

Sept 30 1920  
135-28

Book 168

@ Cn 26-27-34-35  
US Nalis celfu

BP 8 S 46 W 52.80 FT

" 8 S 58 E 8.58

" 10 N 48 E 22.44

" 8 N 79 W 47.52 FT

alld 0 0511

Boat 47.32 about OK

8.75  
H 43 E

shaght

(27)

Total 180°

S 75 E

63.2 W

To a shaght line

bet alld US BTs

P 543 W

alld US BT

@ 8.45

(34)

(35)

52.80 US

22.44

75.24 US

69.10 may ch

6.14 shot NE & SW

Figure d out?

1.08160 shot NE & SW

75.24 / 6.1400

601.92

816

12080

7524

45560

45144

4160

2244

816

13464

2244

17952

1.831104

816

528

6528

1632

4080

430848

5

4.31

1.83

6.14 shot

52.80 - 4.31 = 48.49

22.44 - 1.83 = 20.61

69.10 OK

528

432

48.49

2244

183

20.61

over



$$\begin{array}{r} 280 \\ 80 \\ 280 \\ 80 \end{array}$$

$$\begin{array}{r} 4589 \\ 4523 \\ \hline .66 \\ .00092 \end{array}$$

$$\begin{array}{r} 280 \\ 80 \\ 280 \\ \hline 640 \end{array}$$

$$\begin{array}{r} 720.6600 \\ 6480 \\ \hline 1200 \\ \hline .0012 \end{array}$$

$$\begin{array}{r} 280 \\ 80 \\ \hline .360 \end{array}$$

$$\begin{array}{r} 640.660 \\ 640 \\ \hline 2000 \end{array}$$

$$\begin{array}{r} 89 \\ 36 \\ \hline .56 \end{array}$$

$$\begin{array}{r} 4523. \\ 36 \\ \hline \end{array}$$

$$\begin{array}{r} 300.0 \\ 264.4 \\ \hline 35.6 \end{array}$$

$$4487$$

EF. Bronhall  
Architects.



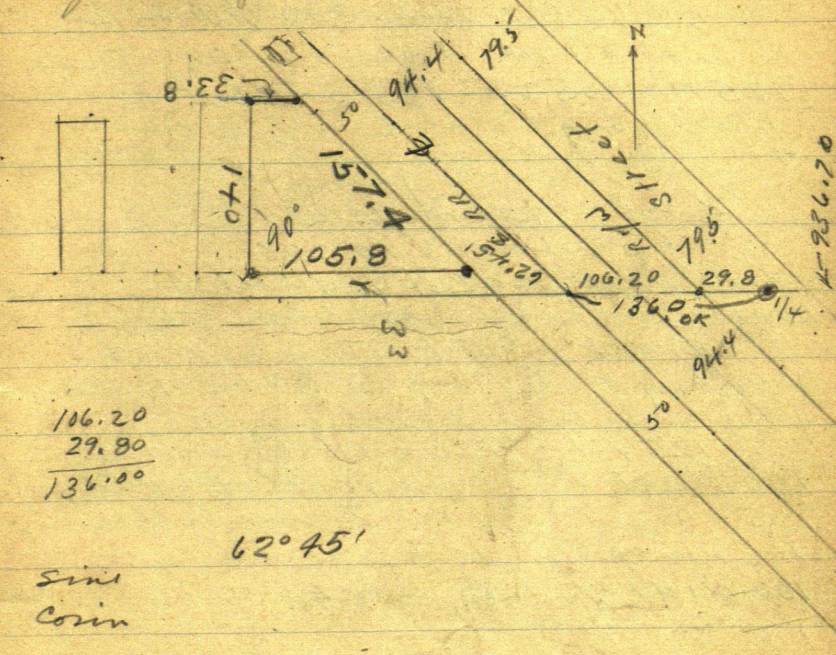
August 27-1923

17

all Olson survey

27-137-29-

Scopy records at Alto and get  
to Jenkins for dinner



Jenkins--Continued Pg 39

157  
151  
152  
153  
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199  
200



- ① Plat of Jenkins SE SW - 27  
137-29
- ② Holst land:  
Book 50 Deeds Page 317  
Beg @  $\frac{1}{4}$  Cor Thence 390 ft W on Sec  
line - 33 North to place of beg: Thence  
125 N - 25 W - 125 S - 25 E to  
place of beg.

### Backus Lh Co

Book 54 Deeds Pg 208  
Beg @ NE Cor Lot 11 Block 4  
Original Plat of Jenkins Thence  
East 60 Ft Thence North-  
westerly on R of Way 340 Ft to place  
of beg: Thence South-westerly  
125 Ft Thence North-westerly  
100 Feet Thence North-Easterly  
125 " to R of W Thence following  
R of W <sup>SE</sup> 100 ft to place of beg  
100 Wide x 125 Long

R of Way 100 Wide on E side  
50 " " W "

Book X. of Deeds Pg 367  
Extra 50 ft on E side 700' Long

### Mortgage: Book 28 Pg 327

\$25-00. all of SW  $\frac{1}{4}$  Sec 27-137-29

Except

Beg @  $\frac{1}{4}$  Thence W on Sec line 184.15  
ft: Thence N 33 ft to pt of Beg: Thence  
30 Rods N.W. ly. along R of W Thence West  
40 Rods: Thence S. 30 Rods:  
Thence E 40 rods to pt of Beg



Aug 27-1923

Copy deed at Buck

v-<sup>s</sup> Kemp<sup>T</sup> & wife

village of Jenkins

\$100 &c.

