

31  
Mohler - Edwards

34-134-29

Cur July 1912

---

A. L. Stinson

18-137-27

Cur April 1926

May - June

---

Cur Strip 150 ft

103-13-137-27

June 1926

134-29-137-27

Index

Möhler <sup>nd</sup> Edwards 8 T. 12

US Nalis 134-29 P. 3

US Nalis 133-29 Page 3-

AL Stimson 18-137-27 P. 13-42

Curo Tract = E 150' Lot 2

see 18-137-27 P. 43-50

US Nala  
134-29-133-29

U.S. Notes:-

134-29

South Boundary

8000 Cor 3-4-33-34

Turn 6S  $89\frac{1}{2}$  444

" 6N  $86$  E 59

No other

East bet 3-34  $012^{\circ}30'$  E

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

Pin 12 N 2 W 33

" 10 S 55 E 10.

61.60 Lak - M.C.

Pin 14 S 84 W 1.75

" 10 N 86 W 1.57

72.53 Over Lak - M.C.

Pin 10 N  $43\frac{1}{2}$  E 95

" 12 S  $53\frac{1}{2}$  E 101



4

South Boundary  
134-29

U.S. Mails

80.00 On to 2-3-34-35

Pitch Pin 10 N 41  $\frac{1}{2}$  E 14

" " 12 N 49 W 25

" " 12 S 68 W 18

" " 9 S 39  $\frac{1}{2}$  E 24



US Notes

5

134-29

US Notes

Subdivision

North Pt 34-35-0m 12°

4000 y

NP 15 S 57 1/2 E 30

BP 8 S 29 1/2 W 20

8000 m

26-27-34-35

BP 10 S 86 1/2 E 18 =

" 9 N 31 E 21 =

" 9 N 33 W 33 =

" 8 S 49 W 67 =

North Pt 33-34

0m 12° E

3700 Gulf River

70 Lbs wide Sandy bed

4000. No bts

6

US

134-29

USNalis

8000 Top of Hill 50  
for corner to  
27-28-33-34

NP 9N 17E 28

BP 5N 23 W 55

" 10S 72 W 18

" 8S 43 E 36

Earl - -

West bet 27-34 0 12°

40.14 = 1/4

BP 9S 42 W 18

" 7N 62 W 16

80.28 cor to

27-28-33-34

US

7

134-29

US Note

2-3-10-11

Blk Oak 12 N 34 E —

Boak 12 N 30 W 70

arp 7 S 64 W 32

Boak 12 S 28 E 110



8

134-29

July 29-1919

I am working for "Elvie"?  
Mahler and Olney Edwards

We lv Bnd @ 8-30 after  
copying field notes at  
Ch Ho

1919  
SEP 1

SEP 3

Alma and Reed go along

look for Or to 26.27

34-35

NE on 34

M Snakes call for

Do pg 5.

Do not find them and  
go half a mile South

look for

to Cor Bet

34-35

Mr. John Berry says it  
has been gone for years

July 29-1919 cont'd

We walk .80 rods west  
and begin at old  
fence on near  
Cen of E. half  
of Sec 34<sup>th</sup> and run  
North 10° about

and

chain 1320 ft North  
rough chain  
along an old picket  
line then I set up  
transit and  
cut picket line

West 10° @

1320 ft west set  
3" x 6 ft peeled poplar  
post in meadow  
near Cen of N. half  
of sec. 34<sup>th</sup> which corner  
about 100 ft west of post

SEP 3 1919

10

July 29 1919 Cashed  
river

Then we walk 80 rods  
north and look for

$\frac{1}{4}$  Cn N side sec 34  
bet 27 and 34 134-29  
where US sales call  
for

1918  
309 S 42° W 18 Lks = 11.88 Ft.  
7 N 62 W 16 " =

SEP 3  
We find the tall stump  
of the SW BT

plainly marked from  
which I set a 4x4x30  
JP stake for the line  $\frac{1}{4}$   
Cn @ 10° 00' from  
face of Bottom BT mark  
and make new BTs

viz 10° 0' We run in sec 27

JP 12' N 3° 50' E 36.40 ft

JP 68 42° W 36.20 ft



134-29  
ser 34

11

July 29 - Contd.

We run

South  $10^{\circ}$  v

@ 1370 we are in

line line with slate just  
set but do not set any  
slate over first slate  
sets about 125 ft  
South

This is a very  
rough survey and  
I tell

Edwards and Mohler  
over and over again  
that this is not the  
line center of a half  
or but only temporary  
Edwards guides me  
a line down till at  
pt in full line and cor  
John W. C. C. C.

1911

3 PDS

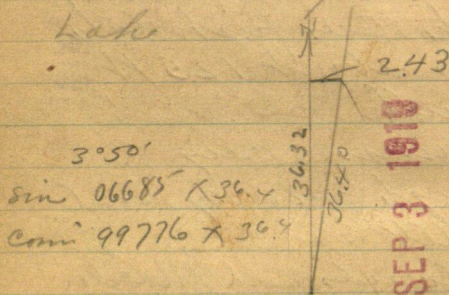
12

July 30-1919

E.L. Hitch

307. S 6<sup>1/2</sup> W

Telephoned to see me  
about survey on Hook  
Lake



SEP 3 1919

42°00'

sin 66913 x 36.2 = 24.22

cos 74314 x 36.2 = 26.90

April 10 (1) H.L. Stimson.  
1926. Sec 18-137-27

(13)

Call Geo Newman @ 7-30 Reed gets  
Geo and Preston in our Ford  
Geo helps Bryant saw wood

Preston works with Reed and I

Grind axes till 11:30 on each  
Preston with a  
Alma stays with Kate Wilson

Preston-Reed and I at Rush Lake  
12-15PM Cook lunch while I figure  
old values

Run Hub 2255.5 on random  
@ 90° E 411 random lines run @ 90°  
Page 85 Book 137 (213) 13 changed to 213  
Also Page 85 Small Book mtd.

"Watertown" 137-27 "Pg 12-16.

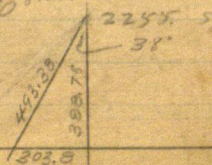
Run S 38° W  
Sine 6157 x 493.38 =  
Cosine 7880 into 388.78 = 493.38

Set Hub on random E & W line.

Run Hub 493.38 - (388.78 S)

Focus on Hub 2255.5 and run.

East @ 90° to random

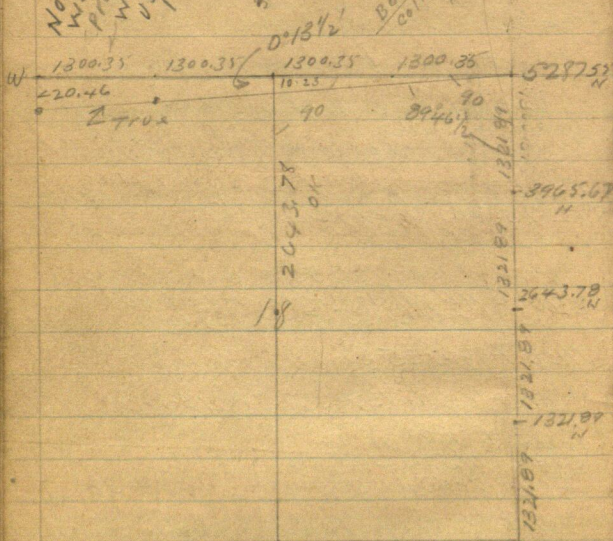




14  
Note we did not  
proportion  
west 40  
US Notes say  
1985 US  
Cure  
May 10  
1944  
3,300 Dicks

137-2

7-27  
Book 223 P. 16  
col 13 14 15 19 16  
Aug 2



See Stimpson Bk 2 13

AL Stinson 3

Lillian &

his wife

4934

788

2255

39472

39472

34538

388.7992

4934

6157

34538

24670

47.34

29624

303.78638

2255

388.78

2643.78

We eat his half only

Had same and put it

Reed catches more cold coming home

Reed takes cold

April 11-1926 Sunday

Floyd and Alma burn the burning  
hole out a poor old "Voices" tin can  
going to church at Bachus

