

3-Pm Tower

186.6 BS S 53° 30' W

New Ho under construction

No Foundation BS

NW cor S 3° 45' E 55

NE " 22° E 46.2

SE " 25° 55' E 57.8

12.1 x 18.2

No foundation

under construction



Tail 1 Aug 1855/1935 7

NW Cor 556°50'E 100.40

SW " 556°E 104.2

5x4 cannot see E  
Tail

Well built Ho

NW Cor 547°05'E 39.0

SW " 558°35'E 58.0

NE " 598°15'E 51.0

20.3x20.3

NE end walk 3 ft from  
wall

N 30°E 33.5

Over 320. on 4' sea ✓  
wall 2 NE 92 and 10 from  
wall 135 S 45°45'W Run  
✓ 7°

Stake Line N 27°30'E 100  
12 from wall

N 25°30'E 150 + 12 from wall

N 23°50'E 200 - 14 to wall

N 21°10'E 250 - 9 to wall

78 Aug 15-1935

$\pi$  still @ 320. BS S  $45^{\circ}45'W$   
Run N  $20^{\circ}35'E$  291.4

X over 291.4 on 8 ft

Seawall 5 ft up

Marsh 4' R.

wall 8' L

BS S  $20^{\circ}35'W$

Take Mark

S  $35^{\circ}E$  15

N  $80^{\circ}E$  47

6' Oak N  $61^{\circ}20'E$  101.5  
on foot from wall of creek  
Marsh 6' L.

7' Oak N  $78^{\circ}E$  93.5 plants

3 ft from Creek. L Bank

Second Marsh 4 ft R.

SW side second marsh

Low N  $78^{\circ}E$  80

SW COR Second Marsh

S  $65^{\circ}E$  110

Mouth of 4 ft dry creek

coming from SW and

at SW cor dead water

in lagoon area

S  $70^{\circ}E$  147



on point on w side 79  
of Lagoon 20 ft wide  
bear S  $78^{\circ}$  E 130

dry 4 ft creek bear

$550^{\circ}$  E 130

Lk of creek N  $50^{\circ}$  E 88  
creek 20 ft wide

Lk creek N  $40^{\circ}$  E 95  
creek 20 wide

Creek N  $31^{\circ}$  E 100 - creek  
20 wide

Creek N  $25^{\circ}$  E 112. To 120

Mouth of creek at lake

N  $23^{\circ} 20'$  E 142

Twin oak at lake

8 x 4 bear N  $18^{\circ} 12'$  E 139.5

E 6 ft ridge 4 from water  
same from marsh to  
N  $16^{\circ}$  E 112

E Ridge 4 from water  
N  $14^{\circ}$  E 80

E Ridge 4 from water  
N  $5^{\circ}$  E 15

From 1/4 ch N  $60^{\circ}$  E

572.8 to ch.

272.8  
300.0  
327.2  
272.8

80 aug 15 - 1935 cont'd

Power 572.8

BS 60' W run 300 41

N 39° 00' E 295.9 2959

To spike about E  
Culvert on creek



May 12 1936

81

Three Red Plum & I

80m L. Jenkins

on road - call Kyllingsoel

5° call P. H. Reg. T. H. C. S.

Spent 1710°

17145 on

round L. W. L. W.

Look over ground

E. T. on L. W. C.

PM

Keller tower N 1/16

on N-S- & on 26-44-30

Three Secy 3x

60° of pipe = 1/16 Cor

Tree 2x30' pipe to 3.66

W Oak 45 <sup>49° 48' E</sup> ~~52° 55' E~~ 60.10

B012 H 0° 15' E 30.90

W 015 N 72° W 122.40

Run N 60° E 572.8 Find old

60° of pipe Hts 0.07 N of pipe

secy 79.

82 Correcting

~ 1/16 lin

West Pg 68

566

" 27

196

3.70

2641)

.866

25.70

86.6

2600

86.6

2686.6

2656.6

Walk East 1516.98.5

From Road old Hk

the Huts west line

up bk.

