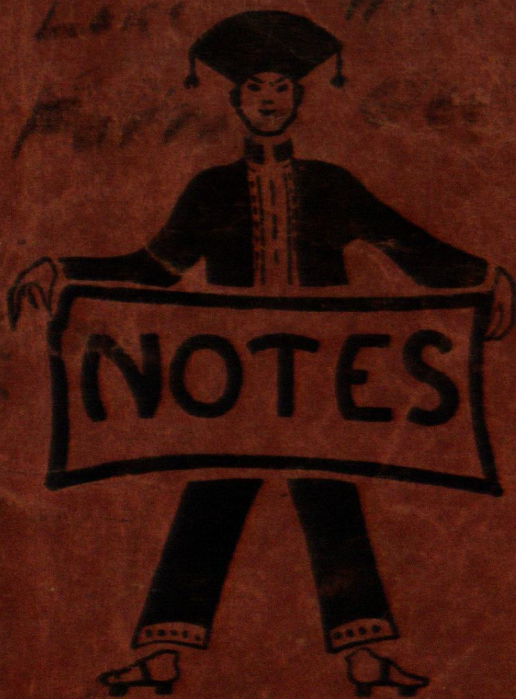


416

140-30 Pleeson

140-30 Pleeson



K-537 OPEN SIDE  
K-538 OPEN END

Geo. Farrar survey  
Dinner with O'Brien

Farrar & Wife, 12:10 Clock  
Look up corner on  
Orange line.

Dad leaves @ 2:00 Clock.  
O'Brien & I chain north  
from M.C. North side  
White Lake. 1498.5  
to S.E. Cor of sec 24.

140-29. This line should  
be 9 feet longer making  
a total of 2504.5

O'Brien & I walk west  
about 9 quanta of a mile  
and work  $\pi$  on line  
set spike no. 1720  
set spike no. 2846.8



Apr 23, 1936

Sec. 24-140-29

(1.)

Osten & Geo. Tarrat

Had and I Geo. Jenkins  
at 10:00 Clock for Woman  
Lake and at 12:00 Clock  
Dinner with Mr. & Mrs.  
Osten Tarrat.

Looked for corners.

Found M.C. on North  
side of Mule Lake.

also S.E. Corner of Sec.

24.

Had bus. at 2:00 for  
Jenkins. Osten and Chain  
North from M.C. on Mule Lake.

2495.5 to S.E. Cor. 24.

140-29 - We chain from  
9 ft. north of true M.C.

making a total of 2504.5

over.

(2)

Orben and I walk  
west on road on south  
side of 24. Work  $\pi$  on  
line.

set spike on line  
and on farther west.  
to be chained later.  
Walk back east  
to corner.  $\pi$  over cor.

backside on M.C. south  
start line north  
end about 600 ft.

5:00: Pit stools  
away. Chain West.

Ridge 1720

ties. Pop 12 N 61° 05' E 71.20

" " N 60° 00' W 71.40

Chain on west.

spike center North half  
of road 2846.5'



Ties to 2846.5

Harway Pie 12 N about  $5^{\circ} E$  17.5

Tele Pole 6 S "  $67^{\circ} E$  50.9.

Home at 6:00.

April 4, 1936

Osten & I walk to

S.E. Cor 24 where we  
find Eric Wickstrom  
waiting we three  
continue line north

at 8:30. Home at 12:30

eat dinner and back

at 1:40. we hear Eric

cutting line. Osten

and I chain.

Spike 1205.8 Ties:

Oak 5 N about  $3^{\circ} W$  5.05 ft.

Bit. 4 N "  $88^{\circ} E$  8.4 ..

Chain with to spike

1830.7

(4)

Tr over 1830.7,

3 in Bass wood btr. N.  $39^{\circ}18'$  E 11.20

10" Oak " S  $52^{\circ}00'$  E 9.00

Ran 3 more stakes  
Ran Past iron pipe  
at  $1/4$  Cor. and miss'd  
about 9 or 10 inches to  
the west but did not  
check on it. Put on North  
No chaining beyond  
1830.7

Quit work at 5:30  
Pack Heller & Bright  
west across Lake to  
home. Arr. at 6:20.



