

272

THE BOOK

257

269

1

Note

269

This book No ~~267~~ 272
belongs to John W.
Curo of Walker, Minn
If lost

Finder- please return
or notify some of the
Curo family at Jenkins
Minn Please rush as
the book will be badly
needed to complete our
records.

A reward will gladly
be paid

John W Curo
Jenkins Minn
August 10th
1944.

Pd \$1. Brainerd Office Supply Co
on Aug 14-1944

2

BK 272 Ryan

Index

Ryan & Wilsey Golden Sands pg 17

Acres pg 33

Time Golden Sands pg 35

Address

Mrs. S. W. Schwerin (Sam^m?)
a widow Cora L. Schwerin
Norfolk, Nebr

Aug 17-1944

John E Tappan, Attorney at Law
912 East 24th Street Phone
Atlantic 8211 Specialties Commercial,
Corporation^m Real Estate Low
"Retired"? Aug 24-1944 Npls

LMrs Lloyd A. Johnson
widow % Curtis W. Johnson
(her son - married,) 2300
Wilson St NE Minneapolis

M. B. Minn. This address
given me Aug 25-1944
Bought land from W A McDowell

4

About Aug 13th 1944

I get call via Doris or Carl Ryan
that Mrs Schwerin who bought
the North 180 feet of the
Dr De Zella land wants survey

I drive out to see her
Call on Mr and Mrs Polley
who direct me to Mrs S. for

I agree to run her 20 line
for \$25. if she will pay the help

August 14 1944

Martha and I go to Blaine

I search Co Records for Dr
De Zella tract

Also Ed Rosen green tract

August 15-1944

4 PM Pick up L. T. Palloch
of Jenkins Mine L. T. Jenkins
@ 5 PM

Find old 2" pipe 1 foot
West & W Corner post of De Zella
old fence running So and East
Fence runs East to Lake

Bertha where there is an old
Cem Mon The 2" pipe and Cem
Mon were set by Jim

who was Co Surveyor of Crow
Wing Co Assisted and paid
by Dr De Zella more that 25
years Dr De Zella and his
neighbor on the north

both agreed to the fence as
the N line of the De Zella
land recorded as E & W

I use this old fence and
call it East and West

2" Int
also

5150.

↑ old fence
De Zella v. Bdry

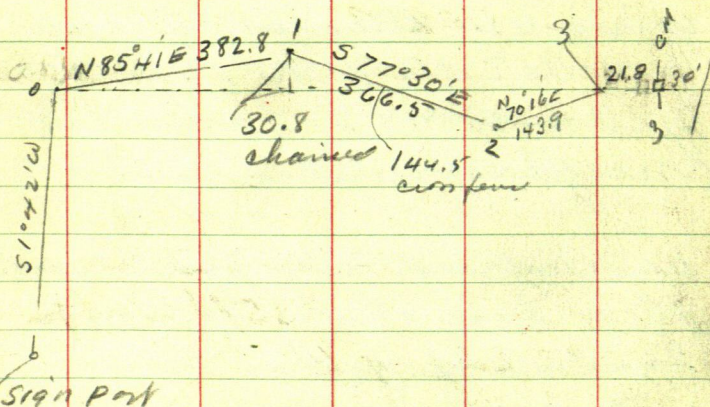
add
C.M.

LK

Barba

π over 2" pipe at N.W. corner of Zeeland land
 $\pm 810^{\circ}0'$ Focus about East 200 ft -
on old posts

BS. S 1° 42' W on sign post 500'
500' +- Run out in field to
some calling birds



Aug 15-1944 Cont'd
From Stat 1 BS S $1^{\circ}42'W$ on old post
run

N $85^{\circ}41'E$ 382.8 to Sta 2 in field
30.8 ft north old 4 wire fence
5" posts - wire on N side of posts
channeled to E of posts
Then Sta 1 BS S $85^{\circ}41'W$ run

Sta 1 Run S $77^{\circ}30'E$

@ 144.5 Cross E-W old fence

@ 300. pins + 66.5 = 366.5 RR spike Hub
Sta 2.

Then Sta 2 BS N $77^{\circ}30'W$ run
N $70^{\circ}16'E$ 143.9 to RR Spike Hub
Sta 3 on E-W E of posts.

Sta 3 - Chan East along old
fence & 21.8 ft. old Com Mon

Sta 4 - about 35 ft West from
water edge of West shore of
Lake Bertha

From Sta 3 Hill slopes to Sta
4 old CM at Sta 4 on side hill

Quit at 8-Horn @ 8-20

4 Hrs for Pallock @ 50¢ = \$2.00

Jahn W. Cunn

8

Aug 16-1944

Lunch at Jenkins 80¢

Pallock Corner to Harold's Log Ho

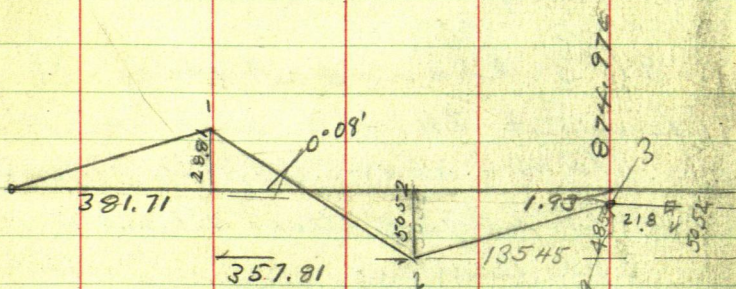
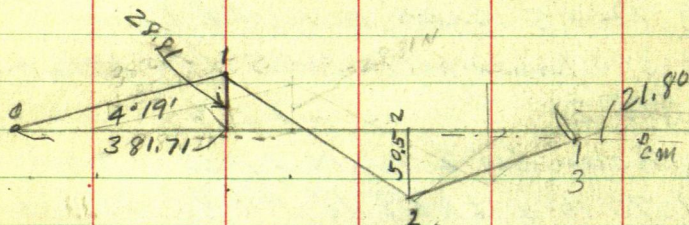
@ 8 AM I figure till 9 AM