Harold arrives from St Paul  
all steamed up with his new

"Two 2000"

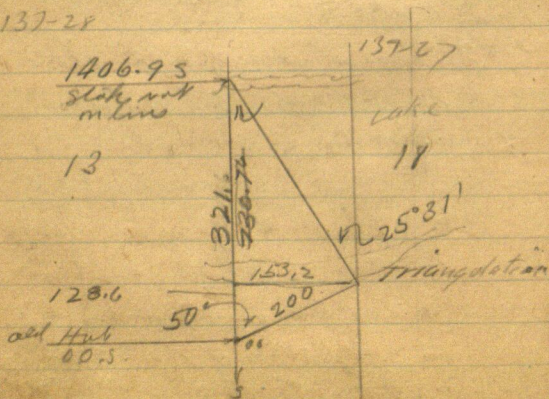
April 12-1926 Monday

Herald and his son takes I & Preston to Rush Lake where Preston cuts him West while Herald & I with "Bob"

and Alfred Hardy look over prop-  
erty for a lease road to B.B. Nelson  
lands at Mitchell Lake.

Pick Preston up on our way home

137-28





AL. Stimson

Jul 13-1929

Tues

(5)

17

Harold and his son, like Preston  
Newman and continue transit line  
West the center of sec 18-137-27  
no chain

They then walk half a mile north  
to @ Cor 16

= NW Cor Sec 18-137-27 Chain

South on old transit line  
run by Lewis Knutson

300 - 338.8 Knutson's old Hut

600 - 740.2 " " "

900 - 908.1 " " "

<sup>1278</sup> old road NE-SW

1200 - 1339.2 " " "

1406.9 Stake on North shore  
of lake - overflow 6. ft N of  
water's edge (not on line)

They then walk around West  
end of lake and find Knutson's  
old Hut which is 33. ft N of  
water's edge mark Hut O.O.  
and Chain Continue

18

(6)

South 0.0

175.6 Knutson's old Hub

300- 329.75 " "

546.7 " "

600- 751.6 " "

N side of old road E-W

760 @ old Road E-W

773.7 we set New hub on on E-W

random = IP of my line

Quint for mile

April 14-1926 Wed

Sam crew Columbia

South- Town Hat 751.6 B.S. on

546.7 and cut new line there from  
751.6 + 148.4 and set ~~slake~~ <sup>slake</sup> 900-  
1200-1273.6 set hat

1407 @ old NE-SW 1500-1800-2100  
slake 2113 Fens (2 wires) E-W  
2400-Slake 2401.3 set hat 2700-  
3000-3300 set slake 3423 fence

EW, 3440 spike & set of road  
from which Corls 16-17-20-21, set  
N 86° 34' E 161.20

Home to Jenkins  
Harold & Preston worked.

April 15-1926 Lay off

16 " at Mitchell

17-18 Lay off

19 " at turn

20 " "

23 at Mitchell

Preston



$$\begin{array}{r} 1273.6 \\ 1856.5 \\ \hline 3130.1 \end{array}$$

$$\begin{array}{r} 751.6 \text{ (8)} \\ 1856.5 \\ \hline 2608.1 \end{array}$$

$$\begin{array}{l} 50^{\circ}00' \\ \text{Sine } 7660 \times 200 = 153.20 \\ \text{Cosine } 6428 \times 200 = 128.60 \end{array}$$

25°30

$$\text{Colang } 477 \times 153.2 = 730.76$$

See Page 16

$$\begin{array}{r} 730.76 \\ + 128.60 \\ \hline 859.36 \end{array}$$

= 859.4 distance over lake

Added to 1406.9 =

$$\begin{array}{r} 859.4 \\ 2266.3 \end{array}$$

Hub 0.0, is 2266.3 South

$$\text{Hub marked } 175.6 = 2441.90$$

$$\text{" } 329.75 = 2596.05$$

$$546.70 = 2813.00$$

$$751.60 = 3017.90$$

$$1273.6 = 3539.9$$

$$2401.3 = 4667.6$$

$$3440.1 = 5706.3$$

$$\begin{array}{r} 3280 \\ 426.3 \text{ long} \end{array}$$

$$\begin{array}{r} 20481.25 \\ 2408.5 \\ \hline 40.15 \end{array}$$

NIX BS P.D.Q.

$$\begin{array}{r}
 1856.5 \text{ (9)} \\
 546.7 \\
 \hline
 2403.2
 \end{array}
 \quad
 \begin{array}{r}
 1406.9 \\
 749.6 \\
 \hline
 1856.5
 \end{array}
 \quad
 \begin{array}{r}
 321.0 \\
 128.6 \\
 \hline
 449.6
 \end{array}$$

21

Stimson

$$\begin{array}{l}
 50^\circ \\
 \text{Sun } 76604 \times 200 = 153.2 \\
 \text{Cm } 64279 \times 200 = 128.6
 \end{array}$$

25°30'

$$\text{Cal} = 2.09498 \times 153.2 = 320.95$$

25°30

$$\text{Ting } 477 \times 321 = 153.12 \text{ sh.}$$

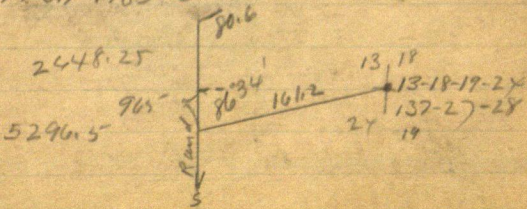
$$321 + 128.6 = 449.6 \text{ over lake}$$

$$\text{Added to } 1406.9 = 1856.5 = 0.0, 1716$$

Hub Marked

$$\begin{array}{r}
 00 = \\
 175.6 \\
 329.7 \\
 546.7 \\
 751.6 \\
 1273.6 \\
 2401.3 \\
 3740.0
 \end{array}
 \quad
 \begin{array}{r}
 1856.5 \\
 2032.1 \\
 2186.2 \\
 2403.2 \\
 2608.1 \\
 3130.1 \\
 4257.8 \\
 5296.1
 \end{array}$$

$$773.7 + 1856.5 = 2630.2$$



22

(10)

At top of random line @ 1/4

SE angle reads  $92^{\circ}15'$ 

$$\begin{array}{r} 1856.5 \\ 773.7 \\ \hline 2630.2 = \end{array}$$

$$\begin{array}{r} 751.6 \\ 22.2 \\ \hline 773.8 \end{array}$$

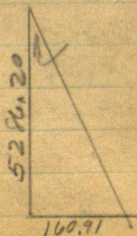
86'34"

Dist  $99821 \times 161.2 = 160.91$  ECr  $05989 \times 161.2 = 9.65$  N

$$\begin{array}{r} 5296.5 \\ 9.7 \\ \hline 5286.8 \end{array}$$

At 5286.2 South the SW Cr  
Sec 18-137-27 bears East

Left 160.91 East



$$\begin{array}{r} 26246.2 \\ 2043.1 \\ \hline 1021.55 \end{array}$$



Stinson

May 1-1926 Sat.....