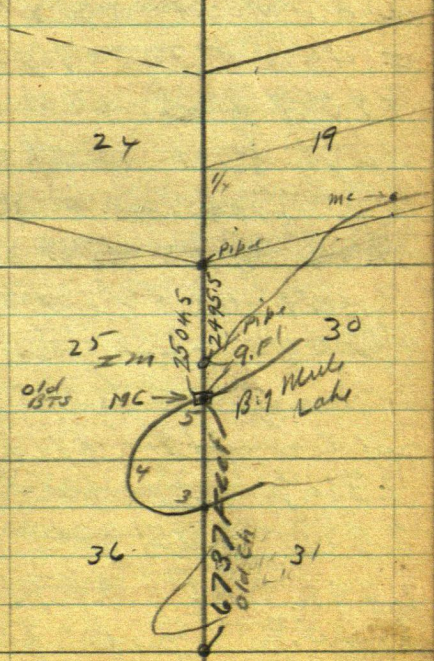
24955

5

$\frac{2504.3}{7}$  Sec cor to MC 5-44-

140-29

140-28



24

19

1/4

mc

Pipe

25  
IM

25045

24955

Pipe  
9. FI

30

old  
BTS

MC

Big Muck  
Lake

5

4

3

35

36

6737 feet

old ch

31

6

1895.7

1.00

2045

3000

43

295.7

Sep. 17, 1936

Opler Trig to cut  
north between 23 & 24P.M. Opler to chain  
North from <sup>hub.</sup> door in N  
side of road.  $300 + 100$  $= 400 / 300 = 700 + 295.7 =$ 

995.7 Hub. 60 d spike.

high hill south of bog. 125  
feet cross swamp. $3 - 6 - 9 = 1895.5 - 2$ 

Creek 6-8 feet wide

about 2045 LV swamp

cross rat farm fence

2185. 2195 + 115.5 =

2311.2 hub 60 d spike

2491 hub 60 d spike

 $2491 + 100 = 2591$ 

2820.8 = hub 60 d spike

on high bank woman lake



995.00  
1200

2195.7  
1155

2195.7  
1155

2311.2

2311.2

2640

2591

49

~~T. TP alt 12~~

~~NP N 52° 20' W 97.80~~

~~New NP 10 S 3° 10' W 35.90~~

~~@ 64~~

~~Old Alt. 1 H. 55.7~~

~~Slp 12 N 73° 42' E 51.3 55.7~~

~~" N 69° 55' E 38.5 51.3~~

~~20 N 61° 27' E 38.5~~

~~H. 47° 08' E 30.0~~

~~Slp 15 N 9° 30' W 46.75~~

~~H. 01° N 19° 10' W 27.9~~

~~Slp 12 N 24° 35' W 53.7~~

~~" 20 N 38° 40' W 54.4~~

8

SW

~~Stp Rod S 50° 15' W 28.5~~~~" 15 S 50° 15' W 37.2~~~~" 15 S 45° 15' W 38.7~~~~" 15 S 13° 50' W 21.7~~~~✓ " 15 S 8° 55' W~~

SE

~~Stp 12 S 11° E 28.1~~~~" 20 S 51° 30' E 36.2~~~~" 15 S 66° 30' E 72.4~~~~" 15 S 67° 40' E 73.4~~~~" 15 S 65° 15' E 92.7~~~~Wood 537.6 HA~~~~60° John 2/11/04~~~~on top of Hill~~~~AP 13 S 59° 00' W 51.40~~~~AP 10 S 17° 25' E 23.85~~~~from top of Hill~~



$$\begin{array}{r} 600 \\ 537.6 \\ \hline 62.4 \end{array}$$

9

$$\begin{array}{r} 537.6 + \\ 62.4 = \end{array}$$

$$\underline{600.0 \text{ n/h}}$$

$$9-12 + 120 = 1320$$

$$\text{Hh } 60 \text{ g n/h } 20 \text{ Hh}$$

$$4 \text{ E Road}$$

$$1320 \text{ Hh } 60 \text{ sh}$$

$$2018 \text{ Hh } 60 \text{ sh}$$

$$\text{NP15H abt } 1 \text{ E } 32.25$$

$$\text{NP10N " } 70 \text{ W } 38.75$$

$$\text{shet } 3 \text{ H up}$$

$$15'' \text{ ga NP sh}$$

$$6 \text{ } 89.60 \text{ } 36.0$$

10/19.12

83.6

~~at half mile to~~  
~~with 600 ft of~~  
~~at 100 ft~~

58.3 N. of 2 roads

~~Rap 10 N about~~

~~25 E 119.12~~

~~Bentley 12.1 89.6~~

~~83.6 to spot of 100~~



11

Over

12

5329



(1)

13

Dahlgren - Patten  
Pleasant Lake  
S $\frac{1}{2}$  Lot 2-34-  
140-30 -  
Except So.

Sept 27-1937

Rec letter from Gust  
Dahlgren and

M.S. P. Dahlgren his  
wife asking me to  
come and make the  
survey

Mr L. F Patton of 4523

Comden Ave Wflr

Cherry 1848 Called  
at Jenkins 9:45  
A.M. - He is buying  
the land

14

2

Oct 11-1937

Reed Eunice and  
I drive up there  
and talk with Mr  
and Mrs Dahlgren.