Lunch to take out 9-30 AM 45¢-50¢

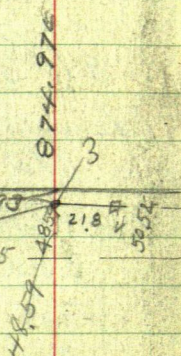
5¢ also 5¢ coffee for Pallock

\$1.05 Lunch to take with us

10-15 AM a Cloudy-Cold



381.71
357.81
135.45
873.97



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

$$\text{Sine } 075269 \times 382.8 = 28.81 N$$

$$\text{Cos } 997163 \times 382.8 = 381.71 E$$

$$S 77^{\circ} 30' E \ 366.5 = 16^{\circ} 49'$$

$$\text{Sine } 216440 \times 366.5 = 79.32 S$$

$$\text{Cos } 976296 \times 366.5 = 357.81 E$$

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

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

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

π over S 160 Focus S 1' 42" W

on old Post Then E on old fence

Turn 0' 08" R Then 90° R and run

S 1' 42" W 180.08 to S 165

π over S 165 Focus S 1' 42" W Run

East 0' 08" S Parallel with all

fence and 180 ft from terminal points of all fence 5.34 16

pt 90° to terminal points of all

fence = SW Cor of 180 foot Tract

= S 166.

⑩ Schwern 180 ft

Aug 16-1944 cont'd

St 6 is SW cor of 180 foot tract

1.50 E of 2nd old fence and

19.50 ft E of E of N-S - Crooked

Twp Road

Nab- 3 wire fence N-S on
West side of 6" posts

SW Cor of 180 ft tract is

1.25' E of E of N-S-Fence

Meet Rev Jordan + Son

See Next page

also Field Book No

Kronberg-Peterson

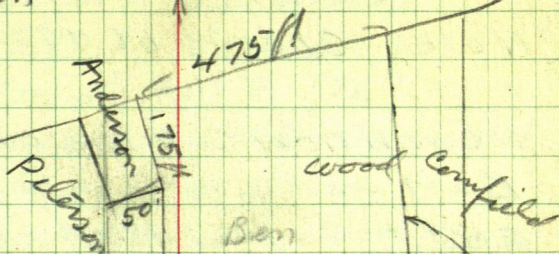
Contract

Not in this survey

11

See FRB

N^o.



REV

FF Jordan

270 E High -

-land Ave

Elgin Ill

Called with
his son

Wants Mrs
Kronberg &
Peterson to
give him
a new deed

Does not care if this line

Knebel took this land possession
will take this adjacent possession

Co Road

Jordan says he got Cronberg 3/15
bearing his share of the \$100 contract
I had with Peterson and Cronberg
Peterson to pay \$25

I tell Rev Jordan it may cost
me \$40 or \$50 to fix his contract
He says nothing

12

Schwerin 180 ft contd
Note: Change of Meridian

We will now call the old Fence
East and West Run

East on So line 180 ft East

Ludwig Mattson passer
He will come back and help cut line

Pallock and I eat our lunch

1-15 Ludwig Mattson returns
and help cut line

East on So line 180 ft East

Mattson works about 2 hours

3 PM Ståhl's to ram

Put my π in garage & go for my
Car 3.15 return to Car and walk to

3.20 PM Mrs Schwerin's

man put my π in my car
without my knowing it

I tell them I am damn
sorry they touched my π
but I guess it's still OK I hope
they all leave for Lön
Pallock & I continue

East on 20 line Schwerin
Tract 3.30 PM Rain stops

300 RR spike Hub + 172.1 =
472.1 same + 176.3 = 648.4
Hub & old road at "Y"

bears S-NE + NW

274.3 + 272.1 = 746.4 Hub
+ 7 = 753.4 - Hill 4" Birch

π @ 746.4 Straddle tree

0° 50' R 75.9

0° 50' L 75.9

ch 7 // E 1/ - 753.4 π @ 753.4
S/A 3 Page 6 + 8 bears
N 33° 52' E 217.10 FT

Cannot seem to figure
Too tired. Quit

Go home to Jenkins and
put it on the calculator
7-30 LV 7.45 at Jenkins

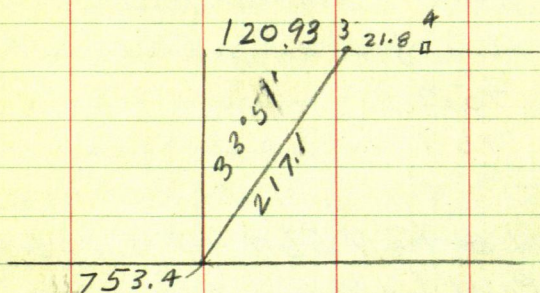
14

Aug 17-1947

Pallock Corner @ 8-15 AM
and walk on to JenkinsI get out bills and figure
Correction