Herald Preston & I at Mudd  
Lake Crosby Ranch

May 4-1926 Tues

Herald & Preston at Nashole

May 5-1926 Wed

Preston Herald & I at  
Rush Lake

Triangulate Lake

Page 16 To 22

Hut 2648.25 S run

N 86° 34' E 80.60 ft and set

1x12" green JP Hat for

Tree 1/4 Cor bet 18-

BTSVij JP 10 S at 45 E 38.7

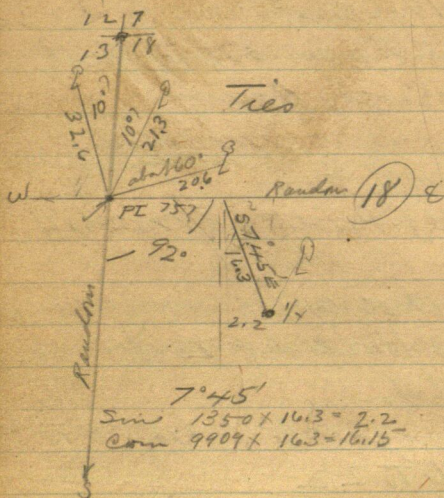
NP 12 N about 30 E 5110

To Bark Hut Blazed

spatted 6" upon opposite  
side

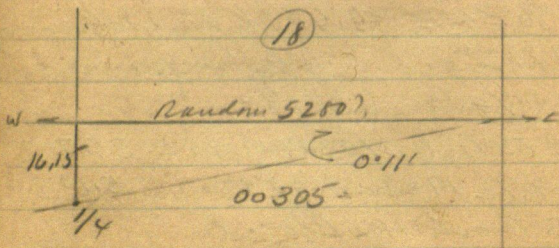
24

(12)



137-27

(18)



May 5-1926

(13)

Stimson

25

Eat lunch and drive East  
to  $\frac{1}{4}$  bet 17-18-137-27

(See Page 24-

Small Book Walaloun

Town Hut 2771.1 N

90° E to random 74.7 Hub on  
line line

Town 74.7 BS on Hut 2771.1

Turn 90° E Then 1° 33' N

and in

South on true line Bet 17-18

2771.10.

2641.32

129.78

South 129.78 - 79.78 to

at 50 ft N of  $\frac{1}{4}$  bet 3x15" ash  
Hut 4 ft from water lakoums  
NW-SE BTS Uj

12" Pine stump N 24° 42' W 23.0

Pp 5 N 86° 30' E 53.60

To Toek Turned from true line



26  $\begin{array}{r} 129.78 \\ 50 \\ \hline 79.78 \end{array}$   $\begin{array}{r} 70.7 \\ 70.711 \end{array}$   $\begin{array}{r} 50.0000 \\ 49.4977 \\ \hline 50.230 \end{array}$

$\begin{array}{r} 219.5 \\ 74.5 \\ \hline 145.0 \end{array}$   $\begin{array}{r} 70.711 \\ 50.0000 \\ 49.4977 \\ \hline 50.2300 \end{array}$   $\begin{array}{r} 70.7 \\ 141.7 \end{array}$

$\begin{array}{r} 70.711 \\ 150.0000 \\ \hline 70.711 \end{array}$   $\begin{array}{r} 29.2890 \\ 28.2844 \end{array}$

$\begin{array}{r} 219.5 \\ 79.5 \\ \hline 140 \end{array}$

$\begin{array}{r} 100.460 \\ 70.711 \\ \hline 29.7490 \\ 28.2844 \end{array}$

From Wit  $\frac{1}{4}$  - 50 ft N of  
 Tree  $\frac{1}{4}$  bet 17-18-137-27  
 South  $45^\circ E$  70.7 ft  
 15 Wit  $\frac{1}{4}$  at pt 50 ft E  
 of line  $\frac{1}{4}$  bet 17-18-137-27  
 2x12" dry Ht & Took  
 10 ft from water  
 Oak 4,  $S 80^\circ 21' E$  32.80  
 " 3 N  $27^\circ 33' E$  35.80  
 10" P. stump N  $18^\circ 30' W$  13.5  
 from line

May 5-1926 (15)

could stinson

27

Note:

This wit  $\frac{1}{4}$  cor 50  $\frac{1}{2}$  E of

True  $\frac{1}{4}$  bet 17-18-137-27 is  
on our random line coming  
from the west  $\frac{1}{8}$  mile off

See Page 15 This Book.

At Hot on line see line

219.50 N of  $\frac{1}{4}$  Bet 17-18

169.5°

137-27

50

219.5°

Turn 90° to line

line and run

West 150 ft and set Hot

on West line of May 150 ft

From which I clean

South 74.5° to pt 145 ft

N. of so line and set

Hot on Jenkins

and get framed and get

Alma & Reed from St Joseph's

Hospital. \$39.

W. H. B. R. S.

Honorable Sedan

28

(16)

May 6-1926 Thursday

Howell-Preson and I  
with bath car worked day on  
Baker survey See Small  
Book



(17)

Stinson

29

May 7-1926 Friday

Herald & his car Preston  
 Newman at \$3. a day and I  
 L. Jenkins @ 8-40 ch \$5. to full  
 DBCurofugas

Drive to Rush Lake

(Page 24-34 Small Book  
 N<sup>o</sup> and Watilown)

at Correded Hut 3771.1 H  
 at Hut 101.11 find old  
 BTS oak 4 N-44°40'W 11.95  
 .. 3845W 38.20

We find the old hole where my  
 hub set and drive in New  
 Hut 1 1/2 x 15" where I set  
 a focus western random Hut  
 3771.1 H Turn 90° N Then 1° 33' R  
 and split I on Hut on Island  
 over lake O.O.

Transit telescope and sun  
 South on line See line

30

(18)

upsec 17 and 18 - and set  $2 \times 16''$   
 dry oak hut on Hill 60.60  
 ft so of Hut 377.1 29.20  
89.81

Then run Ave

North on line line but sec  
 17 & 18 -- 161. ft and set Hut  
 50. ft so of N  $\frac{1}{16}$

@ 17. set  $2 \times 30''$  white stake  
 on line sec line 4 ft so of  
 Brink - E-SW and 40 ft  
 so of ft for N  $\frac{1}{16}$  but 17-18  
 137-27 which would fall 7. ft 3' water  
edge

Then Hut 377.1 which is  
 211. ft so of N  $\frac{1}{16}$  line 90' to  
 true line and in

West 150. ft set Hut on  
 the West line of the John W. C. and  
 150 ft deep

Then Hut 150 continue

West @ 50 into overflow 105  
 Edge of water in lagoon  
 140 W L V water in - 3



(12) Stinson 31  
180 ft west to 12" rock line  
40 ft west of overflow  $\frac{24}{51}$   
160  
From Ht 150 W line 90° and in  
North along west line of  
the Cuss rock parallel  
to Sac Line 51. feet set white  
slate 2x2x30 at edge of overfl.  
ow where bank runs East

70 ft then NE  
Slate 51. is 160. ft S of where  
E & W 1/16 line should run  
about. 51 is 57 ft  
S. of water edge  
Ht 51. shows in run  
N about 80 ~~ft~~ W. 80 ft then  
SE

Lagoon runs about S 10° E  
for 200 to 300 ft Ht bank  
all around

From 150 runs so about 135 ft  
set red flag 20 ft E of edge of  
overflow which runs 50 ft W  
then 75 ft NW and North



32

20

May 7-1926 Continued

PM. Eat lunch at Almonson cabin  
1-30. Figure Corrections

JUNE 4-1926 Friday

A. F. Glasman "Glozman"

Butcher at Pequot

John W. Tollman Pequot (Painter)

Geo Goodman Summer Resort

Kepler Butte Lake - Pequot

Home and Boat Lot 3-4 - Sec 18-137-27

from A. L. Stimson and will  
protect me for any 150 ft ships  
along East side of Lot 3.

