

410

Dublin
O'Brien
Staff
Pine River Village

Jan

1940

(1)

PH Dallan

2205 Kenwood

PKway vflr

Dallan Pg 1 To 4

O'Brien Co Pg 4 To 32

Pine Riv Village 33 To 53

Slauff 54

Dallan 55 To 58

Pine Riv Village 59 To 62

O'Brien Co 63 To 66 Plot

O'Brien

4

Feb 2-1940

Friday - Martha & I
to Jenkins. First
Dullam letter with
ch. 8.35 = 8. payment
Martha stays in
Jenkins, I go to
Piquet - Carl ch
I come back.

PM.

Harald and I drive
East - Dig up 1 m 8 -
SW on Lot 5
Work 3 Hours 8.5 to
Harald.

O'Brien

5

Feb 3-1940

Mother & I to Jenkins
back home at 11-AM

I want

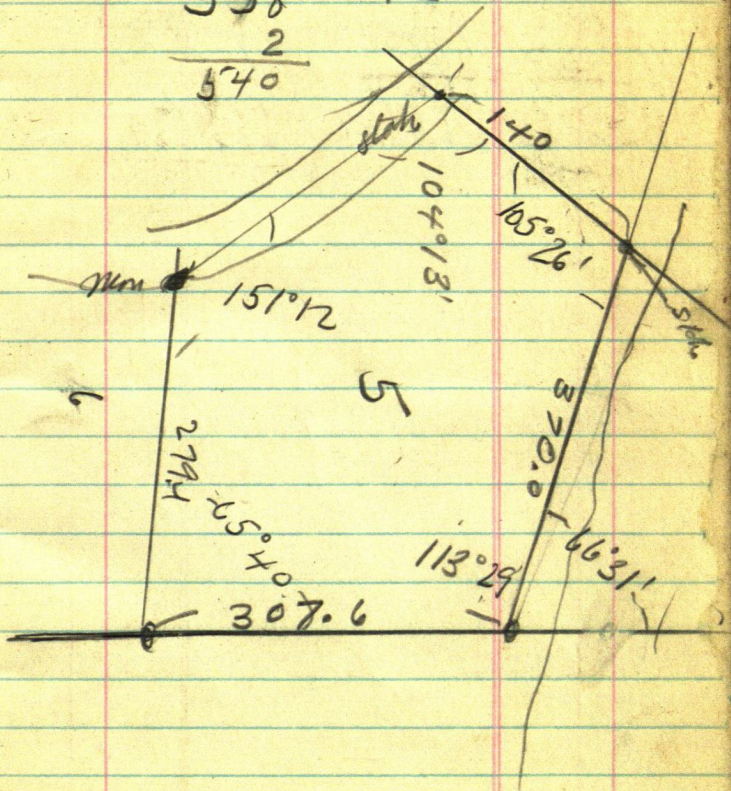
- 1) Bearnes paper - Tassals
- 2) Lead Road
- 3) Iron Moun
- 4) Office Key
- 5) Plat of Jenkins
- 6) See Fisher St. Paul
wants to buy lots - St. Charles
- 7) ZMS at Paul.
- 8) Taxes
9. - Deed
- " Call on Michaels.
- " L^o plat -
- " See about bus
- " Photostat.
- 10 write - Board of Reg
- 11- " Stauff
- 12 Check Chain Coll. A.
- 13 Pay Ray Norton - Walter
\$5 for map work
- 14 Pay Mrs Early

6

Feb 3-1940 Corvid

103	21	66.31
79	30	<u>133.29</u>
108	17	179.60
<u>67</u>	<u>55</u>	
357	120	179.60
<u>2</u>		<u>113.29</u>
359		66.31

1.13°	29
1.05°	26
1.04	13
1.51	12
<hr/>	<hr/>
65.	40
<hr/>	<hr/>
538.	120
2	
<hr/>	
540	



$$\begin{array}{r} 113\ 29 \\ 66\ 31 \\ \hline 179\ 60 \end{array}$$
$$\begin{array}{r} 113\ 29 \\ 90 \\ \hline 23^{\circ}29 \end{array}$$
$$179\ 60$$
$$\begin{array}{r} 113.29 \\ 79\ 30 \\ \hline \end{array}$$

~~179 60~~

~~89 60~~

$$192\ 59$$
$$180$$
$$179^{\circ}60$$
$$\hline 1259$$
$$113\ 29$$
$$\hline 66^{\circ}31$$

105.26

74°34'

74°30'

140

105.26

370.0

66.31

104°13'

113°29'

9

5

151°12'

277.4

307.0

4
4

65.40

140.18

64.30

64.70

Tappan 3

Geo Goodman
2

10

PM

From sw cor Mon
L 4 ch IX 64670
to @M. 0.10 W of ln
Beg @ sw cor L 15.
QM ch IX 140.18 @M

offset 0.3 E
New cor Mon in
0.20 E of old S E
Ch L 15 ch

N @ 150 pin &
155 Pinch of H & L
NW SE

@ 175 - Pinch has
6" ~~on line~~
W of East edge as
line offset line
Note true line
would possibly
ch of line

200 foot of hbr
entire sand flat

246 pins on sea wall
NW SE @ 295 m
The 300 pin on ice
307.6 Huber Ice

~~Correct~~

Set small hbr
about 300 ft N
out on ice

Correct bath
Hbr 0.30 West to
True Line
True Corralled
Hbr 307.6 pins
N on corralled
BS FS True

12

66°31' Lat as
N 66°31' W 370

On reads 0° -
minus 0°30"
as about 6°30' W
work out E line
must run N 7° E

Nati True line
cuts the back on
outside of back

Exactly 12 inches
1-ft. 0 one quarter
on W side of
6" Buck wheel as
1.75 N from car
SE cor Lot 5

Wheel is one / fourth
of a foot long for E cor

@ 7 1/2 Lumber
 Royal Beach @ 80
 FM @ ~~115~~ 35
 115

@ 80 + 35 = 115 F
 FM @ ~~140~~ of
 138 in @ 140 ft
 for 2 in in
 @ 100 ft per day

140 + 257.5

Hubon in

140
 257.5

 397.5

14

$$\begin{array}{r} 1305 \\ \hline 2610 \\ \hline 3915 \\ \hline 5220 \end{array}$$

Town NW corner Lot 5 -
 FS on Harbor is at
 NE corner Turn $105^{\circ} 26' R$
 and run

SW along ~~to~~
 NW End on Lot 5

@ 7 ft L_v is entire wide
 flat sand beach

@ 75 N brink of Low
 shore 5 ft in run.

NSE @ 80 set pin

pt for $\pm m$

@ 100 Hub RR spike

on top - same elev

~~@~~ 140 - 25 = 115

115 So shoulder of
 point - bears NSE

@ 115 pt for $\pm m$

@ 135 entire is

@ 140 set new pin

in pt for $\pm m$

at West end of

Lot 5

16

O'Brien

© 140 Contina
K line SW 257.5
= 397.5 set Hut on
ice for future use

Note as we do
not know the course
of any of these lines
around Lot 5 we
will take it later
from my old
True E-W line

Consult - Book

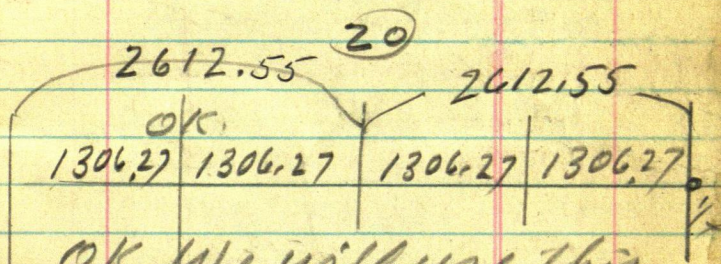
237 - Page 124 -
125 - my old notes
of Apr 3 - 1939 where
I and Harold and
Wilfred Miller put in
a new Hut 525 West
from the 1/4 Corn
E-W & Sec
20-137-28 -

$$\begin{array}{r} 2610 \\ \underline{255} \\ 2612.55 \end{array}$$

$$\begin{array}{r} 1306 \quad 137-28 \\ \underline{2612} \\ 5224 \end{array}$$

17

$$\begin{array}{r} \text{OK, } 1306.27 \\ \underline{2612.54} \\ 3918.81 \\ \underline{} \\ .88 \end{array}$$



OK We will use this
5225.10 as final

O'Brien Merc Co

19

Feb 4-1940 Sunday

Up @ 7 am - Cloudy -
Snowing snowed 1/2"
last mile

9 am pick up Harold
9-30 car

Turn over old Hut, RR
spike 525 W
West 560 foot of
cut West side

$525 + 75 = 600$

pin on in

Nat: at 558 W look
for old RR spike call
for on pg 125 Book
237 - gone

600 Center

West

900 - 1200 pm

1306.27 West

Hut on in = 1/16 @

20

Kover 1306.27 ✓

turn 90° R. in

North on Tru 1/16

line

300-600-900 WA

on line

+ 203.5 = 1103.5

9

~~59~~

~~20~~

203.5

50

1535

1050 LV in

1103.50 Hub RR

spike on bank in

willow

1200 pin

1275.3 Hub RR spike

1283.7 Eriel 18'

Brownwood Lane E

1319.90 called

1320 Set Hut f

Tru 1/16 on

1.00 on foot E

of my old RR tracks

Hut pg 125 ?