753.4 Sta B bear

N 33° 51' E 217.1



N 33° 51' E 217.1

$$\sin 33^{\circ} 51' \times 217.1 = 120.93 E$$

$$\cos 33^{\circ} 51' \times 217.1 = 180.30 N$$

Ryan-Wilco

17

I am to plat and file
Golden Sands

Golden Sands

OUTLOT "B"

Sept. 1945

Gov't Lots 5 & 6

Sec. 18 T137N R27W

272

17-45

Ryan-Wille

17

I am to plat and file
Golden Sands

Golden Sands All of Fractional
 $8\frac{1}{2}$ of NW $\frac{1}{4}$

Sec 18-137-27

Owned by

Tracy R. Wiltse and Evelyn G.
his wife To be platted surveyed
and staked All lines cut out
iron pipe with 2x2 red and white
stakes at all corners

Contract

To John W. Cuno \$700.

Cuno is to furnish 10,000 small
prints about \$10.

Wille address Genesee III

GENESEE III

Peaceful
Harbor

(18)

Woodland
Drive

6755'

33 337.5

1/16

537

454.49

813.72

89°17'

33

Rush Lake Ave

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

33

813.72
454.49
537.0
1834.91

Peaceful

Harbor

Survey and

plot by

John W. Goro

May 17-1938

Sentin Mtn

Rush
Lake

Sec 13

137-29

Sec 18-137-27

Cora

Ryan

Sentin Mtn

owner

89°17'

33

33

33

Harbor
LaneRange
line

Sec 18-137-27 3

(19)

2589.15
 1291.80
 1397.25

1290.60 MYCH 1300.35 1300.35 1300.35

2590.95 1/4 1711.50
 877.65
 2589.15

178 North True Line

overflow
 Rush

1321.15
 5284.59 BK 33 P 129

89°36' Road 6 5 18 4 3

1/4 1291.90 1397.15 1321.15
 2589.15
 Gould survey
 Random
 my old Lot stakes on true line
 1/4 50

89°24' 1/2

Range Line
 89°21' 1/2

1321.15
 1321.15

2587.35 MYCH 1/4

1/4
 NOT RUN
 1/4

22

P7

correction

8/2375.6 E = 00 and goes So 7.75 to Tru Lm.