Beg @ 1/4 Cor - Thence W

315 ft on sec line Thence

N 33 ft to pt of beg of lot

Thence 140 ft N - Thence

25 ft W Thence 140 S;

25 E to pt of beg.

$$\begin{array}{r} 390 \\ 3 \overline{) 1170} \\ \underline{1170} \\ 0 \end{array}$$



20

Aug 31 - 1923. description  
I drew deed for Worley  
Waceno T. Alf Olson

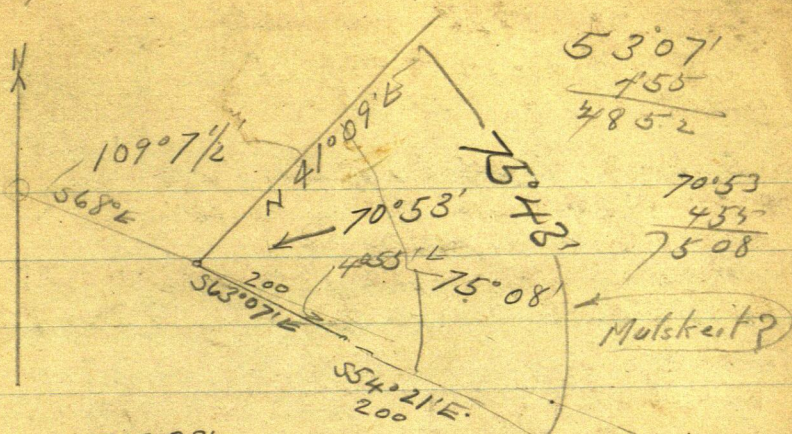
A part of NE  $\frac{1}{4}$  of SW  $\frac{1}{4}$  Sec 27  
T137 R24 Crow Wing Co Minn  
described as follows

Begin at a point  $33\frac{1}{10}$  ft West and 33.  
ft N. of US  $\frac{1}{4}$  corner on so side of said  
Sec 27 Thence 140 ft N. Thence  
East  $33\frac{8}{10}$  feet to W line of R of W  
M & E Ry Thence South-easterly  
along said R of Way 157.4 ft  
to North line of road R of Way and  
33 ft from section line

Thence West parallel to said Sec  
line and following N line of road  
R of Way 105.8 ft to place of beg

The West line of this tract runs  
at 90 degree angle to the section  
line at this point Iron  
monuments set at all four  
corner of this tract





$70^{\circ}53'$   
~~sin 94485~~  
~~cos 32749~~

105.84 100.

94485) 100000  
94485  
 551500  
472425  
 790750  
755880

179.60  
 109.07  
 70.53

134.9283455  
 65245  
 94485) 330000  
283455  
 465450  
377940  
 875100  
 1000029240

10584  
94485  
 52920  
 84672  
 42336  
 42336  
 95256

$41^{\circ}09'$   
 108 77'  
41 09  
 67 68'

944.85  
35  
 47.2425  
283455  
 33.06975  
 108 77  
41 09  
 67 68



22

$$\begin{array}{r} 67'60'' \\ 455 \\ \hline 63'05'' \end{array}$$



Malskeit -  
Aug & ~~Mar~~

23

Copy of Contract

induplicate

This agreement made and entered  
into this 28 day of September A.D. 1920  
bet August Malskeit and

Bertha Malskeit his wife

Oscar W Swanson - by Warranty  
one acre of land 100 ft wide by  
435.60 ft long situated on  
the East shore of Round Lake in  
Govt Lot 3 of Section 31 Twp 135-N  
Rge 28W, more fully described as  
follows: Beg @ an I.M. on E shore  
of R.L. 1082.17 ft E and 763.60 ft  
S. of the US MC on W Bdry of said  
sec 31 Thence  
N 55° 54' E 435.60 ft to an I.M.  
S 36° 06' E 100. " " "  
S 55° 54' W 435.60 " " "

on shore of said lake 1140.46  
ft E and 844.40 ft S of said  
US MC.

N 36° 06' W following the lake  
shore 100 ft to place of beg  
- 1 - one more line

all in Govt 3 -

It is agreed bet the parties hereto  
that within said period of 90  
days said party of 1st part  
will cause the premises  
hereby surveyed among  
other to be platted and  
numbered on a lot and  
promiss to give & convey  
said premises or any part  
thereof



From USMC run

S 68° E

To I.M.

33.8

55

88.8

S 63° 07' E 200' To Cn Lot 2-3-

2-3- run S 54° 21' E 200' To Lot 4-5-

4-5 runs S 46° 19' E 200' To Lot 6-7

6-7 run S 1° 1'

To one SW Cn Lot N. 7-

run N 55° 54' E 18 ft

To one NW 18" BS N 55° 54' E

and run N 38° 53' W 196.7 (196.9)

To SW Cn of Lot 7.

To one SW Cn Lot 7 BS on NW 18"

S 38° 53' E To SW Cn Lot 6

N 46° 15' W. OK CK 0° 03' off Close 0.2  
ff.

To SW Cn of Lot 13 run N 55° 54' E

18 ft 1/2 pt line

To 18" fence on NW Cn Lot 13 N

N 55° 54' E

Stub 18" run SW Cn ~~to~~ bears

N 32° 06' W OK CK 0° 03'

Runs Look 0 26° 45' E along wh  
shore 18 ft back for 250 or 300 ft

Halstrom's old MC stake

S 22° 18' E 420.4

For runs 9° 00' To old stake on

lake shore set by Gus Halstrom

from which a line of stakes run

N 89° 31' E

whitely @ SW Cn of 20 year old fence  
N + E



300

170.40

470.40 also 1/2 ft.