1698.50 + 229 = 1927 old Hk

1927.5 Pg 51 = 75 w/

deep Runners -

+ 3 = 2227.5 plat. (-60 =

2167.5

1 entory Walk

and at 2250 long line

75 + 170 Hk 2227.5 + 170 =

170

2397.5 Long



Begun 8 10 Th 10 50  
 then was to line up  
 N 45° E 50 ft ch. at 800  
 50 Thia west

2 2 27.5 + 3

3  
 2527.5 mch +

29.5  
 2557.0 alt W 9951

86.8  
 2643.8

to 1.58 H set 60 d spike  
 1.58 20 of True 1/16 spike  
 and 40 ft W of 2 of  
 corner in road.

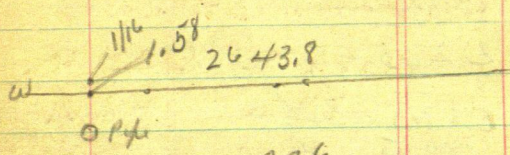
84

$$\begin{array}{r} 257 \\ \underline{6} \\ 1.5727 \end{array}$$

$$\begin{array}{r} 19275 \\ \underline{6} \\ 1.15650 \end{array}$$

$$\begin{array}{r} 16985 \\ \underline{6} \\ 1.01910 \end{array}$$

$$\begin{array}{r} 344.6 \\ 295.9 \\ \hline 48.5 \end{array}$$



$$\begin{array}{r} .0006 \\ 2644 \overline{) 1.5800} \\ \underline{1.5800} \end{array}$$

- 1698.5 W goes N 1.02
- 1927.5 " " N 1.16
- 2570.0 " " N 1.54
- 2643.8 " " N 1.58 ✓

all corrected hubs  
checked thus "✓"

$$\begin{array}{r} 3000 \\ 255.6 \\ \hline 2744.4 \end{array}$$



From  $\frac{1}{16}$  Run N  $60^{\circ}$  E

572.8 Findald spike

85

Tom 572.8 BS  $860^{\circ}$  W

then

WP 15 N  $67^{\circ}15'$  W 28.75

WP 14 N  $17^{\circ}20'$  E 74.40

Set in R Bank 9 // 10 E

of  $\frac{1}{2}$  Road. 295.6

$\frac{1}{2}$  Culvert N  $38^{\circ}30'$  E 60' of spike

300.0

~~44~~

295.6

Run

N  $38^{\circ}$  E @ 233.6 Hat 60'

spike in line with N

edge of 12' by hill foot

$\frac{1}{2}$  Road 15 R

@ 300' 4.4  $\frac{1}{2}$  Road

4.4 R

@ 344.4 Hat 60'  $\frac{1}{2}$  spike

in line with SE foot of small hill

but hill N edge grade back

Run East 2 Road 5 R

+ 289 = 589 Hat

60' spike  $\frac{1}{2}$  Road

86

Town 589, BSS 38 ~~W~~

Ties Buck 7N 21'20"W 18.2 To  
W Oak 10S 70'45"W 30.35 <sup>spat 13' up</sup>  
N 47°30'E <sup>spat above</sup>  
7'15' slak, line uses

wall 5 ft from water V.ij

N 32°30'E 79.0

N 84°40'W 89 Torch

10 ft from water Run

N 47°30'E

@100  $\Phi$  Rd 2' <sup>R</sup>E Buck 12' R

Roar Shoulder 5L

Seed wall 15L wall 20L

@200  $\Phi$  1' R Buck 12' R

Shoulder 5L wall 25 wall 29L

@300 Buck 6 R

$\Phi$  3L Shoulder 12L

Low wall 20L wall 25L



400

cut back 4 R.

97

Q 4' L. Should. 12 L

Seawall 25 L

wali 30 L

@ 500

Q 6' R. Back 15 R.

Should. 5 L

Lower water 15 L

wali 16 L

550 on L Shoulder

wali 10' L

600

Q 9' R

Low red wood 20 L

wali 25 L

$600 + 116.6 = 716.6$  Hb

60 ft m. @ Pond

NP 8 E at 17.10

NP 12 S E 35.3

88

May 16 - 1936 Saturday  
Reed Mattie and I with  
our liarder Take Horloger's  
spring cat to Jenkins  
9-30 AM - I refuse to  
let Junior go  
L & cat at Bed. all drive  
to

got my ch \$35. L &  
Mattie at M<sup>r</sup> Kinley's

Trailer at Geo Fallones

Buy lunch 70¢ - \$2. to

Reed (Nali I called

<sup>Wm</sup> Kyllingstad from Nevada  
and told her we would be  
working on her plat all day  
and Monday.)



at 11-0m.