SECOR Lot 17 = 664 W X 42 ^{122.44} 3057 = 2.81 + 7.75 = 10.565

SECOR 16 = 764 W - S 3.23 + 7.75 = 22.02 X 10.98

" 15 = 864 W goes 367.775 N 21.59 X 11.42

" 14 = 964 W " 4.08 + " N 21.17 V 11.89

" 13 = 1064 " " 4.50 + " N 20.75 L 12.25

^{1296.95}
1/4 = 1083.7 1083.7 " 4.58 + 7.75 = 12.33 So = W 1/4

SECOR 12 = 1664 W " 4.92 + N 20.33 L 12.67

" " 11 = 1264 " " 5.35 + N 19.90 X 13.10

" " 10 = 1364 " 5.77 + N 19.48 X 13.52

9 1464 W 6.19 + N 19.06 X 13.94

8 1564 6.62 N 18.63 V 14.37

7 1664 7.04 N 18.24 V 14.79

6 1764 7.46 N 17.78 D 15.21

5 1864 7.89 N 17.36 V 15.64

4 1964 8.31 N 16.94 V 16.06

3 2064 8.73 N 16.52 V 16.48

V 2 2164 9.15 N 16.10 V 16.90

SECOR Lot 7 2264 W 9.58 N 15.67 V 17.33

^{78.5}
SW 1/4 1 2342.6 9.91 + N 15.40 V 17.66

1/4 COR 2375.6 10.04 + 7.75 = 17.79

1291.9
23
132423
17
15

Ryan-Wiltse Golden Sands

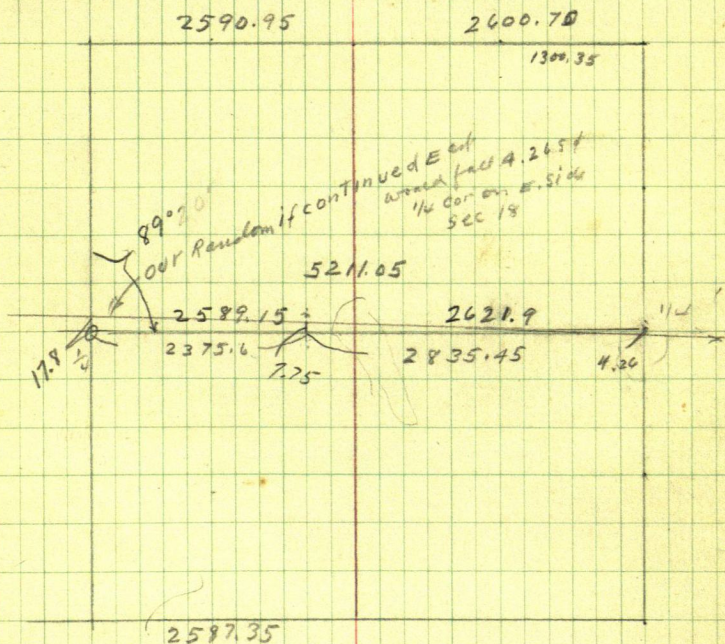
23

18-137-27

17.80
7.75
10.05

9.09
7.75
1.94

5211.05
2375.60
2835.45 X

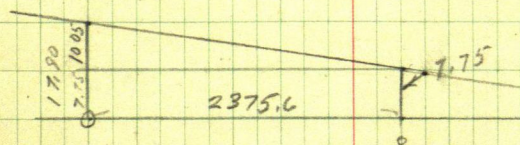


$$5211.05) 17.8 = (3415818 = 0^{\circ}12' -$$

$$2375.6) 10.05 (423051 = 0^{\circ}15' -$$

$$2835.45 \times 3415818 = 9.09$$

$$2375.6) 1.94 = 8166357 \times 5211.05 = 4.26$$



24

$$\begin{array}{r} 179 \ 60 \\ 89 \ 17 \\ \hline 90 \ 43 \end{array}$$

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

100 100

33 785 100

114

78.5

Golden Sands

25

$\frac{1}{16}$
 1321.91
 1321.91
 89° 17' $\frac{1}{2}$
 90° 42' $\frac{1}{2}$
 89° 17'

18

1321.15

26

452.059

69

12

100

534.1 IM

11

333.8 IM

10

336
326 IM

9

355.55 IM

8

358.2 IM

7

358.4 IM

6

366.3
361.8 IM

5

382.45 IM

4

271.95 IM

3

252.45 IM

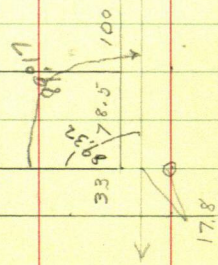
2

100
78.5

841.5 To Round IM

1

807



1715A

13 14 15 16 17

690.7 To In

524.24
788.24 In

821 800.75 In

798.6 In

912.2 In

820.9 In

$$\begin{array}{r}
 3960 \\
 1310.10 \\
 \hline
 5270.10
 \end{array}$$

$$5270.10 \text{ US} = 5191.15$$

$$1310.10 \text{ US} \quad 1320 \quad 1320 \quad 1320 \text{ US}$$

$$\begin{array}{r}
 5270.10 \text{ US} \\
 5191.15 \text{ MY} \\
 \hline
 78.95 \text{ Short}
 \end{array}$$