300

770.40 also

12 9

783.3 Habon hill

33.7

817.0 To (+) in stone corner by  
whitely from whitely  
old described B T S viz

12" JPS 11 73° 30' E 20.70

13" JPS 18° 00' E 18.50 FT

9" on line from E old fence  
looking 350 W E O T

Nate: Stone mts 2.70 W. and 0.50 S

7 E of old 9" SW corner of fence

To Haldimand MC. NE angle

reach 111° 49'

90° 00'

89° 31'

22° 18'

22° 18'

112° 18'

111° 49' 0 K 0084 = 89° 31' Tan.

844 5000 6

4.220

844

3064

844

4.220

5064

5390.78

36

156

40

234

312

490

935

1870

596.70

33.70

6 56300

94

6

93

6

564258

93.5

6

3

56100

2



From SW corner Lot 13 run N55°54'E  
18 ft Tower 18' run S 26°45'E

78 stake bet 13-14-

$\frac{2}{156}$   
234

@ 156. stake bet 14-15-

@ 234. " " 15-16

Tower 234 runs S 20°E  
(519°57'E)

@ 78 set stake bet 16-17 + 77.8

= IM @ SW corner Lot 17

384.4 dist bet lots 15-16

$\pi$  @ SE corner Kauff lots FS. S55°54'W

Th. NW corner is 32°06'W 200 ft

Run S55°54'W 33 ft 1/4th of

New SE corner Kauff lots from which  
we run back end of lots - - -

S 26°45'E 110 - 220 - 330. 1/4th

(= 330.3) val. 0.10 added to each lot

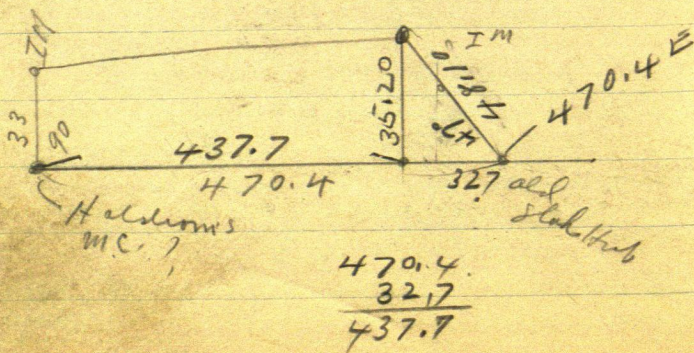
$\pi$  @ 330.3 runs S 25°30'E @ 150.10 stake

@ 300.2 stake about 36 ft from Halldrom

old line which turns in runway

west turns 1°03' N from whelley's

E + W fence





May

1924

27

Clear and Cool - last day in field  
 All right Maulskut and I went to work  
 drive I m 2x48' @ SE cor Lot 17  
 From Hub 470.40 E the SE cor Lot  
 17 bears 47° R 48.10 //  
 47°

Sine  
 Cor

Put in NW Cor Schaffer Lot

70°53'

$$\text{Sine } 94485 \times 105.84 = \frac{100.00 + .16}{106.00 \text{ OK.}} = 100.16$$

$$\text{Cosine } 32749 \times$$

$$106.10 \text{ OK.}$$

$94485 \times 35 = 33.07$  OK for sketch  
 at NW cor Schaffer Lot

$$\text{Run } 568^{\circ} 06' \text{ E } 212.$$

$$200 + 204.8 = 404.8$$

but Lot 2-3 -

$$43560$$

$$33$$

$$402.60$$

$$18.0$$

$$384.6$$

$$2$$

$$105$$

$$5$$

$$525$$

$$55^{\circ} 54'$$

$$36 \quad 06$$

$$91 \quad 60' = 2^{\circ} 00'$$

$$208.40$$

$$212$$

$$420$$

$$106.4$$

$$526$$

$$437.7$$

$$384.4$$

$$482.21$$

$$411.05$$

$$\text{Sine } 7314 \times 48.1 = 35.2 \text{ N}$$

$$\text{Cosine } 6799 \times 48.1 = 32.7 \text{ W}$$

$$45^{\circ} = 7071$$



From NW Cor Schaffer Lot nr  
 S 41° 09' E 33. ft Kut  
 From 33 nr S 63° 07' E

96909) 100.000. 1103.09

<u>96909</u>		26909
309100		<u>103.1</u>
<u>290727</u>		96909
837300		290727
96909		96909
<u>1032</u>		<u>99.913179</u>

193818		<u>134.03</u>
290727		
<u>96909</u>		
100010088	96909) 33.0000	
	<u>290727</u>	

6.  
 99452  
99452  
 1093972

34

96909  
341

96909

387636

290727

33045969

392780.  
387636  
 309400

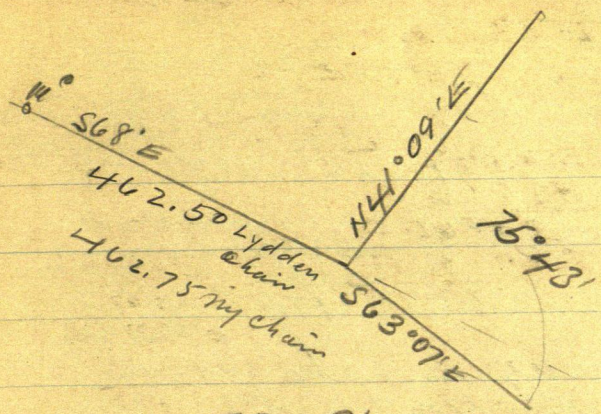
99452  
10.1  
 99452  
99452  
 100446

596.70  
 33.70  
563.00

93.5  
5  
 467.5

2 65.45





75° 43'

