

24 A

Standard  
Ground

• NOTE BOOK •

No. C-74

D

This book  
belongs to Jack  
Curo-Jenkins  
M. R.

If lost-

Finder please see  
that Jack gets the  
book

Will pay for it  
Please send it in  
as quickly as  
possible - We may  
need the book badly  
right now.

John Curo  
August  
1944

(2)

*Index*

*Time Sheet Page 27*



Address



4

Mrs S.W. Schwerin  
North 180 feet of  
Dr. Bozelland  
T137-28  
See Lab

Aug 15-1944

5

Mrs Schwerin will  
pay me \$25 and pay any  
man I can get to cut line

4 PM. Perhaps L.T. Pallock  
will get ready and L.S.  
Jenkins 5 PM

Find old 2" pipe one  
foot West of West post of fence  
running East and a 3rd  
on West shore of Bertha Lk.

Run 2nd Focus 200' E  
on fence

Tap top of sign post bears  
S 1° 42' W 300 ft +-

Run

N 85° 41' E 382.8 to S 1° 1'

Run over S 1° 1' BS S 85° 41' W over

6

S 77° 30' E

@ 144.5

Run South 30.8 ft to 4 wire  
fence @ w 5" posts Wisconsin  
N side.

St 1 Run S 77° 30' E @

144.5 @ on E W fence

@ 366.5 St 2.

Run 2" BSN 77° 30' W Run

N 70° 16' E 143.9 To St 3

picket on E W fence .25 ft

foot so of wire and on

East @ of post E W

St 3 clear East 21.8 To

Ch. on sloping E side of hill

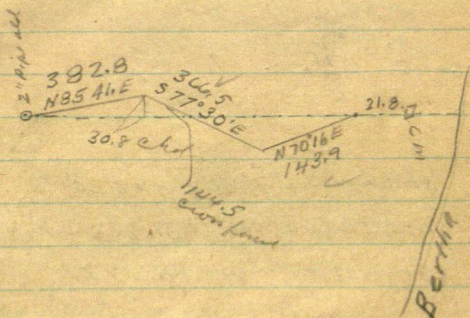
Fence continues 40 ft to St 4

Out at 8- Home at 8-20

4 Hours for Palloch @ 50° 20'



Aug 15 - 1944

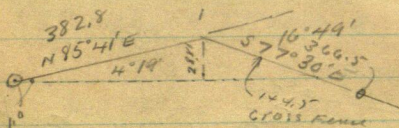


8

$$N 85^{\circ} 41' E \ 382.8 = 4^{\circ} 19'$$

$$\sin \angle 075269 \times 382.8 = 28.81 \ N$$

$$\cos 997163 \times 382.8 = 381.71 \ E$$



$$\tan 4221.69'$$

$$S 161 \text{ Run } S 77^{\circ} 30' E = 12^{\circ} 30'$$

$$\sin \angle 216440 \times 144.5 = 31.28 \ S \text{ Run}$$

$$\cos 976296 \times 144.5 = 141.07 \ E$$

$$S 161 \text{ Run } S 77^{\circ} 30' E = 366.5$$

$$\sin \angle 216440 \times 366.5 = 79.33 \ S = S 16.2$$

$$\cos 976296 \times 366.5 = 357.81 \ E$$

S/W 2. Run

$$N 70^{\circ} 16' E 143.9 = 19' 44''$$

$$\text{SINK } 337643 \times 143.9 = 48.59 N$$

$$\text{Cn } 941274 \times 143.9 = 135.45 E$$

$$8/10 \text{ is } 28.81 N$$

2"

71.83 S

79.33

5.52

28.81

50.52

48.59

1.93

$$19' 44'' \text{ Tang } 358.708$$

50.52

48.59

1.93



10

Aug 15 1948

Pallock arrived 8-AM bus  
wood. I figure

Plalling

H<sup>o</sup>19' Town - 075.483

381.71

357.81

135.45

874.97

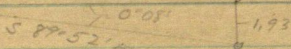
21.80

896.77

0'08"

$$875 \cdot 1.93 (= 0.2205714)$$

875



$$0'60'' = 17455''$$

Now 260. Focus

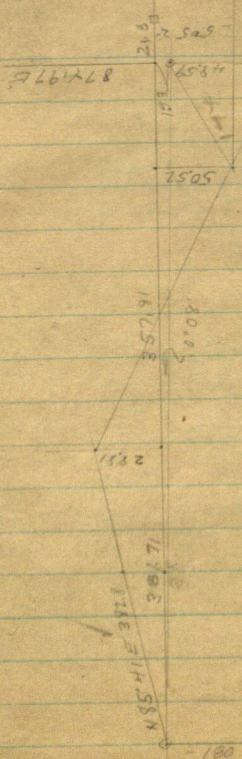
Enter from 260.08 R.