$$5270.10) 78.95 (= 14885865 \text{ Short})$$

$$14885865 \times 1320 = 19.65 \text{ Short}$$

$$" \quad \times 2640 = 39.30 \quad "$$

$$" \quad \times 3960 = 58.95 \quad "$$

$$1310.10 \quad 19.50$$

$$1320.00$$

$$\begin{array}{r}
 19.65 \\
 130035
 \end{array}$$

$$1310.10$$

$$19.50$$

$$11290.60$$

$$1290.6$$

$$+ 19.5$$

$$1310.1$$

$$2636.04$$

$$2587.35 \text{ MY}$$

$$48.69 \text{ Short}$$

$$2636.04) 48.69 (= 18470888 \text{ Short})$$

$$1320 = 24.38 \text{ Short} \quad 1295.62 \text{ MY}$$

$$1316.04 = 24.31$$

$$1291.73$$

$$2587.35$$

1290.6

1300.35

1300.35 + 1300.35

See p 981 131 34 33 = 5270.10 US
 5191.65 Mych 78.46 Short

1310.10 US 2590.95 OK MYCH
 3901.05 TRUE 2600.70 MYCH

1290.60
 MYCH

1300.35
 MYCH

1300.35

1300.35

8946

1291.165 1297.985

2589.15 MYCH

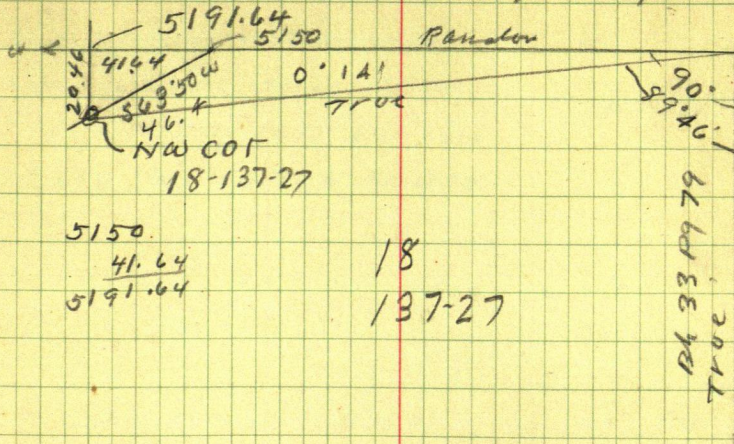
2036.04 US
 1316.04 US 1320 US

1291.73

1295.62M 114

2587.35 MYCH
 OK MYCH

Old Notes B4.33 P9 81-79



5150

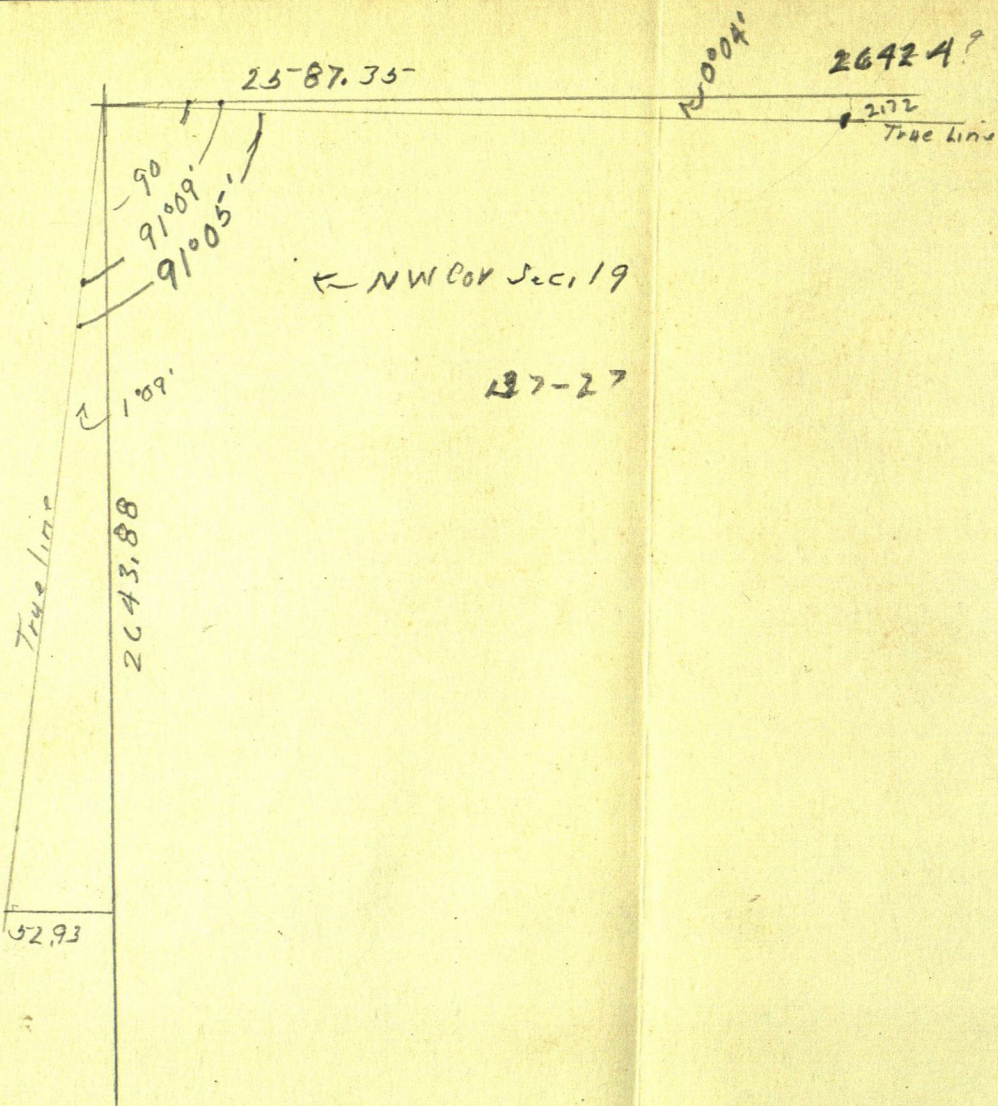
41.64

5191.64

18

137-27

 $63^\circ 56' W \ 46.4$ $\sin 897515 \times 46.4 = 41.64 \ W$ $\cos 440984 \times 46.4 = 20.46 \ S$ $5191.64) 20.46 = (3940951 = 0^\circ 14'$



Lots 1-2 x st $271.5 \times 875 = 195.062 - 14.910 = 170.152$ sq ft

Lot 3 to 10 inc st = $380 \times 800 = 304.000$ 304.000

Lot 11-12 + pl of 13 = $627 \times 280 = 175.560$ 175.560

4356) 649.712 = 14.92 A in Lot 6 649.712

Lot 6 Has 14.92 A. Plotted

Lot 13 = $830 \times 20 = 16.600$ ft 16.600 ft

Lots 14 to 17 = $900 \times 400 = 360.000$ 360.000

^{577.65}
Outlot A $577 \times 665 = (8.90 A)$ 383.705

Outlot B $300 \times 480 = (3.31)$ 144.000

Lot 5 Has 20.76 A 904.305

Total Plotted 35.68 A including 2 small
lakes and 33 ft streets

Old Road not considered

Time on Ryan-Wiltse Contract Plot of Golden Sands

Aug 1945

23 24 25 26 27 28 29 30 31 (Sept) 15 21

Jack Curo

Car

Exp

Harold Curo

~~Walt Minter~~

Erwin Pedersen

5. 5. 4. 8

9 9 8 1½

7½ = 57-42.75

Jim Lowhorn

8 8½ - -

9 9 8 1½

- 6 = 50-37.50

Pedersen 42.75 Ch²⁵ Bar 5 17.75Jim 37.50 Ch²⁵

Bar 12.50

30.25

Time

Oct 2-1945 Tues

Rec a letter from Wilbur Wiltse
His telegram yesterday got backed up
Yesterday's telegram said Accept \$50
from Ryan on Ryan's contract for Wilbur's
land and to pay Cms \$40.