They will use present  
old E W Fences on  
the line.



3

15

Oct 8-1937 Friday  
 1st light snow  
 @ 7 AM - 7. Noon

Only flakes in the  
 air ~~warm~~  
 warmer weather than  
 yesterday

All AM in Jenkins  
 Martha and I to Pine  
 River to see "Tillie"

1-30 PM. Reed. (Eunice  
 and I to Jenkins  
 Martha plays horn  
 in Jenkins

at Dahlgren res  
 2-30 about

Oct 8-37 cont'd

Localities & graded road  
near N-5 near center  
of sec 34-140-30

A straight fence on  
S. line of Lot 2-

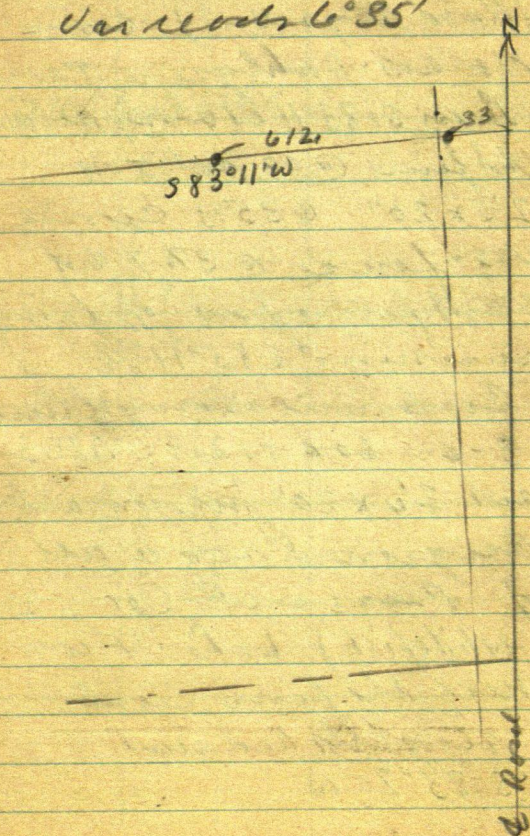
Sec 34 - ~~extended~~  
extended East to  
& of road drive R.R.  
spike in & road in  
line with Dahlgren's  
Fence which runs  
Westerly supposedly  
from the center of the  
Section To a spike  
in & road Fences  
north and set a line  
of R.R. spike hubs  
and 2 ft iron pins  
with red flags to hold