Book 217

1320

50

1270

1320
70

1250

22

13²⁰
20

From 1/16 on main
Cen of E Half sec
20' at

North 3-6-9- 1050 LU

at 1103.50 Hut on lake
1200 pm

1230 L/LNW Land
NE SW N

NE 340 N
SW 80 N

1250 to 1270

Foot of Hill 30 R

1280 to 1290

Foot bank 20' N

1320 net 2 x 16 pm

1/16 Cen Foot 30 R

Ret on E slope

Bege 4/16
in E NE 1/4 of
North 0

60.70 Hub under T
on E slope Foot 20 R

@ 138 foot of slope
narrow SE

130 to 180 Foot of hill

180 Top 25 ft wall

Wall ~~45~~ 40 ft

300 into via

Foot of Bege cut

25 L

Top 75 L

@ 420 Foot 70 L

~~Top 8~~ Top SW

50 ft from 70

6-9-12-

1320 Hub

1500 + 205.6

205.6

1705.6 Hub

24

1750 Luni

N 45 W 900 //

S 45 E 60 Thur

N 45 E 800

1800 pin on base

50 // West of point

1850 foot 10 //

Point on SE

$1800 + 108 = 1908$

Haban Top

588 Nd

Pt for en.

on re

then to 1908 R 17

Apk

10 W Oak scrub

$80^\circ E 6.35 + .50 = 6.85$

6" crooked w 0

N about $30^\circ E 16.10$

$+ .50 = 16.60$

1908

1320

588

Cluster of 3 Bars

-wood 10-8-6

10" Bass N abt

20°W 24.40 + 5° =

24.90

None spotted

From 1/16 E NE 1/4
run Nuth 60.70 to

Hub under π Thu 90°E

100. Hub on ice

15 ft from shore -

Sta 1

Sta 1.

Tower No ①

Run S 21° E

@ 100 - Ice 15 R

Top Low bank 45 R

Bank in

@ 200 - Ice 15 R

Top 4 R bank 45 R

@ 300 ice 00 R

Bank 45 R

26

@400 Ice 3' L

Bank 25R.

@500 Put Star

(2)

Star 2 - on road

Ice 15 ft to

15 E 20 ft W

To our Star 2

on road BN ^{BSN 21°W} 21°W

on Star 1.

Part of 3 ft bank
at level bank

base N 60°W 65 ft

10 ft wide on pt

Q Creek

S 60° E 35 ft

No creek here and

road

North end of low
point from the SE
bearing S 50 E 75 ft
~~20~~ 15 ft wide

Iron plate in use ^(A)
at NW Cor Lot 5
bearing Plat Lot 5
S 57° 03' E 425.5

IM in edge of ^(B)
bearing S 37° 58' E
417.70 (= SW Cor Plat Lot 5)
west edge straight

plate 900 N bearing
~~N 87° 13' W~~
S 87° 13' W 279.3
= Sec 3.

28

T over 900N where
we call

Sta 3, Beans

N 87° 13' E 279.3

Perfect check

To Ali 3 take
phone line at
Brush

N 61° 45' E 175

N 130

all 3 // up

at Brush L in

N 27° W 270

Foot of tree 45 // IX

O'Brien

29

N 44° W 385

Foot of hill 40 ft
old cur wall

* Low pt of hill
explodes cur
70 ft to Lake

N 49° W 410

sea wall

Ice m. sound of
mound top

N 49° W

450

N 61.30' W 500

* R. N 61.30' W 650

#1

30

N 82° 30' 780
 Front of cut
 Top of cut 30 ft
 20 ft

8 W 87-W

1020

5 PM Too dark
 to see much logs
 5 to 5-15 PM
 Herald in 2x11"
 paper
 1/10 in 2 1/2 ft
 1/4

Table

34 1/4 inc on one end
 34 1/2 - on one end
 3 ft 28 1/2 = 64 1/2 in Long

36
28 1/2
64

5 Ft 4 1/2" Long

36
5
41 1/2

Small Table

$$3 \text{ ft} + 5\frac{3}{4}'' = 41\frac{1}{2}'' \text{ Long}$$

$$30'' = 2\frac{1}{2} \text{ Ft wide}$$

Smaller Table

$$18 \times 40$$

108.

64	41.2
<u>II</u>	<u>65</u>
105	106

6	72
	<u>40</u>
	32

32

O'Brien

Pine River Village

33

Feb 5-1940 Monday

Up @ 7-30 Cloudy-warm
Martha + I Living for
Primer

Things to do

① ~~Plot of Jenkins at office~~

2 ~~Call on Jack Michaelson~~

3 Michaelson Seed

To John W Michaelson

Arzell D. Michaelson

Joint Tenant Seed

4. Irons at RR. Shop

5 Store clean 10°

6 Table - 2. Back Page

7. Taxes.

8 Tax Sale Sheet

9. Present Dallam Plat

10 Martha's Shoes Fix t

~~11 Pay Mrs Early~~

34

~~12 Mail~~

- 14 Ford Akels
- 15 Jay O'Brien
- 16 Clasen Plat
- 17 ~~Gas-Oil~~
- 18 Field Books
- 19 Tracing etalk
- 20 Wood.
- 21 Walker Ho Key Duplicole ②
- 22 Car Payment \$25⁵⁰
- 23 - Mut Village Council P. Riv
- 24 Pay B.P. Co
- 25 Munroe - Calculator
- 26 T. Square Δ -T. angls
- 27 Letter Files
- 28 Writ: Miss Michaelson
- 29 See Mr Flasher
- 30

Charlie Fleischer

Res 223W

720 $\frac{1}{2}$ S 5 $\frac{1}{4}$ Bid

Forbes add.

Dutchtown --

Ben Christian --

Frank Shepard -- ^{Lives in} it

Frank Sewert

Horgan place add

Forbes house lot

Grandma Forbes Ho

Price Run Valley 37

Lot 1 to 12 in Blk 1.

Lot 1 to 24 in Blk 2.

" 1 to 8 in Blk 3.

Lot 10 to 24 in Blk 3.

1 to 24 " Blk 4

1 to 28 " 5

1 to 12 " 6

1 to 12 " 7

1 to 24 Blk 8

1 to 12 " 9

1 to 12 " 10

1 to 12 " 11

~~1 to 12~~

14 to 24 " 11

1 to 2 in Blk 12

~~1 to 12 in~~

Lot 4 Blk 12

All in Forks at

Valley of Price Run

38

Billie Harris
St Paul architect
who built Blumenthal
court for \$250,000

slow cleaner 10¢

Feb 7th \$2. 1/2 Herald

D Pine Run 39
Silage

Feb 10 - 1940

Saturday 2-06 PM

Buff T 14' Philadelphia
road

P. B.M. No 1

+ Shoulder on West
road close to body

of 15' ~~at~~ Jack Pine

line E side of

road 100 ft so of

to end of line

guard rails

700 ft so of

Bill Rahn Kes

Warm Clear

Bright Sun

Throwing snow

B.M. No 1 Elev 100 assumed

40

(2)

BM

N^e

+ S

H I

- S

1

2.88

102.88

7.77

102.88

7.60

95.28

7.57

7.55

7.60

102 88	102 88	102.88	
<u>7 51</u>	<u>7 57</u>	<u>7.77</u>	41
95 33	95 31	95 11	

(3)

Elev

100.00

95.11 on ice in river
50 W of Road

95.31 on River Ice
200 ft W of Road

95.33 On ice in Run
300 ft W of Road

95.28 On river Ice
500 ft West of Road
on on West side
of river 50 ft
from W shore

42

B.M.