Today's letter says Recd - signed
and returns plat of
Golden Sands
and it's a fine job of it.

And that he has notified the
Pequot Bank to pay Cms \$400

Pequot correct telegram to
\$400 and \$500 as above

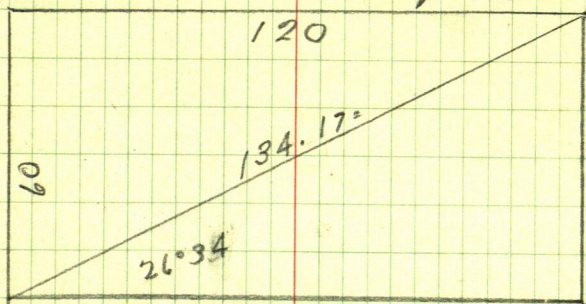
I find Wilbur's letter and to
leave both with the Pequot

Meat

Paul Hardy Barn

Oct 15-1945

Monday

Not For This Book
see No

$$12)60 = 5$$

$$26^{\circ}34'$$

$$\text{Sine } 447239 \times 134.17 = 60.00$$

$$\text{Cos } 894415)120 = 134.17$$

$$\text{Tang } 500035$$

38

33 00
 17 33
 15 67

33
 16 06
 16 97

33 0
 16 40
 16 10

33
 16 48
 16 52

16 94
 16 52
 42

15 40
 42

16 94
 42
 17 36
 17 78

42
 18 20
 42
 18 63

42
 19 05
 19 47

15 40
 42
 82

33
 10 56
 22 44

19 06
 42
 19 48

42
 19 90
 20 32
 42

20 75
 21 17
 42

21 59
 22 01
 42
 22 43

May 8-1946

39

Concluding Pg 22

Bel 1 and St N 15.4

1-2 gr IX 15.67

2-3

2 PM on Jenkins

4 PM back with more paper

lets 6-7 go in brush fire we use X

@ 6-7- 7-8- 8-9- 9-10, 10-11. set paper

Island

Line extended North

Bel 8-9 Hits 20 ft +- W of Island

~~8-9 Hits Island~~

9-10 Hits "

10-11 Splits Island

11-12 Hits This is the line we run 10 Island

12-13 Misses Island 30 ft E +-

Cloudy - near rain. Hail

Sett lost IM + Stok, bel- 14-15

Home to Jenkins 6 PM.

This finishes Wilkie Golden Sands and he now owes me \$150 bal due

I will send him the acreage of his Island

40

May 9th 46

Harald & I ~~LV~~ Jenkins

8 am Set all 2x20"
pipe and 2x2x24 stake
at all lot Corn along
E W & Sec 18

Run out of pipe bet 15-16
Coming back along lake
shore

May 10th 1946
Cold NW Wind

41

A2

Copy Harold's Notes

Oct ¹⁹⁴⁵ Friday AM for Tappan
PM on Ryan-Wiltse

Lay out "Out Lot B" and run
E-W & Sec 18-

Oct Set

North Newton - Jim Lohm JWC
+ HJ.

North bet Lots 11-12

Extended line Over Rush Set Hub
60' on So side of Wiltse "Island"

Then pins to 2m $\frac{1}{16}$ Cor

1 one 2m Sight South on true
Range Line

Turn N angle $89^{\circ}17\frac{1}{2}'$ Run
East on True Line on N $\frac{1}{16}$ Line
@ 133.5 Hub in low overflow

238.1 Spike 3 ft E of 12" JPins
@ 132.5 Bank 10' R Water 20' R

245.35 spike Hub

264.45 40' spike in 12" JP Stump

300 pin + 132 = 432. Spike Hub

@ 400 water edge

⊥ one Hub on So Side of Island
on extended line bet Lots 11-12
Water South 45 ft Water 15 W & 6 ft to
From '0' run N 69° W

Water 90 to 150

⊥ still @ '0' Run N 69° E 2 ft to water
N 53° E 75 ft. water and continue

Lat line North - 129.3 ft Hub
(Excluded bet Lots 11-12)

⊥ over 129.3 N from '0'

'0' run North

@ 45 Bank @ 65 from water

⊥ @ 129.3 run to 50° E Bank 45.
65 to water

⊥ @ 129.3 Run N 51° 32' W 197.6 to
spike on N $\frac{1}{16}$ line

⊥ on 197.6 chain West on
N $\frac{1}{16}$ line 67.1 pt for IM West side

@ 84 to spike Hub 4 ft E of water

197.6 run

East on N $\frac{1}{16}$ line @ 38.7 spike
in stump @ 93.2 pt for IM
on E side of Island

44

old water Harold's

c/30 enter water

$$432 + 25.6 = 457.6 \text{ East of } 1/16 \text{ Cor}$$

Hub π over 457.6 Take water

run $S 1^{\circ}22'W 162.1$

π over Hub 133.5 run $S 48^{\circ}E$

303 ft along water ledge 153

ball stake on to W. Cor of Point

46

Sec ~~22~~²⁷ Twp 45-N Rge 28-W
Crow Wing County

August 17 1955

Get a call from Joe Vilelli
who wants me to set an IM on
the south side of Bay Lake
 $\frac{1}{2}$ way between the NE & NW
corners of sec. 27-45-28

Aug 17th 1955

Donald Curo & I in my car
drive to Lonesome Pine Resort
on the south side of Bay Lake

Joe Vilelli has Lonesome Pine
Resort and owns Gov't Lot 2
Section 27-Twp 45-N Rge 28-W of the
4th PM, Crow Wing County Minn

As J.W. Curo and I subdivided
Sec. 22 N of Sec 27 - in 1919 to 22
the plat shows the south line of
Sec 22 which is the N line of Sec
27 is 5229.64 feet long
which would place the $\frac{1}{4}$
cor $\frac{1}{2}$ way between the corners

which would be $\frac{1}{2}$ of $5229.64 =$
 2614.82 ft from either SE or SW
 corners of Sec. 22.