They call me from Pequot  
and @ 7-30 I meet them at  
Glen Stocum's corner Long  
Ford and ride with Tollman  
& Glasman in his Willis vit  
To Goodman's cabin and he  
follows us in his car.

On Rush Lake at sundown  
and hustle to get levels of small  
lake 122 ft or on narrow of  
Rush Lake - which is 0.60 of a  
foot higher than small bay  
lake.

John W. Tollman

$$\begin{array}{r} 432 \\ 402 \\ 264 \\ \hline 528 \\ \hline 5306 \end{array}$$

$$\begin{array}{r} 1421.90 \\ 1310.9 \\ \hline 111.0 \end{array}$$

$$\begin{array}{r} 142190 \\ 1310.95 \\ \hline 110.85 \end{array}$$

22

June 5-1926 Sat

Herald gets Purton & woman they  
cut wood half an hour Herald  
takes rich I work on notes  
till 10 am - Burg & Perry call

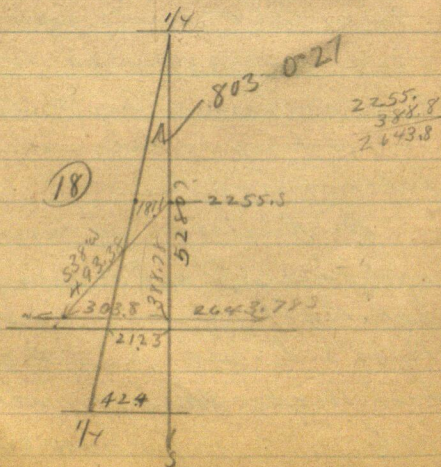
Figures

See Big book 13.

Small Book N<sup>o</sup>      Waterloo

Conclusion

Hat 5280 W goes So



See Page 94 Book  
Small Book  
Waltertown



# Correction

23

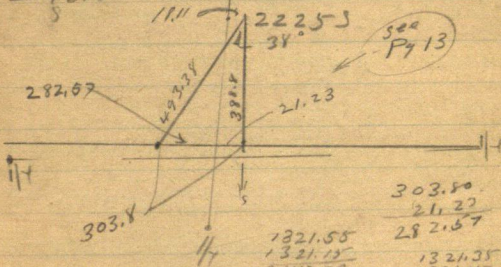
1321.55  
13

33

N-S-4/22 18-137.27

2643.788 gals W

2643.8 x 803 = 21.23 W

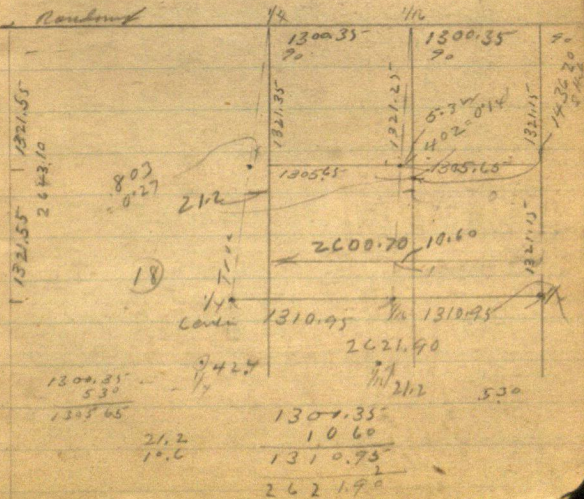


see  
Pg 13

1321.55  
1321.15  
2642.70  
1321.35

303.50  
21.23  
282.27  
1321.35  
1321.15  
2642.50  
1321.6

Random



1300.35  
530  
1305.65

21.2  
10.6

1300.35  
10.60  
1310.95  
2621.90

36

492

1722

24

552

1722

404

8610

523

8610

1421.90  
1310.75  
110.15

5262

485

4166

1622

302

8110

4866

4947

1811

491  
40145  
56011

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13 12 11 10 9 8 7 6 5 4 3 2 1

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Kanlon

W

1321.90W

1421.90W

1521.90W

1621.90W

1721.90W

1821.90W

1921.90W

2021.90W

2121.90W

2221.90W

2321.90W

2421.90W

2521.90W

2621.90W

1311  
305  
6338

(25)

Conceden

37

Correction  
= -VI-Q Reel

5280? W gals S-16.5  
= .003055 = 0.11

2621.90

3733  
3.998  
575  
20.46.90  
1.25  
1921.90

2621.90

7  
1921.90

1321.90  
1310.95  
10.95  
10.95

100.00  
10.95  
89.05  
89.05

100 W gals S-31  
200 W " S 1.61  
300 W " S 1.92  
400 W " S 1.22  
500 W " S 1.53  
600 W " S 1.83  
700 W " S 2.14  
800 " " S 2.44  
900 W " S 2.75  
1000 W " S 3.05  
1100 W " S 3.36  
1200 W " S 3.66  
1300 W " S 3.97  
1400 W " S 4.27  
1500 W " S 4.58  
1600 W " S 4.88  
1700 " " S 5.19  
1800 " " S 5.49  
1900 " " S 5.80  
2000 " " S 6.10  
2100 " " S 6.41  
2200 " " S 6.71  
2300 " " S 7.02  
2400 " " S 7.32  
2500 " " S 7.63  
2600 " " S 7.94  
2700 " " S 8.24  
2800 " " S 8.55  
2900 " " S 8.86  
3000 " " S 9.15

12.20  
15.25  
17.30  
21.05  
24.40  
27.75  
30.5  
12  
610  
3.4  
366  
31  
377  
30  
427  
31  
458  
30  
58  
31  
512  
549  
31  
580  
61  
3  
580

2047 W gals S 6.24 = NICK SW COR

1921.90 W " S 5.86  
1821.90 W " S 5.55

1721.90  
1621.90  
1521.90  
1421.90  
1310.95 W gals S 4.00 T. 1/16 COR

7.02  
30  
772  
763  
31  
782  
824  
833  
886  
916



38	586	1822	1922	(26)	305
	31	305	305		2047
	617	9110	9610		2135
	55571				1220
June 5-		5766	610		
1926		58621	624335		
could					

Dinner in Jenkins Harold too  
 sick to work Preston Newman with  
 I and my car L. Jenkins 1-30  
 work till 6-PM and drive to Jenkins  
 House empty Preston and I cook  
 supper. Nat Reed played all  
 day in Jenkins. @ 4 PM Harold  
 and Alma goes fishing in 19-  
 137-27 back late

1/2 day for Preston & I

June 6-1926 Sunday  
 Alma & Harold to Bohus  
 Reed and I all day alone at Jenkins

(27)

39

owned By Nick Everhart

16'

8" post

Gorage

Gorage

Ice

Gorage

16

June 7-1926 Monday

Too windy to work. Preston eats  
dinner about house P.M.

Reed goes to Newman's to play  
with the deer. Alma alone

Ronald & his car with Preston & I  
At 1-PM and put in SEC in  
Chick Eberharts Lot 8.

N 18° 20' E

Sin 3145  $\times$  318. = 100.01 R

Cor 9492

S 51° W

Sin 7771  $\times$  128.68 =

Cor 6293 =

N 62° E

Sin 8829  $\times$  ~~113~~ ~~113~~  $\frac{113.26}{100}$  =

Cor 4695



(29)

(41)

1436

402

2872

5744

57727

Hub 1436.25 gae. W 5777 25

Line N-S-E  $\frac{1}{16}$  line

8829 / 100000 L 113.26

8829

11710

8829

28810

26482

23230

17659

55720

4

42

(30)  
Stimson

①

Curo  
150 Ft Strip  $\frac{17}{18}$  - 137-27 43

June 22-1926

Alma-Rud Fanni (Ellis  
Hordal and I with my car.