(4)

$$\begin{array}{r}
 102.88 \\
 \underline{570} \\
 9718
 \end{array}$$

+	H.I.	-	S
	102.88		7.41

$$\begin{array}{r}
 102.88 \\
 \underline{7.38} \\
 95.50
 \end{array}$$

7.53

$$\begin{array}{r}
 102.88 \\
 \underline{8.95} \\
 93.93
 \end{array}$$

7.38

8.95

T.P.I.

570

10288
753
9535 ⑤

10288
741
9547

43

Elev

95.47 in N end of small
Lake Lake No. 1.

West lake - 150 ft from π

95.35 Center of Lake No. 1
100 ft from π

95.50 SW cor Lake No. 1
on ice 60 ft NE of π

93.93 on ice in N
end of Central lake
Lake No. 2

Pt. 600 ft E of road
and 600 ft from π

97.18 Stone 400 rods
E on NE of yellow
line

44

$$\begin{array}{r} 101.61 \\ \underline{151} \\ 100.10 \end{array}$$

$$\textcircled{6} \begin{array}{r} 97.18 \\ 443 \\ \hline 101.61 \end{array}$$

$$\begin{array}{r} 101.51 \\ \underline{895} \\ 92.56 \end{array} \quad \begin{array}{r} 100.00 \\ \underline{151} \\ 101.51 \\ \underline{906} \\ 92.45 \end{array}$$

$$\begin{array}{r} 101.51 \\ \underline{895} \\ 92.56 \end{array} \quad \begin{array}{r} 101.51 \\ \underline{906} \\ 92.45 \end{array}$$

$$\begin{array}{r} 10151 \\ \underline{908} \\ 9273 \end{array} \quad \begin{array}{r} 1511 \end{array}$$

$$\begin{array}{r} 92.41 \\ \underline{645} \\ 98.86 \end{array} \quad \begin{array}{r} 101.51 \\ \underline{910} \\ 92.41 \end{array}$$

$$\begin{array}{r} 98.86 \\ \underline{9393} \\ 4.93 \end{array} \quad \begin{array}{r} 98.86 \\ \underline{505} \\ 93.81 \end{array}$$

7

45

1147 in Pond

8.75 in River

2.72

OH

Checking River and

Lake near Rink

Ice at Rink 92.66

+ S 11.47

104.13 HI

- S

8.75

95.38

95.38

92.66

2.72

46

Bm

+S

(8)

H I

-S

4.43

101.61 OK

1.51

101.51

8.95

OK 101.61

9.06

9.08

9.10

TP

6.45

98.86

5.05

(9)

47

ETW

97.18 TPN=1

100.10 Check on BM N=1
Close Check 010
0.10 in 400 WOK

92.56 ^{92.66}
OK

~~102.56~~ on is Cantoh
N=2 - west edge

^{92.55}
92.45 - 150 E of road

92.43 ^{92.53} @ Rink

92.41 ^{92.51} in E Edge Rink

9381 on is Back on
in in E End of
Lake N=2

9393

9381

12 off

48

10

Feb 10 - 1940 could
 Home to Jenkins at dark
~~0.25~~ to Harold
 0.25 to Harold

Checking So End of Rink.
 with River ice near Dam
 TP on ice west edge
 of Rink (Lake N=2)

TP	+ -	HZ	- S	Elev
				92.66
	11.47	104.13	8.75	95.38

$$\begin{array}{r}
 95.38 \\
 92.66 \\
 \hline
 2.72
 \end{array}$$

Rink
Lake 2.72 M
below river
016.

Ice w. edge rink

ice on river near dam

Note: Close check with river
ice 307 N.

Viz 95.35 vs - 95.38 close!

50

Feb 12-1940

2-PM. Harold I W

Juku

2.45 PM

BM + S HI - S

N-1

1.95 101.95

TPI.

6.09

6.83 102.69

9.44

$$\begin{array}{r}
 101.95 \\
 \underline{6.09} \\
 95.86 \\
 \underline{6.83} \\
 102.69 \\
 \underline{9.44} \\
 93.25
 \end{array}$$

51

$$\begin{array}{r}
 95.33 \\
 \underline{93.25} \\
 2.08
 \end{array}$$

100.00

7400 ft

95.86 RR. spike 500 ft

3 1/2 NE 7 10" SP 40' E of water

93.25 on river in West
 side of 3rd Lake
 3rd Lake is East Lake

52

Block 12

Bl. 5 x 7.

135.64
185.63
271.29
60
331.29
271.29
602.58
60
662.58
150.00
812.58

160
157.86
314.86
60.09
374.95
314.87
689.82

F. J. Steadwell
% Hastings Telephone Co
Hastings Minn

Pine Riv village 53

Wales - J. L.

John W. Wales.

Feb 19-1940

Fight for the Town
and pray
that it will work

It's the only solution.

Or would you rather
keep on with this drunken
spindled spree and
leave your children
to pay the bill

Mathisen

(54)

Stauff

D

Feb 20-1940

Up @ 8 am - walk 1 mi to Jenkins and 1/4 to Reed's place. Re Early dinner with Reed.

P.M. Noon

Reed and I in his car. I pay \$1.15 for gas & oil. To Jenkins - on Snakey Hollow Lake 1-30 = 28

miles. Look over

Gov Lot 3 Sec 35-139-26

" " 4 " 34. "

3 PM. Call at

Simmons

College on 900 ft strip in Roosevelt Lake

Mr Mitchell Smilanich

Rentia from northons

Home to Jenkins 4 PM

D Powwow Pt

Feb 21-1940

Up @ 5-30 Light storm
- not cold

Walk to Jenkins - pay
25¢ to young Cattell
to drive me 1 1/2 miles
to Reed's place

Ella Schoof Ho

Reed gets no break-
fast and we drive
East - look for wood
for Reed

Find Frank Kam-
berling and Henry
Johnstone cutting
split fire

Back to Jenkins
at 11-AM

Drive to Dallan alley
Jack Michaelson and
I work piece on
Plat

Powwow

Over

56

2

Powwow Point

Lot

1. \$ 5000 - (bldgs) 2800.

Lot	<u>2200</u>
	5000

Lot 2 - \$ 2000 inc Bldgs

Michaelson Lot

1. \$ 5000

2 2000

3 1000

4 1200

5 400

6

7

8

9

10

11

12

13

14

L.A

(3)

57

1. 8 5000

2. 8 2000

3. 1000

4 1200

5 400

6 300

7 500

8 1000

9 1000

10 900

11 = 1200

12 400

13 500

14 400

15 1000

14,700

A 600

st 7000 Adout

B 500

4,700

C 400

D 300

E 100

18,700.00 Talal

Book @ 1-30 PM.

2-30pm Reed eat & dinner
with Mother & I

58

4

Dallan

3-PM I will letter at
Lowson. Need worker
for himself-wood.

Pine River
Village PR

(59)

Forbes Add

Pine River

Feb 23-1940

8 AM. Reed gets Marion
Walton to start his car
then dinner to see me

at Bob Walton. He
returns home for breakfast
Martha & I walk

to Jenkins - 8 1/2 to Reed
9 AM Reed and John
back in Jenkins & W.

@ 10 am on PR. see
Hall then out on work

11 AM. Jones Foreman
gets me 3 men and
we cut line

East on solid Blk 11,
Furnace on Blk 12

160	SE	314.86
<u>100</u>	COV	60.09
57.80	Lot	<u>374.95</u>
314.86 =	4	314.89
SWCIR L. 4		

60

PR. 2

East on Aolin Lot 12 -

$$\textcircled{300 \text{ pins}} + 14.86 = 314.86 \text{ pins}$$

$$\text{SW Cor Lot 4} + 60.09 =$$

$$374.95 \text{ SW Cor Lot 3 Blk 12}$$

$$+ 600 \text{ pins}$$

$$374.95$$

750.15

$$374.95$$

$$\underline{314.86}$$

$$689.82$$

$$689.82 \text{ SE Cor Lot 3}$$

60

$$749.82 \text{ SW Cor Blk 11}$$

$$\underline{149.92}$$

$$899.74$$

$$899.74 \text{ Wally Blk 11 +}$$

20

$$919.74 \text{ SW Cor Lot 12}$$

$$\underline{149.92}$$

$$1069.66 \text{ SE Cor Blk 11}$$

60

$$1129.66 \text{ SW Cor Blk 10}$$

$$\underline{149.92}$$

$$1279.58 \text{ SE Cor Lot 10}$$

20 pins Dutch towns

B 12

E 314.86 = SW Cor Lot 4

374.95 = SE Cor Lot 4

689.82 = SE Cor Bk 12

749.82 = SW Cor Bk 11

Bay @ SW Cor Bk 11 = IM of

149.92 = SE Cor Lot 13

SW Cor B 11 = 0.0.