89

See Pg 42

we find my old BTS

also 2x28 IM

Eat lunch

PM

Heller & over Mid MC.

IM - Focus East in

Hut P.O.T. 638.6 West

which was gone and we

re-localized P.O.T. 638.6 from

there of my old BTS. Pg 42

set red flag

$\tau @ 1287.0 W = \text{with MC zone}$

Now 18 ft E of water edge

Turn  $70^{\circ}30' R$  <sup>109°30' R.</sup> and Run

Southerly parallel

with water edge 18 ft in

@ 35 seaward 6' L

Water 18' R

90 May 16-1936 Sat

@ 75 Sea wall 5 T. 10' L  
water 18' R.

@ 100 Sea wall 5 T. 10 L  
water 18' R. ~~out~~

@ 150 Sea wall 0.0 L  
water 18' R

@ 175 Water 18' R.

Run

E of along N. Sec 4

Sec 26 - Focus on 1st

6391.6 W

at - intersection of

Two roads

137° 55' R.

179.60  
137.55  

---

42° 05'



May 16-1936 Saturday  
all day on ground.

91

716.6 Culm N 121.35  
1 21.35

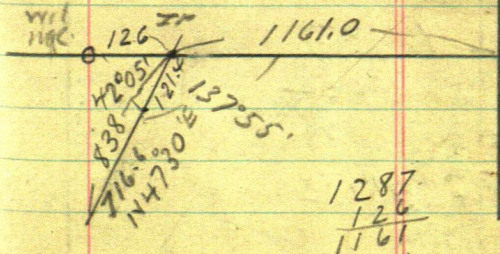
837.95 to ~~4879.5~~  
±P 837.95  
= 126 E of MC.

Ties to ±P

NP 145 65° 15' W 89.18

RO 810 53° 45' E 93.50

1287 <sup>P7+2.</sup>



Lower South Long Lake

Jahwacum

T44 R30

24

23

1950 LKS = 1287.0 FT VS  
MC.

Lower South  
Long Lake

N

Govt Lot N<sup>o</sup> 1  
See 26 T 43 R 30  
4th PM = 60.86  
acres vs Survey.

Govt  
Lot  
#1.