Cut bush on my 15<sup>th</sup> strip

Met Captain Jack

M<sup>o</sup> Corly - of Ironton

who own HE on Island

Pierce and Ober Mining Exps



44

CURIO Strip

East 150 Ft Lat 3-18.

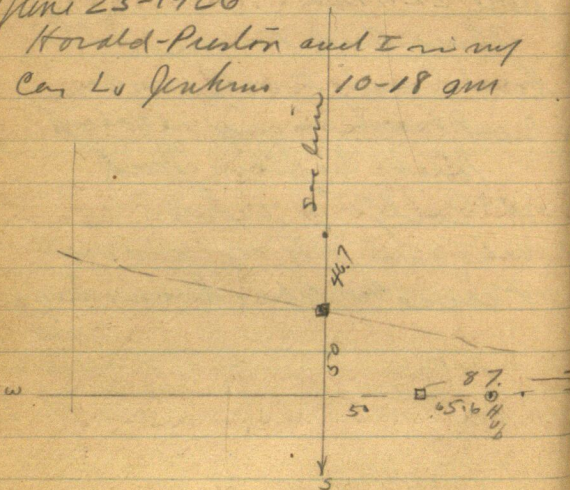
137-27

June 23-1926

Herald-Preston and I in my

Car L. Jenkins

10-18 am

Cut brush at Rush Lake and  
lunch PM

Preston &amp; I again

From Hut with 1/2 wt

17-78-137-27 Cut line East

1/2 act Allen's r-s road

BS West on line line and

run

17-18-137-27

③

540

45

East on random Line

17-137-27

 $\frac{1}{4} = 0.0 @ 50. \text{ find W}$  $\frac{1}{4} \text{ Hut} + 65.6 = 115.6 \text{ Hut on}$ hill  $50 + 87 = 137$  aboutinclined pt of AP of proposed  
new road. $115.6 + 242 = 377.6 \text{ Hut}$  $377.6 + 17.4 = 395 \text{ \& at}$ 

Allen's road NW-SE

Chain SE along road  
at

66 Culvert rls

72 Fence E-W

156 Hail

Meet Ben Christian at  
 at Allen's old road mile just  
 being fixed up by  
 Sharp of Pine Run

(46)

CUTO Tract D.  
E 150' Lot 3  
18-137-27

89' 6"  
55' 20"  
34' 40"

Q of road on So end of my  
150 ft strip begins at aft  
96.7 ft N of SE Cor and runs  
NW crossing West line

55. ft N of 2x2 red stake  
set at water's edge for West SW  
Cor and 1/2 N of line SW  
Cor in lake

Set Hat on Sec line 96.7 ft  
N of 1/4 Cor bet 17-18-137-27  
run Q proposed 33 ft road  
N 55° 20' W angle - 34° 40'  
34° 20'

Line 5640 x 20 = 11.28  
Corr 8258 x 20 = 16.51

East end Lot 1 = 103.8 ft and  
western end 22.56 ft d.  
SE Cor Lot 1 is 66.3 + 500  
116.3 ft N of 1/4 Cor



Curo 150 Pt  
(5)

47

57  
8258) 16.5000 (19.98

8258

82420

74322

80980

74322

66580

564

11.28

663

50

1163

8258

16516

1128

2

2256

48 Curo Tract E150 ft  
Lot 3-18-137-27  
⑥

JUN 24-1926 Thurs

Preston Herald & I with my  
car at 10:35 cut out west  
line of my 150 ft strip cut lunch  
PM.

Town

Hob on seawall 40 ft. so of  
water at NW Cor of E150 ft  
of Gout Lot 3 on +

which is up'd 940.9 N and  
which is 140.9 ft N of the SW  
Cor of the reserved part of the  
150 ft strip on lake shore  
line

East 33 ft set that 10.9 ft N of  
where I intend to reserve  
Town Hob 940.9 shore line  
seawall here

N 50° E 140 to 200 ?

N 56° E 150

N 73° E 80

⑦

49

CUR0-18-187-27

N 90° E 62. ft

Point to 940.9 ch

South 10.9 T. 930 N and 100

130 N of SW Cor of

Reserved Strip Thru

East 33. ft and 10' S of

sea wall

Set stake about 70 ft East

of Stake 940.9 which

marks the course of a point

on line 10.9 N of N end of

Reserved strip

But the distance East

this line runs will be

decided later

Probably 50 ft in all?

Red flag near I M Pns

N 51° 20' E



50 CURRO East 150 Ft 7  
Govt Lat 3-Sec 18-137-27  
⑧

### Taking Pat Hole

Run 200 N of 0.0,

Pat Hole lies

South 25

S 75 E 40

East 70

N 73 E 110

N 68 E 112

N 55 E 115

N 40 E 110

N 30 E 95

N 16 E 75

North 60

N 20 W 45

West 20

S 45 W 20

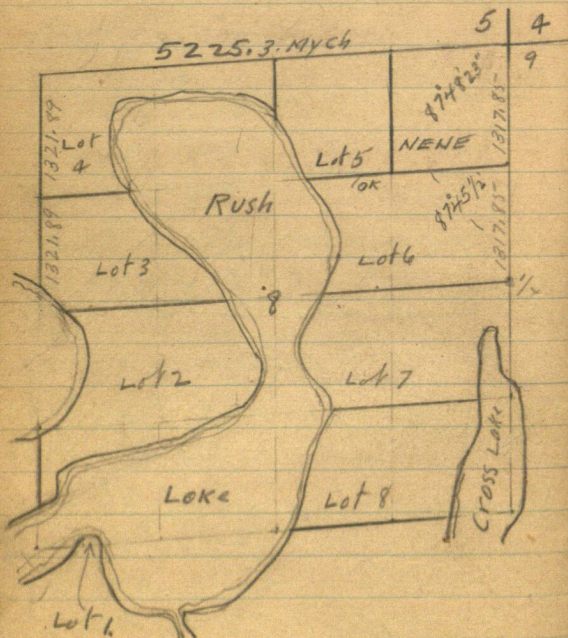
52

①

Stowe-Staff May 18-1935

Survey

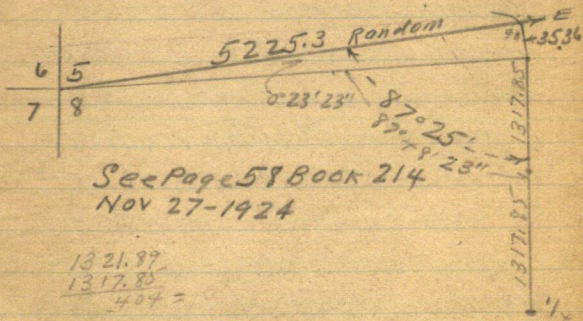
Gov't Lots 5-6-See 8-137-27



(2)

53

May 18-1935



$$\begin{array}{r} 1321.89 \\ 1317.85 \\ \hline 404 = \end{array}$$



54

①

May 1st ? 1935

Chas Webber and Bill Stowe  
Call at Jenkins-wand 4 acres  
Surveyed on E Shore Rush Lake  
adjoining the Nellie Stoff tract in  
Gov L & S Sec 8-137-27

May 7- 1935

I and Walt call on Chas  
Webber who gives me \$10. on  
account Check drawn to Bill  
Stowe - Bill endorses check  
and hands it to me as part  
payment on total cost of \$25.  
Bal due \$15.