0.0 = IM of E

319.84 = SE Bk 11

379.84 = SW Cor Bk 10

529.76 = SE Cor B. 10

= East Body Forbr Add

Ted LeVoy

Ludwig Witt

Wallie Basore

① O'Brien 63
Gr Lot 5

March 16-1940 20-137-28

at St. Honoris walks figuring
From $\frac{1}{4}$ in NW cor 1306.27

North 1380.7 East 100 to

Sto 1 - 1206.27 W and

1380.7 N

Sto 1 - Run 20 21.° E 500

to Sto 2.

Sin $3584 \times 500 = 179,200 = 2792$

Cor 93358 = 466.79 S

Sto 2

1306.27

1380.70

279.20

466.79

1027.07

913.91

Sto 2 is 1027.07 W) From
913.91 N) $\frac{1}{4}$ cor

From Sto 2 - 2m NW cor Lot 5 plat

bear $557^{\circ}03' E$ 425.5 1927 thru Sto

$57^{\circ}03' = 32^{\circ}57'$

Sin $54388 \times 425.5 = 231,425$ ^{682.49 N}

Cor $839144 \times 425.5 = 357,064$

NW Cor of Plat Lot 5 = Sto A is

670.01 W and

682.49 N from $\frac{1}{4}$ Cor

64

(2)

O'Brien Figuring Plot

March 17-1940 Sunday at A
P927

Sto 2 is 1027.07W and
913.91N from 1/2 C

St 2 Ch S 37'58" E 417.7 To

B.F. Zimmerman @ West on P

Lat 5 37'58"

sin 61524 x 417.7 = 256.99

cos 788368 x 417.7 = 329.30 S

Sto Bis 584.61 N and

770.08 West from 1/2 C

770.08	}	West
256.99		
1027.07		
179.20		
1206.27		
100.00		
1306.27		OK.

584.61	}	OK N
329.30		
913.91		
466.79		
1380.70		

(3)

65

Try

N H 40' E 140

72737 x 140 = 101,83

6862 x 140 = 9607

NG

40

4

770.08 W

047

July 30-1940 Tuesday

rip @ 5-30 Cold wind 1/2 inch of
snow last night. - 6-10 ar at office etc

Plot Merry land
442.14 TruLim
4482.81 TruLim

1109.67	2040	2234.98
---------	------	---------

(32)

(31)

5270.76 Ftus ch -
4450.45 via Random
4471.06 Random
4482.81 TruL
5295.18 Ftus ch -

10565.94 Ftus = 8944.94 My chain TruL
= .0155635 Short via Random

.0153417 Short Via Tru Line

Total Tru Line 8944.94
" Random " 8921.50

23.44 in 4.09

2640.00 - Short 0.153417 =

405.02

2234.98

1320.00

202.51

1117.49

1310.76

201.09

1109.67

1644.44

Via Random OR

.0155635-Short in each

10565.94 (in 1644.44) =

Short in each

Via Trailing

0153417 Short

10565.94 (in 1621.00) = (89726126)

10565.94 US =
8944.94 quch
1621.00 Short in 2 miles

Tang 0726

in 99738 in 8921.5 = 8944.94 on

8 in 07241

4°09'

8921.5 (64784) = 0726156 = 4°09'

31

32

8921.5

8921.50 Hm via Km
2 miles total Hm

33

8023 US

30 8944.94 US
10565.94 US
5270.76 US
2630.76 US
1310.76 US
644
1986-8882.8 Hm 4009
1810.76 US
3255
4787
3255

28

29

OK

Sheriff
Murphy

Mar 19 - 1940

Trees

Red and 2 in his
Cn on 91 AM

11-30-AM - Murphy

pross E

Red flag @ 1 m
in N ditch Cn to
pross

At Half a mile
west on Hill @ E W
road BS on E on

red flag - pross line
west thro flagnet

30 ft N E of fence post

This to 60 ft spike
Hut under T

Maple 6 N 40°10' E 51.70
W Oak 4 S 44°12' E 50.38

49.88 To spot 3 ft up

50.38

51.20
5
51.70

(2)

put 60¢ Spink 1st
on 2nd 1st 1st half a gal
west in natural bed
Pop 71x 39°14'W 44.58
Brick 7S 6'30"W 30.15

29.65
50
30 15
52.41.08
50
454

To Spink 21)
rep

put 2 Hat further west
1-25 PM - Murphy con gas
west

Richard Murphy
Longwell -
1-50 PM AT

Reed and I conk lead
1 to 2-30 PM
Cat Lin west

3)

π over 4th Hnd 60
d Spike & EW Road

Mer 61.37

Buch 4N 50°14'E 60.8

~~Pop 8N~~ 57.1

Pop 8N 22°52'W 57.1

To spot 5/1/19.

6087	56.6
<u>50</u>	<u>5</u>
6137	57.1

Call in the crew

@ 4-30 - 4.50 gmt

and drive Murphy home

3 Hours for Murphy

4

Old Surveys

Todd and Horst Note
Book

B. Pg 384-265 Todd

C " 209-

apn July (5)
May 5th 1940

Friday

Reed - Harold - just
L in Reed's car 11 AM
Will call at Pine Run

to get 3 cups
~~Reed's bath~~

Balogua - Reed
Pair

18.658 Lr Jenkins
11 AM

18722

18658

64 Miles

I promise Harold and
Reed 60¢ an hour for time
actually worked -

18691

18658

33

6

West 3-6-9-12
+67 = 1267 ~~pt for~~

~~Look for old pt~~

To pt for old pt
Tues P91-

W ash 4 S 44°12'E 50.38

Maple 6 14 40°10'E 57.70

Continue west

1500

8 = 2400. ~~pt~~ -

107

2293 pt for

spike

2400 -

9 = 2700 -

133.3

2566.7

25667 pt for
 N. side ^{Trees}
 Pap 7N 39°14'W 44.58
 Brk 7S 6°30'W 30.15

9 = 2700 pm
 11 = 3300 - 91
91

3209 Fenced run
 So Pt of Ch 6 ft N of
 E W road lined.
 bet Fence on So bet
 5" Np on N side of Road

11 = 33000 cont
 West 12 = 3600 w pm
 13 = 3900

3900 + 82.2
82.2

3982.2 old pt
 60 d N side
 Brk 4 N Trees

8

22 = 6600 μm

10

14 =
3

4200.0.

57.7

+1423 Hub #110

D Spks 12 ft N of
curved in road where
runs SW

1400 = 4200 W in

Bush pile, DE edged

Boq - Runs N45E 400

ft then north 600.

Walls of our flow 30 ft

N open lake 300 N

1500 = 4500 set for

@ 4300 W swamp 30 S

4400 " " 30 N-S.

4500 W in L swamp

NW SE wall of open

wall 300 ft N

4600 swamp 30 ft N

open wall 200 N

4500 - 20 = Murphy (11)

4480 in line
with Murphy corals

4500 + 214.7
214.7

4714.7 Hat 14 = 48000

pm 2-30 to 3-30 PM

dinner

4714.7 Lake line

N 50 W Point of land

N 50° W 100 - @ 4790

enter bog 4800 pm

in bog.

4900 Solid land

40 N 20 Lake 50 N

@ 5000. Ice 10 N

Foot of hill so edge

eat last Marsh 50 N

17 pm - 5100 W

Ice 10 N so Foot of

ridge 60 N

18 = 5400 W pm

12

@ 5280 in 10N foot
 of ridge on so side of
 Bog 1008 - 5400 +
 17.2 = 5417.20 Hub
 in old road NW SE
 5380 LV Bog NW-SE
 Tc 5417.2 Bog NE 30
 water NE 150.