N<sup>1</sup>/<sub>2</sub>

1321.9 MVCH

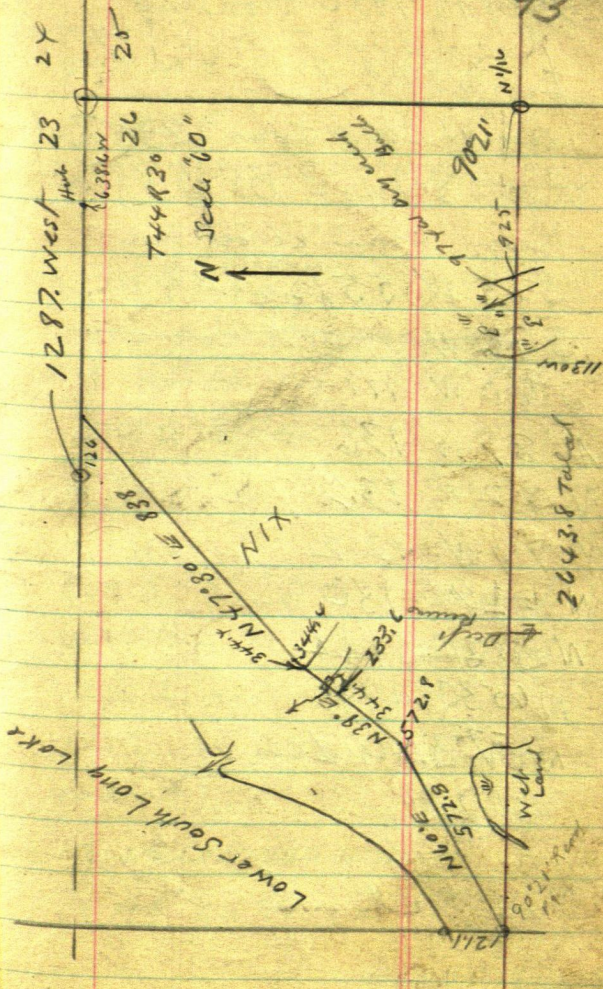
1321.9

2643.8 MVCH

1/16 con of  
N Half Sec 26



93



94

May 18-1936 Monday

Reed and I bring young  
Swight to Bed.

At 10-30 AM Town 233.2

Run 344.4 BS 538' W

Run from creek bench

S 65 W 55 Feet = R Bank

~~S 76 W~~

S 80 W 111 " "

N 87 W 136 " "

N 82 W 136 " "

N 74 W 122 " "

N 62 W 130

N 58°30' W 144

N 60°30' W 188

N 57°30' W 204

all 12 ft wide



S 8° W 48

R B h

South 70

S 33° 30' W 90 = <sup>wide</sup> 6 cord R Bant

- (L B S 8° W 78
- L B S 12° W 63
- L B S 12° W 8
- L S 12° 88
- L S 10° W 94

R S 114° E 112

R B h

~~S 23° 30' E~~

6 ft wide

Run S 58° 20' E - 3 ft out

cut Bank 154 to 60 d

spike in new fill on  
N-S - grade 10 ft  
foot of hill

π shell @ 244.4 ft

N 46° 22' W 269.5 ft

90  $\overline{N}$  over 269.5 BS-S 46'22"E

Creek

S 41°15'E 18

R Bk

S 38°30'15"E 62

R "

S 61°W 13

R "

S 61°W 50

S 63°W @ 72 ent marsh @ 100 cut  
Low cut

S 81°W @ 75 ent wet land

@ 100 ~~at~~ 100 Two

small ash lites on

N Bank Creek

S 87°30'W = 90 <sup>to south end</sup>

4 ft. ridge

run N 75°W @ 35 ent. wet marsh

~~N 54°30'W @ 90 - ash 6"~~

~~N 28°30'W on 7 ft 8 ft~~

seawall 5 ft up

N 54°W @ 50 cut @ 84

Low spot in 8 ft seawall

N 28°20'W @ 60 ft wall of

17' @ about 100

Big 12 inch ock a few

@ about 100 - 12" ash on Point



N 10° W @ 25 walls  
at about 90

(97)

Low sea wall one foot  
wide partly under water in

N 2° 30' E @ 30 walls  
at about 75 dead 8" or 8  
in narrow low ridge 2 ft wide

N 70° E 51 to Lake Low  
show water

N 10° E narrow Point  
fades out about 30 ft

N ~~43°~~

N 43° W 40 ft to clump 1 by

~~#42~~ 4-12 inch only

and another clump

N 2° W 23 ft

N 83° 40' E 133 ft on

11 sea wall 4 ft D. water

N 89° 30' E 175 Low sea wall

98 Tower 233.6 P7

BSS 38°W

N foot of Hill runs S 44° E

about 100 Then R - Per

N 44° 07' W 214.3 HAD

Tower 214.3 BSS 44° 07' E

cut

S 54° 30' E 80 L Bk

S 65° E 80 L Bk

S 71° E ~~91~~ L Bk 84

S 85° E 86 L " 84?

N 72° E 42 L "

N 29° E 42 L "

N 19° E 67 L "

N 21° E 80 L "

N 3° E 85 L "

N 15° W @ 40 cut web

marsh @ 66 L Bk Low

N 30° W 35 L Bk Low

S 6° W 25 L " S 100 yd

S 11° W 54

S 20° W 71 - Sad Mouth

of creek Note!

check Pg 74-77



Killer 214.3 (99)  
Run

Do 28°30' W @ 150  
enter wet spot water  
runs to 200 -

on N end run W 20  
and E 20

Star shape

Out of 2-30 pm.  
Spotted weather  
Clouds then sun  
strong cold NW  
wind

90° 21'  
180° 43'