Walt and I make preliminary  
Survey find T.M.S. gone  
Mrs Stoff says she  
will pay \$10. for a plat of her  
land

May 16-1935

Farmers State Bank of Pequest  
wonts one word corrected in  
the Staff deed as she is  
getting a loan and says  
New Iron Monuments should  
be placed. This will cost  
Ten or fifteen dollars more  
but is necessary.

Matt and I drive to Staff  
Resort. I explain to Mrs Staff  
and tell her \$25. will cover  
entire cost of her Plat  
Deed Correction and placing  
of new Iron monuments.

She says O.K. go ahead.  
Matt and I go to 1/2 Cor

But 8-9-137-27, Pg 51 Book 214  
10" Brook N about 60° E 38.00 scribed  
7" " " N " 45° W 34.65 New  
11" " " S " 70° E 56.20 scribed

56

May 16-1935 Could <sup>(3)</sup>

1/4 Cor 8-9-137-27 could

BTS. Check perfect to 2" Pipe

Bolt in center sets in 5 side Road

Place red flag @ 1/4 drive W

80 rods to N 1/16 Bet 8-9-137-27

Page 95 Book 201 =

1 1/2 x 32" green Birch stake in E end

JP 15N 22° 30' W 53.80

NP 12S 72° 05' W 35.85 Turned from <sup>True</sup> Line

We dig up N 1/16 X Run

S 87° 45 1/2' W - Hit 15" NP on line

offset 4 ft so Cut line west

Call on Bill Slove who  
will help us tomorrow

May 17-1935 Friday.

Knudson calls at Jenkins

12-30 PM. Walt and I to Jenkins

A. Sloves res 1-30 PM.

Bill has been cutting 1/16 line W

We work till dark. Overnite

with Slove. Meet Miss Mable Maddy

YV & A. St Paul.



Stone-Staff Survey (4)

57

Sec 8-137-27

May 18-1935 Sat

Heller over N  $\frac{1}{16}$  Cor Bt 8-9-

137-27 ch South 4.00 ft set spike  
& road. Turn SW angle  $87^{\circ}45'\frac{1}{2}"$

From point 4 ft so of N  $\frac{1}{16}$  corner  
West S  $87^{\circ}45'30"$  W 4 ft so of and  
Parallel to S  $\frac{1}{16}$  line. Sec 8-

137-27- Bill Stone sets line

Dinner with Stone

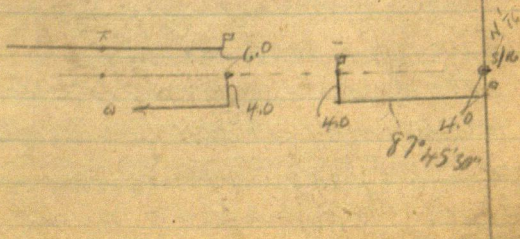
Miss Mota Murty (Teacher)  
of Y.M.C.A. St Paul - goes to Pool  
with Mr. Rydbeck

P.M.

137-27

514

99



58

⑤

May 18-1935 cont'd PM.

Bill-Walt and I run the line

West 6 ft offset North (TRUE N)

1/2 Rusk Lake - No Chain - 4 PM. Bill

goes for his cows. Walt &amp; I drive

West on Seckel road - Walk 80 rods

So find Knudsen's iron pin which is  
1319.105 Page 6-Book 33. and should

go 2.79 So. to 1321.89 Page 29.

Book 33. also West as  $\pi$  is onoffset 6 ft N of TRUE  $\frac{1}{16}$  line Sec 8

Walt climbs 12" NP 137. (Pg 6-Book 33)

and places red flag on peak of

NP (Swamp and green tall trees

prevent us from seeing West

across Rusk Lake on W side on

S  $\frac{1}{16}$  line Sec 8-137-27

We drive back East to Heller

on 6 ft N offset  $\pi$  line Cots 1 1/2'

N of red flag - our 'Habitat' must

be O.K. Peck calf it &amp; T. Jenkins

Suffer at home

John H. Cunn

(6)  
May 19-1935 Sunday

Walt keeps hours at Jenkins

I meet Knudson & Schultz &  
Zeky at Sec 5-137-28-

Drive to Becker - Sweeney Ballouga  
lunch - 1-PM dinner with Mr & Mrs  
Decamp - Back to Pine River Bridge  
pick up Pallock - over night in  
Jenkins

May 20-1935

Ryan pays me \$25. Pelison ch

"Ann" Pelison owes me \$4 for  
police work - pays \$2 - Refuses to  
pay for Wed night

May 21-1935 Tues

Walt & I monkey all day on maps  
I pay Piquet Bank \$10. on acct  
\$2. to Walt

Cecil's letter has \$1. I send \$1.7.

Recd.

May 22-1935 Wed.

Walt & I call on Jim Quinn  
at Finstad rest - 6 AM - wait for  
dinner - wait till 5 PM & Home  
to Jenkins

John W. Cunn



Bill Stowe - Chas Webber <sup>\$25.00</sup> - -

ivellie Stoff. Julius Nelson \$25.00

Two Contracts @ twenty-five

1921.12.15.4.

each = 850. Webber tract & Stoff v.

May-1935

John W. Curo

Car

Expense

Walter L. P.

Bill Snow

Board Sheet With Mrs

SWC

Waller p

above

[illegible]

7	5
---	---

BB

10

565

7  
18  
1

В

5	5
0	0

5	7
5	7

6

1

24. 25

2091

50. 150

135

599

(8)

14-5 N +

15 H<sub>1</sub>

11. Low

-61

May 23-1935 Thursday

Up early - Walt + I help Ryan till  
 Noon - 8 10. from Ryan dinner at home  
 PM. walk and I to Store - 1.50  
 at - Linn's and drive on Seabel  
 road Pack Heller x 80 across -

Check upon red flag and find out  
 A. McLine Sec 8 - 137-27. OK.

almost perfect drive back

Cut back on lake shore Wabash  
 Street - meet Mr + Mrs - Rose + Joe  
 Joe Hazel Moonlight Bay?

Also Nellie Staff. after supper:

Take Mrs. Lowe and Mola Murty  
 to Cross Lake Store - no lights drive  
 fast. Walt + I over ride in Lowe  
 calage Walt catches 2 fish

62

(9)

May 24 - 1935 Friday

B 290 1/4 Bet 8-9-137-27 ch

North:  $300 - 14.3 = 285.7$  <sup>w wheel track</sup> Hub = 120 dSpikes in West wheel track.  $600 + 65.7 =$   
665.7 Hub 120 d spike W of road $900 - 60.7 = 839.3$  New Hub = 120 d spike

Look for my old Hub (Page 53 Bk 21x)

at 845 N - Drive 120 d spin thro  
old Hub Sch in Sch Ho Svy (Pg 94 Bk 201)

Heller over 839.3 N Run

S 88° 04' W 300 + 250 = 550 pin set  
 Small spike Hub at Sch Ho ch 5 181.3  
 To Hub =  $\frac{550.00}{181.30}$  30 d spike  
 at Sch Ho  $\frac{731.30}{11.11}$  ch E  
 720.20

N 84° 04' W 720.2 pt falls.