Trer to 5417.2

60 ft spike

Pop 8 N 11° 20' E 24.95

" 10 N 64° 40' W 45.20

" 7 S 3° 30' W 45.30

Old Road S 44° E 150

~~SE End~~ SE End

old Bridge

N 40° 06' W 141.20

To East end of
 Curtis Stringer

W 100

5480 ent record
 Bog NW-SW

140

Bridge

19 = 5700 w (13)

Prim in by 125 w
of front

N bank of River 200
North @ 5800

E side Run E
NESE

20 = 6000 w L V

run in ~~NE~~

N-S - U 6°30'

H-40 To P.M

Harold and Reed chaps
down 15" Elm west of River
8" Water in + snow

+ 2911.4

6000 pin 6170 L V

Swamp Run 6000

Then 300 SE and 400 E

also N 20° E 350 Then
East

6000+

2911.4

62911.4 Nail in N
hay green 16" Elm
stump

(14)

13 20

52 54

66 00

6291.44

8.16

6300.0 per (21)

6600

85

6515 Hk

6 PM Out

6:20 at car

Speed 18.691

7:20 PM at

Perkins

Speed 18.722

\$1. each 1; Harold and

Reed.

Worked 12 To 6 = 6 Hours

one out for lunch =

Harold 5 Hours @ 60¢ = 3.00

Pd.

1.00

Bal due - 2.00

Reed 5 Hours @ 60¢

3.00

Pd

1.00

Bal due. 2.00

\$35 from Dallan

(15)

April 6-1940 Sat

Up @ 7 am. Hard crust on
snow - 1 foot snow still in
timber lands - 8 AM Clear
bright sun - warm

18,747 - 9-30 AM

L. Jackson

10-45 Call on

Geo Englehart

10-45 on L. Car

and walk west

11-25 work T @ 10:50

to 1109 pike after

6515. W. T. W.

Ash @ N16°55'E 30.85

Pap 8544°30'E 33.20

Pin N°22 = 6600 w. enclike

West 23-pin = 6900 w.

6900 + 78.5 = 6978.5
① 3900 + 78.5 = 3978.50

spot on N side of 8" Birch
is 0.10 of a foot so of
line Random Line

12-30 PM Lv for dinner
2-25 Back on the ⁶⁹⁰⁰
work 39 (23) = 3900

Wk 3 + 262145 =

⁶⁹⁰⁰ ~~3900~~ 00 (6900)
262145 ^{showed at}
4162175 ^{7162.45}
_{april 9/20}

60 d spike that 0.30 of
a foot south of
Center of 6" Green
Birch stump

Note: This tree was
squared up on 4 side
Overgrown sprouts

20 years or more old
Harry Todd must
have squared it

② 4 pin = 7200

2640
5280
7920

5280
1320
660

7200 + 266.1 (17)

266.1

7466.1 Hut ~~90~~ 120
d Spike. Hut ready
7 mi old log

(25) = 7500 pin

Trees To 7466.10

Buck 9N 41°08'E 23.55

Spr 11. N 33°36'W 36.45

Ash 7S 4°31'W 18.50

~~18.50~~

18.50

7500 + 120 = 7620.10

Ced Swamp Run N 20°W

800 Then SW on

S 20°E 800 Then SW 900

~~26~~ 120 + 180 = 300 =

(26) 7800. pin

~~27 pin 8100.~~

26 = 7800. pin

7620 + 300 = 7920 Hut

120 d Spike in open Ced
Swamp Temp 1/4 ?

26-^(B)

7800

West 300 to (27) = 8100

@ 7920 - 1200 stub
trees

10" Cedar Stump 3 1/2 ft to
NW 0.80 of a foot

6-7" tall Cedar Stump

16 ft Hi NE about 8.3

all cut over to

big Cedar Stumps near

27 = 8100 + 3 = 8103

LV Swamp NE 600+

SW 400 then NW

10" Birch Stub 14 ft

Hi to South about

50 ft

Lake SW 600 ft

Ice water in swamp

8 inches deep. 4-15 back

at T Reed and Harold

1000 ft West Over bog

27.)

pin (28) = 8400 pm

+ 27.7 = 8427.7

Hub 60 ft spike

Trees

Bush 8 N 43° 45' E 15.00

" 6 S 43° 39' E 19.55

New 2x2 stake set

West 2.40

8427.7

2.4

8430.1 New stake

8400 = (28) = 8400

~~West 3.00 pin 29~~

~~= 8700~~

8400 288.3 =

288.3

8688.3 Hub in E

sh. Woman Lake

1.80 N of 2x20" spike

(29) - 8700 pm

1 ft from bank

ent woman 870.3 Lake

NWSE

20.

30 = 9000

pin on in

~~310~~ 31 = 9300 -

10 = 9290. Hub

No money to Read or
forced to day

9300. = 9289.9

60

9240 Lv in

NE SW

9260 show 15/18

9240 "

9260 T. 9280

show 15/20

(31) = 9300 wood pin

9315 Lv pin

ent in N W S E

Apr 7-1940 Sunday
Martha and I

to Walker
Brown pony (750)
\$10 for Hay

(22)

April 8-1940

Monday - up @ 7-

Reed called @ 6-50

Harold &

Mr Morgan & son
call to buy 4 lots

yo. Lake start

Harold won't go

Proctor, Reed and I

pick up Wilfred

Miller 10.00

Jenkins \$1.00 for

gas at Hackensack

on Broadwater

Buy @ 11-30 -

12-10 PM T. over

Temp on Av. Cr.

See 31-36-141-28

-29 1-30 Lunch

over - T still on

10 Mid. Pl. Temp on

Tris

Focus 1 1/2 Miles E
Tree U.S.

Bunch 15 N

W Oak 12 N 77° 07' E 43.35

Bunch 10 N 53° 20' E 27.60

" 16 N 41° 12' W 9.70

Maple 10 S 17° 30' W 32.20

Tripple Whit-Oak
12 12 and 6

(6" aad in center

Read)

NW oak

S 54° 00' E 54.25

Cut out line run

N 6° 15' W about

Var Reads 6°

Turned from line line E

42.85
50
43.35

9.20
50
9.70
53.75
50
54.25

31.7
5
32.2

(24)

491.65

Walk 560 ft N on
Green's cut out line
with Tom line

Focus to on IM Trap
on Line plots - old
post set by Green
on So Shore

Tree

Maple 71° 36' 10" E 36.90

WB 12 N 61° 57' W 38.00

set 120 of spikes

old wood stake set

north on lake shore about

600 ft

Ch So 300 + 191.65

= 491.65 To IM Trap @

to Bochen Trap @

Focus 1½ miles E on

our pocket line Twp

NE angle 96° 15'

with Hal 491.65

bear N 6° 15' W

Easton Term L (25)

300 ju + 80 = 380 cu

bank 383.8 aded

Buch date value

lin 390 entrie

380 + 300 680 ju

on cu

5263.30

(2631 65)

2700

~~2631 32~~

~~2700 00~~

2631 65

68.35

17 =
3

51

52633

51

163.7

26) East-Mislah of

300 ft
5263.3 m

$$\begin{array}{r} 3 \\ \hline 49633 + \\ 186 \\ \hline \end{array}$$

5149.3 LUMNWSK

201.50

49.63.30

$$\begin{array}{r} 49.63.30 \\ \hline 5164.80 \end{array}$$

~~went for wheel 9300w~~

~~9300~~

~~5164.8~~

~~14464.8~~

211.9

4' ? 14465.0 Total

3.7 pt for en

5263.29E

9201.70W

2m W 3.70

5175.1

OK 88.2

5259.59

9289.9W

3.7

(total

5263.29

84.505

370

5259.59

310
3

~~9300.00~~
10.1
9289.9 W

4963.3
211.8
5175.1 E Hub
9289.9 W

14465.0 Total

154.5 A

at 5263.29 E
Invent N 154.5

5.45 PM Beach
at Car

81. To Wilkes
82 To Reed

14
At S E Cor 31-14 28. Record calls for 27
115 ft. It claims 154.5 from random
and about 153 from level line

28) Apr 9-1940 TUES

Reed goes to Beaumont

I pick up Wilfred Miller and
we drive to Piquet to survey
Church gate I tell them
\$25 and will donate \$5 to
church bal \$20. They do
not want survey now only
want to pay \$2.7.

Drive back - must Reed
go on to Jenkins & Paris
Paris - get Cor fixt \$1-
gas 1 = \$2. 35¢ to

Wilfred - Return to Jenkins
.55¢ to Wilfred - Bal dues
Paris Talat - \$3. Bal dues
Miller. Sleep at home
12-30 to 2. PM on notes.