Then  $90^\circ = 90'08''$  R. and CS

180'

0'

Aug 15 - 47 11



381.71  
357.81  
 739.52  
 193  
932.52



12

Aug 16-1944

Lunch at Jenkins

Pallack corn @ 8 am

I figure lit 9.4

9-30 Lunch at Louison

45° 5-50°

80° for lunch to take out

pay 5¢ coffee for Pallack

10-15 am on

Cloudy - Coal

to our 2400 Loub

Do 1.42 won part 500 lbs

Jim

Cor 999560

Tang

10-15

99956) 180.000 (180.07

99956

800440

799648

000792000

699592

102408

Ch. No. 1800

99956

180.08

99956

108048

90040

62072

162072

162072

180.0007

514212

180.08

14

1'42'

Tange 029.679 in ions

$$\begin{array}{r}
 180.08 \\
 237.432 \\
 2374.32 \\
 29679.432 \\
 \hline
 5.3432
 \end{array}
 \begin{array}{r}
 18 \\
 3 \\
 \hline
 5.7
 \end{array}$$

Town 180.08 ~~FS~~ 51'42" W  
 Run East 0°08'40" @ 5.34 set pt  
 for SW Cor of 180 ft tract  
 1.50 E of fence as  
 1950 E of & Crooked  
 Road

Nali 3 uris fence on  
 W side 6" post

SW Cor is 1.25 E of

Q Post n-s Fence



North



15

Pd Conberg 15

about 10 ft

475 ft

Confield

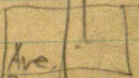
Peterson 50 ft

wood

430 ft +

Peterson to pay 25

F.F. Jordan  
270 E. Highland Ave.  
ELGIN, ILL.



16

Meet Rev Jordan + Son who  
want deed drawn on per  
plan on Page 12

Balloch + I eat lunch

PM

Out E on Is line 180 ft

20 ft N line

1-15 Ludwig Mattson comes  
and helps cut line till  
about 3 PM.

3.10 I leave

3. PM starts to rain

3.15 PM I go for car

3-20 They put my X in my

car I had left it parked

in garage 3-20 They L

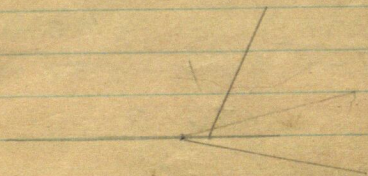
for town

I get in car and let train

. 176.3

4

217.15





18

172.1

3-30 PM Rain stops

Palloch &amp; T Chk

300 RR Spoke -

172.1

472.1 RR Spoke Hb

176.3

472.1

ENed 648.4

Road NE S.

274.3 +

472.1

746.4 Hb

RR Spoke

746.4 x 7

19

~~764.1~~

~~7.0~~

Hut

~~771.4~~

746.4

~~764.1~~ Run

0'50'R 75.9

0'50'L 75.9

Run N 33'52'E

217.10

746.4

7

4

746.4

7

753.4

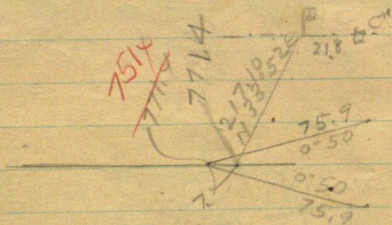
Mistake  
Don't  
cancel  
10 + 7

$$\begin{array}{r} 774.1 \\ 759 \\ \hline 847.3 \end{array}$$

33°52'

Lin 557262 X 217.10

Cor 830337 X 217.10



557.262

217.1

4

557.262

39008.34

557.262

11145.24

120.9815802

= 120.98E

774.1

874.97

12098



21

7, Aug 26 - 44  
~~771.4~~ NIX Cms

120.98

892.38

830377

2171

832548

830337

2171

830337

5812359

830337

2490674

2632661627

830337

2171

832508

58 12359

83 0337

166 0674

798

830337

2171

830337

56 2359

83 0337

166 0674

175.0161627

217.2

23

N 33° 51' E

187.8



764.4  
7.0

771.4  
NIX

758.4

1 curd  
Oct 26-1944

1  
3  
7  
D

3009

56

9

4

56 09

33 51

89.60 OK

16°38' Sin

$$958.323 \times 187.83 = 180.00$$

Aug 16 - 45

(25)