0.15 N of My old railed but  
at Sch Ho - We drive 120. d  
spike thro old Hat Heller overRun S 72° 32' W 220.5 <sup>run</sup>  
 Hat / Eol Butterfield <sup>stall</sup>

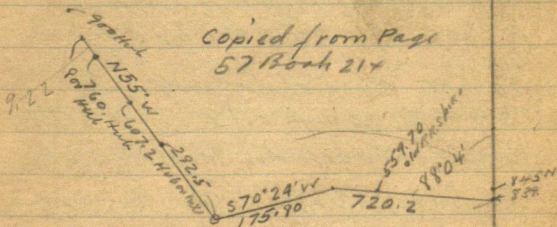


(10)

8000  
7200  
63  
7900

9-22 lat spikes

Copied from Page  
57 Book 214



4 Butterfly books - 10¢ each  
40¢

(11)  
67 May 24-1935 cont'd  
Walt & I bring Mona home to  
dinner PM. I take her to school  
and come back before

sleep till 3- PM.

Bill returns and goes with us  
to show old stake set by Chas  
Smith and Bill so of Mrs Staffs

Canal also one of my old

Hubs 2x12 oak on E side staff

Direct reverse Mrs Staffs boat

Return to cottage

Note: Read carefully Pages  
53-56 and 57 Book 214.

Walt & I fish catch 5-

May 25-1935 Saturday

Tones.

Runs

May 26-1935 Sunday  
at Jenkins

May 25-1935 cont'd (12)

65

Beg @ pt 120 d spike on  
Sec line 4.0 ft 20 of N  
Ticket 8-9-137-27

Walt + I ch W

West on N  $\frac{1}{2}$  line + off set  
@ 91.0 NP 14.25 4' N on true  
line @ 105.65 spike 120 d  
4 ft 20 of line 300 stake Nat  
on line 600 8th Nat on line

300.9

229.3

70.7

670.2 Hub = 120 d

spike 4 ft 20 of  
line line and another  
on line line 900 8th

+ 132.7 - 1032.7 E Cable

on fill + 177 = 1077.0 W

Cable on fill guard

1200 pin in plowed field

1375 L1 Plowed field

1200 + 229.5 = 1429.5 Hub

= 120 d spike under  $\pi$  on

true line

1054.5 E 6m



66.

(13)

May 25-1935 cont

at 1429.5 Hat 6 ft N and  
4 ft to @ 1465 end 5 endsame plowing 1500 in  
plowing 1529.10spike 20 d in top of 7"  
green oat stump 3 1/4 ft

Hi on line line

+ 4.0 = 1533.10 Hat

= 120 d spike on line line

Intersect E Boley

Stoff tract - 9.22 ft

to E of Stoff NW Cor

1500 + 258.2 = on line line

1758.2 Hat = 120 d

spike 5 ft 20 ft Stoff  
road

spike 4-6-7 ft H use US-

6 ft offset T. Coulter  
west

May 27-193x

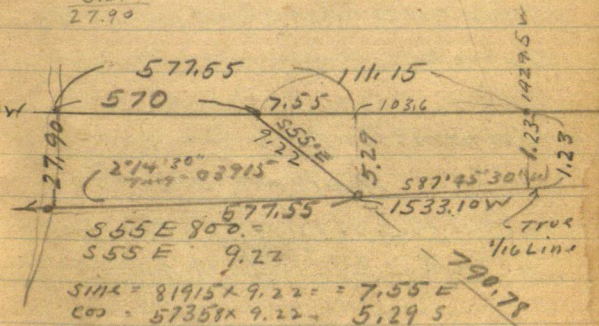
(14)

1533.1067  
1x 2950  
103.60

$$103.6 \times 0.3915 = 4.06$$

529  
406  
1.23

03915  
577.55  
19375  
19375  
27405  
27405  
19375  
22611.0825  
5.29  
27.90



$$\text{Tang } 87^{\circ}45'30'' = 2^{\circ}14'30''$$

$$\begin{aligned} 2^{\circ}14' &= 03900 \\ 2^{\circ}15' &= 03929 \end{aligned} \quad \text{--- } 03915$$

$$577.55 \times 0.3915 = 22.61$$

5.29  
27.90

1533.10  
577.55  
2110.65

$$\text{Tang } 03915 \times 2111 = 82.65$$

68

(15)

May 27-1935 Monday

All Alvin Jenkins \$1. T. Reed  
 dinner at home - 1-30 L. for Beaumont  
 Cellon Mattie - see tonight buy  
 100 # jupe \$1. - 5 PM at Alvin's Res  
 Supper over mile - Mata Morie  
 Marty gives me 40¢ jupe for Butter-  
 fly books (4)

May 28-1935 Tues

Walt + I Heller  $\pi$  over offset  
 Hut 1429.5 W on <sup>parallel</sup> TRUE N  $\frac{1}{16}$  Line  
 Sec 8-137-27 - offset 4.0  $\Delta$  of  
 of line line BSE on offset flog  
 4.0  $\Delta$  of  $\frac{1}{16}$  Cor Run  
 North 4.00 = true line + 1.23 =  
 5.23 Hut in line with stuff  
 N Bdry  $\pi$  over Hut 1.23 N of  
 true  $\frac{1}{16}$  line focus North on  
 flog set N of old grade Run  
 West



West @ 111.15 interest fish line  
over NE Cor Staff Tract = 0.0

Reg @ NE Cor Staff tract ch

West on True N Line Staff tract

231.2 Hub small spike 300 Hub

pin pt for  $zm + 146.8 = 446.8$

spike Hub under  $x @ 300 + 120 =$

$420$ . Hub pin pt for  $zm$  on hill

lip @ 502.6 Hub on line & Bdry

@ 516 Top of Cut bank Rush Lake

Correction for  $\frac{1}{16}$  line  $446.80$

$7.55$

Tang  $2^{\circ}14'30'' =$

$554.35$

$03915 \times 554.35 = 21.70 + 5.29$

Something  $\frac{5.29}{26.99}$  wrong here?

$x$  over 502.6 BS Ext Run  $N 5^{\circ}35'W$

400 ft to flag at W. bdy NW Cor

70

17

## To get Timber

From Hub 5:23 run N 37° 20' W

@ 240 ft of timber 12 ft L - west

350 + 196.2 = 496.2 Hub in

@ 480 Timber 60' L

From 496.2 Run N 89° 25' W

@ 150 to 170 cut off ft of  
timber - extends N 10 ft

300 ft in field + 51.9 =

351.9 Hub under tract

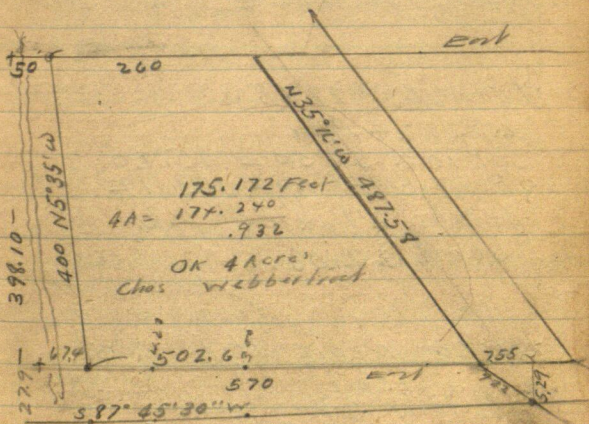
15 ft from trunk 25 ft from  
water

Acreage 377 Long

18

6.29  
27.90  
33.19  
165

71



$$2^{\circ}14'30'' \text{ Tang} = 0.3915$$

$$300 = 307.55 \text{ W. S } 12.04 + 5.29 = 17.33$$

$$420 = 427.55 \text{ W. S } 16.74 + 5.29 = 22.03$$

$$502.6 + 7.55 = 510.15 \text{ W. S } 19.97 + 5.29 = 25.26$$



72

19

Ties To 502.6 =  $2\frac{1}{4} \times 32$   
 JP 8 N  $31^{\circ}15'E$  23.70  
 " 128  $59^{\circ}15'E$  30.65

also set  $2\frac{1}{4} \times 32$  Pipe  
 25, 26 South to mark true  $\frac{1}{16}$   
 line, Brink

Hub 420 = 427.55 W

$2\frac{1}{4} \times 24$  Pipe  
 OOK 10 N  $56^{\circ}50'E$  15.20  
 JP 7 S  $28^{\circ}40'E$  13.12

another  $2\frac{1}{4} \times 24$  Pipe  
 South 22.03.