@ the I.M. Wit MC on the W side
 of Bay Lake is 2443.24 ft E of the
 SW corner the $\frac{1}{4}$ cor would have
 to go E of this Wit. MC 171.58 ft
 to the center of the S line of Sec. 22
 which would place it in Bay Lake

Tower I.M. Wit MC W. side Bay Lake
 site E on I.M. Wit. MC on the E shore
 of Bay Lake Turn R. $42^{\circ}12'$

Since $671721 \times 23161 = 155.58$ ft. S

Cosine 740805 into $171.58 = 231.61$

to get 171.58 ft E of Wit MC W side
 of Lake running $S 47^{\circ}48' E$ 231.61 ft
 where I drive a I.M. for point
 $\frac{1}{2}$ way bet. NE & NW corners of
 Sec. 27-45-28

and mark Tie viz

Poplar $10 S 22^{\circ}04' E$ 19.30 ft

R. Oak $10 N 81^{\circ}25' W$ 10.05 ft

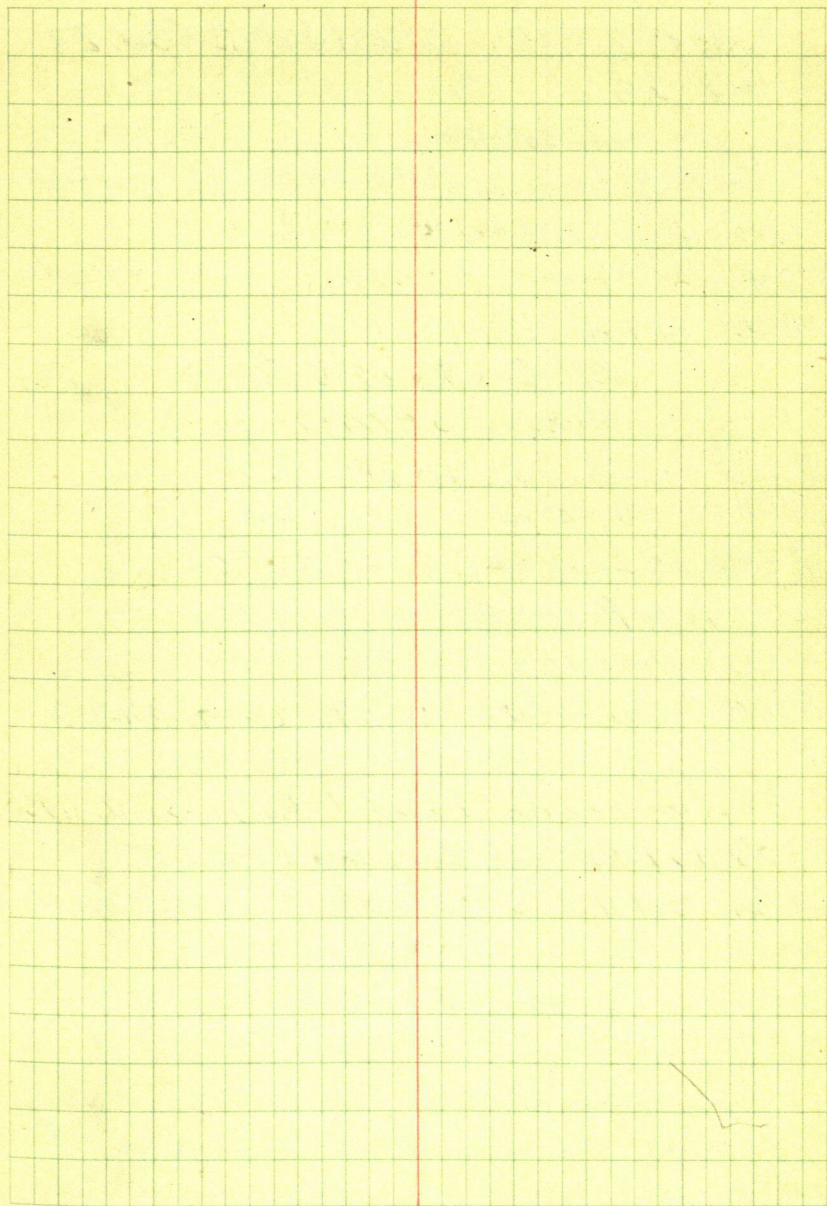
to spot at base another I.M. sets
 NW 44.70 ft

Aug 1955 I go to Brainerd.
to court hearing on the N & S $\frac{1}{4}$ of
sec 27 - 45-28

Aug. 1955 I go to Brainerd
check with State highway about the
 $\frac{1}{4}$ cor on S side. Sec 27 they have
nothing I check with County Eng.
Office can get Nothing

They stop the trial and I am
given 6 weeks to find out where
the true N & S $\frac{1}{4}$ of Sec 27 hits
Bay Lake.