Figuring - Hob 9289.9 is 120.
d spike 88.20 ft west of point
on ice for So Cor Lees 31-32

84.5 chd
Lulu

34

(29)

$$\begin{array}{r}
 5175.10 \\
 882 \\
 \hline
 5263.3
 \end{array}$$

33

141-28

32

140-28

31

from 1/10

30 April 10-1940

9-50 AM Red and my car
pick up Welfred Miller and
9-50 to Jensen 10-45 on
PW SW Sec 30-141-28

Res of Pele G. Framback
who was with me on

Leo Stillis of Alogona
Ia who shot 80-79% over
on Girl Lake Grd Lot 4 on
NW of NW Sec 33-141-28

2-45 PM Found 2x 48"

Berber Tubes set for

1/4 Bet 31-32 -141-28

3-15 PM T on 2x 2 1/4 x

48" Galv Pipe about

153 ft N of Sec Cr

WB 10 N 72° 09' E 20.80

W O 15 N 25° 12' W 37.65

U 11°

9289.94	31
84.5	9300
9205.4	10
	2290

9300 W
Town 31 W - 10 - (31)
9289.9 W BS on E
Random + at Twp

On a mile West here
 $0^{\circ} 5\frac{1}{2}' R$, called $0^{\circ} 5' =$

11455×5175.1 called toff
7.5

$14465) 7.5 (5185$

$005185 \times 9290 = 4.82$

At Hub 9289.9 we
chain North and set
Hub on line EW line

Ties to corrected
Hub 9289.9 W 40.00

Pap 4 N $50^{\circ} 13' E$ 20.90

Pap 10 N $42^{\circ} 41' W$ 40.00

Willow slump green 6"

$S 82^{\circ} 10' E$ 13.55

S. hor. West 47.

East 53.

$84.5 E$ to corner

$75^{\circ} 03' NW$ angle

148.5 to FM

32 Bay @ 148.50 ± 2
Ch n 300 pin + 250
= 550 + 148.5
148.5

698.5 Hub and n
set 1.1/4" and 0.2" = 1/2" x 4" pipe

698.5 Ch n 800 ul
n - 698.5 + 3 = 998.5

pin on n + 3 = 1298.5

" " " + 3 1598.5

" " " + 185.0

1598.5 1783.5
185.0

1783.5 Hub 120

d spike under T

85 ft n of water E W

1700 L n 1783.5 1741

W O ch 10 S 42° 23' W 45.10

R " 6 S 46° E 35.20

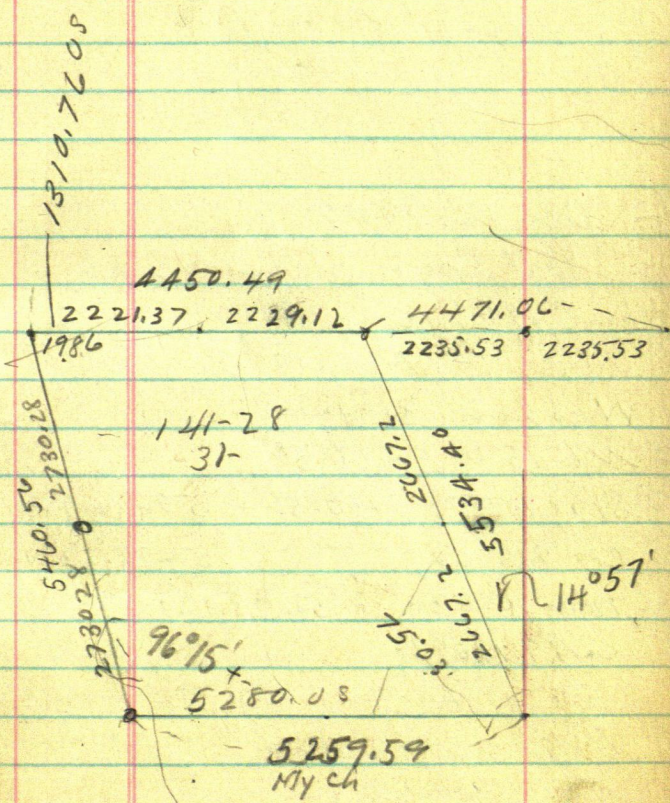
L at 6-PM - Home 7-30

8 l. To Wilfred

No money to Recd.

How word.

Tang $6^{\circ} 10' = 1080$
 " $6^{\circ} 20' = 1110$
 " $6^{\circ} 15' = 1095$



34 Apr
May 11-1940

81. to Reed at his Ho
Mrs Ridley not up yet
Harold and I get wood at
Pegmat - 30¢ to Harold
Martha + I go to Walker
PM in at Ho on Plat

Apr 12-1940

all day on plat in Walker
\$40. from Merry on %
Figuring Plat

Wes line 31-141-28

N 6° 15' W 5460.56

Sine 10887 x 5460.56 = 594.49 W

cos 99406 x " = 5428.12 N

Tang 10952 x " 5428.12 = 594.489 01

cat 9.13093 x

$$\begin{array}{r} 13 \\ \hline 555344 \\ 127672 \\ \hline 23881 \end{array}$$

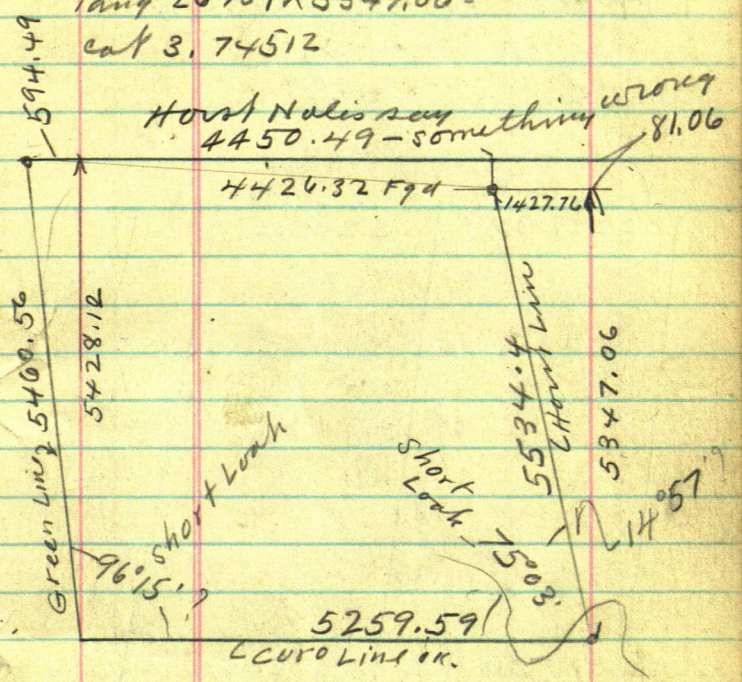
East line 31-141-28 (35)
 N 14° 57' W 5534.40

Sine $25798 \times 5534.40 = 1427.76$ W

cos $96615 \times 5534.40 = 5347.06$ N

Tang $26701 \times 5347.06 =$

cat 3.74512



$$\begin{array}{r}
 5259.59 + \\
 594.49 = \\
 \hline
 5854.08 \\
 - 1427.76 \\
 \hline
 4426.32
 \end{array}$$

$$\begin{array}{r}
 5428.12 \\
 5347.06 \\
 \hline
 81.06 \\
 4450.49 \text{ Horn} \\
 4426.32 \text{ Fgd} \\
 \hline
 24.17 \text{ off}
 \end{array}$$

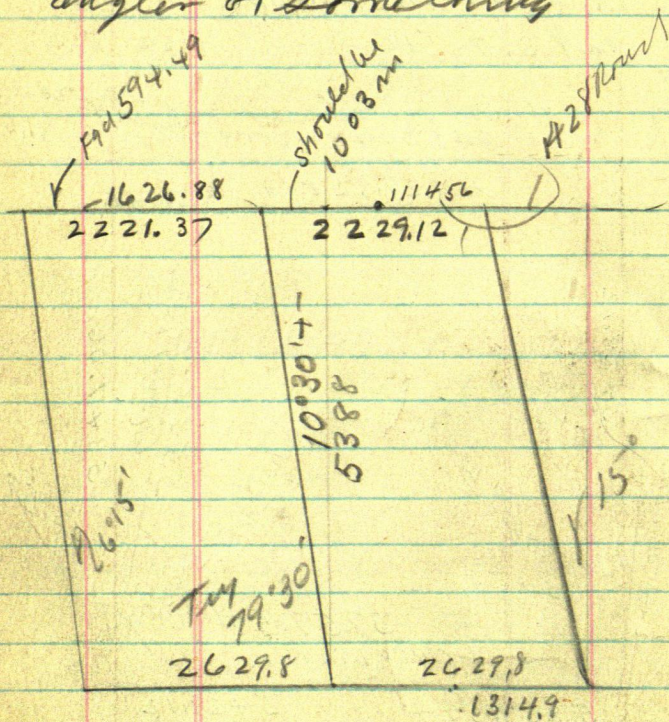
36

Apr 12-1940 Contd

Cannot check Horst Survey

24.17 off on N side?