NE Cor Nellie Stoff Tract

$2\frac{1}{4} \times 36$  Pipe  
 OOK 15 N  $65^{\circ}W$  35.57  
 " 10 S  $67^{\circ}05'W$  37.65  
 NP 24 S  $52^{\circ}40'E$  52.60

Ag @ NE Cor Stoff Tract  
N 35° 16' W @ 116. ent Timber

200 Hub small oak 269.4 Hb

3/4 x 8" oak 300. Hub small oak

380.2 Hub under T 426.3

Alake on line L Timber

NW Cor Webster Tract

2 1/4 x 36" P. p.

Scrub Oak 521' W 17.3 T. Spout

Oak 4 N 80° W

Oak 3 N 80° W 4.25 Nat spotted

Oak 4 N 80° W 6.00 T. Spout at  
base

W. L. @ Spout in dirt

400 ± m H 11 Ht 120 ± feet

500 ± m 592 600

602 wals

① April 6-1937 75-

P. C. De Zeller & Bill Stoen

Loretta Urness 4000

SE Cor of Lot 6 - Sec 8-137-27

= Fractional SENE  $\frac{1}{4}$  of 8.

April 1<sup>st</sup> 1937 about  
Bill Stoen writes for me  
to corner run the N line  
of the Urness tract

April 6-1937 Reed & I

to Blaind examine

deep. 93 Deeds Pg 172

also Book 73 Pg 427

Begin @ SE Cor Lot 6 N 545.0

West Parallel to N line 435.5

To old grade

S 23° E on 2 592.0 +-

To N line the E 204.0

To pt of beg.

own



76

2

13727

April 7-1937

Reed + 2 to Section 10 OM

on Alvin Res figure angles

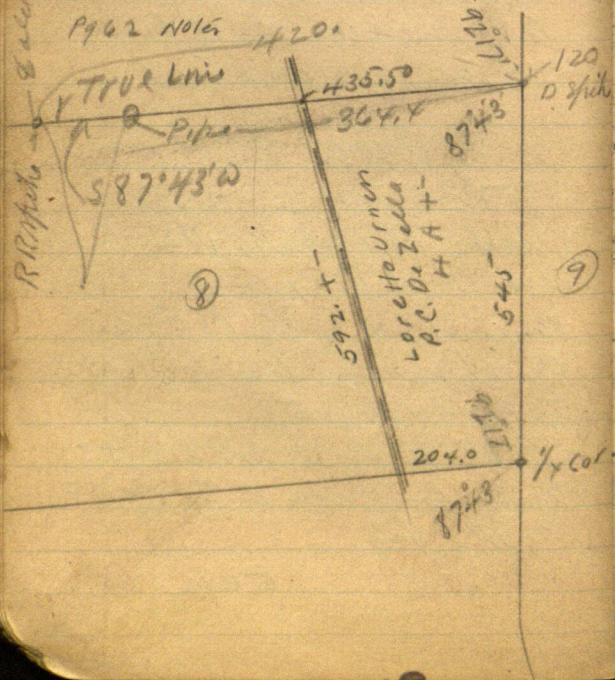
1/4 Sect 8-9-137-25 Sec Pg 55

This book

N 1/16 Cor Sec Pg 56 This book

Pg 62 Notes 420.

R.R. Spoke &amp; steel wheel



(3)  
137-27

77

87°50'

87°47'

4.0  
120 d  
miles

82°17'

87°43'

180°  
114

87°39'

87°35'

67100

78

(4)

April 7-1937 continues  
 Look up old notes Reed  
 and I drive to Palo tell  
 him I am going to make  
 survey Boek to Stowe's  
 ford river

PM

Reed - Bill and I dig up  
 old IM  $\frac{1}{4}$  and wood  
 hut at N  $\frac{1}{16}$

$\pi$  over N  $\frac{1}{16}$  Reed  
 at  $\pi$  sets spike on line  
 near De Zella NE corner

Reg @  $\frac{1}{4}$  Reed 12 ch  
 North on line line

$300 + 245 = 545$  set  
 120 d spike in west  
 shoulder of road

$\pi$  over Hut 545 Focus  
 N Run  $S 87^{\circ} 43' W$   
 Hut slab pile and run



$R 186^{\circ} 23' = 1^{\circ} 20' L$  of  
line line together slab  
pile  $87^{\circ} 43'$

$$\begin{array}{r} 87^{\circ} 43' \\ 86 \quad 23 \\ \hline 1^{\circ} 20' \end{array}$$

$\text{Tang} = .0233$

Correction

$$.0233 \times 201 = \text{gals } 4.68 \text{ N}$$

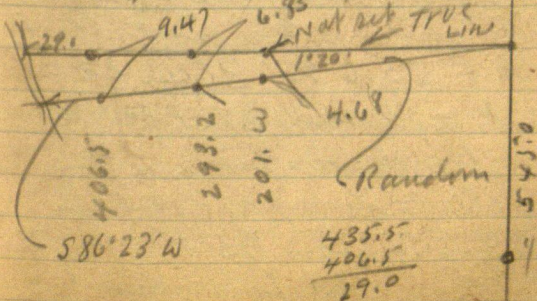
0.233 x 293.2 gals 6.83 N

. 0233 x 406.5  $\mu$ m 9.47 N

@ 300 - 99 = 201 Hut spikes

$$300 - 6.80 = 293.20$$

$$300 + 106.5 = 406.50 \text{ "}$$



$$\begin{array}{r} 435.5 \\ 406.5 \\ \hline 29.0 \end{array}$$

April 7-1937 Cont'd

Run 545 TRUE NE COR Pat's  
land run S  $86^{\circ}23'W$  300 p.m.  
— 6.80 = 293.20 Hub 60d spikes

300 - 99 = 201 - spike Hb on sandbar

300 + 106.5 = 406.5 - RR spikes

E shoulder of grade Heller  
own 406.5 Turn 90° R.

Ch 9.47 ft net R.R. spike in  
E shoulder of old grade  
Now on Road. Figuring

1'20" Cr = 999.37 in 406.5 =

406.75 ft corrected Hub R.R. spike

Ch W 13.25 to 420.00 at

R.R. spike in E of grade (about)

Ch E 55.6 to 364.40 W

Set Iron Pipe 2 1/2" x 30" on  
hi bank - no line

Note: I do not know who is  
to pay me this \$15.00

John W. Cunn

Dezella

⑦

Stones

81

Deed

Book 93 Pg 172 Deeds Vis  
T. P. C. Dezeller \$175<sup>00</sup>

Beg @ S E Cor Lot 6 Sec 8-137-27  
Run N 545 ft (on sec line?)

thence W Parallel to As to b dry

435.5 ft to E of old R.R. grade

thence S 23° E following E  
old grade 592 ft + -

to As to b dry of Lot 6 -

thence E 204 ft to pt of beg  
4 acres + -

Loretta Evenson formerly  
Loretta Wmson

Copied at Ct. Hs April 6-32

April 7-1932 cont'd

Home early for supper at  
Jenkins Roads road.

JWC.