90° 18'  
180° 36'

33  
50  
50

100  
17  
83

179° 60'  
90° 21'  
89° 39'

N 29° 45' W  
32°





May 27-1936

From 1/16 SW cor GOLF 101

Ch N60° E on 2nd

@ 100 ft to edge of road N  
W along line of road

@ 117 m. w. along

See Page (75)

But @ 1/16 SW COR L

Run E

N89°39'E (P973) @ 57.73 1/2 +  
57.73 1/2 = 115.45 ft. in line S line

Run 115.45 ft. from E-N89°39'E

and Run along W line

N89°39'E @ 115.45 and 173.2 <sup>178</sup>

Now 173.2 BS 110

= 172.5

178

June 17-1936 Wed

Reed and I Return to Jensen from

Farm Survey supper with Ilo

Find Ed Bain Letter

6 pm Reed and I drive to Reed call

Kyllingstad no room Drive back to  
Jensen for our night

June 18-1936

86. from Ilo to Reed call Kyllingstad

Buy Lunch \$1.47 Eat at Club

work in morning. Supper but no sleep at

Kyllingstad Farm

John W. Cress

June

102

S 51° 45'

1271

June 18-1936

18

638.6

27

766.0

FS-S 89° 35' P 963-65

Q new Road run S 51° 18' W

SW Angle Reads 38° 17'

Plat-90° From W Swing S 51° 44' W

Run S 51° 18' W?

215-430 + 131 = 561. Hubwood

131  
561

561.00 + 12.3 =

51° 44'

573.30 Hub 60% strike

25

215.00

69

788.30

slake in hole

9.50

797.80

+ 215 -

215.00

Hub

7012.80 + 215 - 43.3

215.00

1227.80

43.30

1184.50 Hub 12 d rail - 44.7

44.70

1139.80 Hub - wood

1184.5 + 86.5

86.5

1271.0 Hobonid hill



18 - Thursday

June 17-1936

103

Reed and I finish  
Ferrer Survey Supper with  
Ilo at Sinkhorn and drive to  
Banning call up Kyllingstad  
who has room for us - at  
watch Knight's Temple  
Mason's parade - then  
drive back to Sinkhorn for  
overnight

June 18-1936 9

8 am Drive to Banning  
call Kyllingstad who  
will have room for us tonight.  
\$1.50 for lunch

Harbor and eat lunch on  
deck PM and in East  
Road Bay

127.4 work of P.O.T. p74L

$$638.6 + 127.4 = 766.0 \text{ West}$$

Pg 40. Turn 766.0 W Focus  
W on W of MC. Turn SW angle

Reach $38^{\circ}17'$	8960
$\frac{25}{38.42}$	3892
	5118

1271.0 Turn TO 1271 TURN

L  $22^{\circ}02'$  BSN  $51^{\circ}18'$

Flag beam  $S 29^{\circ}16' W$  @ 55 foot  
@ 179 R BK creek @ 184 L Bank @ 215 alk  
+ 89.0 215 = 304. Hk AP.

sleep at  $\frac{89}{304}$  Kyllingstad

June 19 1936 Friday

1287

766

Reed and I Breakfast with Kyll

571

(104)

Figuring

1287

589.35 W

521.0

NC.

1142

766.0

638.6

1271.4

766.0

Py 40

Py 102

521.0  
573.3  
11012.80  
1184.50  
71.50

1139.80

1552.8

1652.8

2281.8

2280.2

50.1

11.1

529.16 W

Random

(7344) L

Sines 37515 X 304 = 114.05

Cosine 92697 X 304 281.80

1552.8 in 114.05 = .0734385

1271.906 Left

93.34

1184.50

86.99

1139.80

83.72

573.30

42.08

561.00

41.20

Nix

changed  
seen next page

127.40

Take Lunch. call on Mrs. Finkler

Go to Sinking - Fix Tire

Random work @ 2-30 pm

Trigon Calculus Two for L



19  
June 18-1936 cont. Friday  
5.05 pm Try New calculation (105)  
35 ft about

114.05  
34.05  
80.00

215.0  
23.5

1552.8) 80 (= 51513

1271	gals L	65.47
1184.5	" L	61.04
1139.8	" L	58.72
573.3	" L	29.51
561.0		28.90

191.5  
1271  
1462.5

(OK)