I may not have true
angles or something

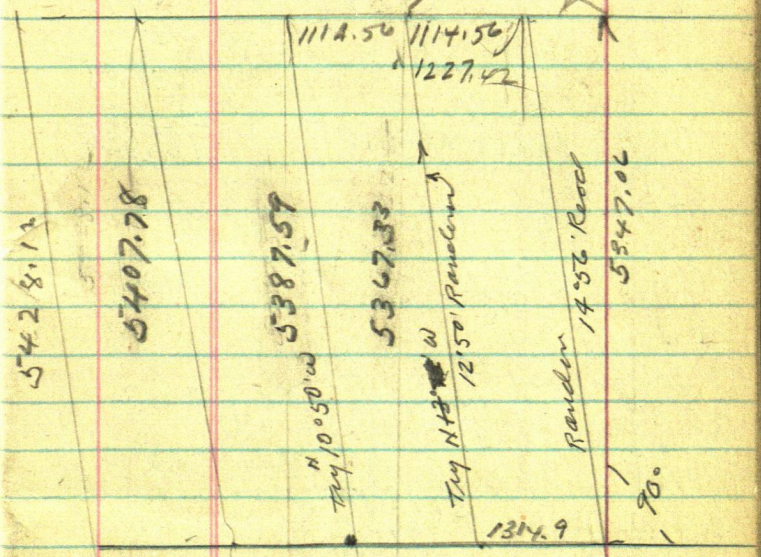


$$5390) 1003 = 18571 =$$

1427.76
1114.56
 2542.32
1314.90
 1227.42

5429.12
5347.06
 21077518
5387.59
 5887.59
5347.06
 211072465
 536232

2542.32 1427.76



5259.60 muck
 2629.80
 1314.90

2542.32
1314.90
 1227.42

1314.90
1427.76
 2742.66
1314.90
 1427.76

OVER

38

(2287)

5367 / 12 27.42

Tang = about 13°00'

2287
23 06
+ 593
2297

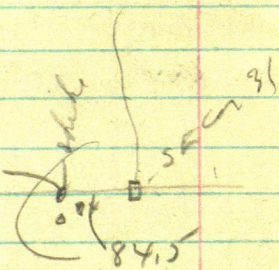
10 734
1540.2
10 734
46.680
42936
37440
37569

2229 12
1427.76
3656.88
2629.80
1027.08

1906 = about 10°50'

539 / 1027.
539
4880.
4851
2900

5175.10
84.5
5259.60



5175.10
84.5
5259.60

5263.29
5259.68
3.69

2629.8
52596

2) 5263.30
2631.65

2) 2629.8
1314.9
84.5
1230.4

5259.60
2629.80

2631.65
2629.80
1.85

39

Station in @ 2631.65 E
gas well 1.85
2629.80

370
185

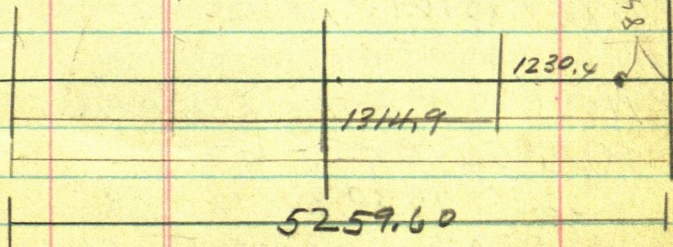
5263.29 Old Ch

5259.60
3.69

2631.65
2629.80
1.85

2) 5259.60
2629.8

Hut



(40)

$$\begin{array}{r}
 1314.90 \\
 1.85 \\
 \hline
 1313.05
 \end{array}$$

$$\begin{array}{r}
 1230.40 \\
 84.50 \\
 \hline
 1314.90 \\
 \hline
 2629.80 \\
 \hline
 5259.60
 \end{array}$$

From Huton pt 84.5
 W of S E Cor Bu 35-31
 141-28 ch West 1230.4
 To 1314.90 W E 7/16 ch
 31 min Town

1314.9 Focus west
 on top cor Flag 7
 N-S Reader

Bears N 27° E to flag 1750.35 N
 Check chain west 1314.9
 To pt 1.85 west of on top of
 main

N 26° 20' E to flag @ 1783.5
 N 12° 50' W - 3 - 6 - 9 - 12 - 15

min 1630 pin 2 1/4 in
 Runs S 80° E 500 ft N 80° W 200
 then N 1634 top seawall
 Then up sharp hill

1630
30.8 1660.8
 spike 60' E West
 Half 4" Buck slents

North 12° 50' W Random E 1/16 line

1660.8

1761.7 Hut ⁽⁴¹⁾

100.9

on Top

1761.7 = 60 of spikes

40. // N of to Bush

Red Oak 9N 15° 46' W 5.90

WB 4" N 65° 55' E 15.30

4.12 PM

1761.7

176.7

1938.4 Hut 60 of spikes

on north slope

14" R. Oak NE 10.65

8" Bush S 30° about 30E

7.50

cut north into Tam road

T. Bocher E Randu just P9

Hut 1750.35 N BS S 27° W on 1/16

in R. Randu E line 31

Wen S 14° 56' E Read - O.K. perfect

1783.50

P9 32

= 33.15

" 45 x 47

1750.35

Out at 6-PM

§1. To Reed

§1. To Herald

42

Mrs G A Lincoln

411-26 - Seony City

Ia owns land on
Wahedo & 38 acres
on Little Boy

Lishe may book out
on the \$1000 he was
to pay for 38 acres
Little Boy /

Geo Engelhart
says she will sell
the Wahedo stuff
at anything she can
get

Mail Co Maps to Oliver
Olson Bk 14 - P. Riv

April 18-1940

Reed and I in my car
10 AM Lv Jenkins
Dine to Walker 11 AM
at Et Ho Plating
2-30 eat dinner
P.M.

4 PM plating
4-30 To 4.40 PM Clarence
Merry calls and gives me \$30
Receipt

"April 18-1940 Received
from Clarence Merry \$30 more
making a total of \$70 paid
John W. Coo."

I will: "Buy SWSW 32
141-28 @ \$60." Hand the
sheet to Clarence and
he stocks down to
auditors office to buy it.

44

Note: Alvie Hulic was 1st
Janitor at Walker Ct Ho.

Alf "Dad" Jackson

Fred Andrews +

Bill Jones son-in-law?

Correction next page

Tang $0^{\circ}05' E = .00015 E$

1660.8 N goes E 2.49 To Trunkline

1761.7 N .. E 2.64

1838.4 N .. E 2.76

$$\begin{array}{r} 1761.7 \\ 1634.4 \\ \hline 127.3 \end{array}$$
$$\begin{array}{r} 1938.4 \\ 1761.7 \\ \hline 176.7 \end{array}$$

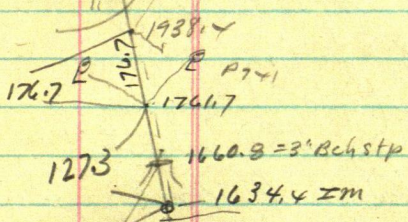
True Line

0°05'E
This should be 90° E
0°10' = 0°29' 15" E
OK USE 12°45'
0°05' Tang = .0015

Random

Creek

0.91
N 14°55' W
True Line



PT 32-41

1783.5
1750.35

41°56'
1750.35
514°56'E
Random

27° N
N 27° E
Random
12°30' 12.50'

E 1/6 1314.9

TRUE TOWN LINE
called E-W

Sec 31
made

46 Apr. 123, 1940

Leonard Miller and
I leave Jenkins at 8:40
and drive 3 miles west
of Longville arrive
at road running So.
@ 9:30 a.m. Good day
soft spot in road
and cut side hill.
Brush road until
noon finish one block
north of $\frac{1}{4}$ cor eat
dinner. walk south to
hub. T over hub

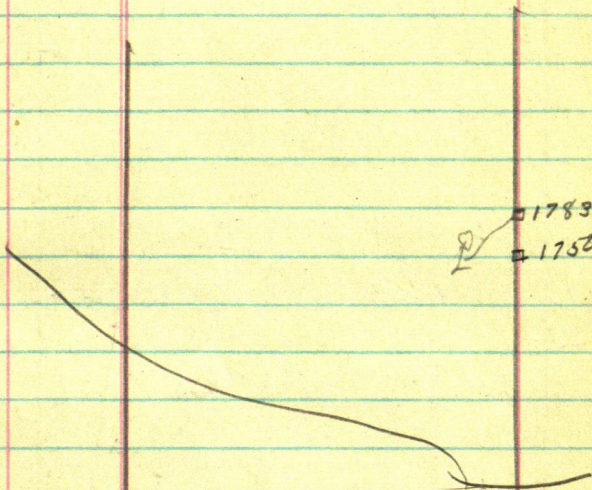
run No. (No chaining)
hub on top 10 ft. Chog
back about 450 +

Continue No. hub 60#
spike on top about 30
ft so of $\frac{1}{4}$ cor of sec 32.
out random passes
.95 west of T.M.