S  $16^{\circ}36'W$

Sine 285688

Cor 958323  $\times 180 = 187.83$

Tang 298113

$958323 \times 187.83$

$33^{\circ}52'$

Sine 557262  $\times 217.2 = 121.14$

Cor 830337  $\times 217.2 = 180.34$

Tang 471128

$958323 \times 187.83 = 180.$

Li 7.30 on Jenkins 7.45

$830337 \times 217.1 = 180.27$

$830337 \times 217.15 = 180.31$

$830337 \times 217.20 = 180.34$

curr 48.80

25

23.80 lost

Pallach

8 To 7.30 - 11.30

7 F711

8

9

10

11

12

1

2

3

4

5

6

7

12 Hours 780 30 all hands out for lunch.

9

10

11

12

1

2

3

4

5

6

7

10

2.80

30 minutes out for lunch

19.50 for 8 Hours

21 Hours @ 2.4x = 51.2x



# Time Sheet

1944

August

Jack Cline

Jan

Exp

L.T. Pallock @ 50°

Ludwig Nelson

15 16 17

6 12

10 10

2.00 2.00

4.10

1.00

Quero @ 2.44 on hour

48.90

58.20

2.44

2.44

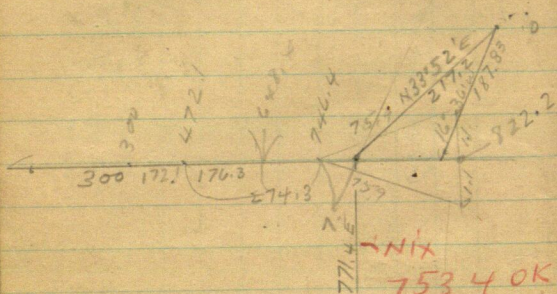
48.8

Contract \$25

Total Job Shown  
was 21 @ 2.80

27

Quero 2.0 Hour  
@ 2.44 = 48.8  
wound to



746.4  
759  
822.3

Nix  
753.4 OK  
aug 26  
1944  
CNO

34) 771.4

771.4) 0.34 = 00440757

440757 x 300 - 9200N 0.13 ✓

" 472.1 " " 0.21 ✓

" 648.4 " " 0.29 ✓ 2 R 00 4

" ~~746.4~~ 0.33 ✓ pulled up

" 771.4 " " 0.34 ✓

" 822.2 " " 0.36

21 Hours @ 2.44 <sup>3</sup> 51.24

got some <sup>25</sup>  
8 26.24

SE CO

2 x 30" Braker  
West point

Corrnelion on Top  
on H's bank 5<sup>th</sup> NE  
of path

12 ft w of Bank of  
cut bank 20' H  
and 40 ft w of  
water West  
shore Lake Butte  
Trees on Pg 31.



Aug 17-194x

Pallack corner

at 8-15 AM

Walk on to Jenkins

I get out a little  
to the

and the birds

Cur 25

Pallack 8.50

Mallon 1.00

31

Trees To SE C71

6" W Birch N 68° W 19.48

7" " " N 31° E 10.59

12" Black Oak N 25° 10' W

JP 8 N 74° 30' W 10.16

JP 9 N 39° E 3.38

44.62

NE Cor

well pt

1 1/2 x 40 1 amp ft

no cap

Q Part 6" per 5" per

2 1/2" 20 of 4

Wren's fern



21.72

NE Cor Te

Circle 4 w Bush trees

1-6"

2-8"

1-9"

near SE Bush 6"

N 41°10'W 35.29

Old pearnet 12' SP

S 74°15'W 24.48

Turn stile

4" post & 4, 5"

opening work 7.73

Q em E + 21.72

PW Cn

1' x 30" gully Pk  
Connection on Top  
Per Pg  
Tm

JP 9 H alt 45' E 7.85  
" 10 IS " 45 E 9.10

NW Cor Old

Battered Top 2" in  
1.150 y NW cor post of pine  
6" Cedar post to

JP 5N abt 45E 9.00

" 9" S " 10° E 16.68

Q Cracked Rock

Went 17.00 JN



D

Tappan

Aug 21-1944

2

Aug 22-1944 Tues

3

a

$$56^{\circ} - 33^{\circ} = 33^{\circ} 27'$$

Sin 551209X

or 834367) 20

2

$$\begin{array}{r} 834367 \overline{) 200000.00} \\ \underline{1668734} \\ 331266 \end{array}$$

83.