.051513 L = 2°57'

Continue 551°18' W - From NW

1271 + 191.5 = 1462.5 Haul in  
River Bottom so of creek

.051513 X 1462.5 = 75.34 L

75.34  
65.47

1462.5  
1271.0

June 20th

9.87 in 191.5 =

191.5

Reed and I listen to Schmelling  
Knock the block off the Nigger  
Rafter and over rail with  
Kyllingsstad

Take Lunch from Kyllingsstad  
Rafter and over rail at  
Kyllingsstad

Note: in AM. Reed and I drive to Bad  
Then to Kyllingsstad and to Jensen  
for lunch - Back to Lower to Lower LA  
work till 7-30 Home to Kyllingsstad for  
supper. Radio on - Drive to Jensen.  
Road up Schmelling - Lewis fight  
postponed by rain

(106) JUNE 20-1936 Sat  
up @ 5 - Breakfast with Kyllingsrud  
take lunch - @ 6-30 am  
To on line @ 1462.5 SW and =  
corrected Ht 75.3

BS on corrected Ht 1271 continue  
TRUCK ROAD

1462.5 - 24.5 = 1438 @ New  
Bridg & creek 6 ft wide. Run West

1462.5 + 64.6 = 1527.10 Ht on

So. Ht Bank + 140.5 = 1667.6

TP. on Ht 1669.55

TO 1667.6 BSN 48° 21' E 1669.55  
Tie WO-7N 17° 16' W 71.3 MKd 71.3'  
= 114° 22' R. Y or Road 7° 10' E

14" NPS 46° W 29.1

= 357° 35' R.

WO-10S 37° 15' E 16.2

= 274° 24' R.)

Turn 16° 46' - (14° 47' R and on

565° 10' W - 65° 08'

155 + 155 = 310 + 155 = 465 pm

+ 32. = 497.0 Ht on

Mkd 173.2 East from

N 1/16 Cor Bet 2nd

32  
497.47  
497.7

Reed and I took lunch from  
Mrs Kyllingsrud - work on survey till  
9 am Then drive to Gull - Mrs  
Finstad - Do not bother to go back  
to Kyllingsrud Drive to Jensen  
& 4th and work on plat

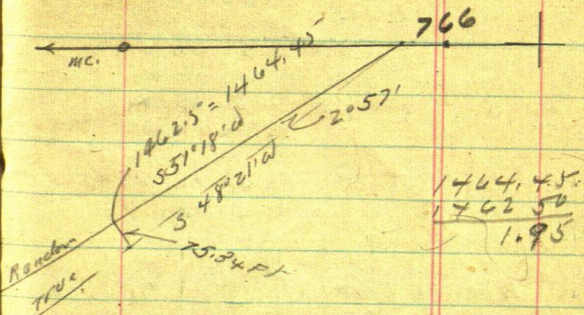
JUNE 21-1936 Sunday  
all day on Kyllingsrud Plat



589°35' W TRUE LINE

344.4  
818.8  
26.4

107



1464.45  
1762.50  
1.95

June 22 - 1936 Monday

all on in flat

Call on Mrs. F. H. Ståhl & eat fish  
supper and overnite with Kyll.  
Reed - Don and Alice take in  
dance @ Hoake Hall 10 miles  
So of Marnand