Aug 6th at my office going
over my old field book for ties
and whatever will help me locate
the $\frac{1}{4}$ cor on the S side of sec 27
Lv Office at 12 midnight



50

45-28

Joe Vilelli Govt Lot 2 - Sec 27

45-28

US Notes

North between 34 and 35 Var. $12^{\circ}27'E$

1300 to Tank E & W

1900 Lk same

4000 set $\frac{1}{4}$ Cor.Bik Oak TN $62^{\circ}E$ 50 Lks =

Ash. 7 S 47 W 19 " -

5600 alder swp E & W

6100 Lk same

7700 to bank of Lake & set MC

WP, 10 S $87^{\circ}E$ 27 17.82Birch 10 S $31^{\circ}W$ 35

8000 Cor in Lake (Corto 26-27-34-35)

East on random line bet Sec 26-35 Var. $11^{\circ}05'E$

370 Lk Lake & set Tamp MC

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

4200 Tank SW NE

7550 Lk swp N + SW

8000 intersect N & S line at point in edge
of swpWest on True line Var. $11^{\circ}05'E$ 4000 set $\frac{1}{4}$ 427
2
112

Ash 6 North 12

Elm 8 S 45° 18

33	4	51
<u>6</u>		
198		38
<u>198</u>		228
2178		228
		<u>2508</u>

7630 M.P. on E shore of Lake from which

WP 15-N 43° E 33 = 2178

" " 24 S 75° E 38 25.08

8000 Cor in lake (cor to sec 26-27-34-35)

Meander of Lake in Sec. 26-27-34-35
from MP on line bet Sec. 26-27

950 N from cor in Lake thence in
Sec 27 Var 110° E

In Sec 27

N 41½° W 250 - N 1° W 300 - N 48½° W 350

S 83° W 1100 N 17½° W 150 N 53° E 900

N 51° E 1050 N 50° W 350 S 58° W 1350

S 28° W 800 S 35° E 950 S 1½° E 1180

Intersect MC bet 34+27 thence

In section 34

S 40° E 750 N 78° E 1191 intersect
MP bet Sec 34-35

In Sec 35

N 50° E 475 to MP bet 26-35

In Sec 26

N 14° E 500 N 46° W 680 to place of beg.

North bet Sec. 26-27 Var 114° E

950 over lake to MP.

Red Pine 12 N 25° W 103

Blk Oak 10 S 60° E 85

1300 to Tank E+W

2200 L^v same4000 Set $\frac{1}{4}$ Sec Post
W Pine 8 N 51 E 29
Birch 8 S 81 W 23

4600 to Tank NE 95 W

7100 L^v same8000 Set post Cor to Sec 22-23-26-27
Ironwood 6 N 86 W 14
Sugar 12 S 24 W 10
W Pine 24 S 41 E 46

North between Sec 33-34

Var. 115° E

367 Set M C on Lake
Bass 10 S 8° E 20
Birch 6 N 88° W 61250 over lake + Set M.C.
Birch 8 S 60 W 15

" 6 N 15½ E 16 edge of Tank swp.

3600 L^v Tank4000 Set $\frac{1}{4}$ Sec Cor
W Birch 7 S 67½ E 4
Aspen 22 S 47½ W 194
38
828

228

228

401

4100 Tam't E + W

6600 Lv do.

8000 Act post cor to Sec. 33-34-27-28

Aspin 22 S 41 E 39

" 6 N 33½ E 10

" 14 N 69 W 40

W Pine 24 S 32½ W 38

East Random bet Sec. 27-34
11° 48' E

100 Tam't SE NW

1500 Lv do.

4000 Act Tamp ¼

5100 open marsh circular

5500 Lv do.

6250 to lake Tamp MP

8000 intersect the NTS line at Post
Thence West on True line Var 11° 48' E

1750 Act MC

W P. 34 N 44½ W 54 - 35.64

Birch 6 S 3½ E 38 25.08

4000 ¼

W Birch 10 N 20 W 22

W " 9 S 3½ E 38

8000 to corner

2
54
6
32.4
32.4
35.64

North bet 27-28 Var $11^{\circ}40'E$.

30 Tank NW-SE

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

Tank 6 S $53\frac{1}{2} E 18$

" 6 S $15 W 19$

5000 Lv Tank NE SW

6500 to Tank NE SW

8000 set Post cor to sec 21-22-27-28

Tank 7 S $19 W 33$

" 6 S $41 E 8$

" 8 N $47\frac{1}{2} W 14$

Birch 7 N $32\frac{1}{2} E 53$

East Randon bet 22-27

Var $10^{\circ}22'E$

100 Lv Tank NW-SE

1600 open marsh circular

2300 Lv do

3900 set temp MP West shore Lake

4000 in lake

5400 over lake set temp MC

8000 intersect N+S line $211^{\circ}19'$ LK set post

Western true line Var $11^{\circ}53'E$

2350 set MC E shore of Lake

Birch 6 S $65 W 10$

W.A 6 N $73\frac{1}{2} E 25$

4000 $\frac{1}{4}$

in Lake

4175- over Lake set MC

Aspen 9 S 33 E 5-5

Birch 5-N 50 W 5-0

8000

The corner