17

⑤

our true meridian  
as True North assumed  
Var reads  $6^{\circ}35'$



18

6

Begin @ R.R. spike 3 ft E

1/2 of C. Road button

(Road goes west) being

NE cor Dahlgren tract

Run S  $83^{\circ}11'W$  along slat-  
-ght fence @ 33. set iron

$2\frac{1}{4} \times 20''$  @ 35.3 con

N-S-fence @ 37.7 E of

East fence part of fence  
running S  $83^{\circ}11'W$

Continue along fence

3-6-  $600 + 12.3 = 612.3$

set  $2\frac{1}{4} \times 20''$  pipe on old

Original sea wall

of Pleasant Cor

Whitefish) Lake From

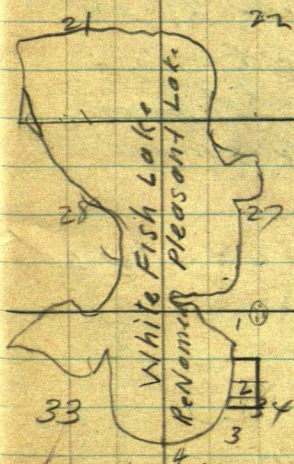
here the fence crosses

slightly and runs

S  $83^{\circ}20'W$



140-30

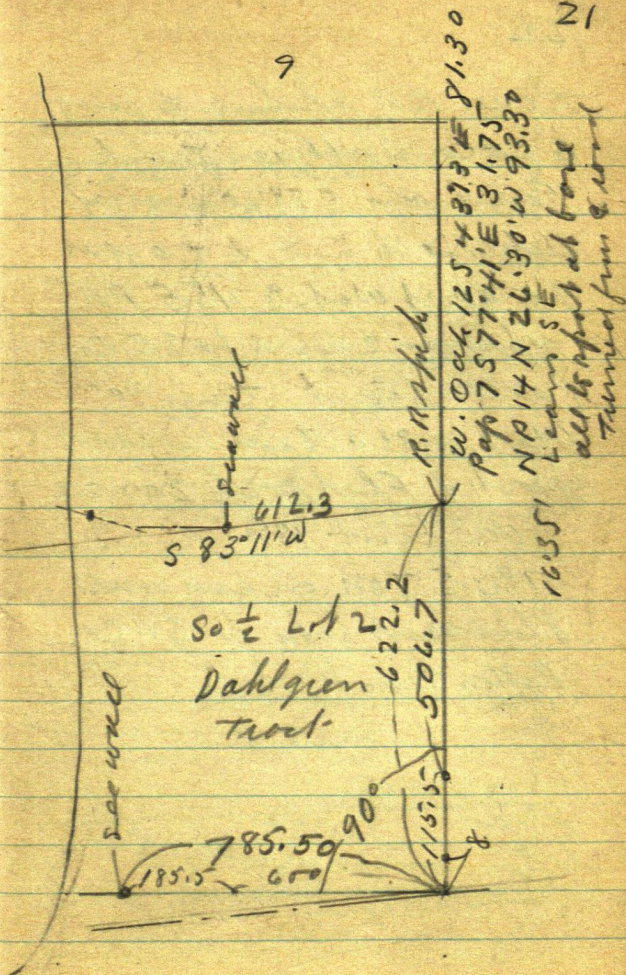
To Hochuroch?

20

8

The North line of Dahlgren  
land is the E-W  $\frac{1}{2}$  of Lot 2  
34-140-30 as agreed upon  
= R.R. spike set 3 ft E of  
N-S-Road Run  
S  $83^{\circ}11'W$  @ 33.00 set iron  $2\frac{1}{4} \times 20''$   
@ 35.3 cross N-S-Fence  
@ 37.7  $\frac{1}{2}$  East foot of fence  
3-6- 612.3 - Iron on seawall  
Ties to 612.3





Tower R.R. Spikem. & cross  
@ SE cor Dahlgren tract

Fence runs S  $88^{\circ}20'W$  about  
with North on L @ 8.0 ft  
for offset west. @ 115.5 R.R.

Spikes in & road for SE cor  
Patton tract Turn  $90^{\circ}$

West @ 33.0 Cross in west  
part of Flat rock  $20 \times 20$   
@ 600 ft +  $185.5 =$

785.5 Im on seawall  
Pleasant lake for SW cor  
Patton tract



23

N.

Ties To NW Cor  
See Page 26

Road

Lat  
Sec 34  
2 1/4 x 20' TM  
P 92 C

612.3

33

2

West

Dahlgren  
Tract

90

58820'w

33

785.5

32

18' offset from line

8.0

58820'w

Center  
of Sec 34  
140.30

24

From a point in road  
at SE corner Dahlgren Tomb

Offset 8 ft N and run

S88°20'W parallel to and 8 ft  
N of Dahlgren to live fence  
Not chained

@ about 600 W ch 8 ft N of  
fence and set R.R. spike  
Hub under T. run

Forces E on 8 ft offset and  
Continue about 200 ft  
parallel to fence S88°20'W  
R.R. spike on sea wall

Then 50 8.0 ft set R.R.  
spike on sea wall in  
line with fence. A set

36.1 N of another disputed  
fence and 176. W of W. end  
of Dahlgren fence



506.7

210.4

273.8

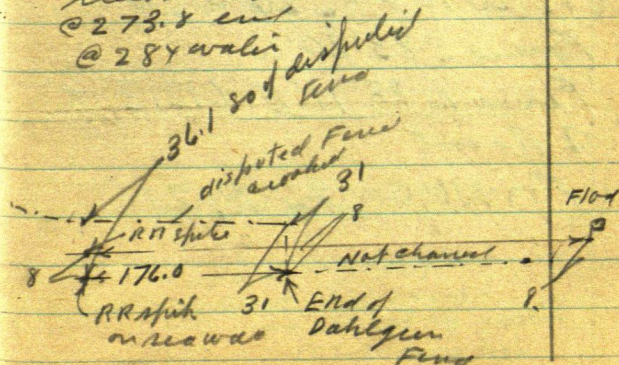
284 wale

From Iron on E Bank  
about 35 ft. of a Bk  
of dry creek at  
wistly on far  
Very slight creek at  
Iron on Bank