June 23 - 1936 Tues

Copy plat at creek. Meet  
Dick and John Kyllingsstad  
on plat late noon  
Pm

From Hrb 344.4 P995 at 81 26.4 T.  
318 Towe 318 BS 0.0 on 8 to 572.8  
P975-93

# Time - Kyllingstad

72

July

3

June 1936

SUN

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June 23-1936 cont'd  
 110  $\pi$  over Sta 318 P 109  
 Focus S38°<sup>W</sup> on Sta 572.8  
 Turn 64° R @ 36.72 Hat 60 d/sph  
 = SE Cor Lat = R of W + 72  
 Hat 60 d/sph @ 82 = R Banded Core  
 Thence over creek and set line  
 of Hubs to SE End of Lagoon  
 near water  
 Split @ 318 Turn Left 80°  
 @ 33.51 Hat = SW Cor Lat 18 extended  
 + 20 = 53.51 Hat for 20 ft cut of corner  
 @ 160.5 Hat lies on line Turn  
 0°10' L and continue along 2nd side  
 Lat 18. 0°10' Tang = 00291  
 @ 164.8 Hat on Random  
 @ 199.10 " " "  
 $165X + 7633 = 00291 \cdot 0.48 R$   
 $199.1X + 7633 = 00291 = 0.58 R$   
 Correction  
 Set Hat 164.8 = R. 0.48 and  
 Hat 199.1 R. R 0.58 to Turn  
 So Line Lat 18.

$\pi$  still over Sta 318 at S38°W  
 67.02 to Sta 250.98  $\pi$  over 250.98  
 Focus S38°W Turn 80° L and  
 run 33.51 Hat 60 d/sph for new  
 Lat Extended + 20 =  
 53.51 Hat for 20 foot cut on  
 @ about 100 Hat 6" and Turn  
 0°20' R and 0°20' L slightly in  
 at line.

June 24-1936 Wed  
 Breakfast with Kyllingsstedt  
 Lunch Drive to Bird - Jenkins  
 Arrive 7:20 PM on Sta 13-13729  
 overnite at Jenkins



June 25-1936 Thurs  
 Reed and Z to Bucher to Hoch  
 & Hermann Buch to Bucher (111)  
 P.M. Seegal & Schmelzer  
 Buch to Bucher at 8:57. To Schmelzer  
 from Buch to P.M. and Schmelzer  
 Reed to cross lake in evening

June 26-1936 Friday  
 Reed & Z to Paul Bremer Area  
 Buch to Schmelzer Buch to Reed  
 Buch to Schmelzer for mail

June 27-1936 Sat  
 Breakfast with Mattie at Hotel  
 Durgin & Z to L. P.K. Decker

9-30 AM Reed and Z to Schmelzer  
 @ Kyle @ 11 AM Det. Schmelzer on table  
 12 noon at Brookside Park  
 Water help

Town 73.43-244.57	318.00
Fraction Hvt 338.10	73.43
Page 93-109 Turn 64° R.	244.57
@ 34.72 Hvt +25-	34.72
= 61.72 Hvt P. 109	25
+ 135.2 196.72 Hvt 54.22	61.72

Gage A.H. 34-43-30  
 called 6 to 6:30 P.M.

112 June 27-1936 cont'd  
 From 318 N of Culvert  
 Run S 38° W 73.43 to 60 d  
 of spike in & 11 feet  
 spike 4' W of & of road  
 Tip

11m 10N 80° E 33.85  
 12N 2° W 37.65 To  
 extreme SW cor of spot at base

10000	62.35
6615	37.65
3385	10000

Run & N 78° W Hit line and  
 offset 0.30 Then back

@ 36.72 spike + 25 = 61.72

From 61.72 ch 135 Hit 20

all hills = 60 d spikes

A 50m 135 B 3 FS N 78° W

T 10m 50° N. and in 11

2) 50° = 25° sine = 9063

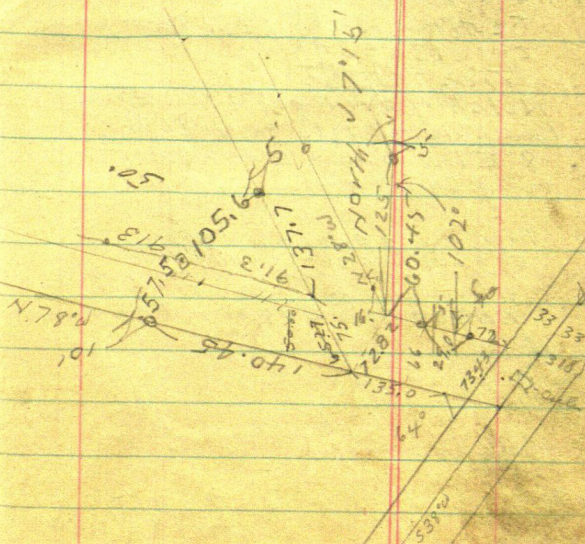
66 = 72.82



66.15  
 3x83  
 100

113

~~125~~  
~~not in SC~~ ~~12.45~~  
 N. 25° 4.20  
 8 12/24 10.05



114 JUNE 28-1936 Sunday  
Up 6 am Breakfast with  
Mrs. Kyllingsstad - ~~breakfast~~  
Take lunch 8 am 70 m on work  
Run in W Line of St as shown on pg 13