4

$$56^{\circ}33' = 83^{\circ}27'$$

$$\sin 551209 \times 23.97$$

$$\cos 834367 \times 23.97 =$$

23.97

$$\begin{array}{r} 834367 \\ 2000000 \\ \hline 1668734 \end{array}$$

$$\begin{array}{r} 3312660 \\ 2503101 \\ \hline \end{array}$$

$$\begin{array}{r} 8095590 \\ 7509303 \\ \hline \end{array}$$

$$\begin{array}{r} 5862870 \\ 5840569 \\ \hline \end{array}$$

$$223010$$

$$834367$$

$$24$$

$$3337468$$

$$1668734$$

$$\hline 20024808$$

5

551209

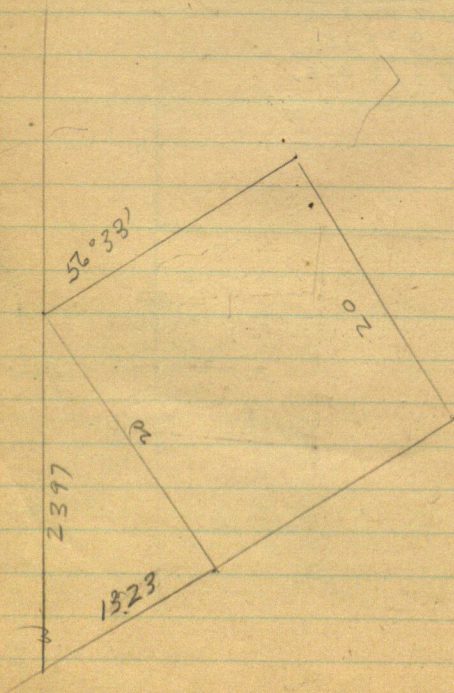
24

2204836

1102418

13229016

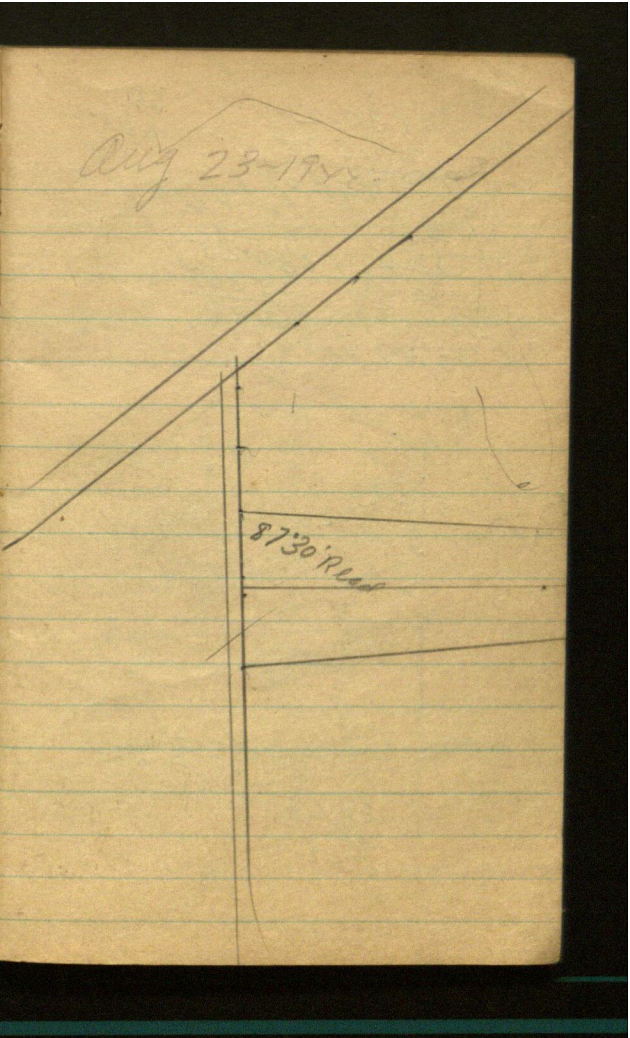
$56^{\circ} 26' \text{ S w Augs}$





Aug 23-1944

8730' Reef



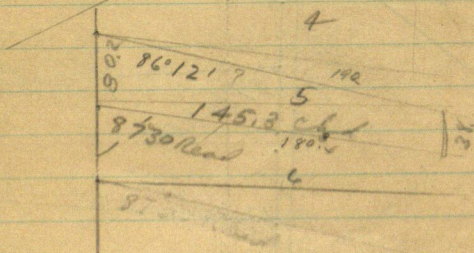
$$\begin{array}{r} 130.20 \\ 6535 \\ \hline 64.85 \end{array}$$