$\sin 96909 + 103.2 = 100.01$   
 $" 96909 \times 34.1 = 33.05$

$\sin$   
 $\cos$   
 $S 68^\circ E$

$$\begin{array}{r}
 596.70 \\
 33.7 \\
 \hline
 6 \quad 563.00 \quad 93.9 \\
 54 \\
 \hline
 23 \\
 18 \\
 \hline
 50 \quad 92. \\
 6 \quad 553.6 \\
 57 \quad 552 \\
 \hline
 13
 \end{array}$$



$$5967 = 6 \text{ Lot}$$

$$\begin{array}{r} 33.2 \\ 563.5 \\ \hline 340 \\ \hline 2315 \end{array}$$

$$563.5$$

$$340$$

$$2315$$

$$103.$$

$$17$$

$$86$$

$$91$$

$$6$$

$$546$$

$$160$$

$$17$$

$$643$$

$$6 \text{ } 107.$$

$$252.$$

$$220$$

$$220$$

$$3$$

$$660$$

$$253$$

$$33$$

$$220$$

$$105$$

$$6$$

$$30.$$

$$563.5$$

$$546.0$$

$$1715$$

Channing on Lake

33.7 m 90.3 Lb

Path 21.8.

From NW Cor Lot 1 Road is 85 ft

Road is 85' E of NW Cor Lot 1

From road to SE Cor Lot 2 is 160 ft  
via line E side Bldg 2 x 3

93 ft from road to W end of Path w/ 3-4

5-6 is 100 ft from road

7+8 is 85' from road

8+9 is 90 ft from road  
Bldg + 18 = 108

10-11 is 90 ft from road

Road also passes 10' E of the two  
I'm 3' W of Lot 10-11

12 x 13 to road is 84 + 18 = 102

13-14 to road is 80 ft

14-15 = 30 to road

15-16 is 15 to road

17 is 20 to road



Mapping May 30-1924

(31)

$568^{\circ}E \ 462.5^{\circ}$

sin  $92718 \times 462.5 = 428.82075^{\circ}E$

cos  $37461 \times 462.5 = 173.257125S$

To IM at Lyddens angle pt  
on N shore of Round Lake

SE of US mc  $31-135-28$

402.6

$\frac{18}{384.6}$

Nat'l: - Beg @ Halstrom's stake  
on E shore Round Lake chain  
East on old line

300 stake + 170.4 old stake

770.4 stake + 12.9 = 783.3 stake  
on hill 0.50 200 of line 33.7

817 70' + " in 8170

stone at SW cor of fence

From @ BS E along fence  
focus west Halstrom's line  
bearing  $1^{\circ}03' R$ ,

However Maulsholt wants  
me to use old line to save  
expense and to use it

$1^{\circ}03'$   
Tang =  $1833 \times 817 =$   
= 14.97561

John W. Carr

$33 + 15 = 48'$



(32)

## Gilmore Survey

To be made

14-15-22-23-137-29

USVM  $11^{\circ}30' = 9^{\circ}30'?$ 

BP 8 N 61 E 45 = 29.70

8 N 37 W 50 = 33.00

12 S 42 W 61 = 40.20

8 S 37 E 20 = 13.20

New @  $8^{\circ}U$ 

JP 4 N 46'30" E 46.50

NP 10 N 17'30" W 108.10

JP 10 S 79 W 113.30

" 4 S 51 E 73.70

Aug 23-1920

Dwight Gould

t J. W. C. C.

Pg 53 Book "B"

Closer work with Liannit

Burned stump 15 N 58'30" E 50.40

JP 11 N 45'45" E 117.7

NP 10 N 18'10" W 107.85

Set in old Burned BT ST N 36'10" W 33.40

JP 10 S 78'45" W 113.10

JP 4 S 51'12" E 73.60

Burned stump 16 S 59'10" E 47.20

Set 2x30" iron Pipe in E-E-W road  
road.act 18-1926  
Survey 36



Jenkins State Bank

October 28-1927

Copy Deed

Mortgage Deed 68445

Elmer T. Jensen et al  
To

Jenkins State Bank.

Filed Dec 13-1919 Mortgage Bk 28

Page 61. Elmer T. Jensen and

Edith E. Jensen his wife of  
Crow Wing County First part

Jenkins State Bank. Jenkins Minn  
\$400. Tract of land etc.

The South part of NE 1/4 of NW 1/4  
Sec 34 - being and lying in  
~~the village of Jenkins~~  
South of the Village Park of the  
Village of Jenkins Minn contain-  
ing ~~80~~ 8.71 acres more or less  
over



and all land lying south of Blk  
9 - Original Town of Jenkins Min  
West of the M + I R.R. - in NW  $\frac{1}{4}$   
7 NE  $\frac{1}{4}$  containing 2.67 acres  
more or less in sec 34 - 13.7 - 29

due May 1 - 1925 @  $5\frac{1}{2}\%$  semi annually  
May 1 - + Nov 1 - of each year

871  
227  

---

38

H.C. Krostue - Jerland

Note: I cannot figure out what is  
meant by "Village Park" so look up the  
abstract at the bank

I find that in transfer "22" is

-- N<sup>o</sup>. 22. Herbert L Bowen (single) to  
Village of Jenkins warranty deed Aug 9  
1907 & 225.00 Filed Dec 31 - 1910 @ 5 PM  
Book 33 Deeds Page 130

Conveying: That part of the NE  $\frac{1}{4}$  NW  $\frac{1}{4}$   
sec 34 - 13.7 - 29 -- com @ apt on line bet  
the NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  and NE  $\frac{1}{4}$  NW  $\frac{1}{4}$ , of sec  
34 as before described, 760 feet south of  
sec line bet 27-34 same Twp or  
above described

Beginning at West end of Pine Tree all  
running East along south line of  
above named avenue 960 feet.