Run on far S  $83^{\circ}20'W$ 

210.4 end of far

There is a fence which  
runs west which is  
@ 273.8 end  
@ 284 wale



26

NW Cor of South Half

Lot Lot 2-140-30

Sec 34 = NW Cor

Dohlgren Tract

2 $\frac{1}{4}$  x 20 pipe on sea wall

WP 10 N 25° 08' W

WP 14 N 37° E

Lake Shore N 25° W 35 and  
N 31° W 100

L Band Dry Creek

S 55° W 35 ft R. Bank 55

Old Sea wall of lake  
S 19° W 100 - S 26° W 30

Fence S 83° 20' W

Fence N 83° 11' E 612.3 ft

& Road

FN NE Cor Sec Pg 21



27

Oct 8-1937 contd

17

70

1153-

8 foot offset

8.4

Told center of sec  
 found 34-140-30  
 as used by owner  
 22 years ago

28 Oct  
Dahlgren-Patten

140-30

Orh 5 N 40° 35' E

$$49.2 + 5 = 49.7$$

Buch 7 S 58° 10' E

$$43.2 + 5 = 43.70$$

~~N 87° 20' W 15.20~~

~~alt 12° Pri~~

~~S 50° 45' E 22 + 50~~

~~N 48° 30' E~~

~~Pri 12 18 + 50~~

~~12 25 + 50~~

~~22.5~~

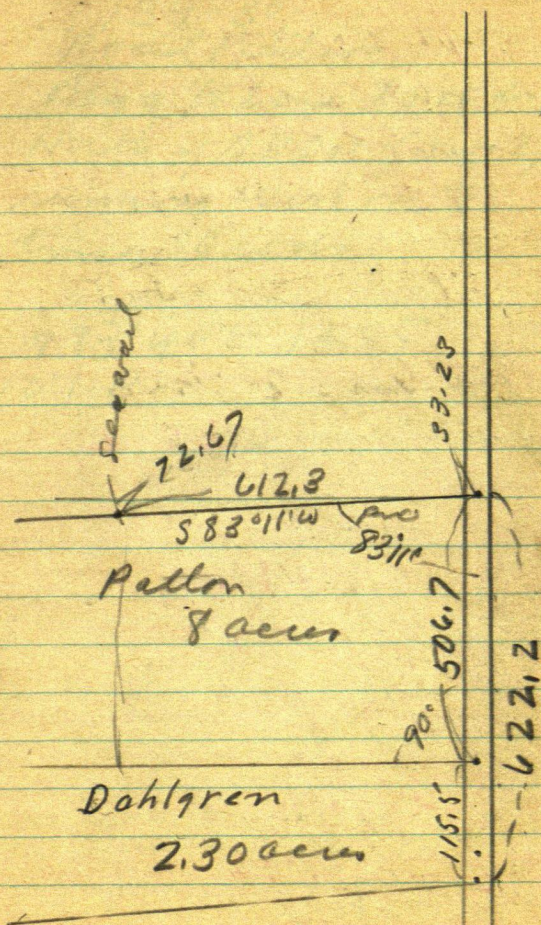
~~18.5~~

~~25.5~~

~~Orh 10 S 36 25 E 31.0~~

~~Pf 16 S 12° 30' W 31.00~~





30

1

Harley  
Coffland



<sup>2</sup>  
Powers Trp 31  
139-30.  
Road Pillion

Beg @  $\frac{1}{8}$  line 80 rods  
North of DEC or  $\frac{1}{2}$  sec 27  
running West on  $\frac{1}{4}$   
line 80 rods

N  $83^{\circ}40'E$  14.95.  
12" NP

32

~~99917~~

~~1525~~

~~499580~~

~~199834~~

1  
~~99917~~

~~1525~~

~~499585~~

~~199834~~

~~499583~~

~~99917~~

~~15,237,3195~~

~~4070~~

~~1525~~

~~20350~~

~~9170~~

~~20350~~

~~4070~~

~~621,675~~



$\sim 87^{\circ}30'W$ 
~~15.50~~

15.25

8960

8730

---

 830

15.25

~~Bin~~
~~Co 0407 x 15.25~~
~~Bin 99917 x 15.25~~
~~407~~
~~15~~
~~20.55~~
~~407~~