$$\begin{array}{r} 65 \\ 62.5 \\ \hline 127.5 \end{array}$$

$$\begin{array}{r} 64.9 \\ 6535 \\ \hline 130.25 \end{array}$$

$$\begin{array}{r} 130.25 \\ 6535 \\ \hline 64.80 \end{array}$$

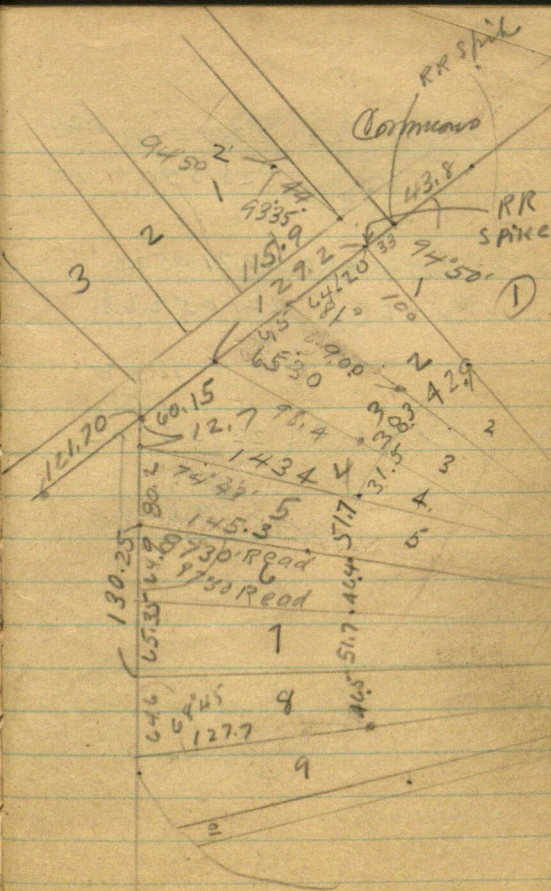
Figuring Lot 5



$$85/42.2 \times 4964705 = 2' 50''$$

$$\begin{array}{r} 80.2 \\ 38 \\ \hline 42.2 \end{array}$$

Pg





$$180.4) 42.2 \left( 23392461 \begin{matrix} 1^{\circ} 21' \\ 1^{\circ} 21' \end{matrix} \right.$$

$$180.4) 42 \left( = 23281596 \begin{matrix} 1^{\circ} 20' \\ 1^{\circ} 20' \end{matrix} \right.$$

$$190) 42.2 \left( = 22210526 \begin{matrix} 1^{\circ} 16' \\ 1^{\circ} 16' \end{matrix} \right.$$

$$190) 42 \left( = 22105263 \begin{matrix} 1^{\circ} 16' \\ 1^{\circ} 16' \end{matrix} \right.$$

$$185) 42.0 \left( \begin{matrix} 12^{\circ} 47' \\ 1^{\circ} 18' \end{matrix} 22702702 \right.$$

OK ?

$$\begin{array}{r}
 87^{\circ} 30. \\
 - 1^{\circ} 18 \\
 \hline
 86^{\circ} 12
 \end{array}$$

$$\begin{array}{r}
 86^{\circ} 90. \\
 12 47 \\
 \hline
 74^{\circ} 43
 \end{array}$$

54.4

NE Amy

89°57



194x  
Aug 21-

I and Tappan  
work alone 8 Hours +

Aug 22-194x

Pick up L T Pallock  
who will work for  
Tappan @ \$5 a day  
Tappan helps cut  
brush

Aug 23-194x

Pallock - Tappan  
and I work 8 Hours  
Nate Henry Ford  
Tappan's partner helps  
find two old iron pins  
set by Geo H. Budd  
I give Ford 50¢ & pins @ 10¢

Aug 24-

Palloch & I finish the  
survey - almost  
Tappan gives me ch  
\$75.50 in full

Gives Palloch ch  
\$15. in full

Tappan pays for  
3 meals for Palloch  
@ 60¢ at Lorrans  
Resort

Palloch & I work  
after supper -  
Cook gone - Lorrans gets us  
hot coffee - Cold lunch  
Palloch pays him 75¢

I give Palloch 50¢

Aug 25 - 1944

Palloch and I go

back Finish the

Survey -- free

Dinner with Larson

Friend Tappan &

Henry Fad at the  
table

I pay for all 4

\$2.40

PM

Tappan goes with us

We finish about

5 PM.



619.4 E Hal

5

Sum 087156

C 996195

xxxxx

$$\begin{array}{r}
 125 \quad 12 \\
 996195 \overline{) 1250000} \\
 \underline{996195} \phantom{0} \\
 253805 \\
 \underline{82390}
 \end{array}$$

$$\begin{array}{r}
 \overline{) 125.51} \\
 996195 \overline{) 1250000} \\
 \underline{996195} \phantom{0} \\
 2538050 \\
 \underline{7 \phantom{000000} 390}
 \end{array}$$