Then on a trail of St  
From Ht 81 ft N of Culvert ~~to~~  
Turn SW angle  $64^{\circ}$  and run  
N  $78^{\circ}$  W P 109. @ 36.72 Ht L on  
+ 72.0 Ht 10' E of creek Bank

Then over creek See page 110

72 + 29.0 to spike on L Bank 5 ft in  
29 + 60.45 spike of Apert-  
ties

Elm 24 N  $10^{\circ} 15' W$  29.35

Turn W. Oak 7 x 5 use 7 in south oak  
beam S  $63^{\circ} 45' E$  37.95

Run N  $28^{\circ} W$  @ 16 Ht 20 water

then over water @ about 250  
Ht on pt near outlet

Te Appm North 125. Ht 1 ft  
Zm @ 130 = S Bkt creek

Ties to 125

Notch in SW Root of 12" Elm  
beam about N  $15^{\circ} W$  41.20 ft

8" Elm about E of 10.05  
to spot at base

Reed and I quit about 4-30

Eat supper 5-30 at Kyllingsstad's

got Senhim from vili

Call on Bob Bogart & Pay him  
\$ 2.

Jahn & Curo



JUNE 29-1936

Monday

Pickup Bob Bogart

Reed and I get a lunch

from Mrs Kyllingstad at

11 am and eat it at the ranch

work on short cuts

supper and overnite with

Kyllingstad Old Horseman

sleeps with Bob

JUNE 30-1936 Tuesday

Reed Bob and I take lunch

and work on short cuts and

take out Ram at 4-30 pm

As Kyllingstad res 4-40

116

Sept 24-1941

Wed. Martha-Harald  
and I L. Jenkins  
8-20 - Ar Bud 8-55  
9 AM Carh Kyllingstad  
Ch 15 - Martha stays  
Harald and I drive  
to So Long Lake

Pickup

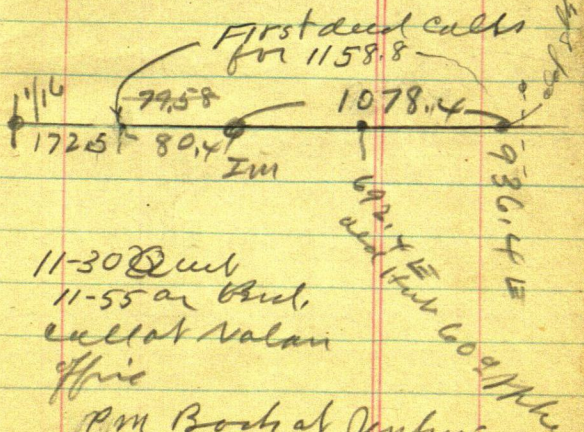
Reg @ 4m 1/16 Swen  
Gov Lot . Ch  
East 172.2 ft in &  
Highway 1 m gone +  
79.58 80.4 IM  
E Bdry "High Road"  
Plat.

00-Ch E 300 ft in + 165  
= 465 slake + 227.4



= 692.4 old Hub 117  
 RR. Spike - P9

692.4 + 244 = 936.4 sth  
 + 142 = 1078.4 old  
 wood Hub (1) one ft  
 west of old crooked  
 fence Page



11-30 Out  
 11-55 on Blvd.  
 call at Valari  
 office

PM Book at Jenkins  
 2-30 PM-

(120)

51°18'

SW 38°17'

53°10'45" W

17633

165

291

6) 1740.582  
12  
50  
57

17633

2

35266

291

165

1746

291

48015

51°18'

102°36'

10

51°18'

38°17'

8935

291

582