---

 6105

~~Buy @ 00 ch <sup>3</sup> ~~3.0~~~~

~~Do  
Sta 00 = RR spike  
0.61 2nd sec a p~~

~~Do on Random  
232 14 hrs cury  
and HLL  
29. for 125~~

~~271.90 271.90  
3.3 fm SE  
297.50 304 fm~~

~~356.10 RA sh A  
edge of corals  
369.70 Under T  
4 70~~

~~364.00  
365. Pm~~



35

④

2640 006

~~2640 15.25~~

~~15.87~~

577

2640.0

~~2640 15.23~~

365

1320

2275

2030

6

1878

1820

13.650

63

2275

577

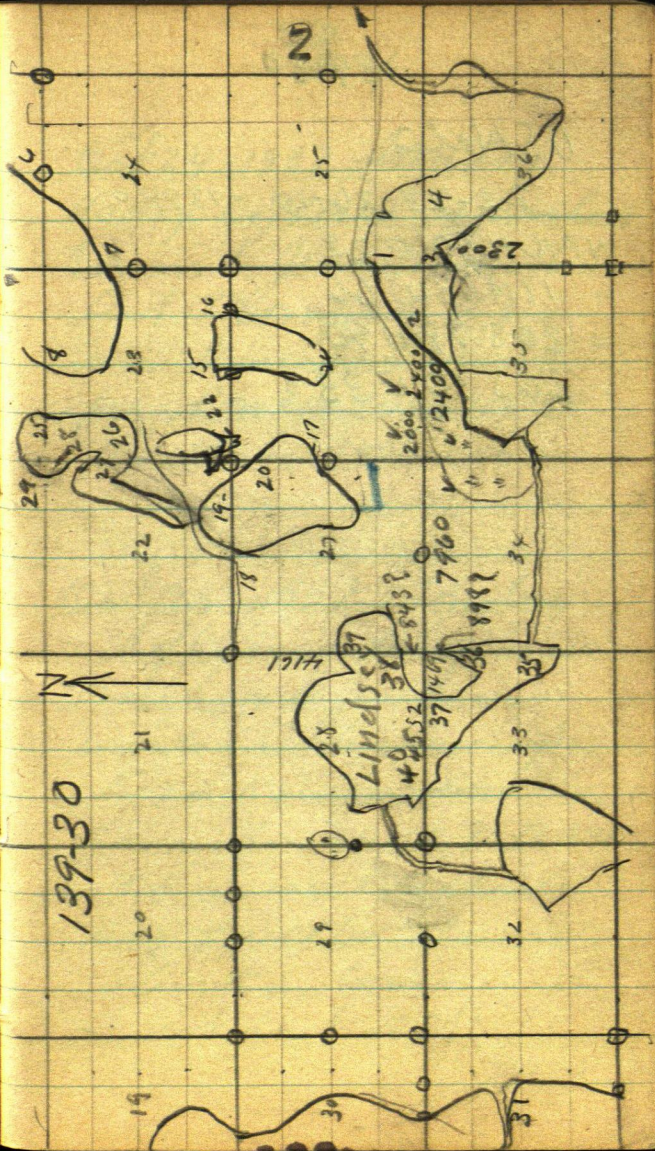
~~15.925~~

159.25

11375

13.02675

139-30





# 3  
139-30

US Nalis

22-23-26-27 -13930

NPILN 50° E 28

" 18N 63W 66

" 20S 78W 90

" 20S 50 E 33 =

4

Oct 24 - 1937 Sunday

Harley Coffland of Bachus  
Comes to Jenkins with  
Art Thompson to get  
me to make a run  
for Powers Traps 139-30  
Martha and I are away

Oct 25 - 1937 Monday

Coffland telephones  
Bachus to Jenkins  
wants me to come up  
Fred Kemper ~~also~~  
comes for me @ 8:30 AM  
I answer telephone  
say I will be there in  
about an hour --  
-- but don't do it.



25

Oct 25-1937 continued

I drove to Pequot  
Cashed my Tax Chs \$103  
and \$3. Back to

Jethris and on to  
Bochus @ 10 am

Pickup Coffland and  
drive to

Find I MC  $\frac{1}{4}$  Bat

26-27-139-30 Set

Birch Stake with brick  
concrete. Then drive  
West-North-East to  
SE to Con.

22-23-26-27 139-30

Found Galvanized iron  
pipe-capped Set by  
my grandfather

John W. Curo

Nat'l Coffland and I  
called on Mrs

Town Clerk and  
copy road petition  
Road to viz

Bay @ SW Cor Bk

26-27-139-30 Then

West 80 rods on to line

As to line of Lot 2-

Sec 27 - to SW Cor

Lot 2 Then North to  
old E-W road

In 27-139-30

(Petition not worded  
just that way)

As I want some  
of the Town Board to  
work with me on drain  
E-W to

R<sub>2</sub>



Chairman of Board and  
I can him to go with us  
we drive back to Co.

22-23-26-27-139-30

Heller & over I'm Cat line  
South Bl 26-27 6:30'

Hit House and lay  
another scheme.

Place on lake shore  
Focus so on white  
Cross @  $\frac{1}{2}$  Bl 26-27  
Run North 1/2 mile  
SE. Cor of Blady

Cat line

North about 1400 ft set a  
line of R.R. spike Hat  
and Hat Wood O.O.