Thence South 280 feet Thence west 960  
ft Thence north 280 feet to starting point



N<sup>o</sup> 23.

(3)

(35)

H L Brown to Walter Ramey  
Beg @ SEC or Pine Tree ave & Front St  
in village of Jenkins, Thence West  
along Pine Tree ave, 188 ft. Thence So  
at a right angle,  $231.8^{132}/188$  feet  
Thence East at a right angle, 188 ft to  
Front St. Thence North along Front St  
 $231.8^{132}/188$  feet to Place of beg = 1. acre

N<sup>o</sup> 23

Brown & wife T. Florence & Benjamin  
Mar 23-1917 Bal of NE  $1/4$  of NW Qtr  
So of the Village Park 10.57 acres  
more or less  
all lands lying So of Village Park = 10.57a  
more or less  
all lands So of Blk 9 in NW  $1/4$  & NE  $1/4$   
34-137-29

Oct 28-1926

Note: There is a 49-51-50 ft strip  
out of the middle of this which may  
have been left for a street

also  
Tills desirable for another block  
in center Cur

Andy and I go look over the land  
Lafe Sawyer sees along

\$25 an acre ?

John W Cur



Oct 17-1926 - Sunday

Carl Olson 1148 N. Snelling

Hpls (Alma) 1925

SE NW - NESW - S $\frac{1}{2}$  SW

Quota - 14-137-29 (= 160 acres)

on Deer Lake

Nat'l: Mr & Mrs Olson call on us at  
Jenkins as soon as we return from work  
(Standard Book 2) and want us to  
survey for him tomorrow

Oct 18-1926 Monday

Carl and I in my car go to Cor  
14-15-22-23-137-29 - where I re-set the  
corner as shown on Page 32 - of this book  
make stakes and start line north.  
Carl and his wife Alma Olson take dinner  
at our house

PM

we go get Earl Shultz to help in  
PM. Earl (Mike) is to get \$8. for half day  
I am to get \$15 a day. no chg for car  
Set 2 in. 2x30" pipe in & E & W graded  
road in

North. Bet 14-15-137-29 On

3-6-9-12-1320-15-1800-2100-



(2)

37

© 1780 Low Land

About 1900 open meadow NW-SE

2100 state in meadow 2310 Ld NW-SE

2400 station ridge hill 2412 old road

NW-SE 2486.3 Took in E Half of green

5" J.P. Mump 2700 sth 3111.8 Hubon

tip - 3300 sth - 3490. E round open

marsh 3600 in marsh 3690 Ld

xxxx

set double center on last ridge n of  
marsh and so of river bottom

Quit at 5 pm at home 5.40

We take Mike Schultze home -

I pay Mike \$10. on acct

Olson gives me a ck \$16.<sup>00</sup> in full  
being \$15. for me and \$1. for Earl Schultze  
in fullNote: I promise to work a day for Olson  
free, for every day he pays me for so I  
owe him one day moreThey take dinner and supper with us  
they L. saying they will drive home to  
repts to night

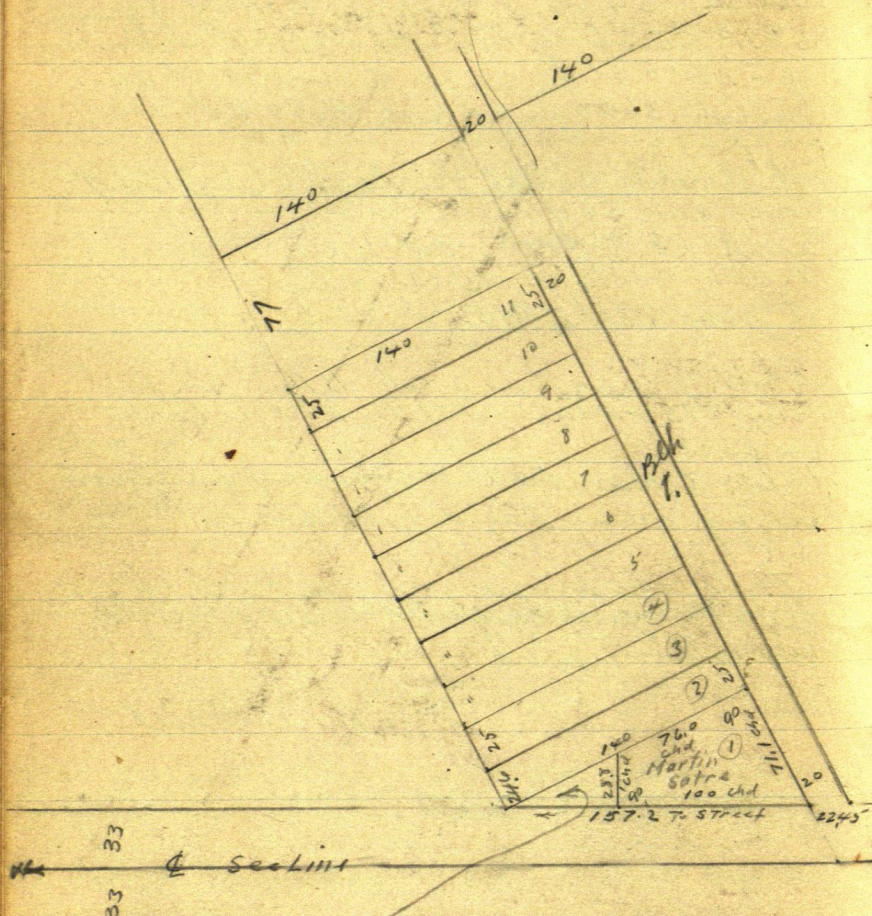
John W. Cunn



38

Curo's Addition To Jenkins  
Crown Wing Co Minn

Martin Sotre Survey April 11-1928



27°03' Figured From  
SW cor Lts 1-2 East To SE cor Block 1.