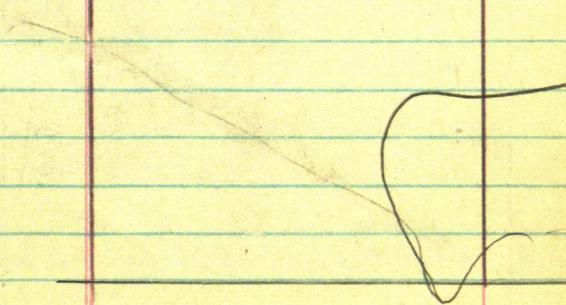
Pack car 5:00. now
5:20 start out of here.

Red Curd

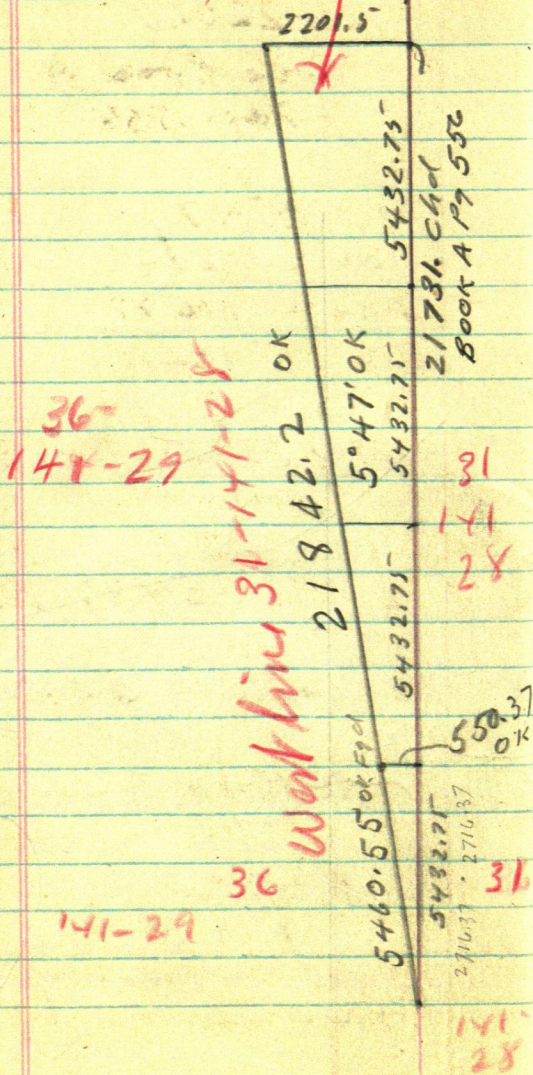
47



□ 1789.5
□ 1750.35



Old Survey Record
Book A. Pg 559



April 25 - 1940

$$\cdot 1013069 = 5^{\circ}47' \text{ Tangy}$$

$$21731 \sqrt{2201.5}$$

See Book A

Page 556. 1912

$5^{\circ}47'$

$$\text{Tangy} = 10128$$

$$\text{Sine} = 10077$$

$$\text{Cos} = 99491$$

$$99491) 21731 (= 21.8422$$

OK.

$$A) 21731 (= 5432.75 \text{ OK}$$

$$A) 21842.2 (= 5460.55 \text{ OK}$$

Pg 556 Book A show

$$5461.74$$

$$5460.55$$

1.19 off?

$$266.35 = \text{Tangy } 14^{\circ}55'$$

~~830 ch~~

Apr 26-1940 Friday
Reed Glenn + JWC. in
at Ho Walker Figure
N 14° 55' W 2764.6

$$\text{Sine } 25741 \times 2764.6 = 711,635,686$$

$$\text{Cos } 96630 \times 2764.6 = 2671,433$$

$$\text{Tang } 26639 \times 2671.433 = 711,643,03$$

Apr 25-1940

Glenn Noble in Reeds car
to Jenkins and work
31-141-28 Clarence Merry
Treat

Martha + J L Jenkins in car
on call at Regent see Morgan
then to Lake Ada and out
Walker

Reed + Glenn stay all
nite with us in walk

Apr 26

D

Copy Reed's Book

Thus

North on on ~~Hot~~ East

16/ Line 1938. x Hot

+ 157 = 2095. x Creek &

2/ Hard run SW

2100 int Tam swamp NE SW

2238 x pin 2360.9 Hot

wood. 2538. x pin T

139.6 = 2078. Hot

on 20 rid. small lake

2715 Lake

Over lake @ about

3000 set wood Hot

30 // of water NE SW

@ 3075 eroded L

Tam swamp

about 3150 Hot on

rid. Hill NE SW.

Ten to 2360.9

Tam 8N abt 25E 8.20

" 12N " 45W 30.30

\$30 check from CE Murray
Dated Apr 25 - 1940 - Total \$100. read

2 Apr 20 E 3/4 mi.
North on See line
Bega 1783.5 + 87.1 =
1870.6 Hub on a Bank
60% spike. + 3 - 2170.6 pin
+ 111. = 2281.6 - Hub on
10' Hog back 60% spike
2581.6 pin 2733. x Hub
60% spike + 31.2 = 2764.6
60% spike 0.95 of a foot
West of Im e. 4 x En

See Horst Nales Pg 208 C
N. 423 - B.

All AM in office

Dinner PM.

82 to Reed & 2 to Helen

They L. for Woman Lake

I work bal of day in Ct Ho

See Horst Survey

Book C, Pg 209.

" B " 384

Apr 27-1940 Sat

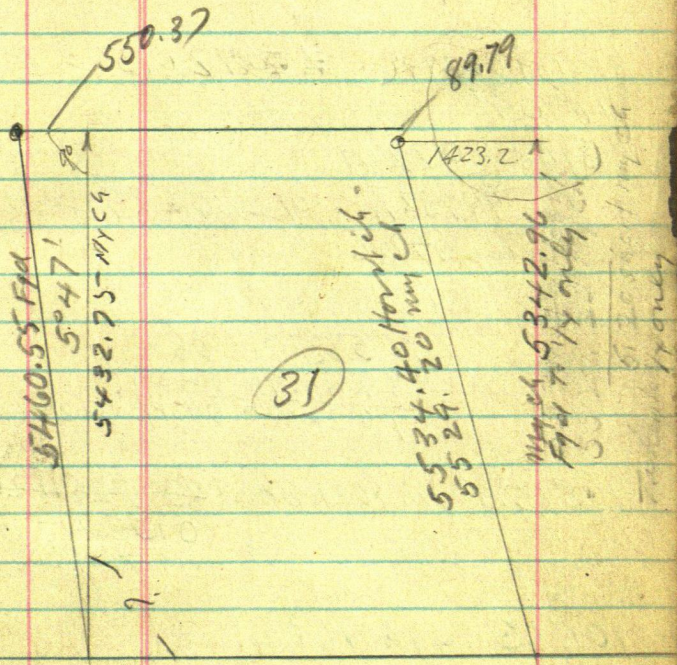
Figuring - E. Lin Sec 31

N 14°55'W 5529.2 any ch

Sine $2574 \times 5529.2 = 1423.22 \sqrt{}$

Cos $9663 \times 5529.2 = 5342.96$

Tang $26635 \times 5342.96 = 1423.11$



31

March 5342.96
April 7/14 only

5342.96 11/14/40 money