Near Sec 20

8

$\pi$  over  $\Delta$  0.0. BS 20 on  
Cut out line

See on bears

N  $87^{\circ}30'W$  15.25 //

	89° 60'
N $87^{\circ}30'W$ 15.25	<u>87° 30'</u>
	2° 30'

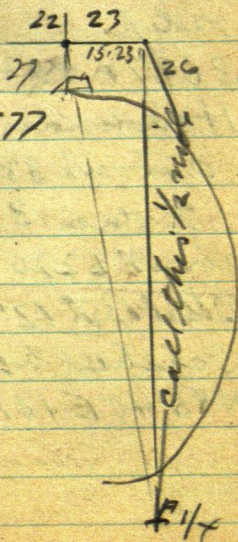
Sine  $99905 \times 15.25 = 15.236$

cor  $0.436 \times 15.25 = 0.66$

By 0.0. ch

South

$2040) 15.23 = 00577$





9

Beq @ 0.0. 0.62 to and  
15.25 E of Sec Cor @  
South

@ 232 Hub in line with N side of  
Huron and 29. F of NE cor

@ 271.9 Hub in line with to  
end and 3.3 from S E cor

@ 297.5 Hub on Bink then  
down hill 300 ft +

356.10 Hub on edge of  
slope

369.7 = +.62. 370.32

Hub under  $\pi$

@ about 380 water edge

$\pi$  over 370.32 - S =

about 2270 N

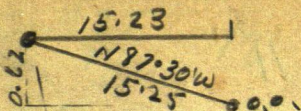
2640  
370

Old B.T. 12" NP.

2270

Scribed bears

N 83° 40' E 14.95 ft side of line



10

Correction

- .00577 W



11

From 2270 N ch N 5 to

2275 N set pin

Course

2275 X .00577 = 13.13

From pin @ 2275 N about

ch west 13.13 set

white stake on sand

Sea wall on N side

of Lake to mark the line

line Called

Sto 1.

Turner Co 22-23-26-27  
139-30 Take bearings in

Oak 10 S 36° 25' E 31.00

Pap 16 S 12° 30' W 31.60

To NW spot at base

Turned from Course  
of Random line @ 60°

Oct 25 12  
37

old 12" pins slump  
bear S50°45'E 22.50

Old 12" Pin Slump  
N48°30'E 18.50

and another old 12"

Pin Sam Course in line  
N48°30'E 25.50

Nati: @ 2-PM

Colland and I  
drive

home - then to Becker

I eat dinner & bath

7 on 1/2 a Focus

N of N 1/2 NW 1/4 our land

Call him to let

5-30 Home on

Becker

John W Carr



(13)

Oct 26-

All day at home

Call Co. Attorney

Call on Nettles

Home over night

(14)

139-30

Oct 27-1937

up at 7 am.

8-06 copy notes

26-27-34-35

NP15N36°E27=

VP12N10W52=

NP20S18W18=

NP22S65°E60

MCN:2

Tam 5N 29W 44=

Tam 4S 82½W 59=

¼ Bat 34-35-139-30

Pt. E at 1

NP22S 6W 4=

NP20S 50E 16=



Oct 27-1936 cont'd

US Notes

$\frac{1}{4}$  Bat 26-35-139-30

Nh U @ 2

Tam 5N32W 16-

Tam 7867E 10 = 6.60

From  $\frac{1}{4}$  Cc  
9-409m at  
South on Runter  
at 26-27

@ 182.80 Hut

Level land

3-6-9-12 + 53.8

1253.8 Hut

Nails: all Hut

on R. R. spikes

1320 Hut

Temp. Stg Car

1500 Nails

Eat lunch at  
Car

PM Culver

South Bet 26-27

139-30

1800 pin 2100 Stake

+ 1800 + 262.4



1800 1800

262.7

2062.4

2062.4 Hwt

21000 slk

2100 + 282.3 =

282.3

2382.3 Hwt

2400 slk

2618 enter field  
E W.

2400 + 210 =

2610 Hwt

R.R. spiki

2640 Hwt R.R.

spiki in field

2610 RR. Spk

Tree

10" green JP Stump

N 21° 20' E

23.27.

NP 12 N 45° 40' W

51.90 Tunnel

from line Road

U 6° 15'

3-30 PM drive

2 1/4 x 20" pipe in

field for temp

on 2640 20

for on 26-27-28-35

139-30

with back N

to our RR. Spk

at 1320 20



Temp 5 1/6 Act

26-27-139-30

Tues 4/7

Dead NP stump

14" diam 5 ft

tall

N 19° 40' E 72.75

NP 15 S 72° E 48.35

47.85

50  
48.35

West 109.7

wood pin

wholly 0.15'

great NP stump

300 ft

Oct 27-1937

Wet @ 90°

~~600 mi~~ 12

300 mi 600 wet

+615 = 606.5

Hot 2x 20 slots

Out of 5.09

pu

Run down



Oct 28 to Nov 3 - 1937  
Coffland & Sons are  
cutting out the wood

Nat'l: Oct 27 - 1937  
evening - Coffland and  
his son George & I cut  
a line and I cut  
off 150 ft long