Dwight and I set spikes roughly at E. Cors  
of Martin Sotre "100 foot" Oil & Gas Tract  
I guess we got it right?

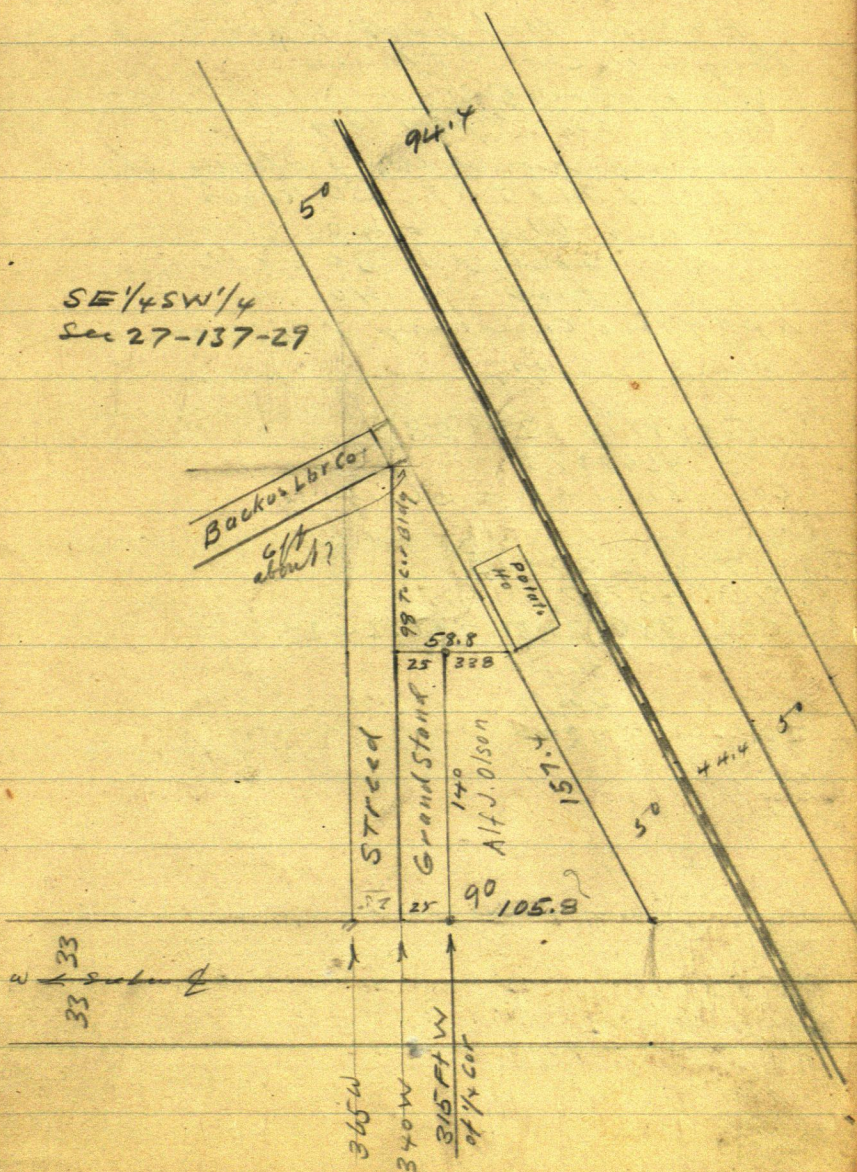
Jahnel Curo  
April 11-1928.



April 12-1928

Apr 12-1928  
Dwight and I chain out land 39  
near Palato House using a Carlson  
surveyor bore - - Rough chain no K.

From page 17-This Book





40

# Jenkins Village Dwights Map

March 21-1929 all PM in office on plot

March 22-1929 Copy a part of Abstract

Transfer N<sup>o</sup> 54 Resumed from Mlyage

Except that part viz.

Beg @ 1/4 Cor Thence

West 184.15 "

North 33. Tip of Beg

Thence north West along the  
R & W of M & T RY 30 Rods

Thence West 40 "

" South 30 "

" East 40 "

16 pt of Beg containing 7 1/2 acres  
more or less

Figuring  $27^{\circ} 03'$

Sine  $45477 \times 50$

Cosine  $89061 \times 50 = 56.141$

Try  $27^{\circ} 15'$

Sine  $45787 \times 50$

Cos  $88902 \times 50 = 56.242$

136.00

56.15

192.15



Mrs J. Bookers  
3315-42 Ave South  
Npls Minn.



42

2

Aug 4-1928

Sat - all day at Kramers  
P.M. Reed and I work  
in

13-14-23-24-137-29

Spoke 2 F.W. of W Wheel track N-S Road.  
Focus 2 miles on road8" Tel Pole N 85° 37' E 19.95 T. spoke  
sticks out one inchNW COR Port of Fence N 88° 33' E 33.25  
Port leans slightly ~~to~~ ~~left~~

Oak Fence Port S. 29° 30' E 36.9

spotted bore.