They can chain 7  
acres and 20 ft w from  
my 600 plate and run  
their 90° N with a  
square. I am to  
come up later and see  
to one of

1937

Road Survey

Timesheet Working For Powers Typ

Oct

24  
Sun

25 26 27 28

Nov 3

John W Curo

0 1 1

-

1

 $\frac{1}{2}$  p

= 3 days \$25

Cor

0 1 1

-

1

1

Bill put in

Exp

0 50 50

-

50

Horley  
Coffland

0 1 1

1 1 1

2 pm

Martha

 $\frac{1}{2}$  pm



Nov 2-1937

Coldest wind so far  
all day home in Jethin  
Martha & I to Bill Kings  
then to Ramsey Schellge  
& back

Rud and Eunie to  
Beaumont in evening

John W. Cline

38911

Nov 3-1937

Cold & Windy

Bright sunshine

at home in Jenkins

Dinner at 11:30 AM.

11:40 AM - Martha

and I Lv for Boekus

-----

Noon Ar Boekus

Harley out on the road  
work.

Martha and I find  
Harley Coffland & son

Threshing - we drive  
over new road and

start corncobbing first

Martha Ch. Flg

Harley corn

over



Nov 3-1937 Cont'd  
1 PM. Harley corner  
along Dinking New  
road helps me 30  
minutes - & leaves  
with his dog

Martha and I finish  
@ 1320 W Turn 90°  
North 389 to R. R  
spike in E. old crossroad  
E - W - Road

Later Nov ? • 1937  
I put in my bills  
\$ 25 for 3 days

Nov 7

Powers Twp  
139-30

Kathryn (Harris) Twe  
Clerk Star Rt Backus  
Box 4 Backus

Paul Stehr Chairman  
Axel Johnson Trustee  
Alfred Anderson "  
Harvey Riley assessor

Harley Coffland

Backus State Bank.

Dec 8-1937

3 PM. Reed and I  
drive to Backus



Nov 17-1937

Received from Pat  
Shea \$11. pay-  
ment in full for  
rent for 1937 on  
our 11.00 acre of  
Plowed land  
@ \$1.00 per acre

John W. Cline  
For Art B. F. Nelson  
Co

Two stacks of hay  
1st stack

$$10 \times 30 \times 7$$

$$300 = 2100 \quad 49$$

$$\begin{array}{r} 343 \overline{) 2100} \quad \begin{array}{l} 5 \\ 3 \times 3 \end{array} \\ \underline{1715} \\ 385 \end{array}$$

$$30 \times 10 - 300 \times 6 =$$

1800 anyway

$$5,25$$

$$\begin{array}{r} 343 \overline{) 1800} \quad 1 \\ \underline{1715} \\ 850 \\ \underline{686} \\ 1640 \end{array}$$

5 1/4 tons 1st stack



2nd plank layout  
30 long by 12 wide  
at base 9 1/2 1/2 in  
at comb

Call this  $30 \times 11 =$

$$330 \times 7 = 2310$$

$$\begin{array}{r} 330 \\ \underline{7} \\ 2310 \end{array} \quad \begin{array}{r} 49 \\ \underline{7} \\ 4336 \end{array} \quad \begin{array}{r} 49 \\ \underline{7} \\ 3736 \end{array}$$

343)

$$343 \overline{) 2310}$$

$$2058$$

$$2520$$

at 2nd deck 6.7

1st

$$53$$

$$120$$

$$300 \quad \underline{2100} \quad 4$$

$$343 \overline{) 17700}$$

$$300 \times 7 = 2100$$

$$6.10$$

$$\begin{array}{r} 343 \overline{) 2100} \\ \underline{2058} \\ 420 \end{array}$$

1st Stack

$$5 \frac{1}{4}$$

2nd

$$6. \frac{1}{10}$$

$$= 11. \frac{1}{3} \text{ Tmr}$$

Mark Chamberlain  
Cut --

Mr Frank Davis  
helped Chamberlain



(1)

~~Dec 12-1937 Sunday~~

~~Geo H Stauff~~

~~139-26~~

~~See 34-35~~

~~See Book 232~~

$$\begin{array}{r} 2591 \\ 2296 \\ \hline \end{array}$$

$$2820.8$$

$$2891$$

$$2591$$

$$229.8$$

$$\hline 2820.8$$



$\textcircled{179.524}$  95.5 No. 5  
 9 2700  
 2504.5 1465

4.3 100 38465  
 220

17.5 1720  
 28460  
 2640

12 5.8 206

1205.8 8.4

39° 18' 11.20  
 53° 00' 9.00

✓  
 11 11 11  
 11 11 11  
 11 11 11

Wicksbrom  
 2491