13' UP S 63° 10' W 50.65 <sup>worked one line S E</sup> spot at boreIN P 15 N 17° 58' E 132.7 spot at bore  
also spot 3 ft up

OAK 3 1/2 ft N 79° 47' E 39.9 spot at bore

OAK 5 N 44° 30' W 116.70 spot at bore  
also spot 3 ft upTurned from road looking 1 mile  
N - Van Reed 6° 30' ?In line with 4 road van Reed  
NW angle road road stop  
91° 05'

Chain

West along road 3-6-9-12-  
1500 stake. Rake in line and at  
Habe Out at dark

Aug 5-1928 Sunday



Aug 6-1928

(43)

Reed and I to Jenkins 9-am.  
 look for my glasses lost Saturday  
 v. find. I call up from Bill.  
 Mr. Cars - drive back to Jenkins  
 where Reed and I go to Brainerd  
 with Leo - Gloria Mary and Dwight  
 Jr. Take in dance contest at  
 Linn Park and back to Jenkins  
 in Jack Morris' Buick 4-30

5 PM Reed and I Beg @ Cor

23  
14-75-

ch

Eort on &amp; road.

3-6-9-12-15 stake @ 1400 E. rd

Hub station line -

1800-2100 +

Hub on line near town Hall

Work on line and @ 1500 W

set Hub 6 ft N of road 2nd

+20 = 1620 stake 7 1520

Break on chain at 112 - 7. N6.

 $1520 + 295.9 = 1224.9 - 117 = 1107.9$ 

3000	3000.0	295.9	
245.9	117	117.0	178.9
<u>44.1</u>	188.0	178.9	1520
1520			1698.9
<u>1282</u>			
1698.9			

 $1520 + 178.9 = 1698.9$  Hub Hub

Angle pt 26.5 ft N of road &amp;

 $1698.9 + 35.9 = 1734.8$  Tall  
stake on line $1698.9 + 66.1 = 1765$  cross reference



1926-1928 center

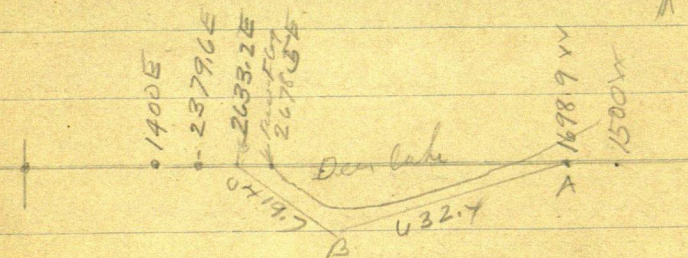
44 Nat @ 1520 W Fence about 30 ft. r

@ 1600 W Fence line N 5 ft

@ 1698.9 W Fence N 2 ft

@ 1705 Cross Rat fence

Nat. Fence is about 35 ft 20 y  
edge of swampy lake  
Deer Lake



Aug 7-1928 Tuesday

Reed and I L 6 AM no breakfast

Turn 1698.9 W. Focus to the  
Run

S 71° 23' W

@ 93 Flag & edge of forest 6 ft. &

Road 6 ft L @ 117 Pin & Road 4. L

+117 = 234 Pin & Road

Fence 47' R. Fence 35 ft from L ch.

234 + 117 = 351 Pin & Road

Rat Fence 60' R - Fence 35 ft W side

351 + 117 = 468 pin & Road

Fence 83 ft R. Fence 25 ft W side

468 + 117 = 585 Pin & Road

585 to 4 ft S & of road +

474

632.4 Nat AP.



Aug 7-1928 Continued <sup>5</sup>

Took 632.4

BS  $\sim 71^{\circ}23'E$  and run  
N  $61^{\circ}14'W$

Fence line  $\sim 7^{\circ}30'E$  122.

" "  $N 18^{\circ}W$  114

(45)

117

351

468

585

474

632.4

Run

$\sim 61^{\circ}14'W$  @ 117 Pm & road

+ 3.

30

147 Fence 40R

all 35 ft from wall

117 + 117 = 234 Pm & road

234

234 + 56 = 290 fence

56

13 ft R, 25 from wall to  
fence

290

234 + 117 = 351 Pm & road

+ 68.7 = 419.7 ang. ft

351

68.8

419.8

Bay @ 2379.6 @ 4 E

117

2496.6 Pm & road

+

117

2613.6 +

19.6

19.6

2633.2 Hab AP = 419.7

Hab 2633.2 is 45.3 W of Rat fence

45.3

2678.5 station line + (2679.) E

wall is edge of sea wall 25 W of  
wall

Sea wall runs SE and N



46

6

Aug 7-1928 culmies

2379.6

117

2496.6

2613.6

19.6

2633.2

Hut. 4 1/2 N.

of road angle point. Culmies

East 2633.2 + 45.3 = 2678.5

Pickaton line at Rat fence =  
edge of seawallOut at 9-20 am and drive to  
Ruhms

1698.90

599.31

367.90

2633.20

215299.31

2649.65

117

234

351

468

585

474

632.4

117

234

351

468

585

474

632.4

1698.90

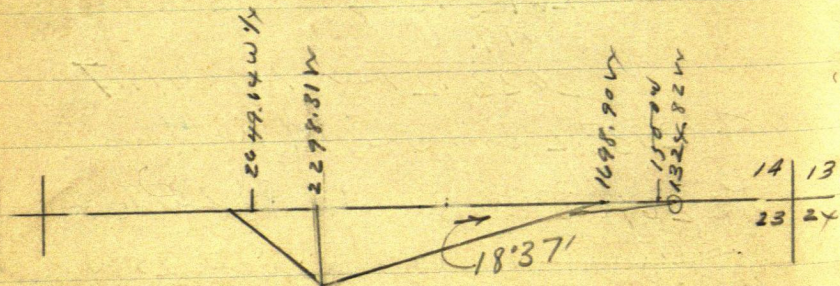
1324.82

374.08

599.31

367.90

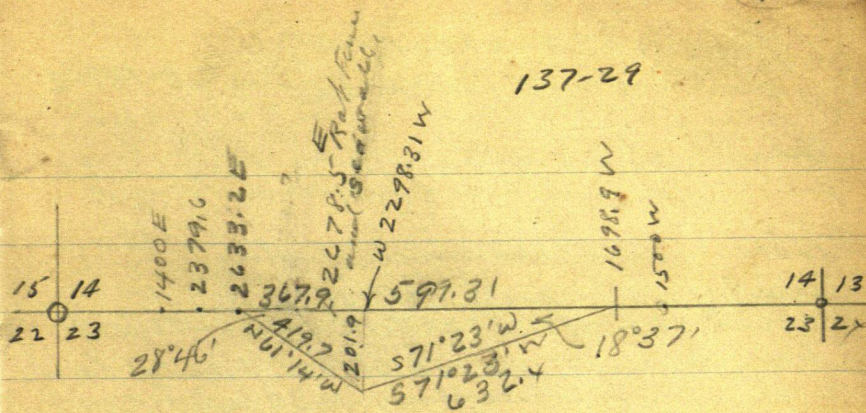
967.21



14 13

23 24





$$\begin{aligned} &S 71^{\circ} 23' W \ 632.4 \\ \sin & 94768 \times 632.4 = 599.31 \\ \cos & 31923 \times 632.4 = 201.88 \checkmark OK \end{aligned}$$

$$\begin{aligned} &N 61^{\circ} 14' W \ 419.7 \\ \sin & 87659 \times 419.7 = 367.90 \\ \cos & 48124 \times 419.7 = 201.97 \checkmark OK \end{aligned}$$

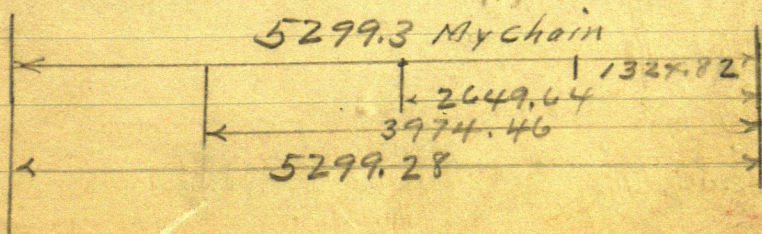
$$\begin{array}{r} 84^{\circ} 60' \\ 61^{\circ} 14' \\ \hline 28^{\circ} 46' \end{array}$$

$$\begin{array}{r} 201.97 \\ 199.01 \\ \hline 2.967 \end{array}$$

Try Tangents

$$28^{\circ} 46' \text{ Tang} = 54900 \times 367.9 = 201.98 \checkmark$$

$$18^{\circ} 37' \text{ Tang} = 33686 \times 599.31 = 201.88 \text{ OK}$$





August 24 - 1928 Friday

Platting NW  $\frac{1}{4}$  of NE  $\frac{1}{4}$  Sec 23-137-27

South shore of Deer Lake Begins at point 640 feet west of NE corner of said

Note: Land shown on this plat is

NW  $\frac{1}{4}$  of NE  $\frac{1}{4}$  Sec 23-137-27

South shore of Deer Lake Begins at point

640 ft West of the NE corner of said land

and runs southeasterly 430 feet to a point

60 ft south of north boundary of said land

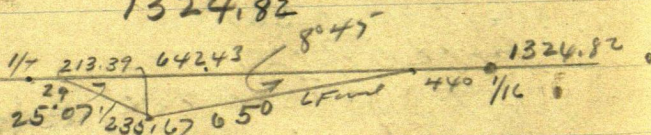
thence northeasterly 240 feet more or less

crossing the north boundary 66 feet

Aug 25 - 1928 Sat

still platting Rolfence bay

1324.82



$$.650 \sin 100 = .15386 = 8' 45' (=15391)$$

$$\sin 8' 45' = 15212$$

$$\cos 117 = 98836 \times 650 = 642.43$$

$$\begin{array}{r} .468625 \\ 213.39 \overline{) 100.000} \\ \underline{85356} \end{array}$$

$$146440$$

$$128034$$

$$184060$$

$$170712$$

$$133480$$

$$128034$$

$$54460$$

$$42678$$

$$117820$$

$$106695$$

$$1324.82$$

$$440$$

$$884.82$$

$$642.43$$

$$242.39$$

$$29$$

$$213.39$$

$$\tan 46.8625 = 25' 07' (=46879)$$

$$\sin 117 = 90545 \times 213.39 = 235.67$$



$$18^{\circ}37' = 71^{\circ}23'$$

Sin 31923  $\times$  515 = 164,400M  
 Cos 94768  $\times$  515 = 488,06.0K  
 Tang 33686  $\times$  488.06 = 164,40.0K  
 Cat 2,96858

201.90	2298.31.
164.40	1324.82
<hr/> 37.50	<hr/> 973.49
	388.06
	<hr/> 585.43

$585.43 \text{ into } 37.5 = .0640555 = 3^{\circ}40'$   
 $3^{\circ}40' = .06408$

Nix

Sin = .06395X  
 Cos 99795  $\times$  586.63 = 585,43 OK.  
 Tang = .06408  $\times$  585.43 = 37.51 OK.  
 Cat

8960.	2298.31.
<hr/> 6114	2649.64
2846	<hr/> 648.67

$$61^{\circ}14' = 28^{\circ}46'$$

Sin 48124  
 Cos 87659 - Nix

Tang 54900  $\times$  648.67 = 740.  
 2649.64.  
 2298.31  


---

 351.33

$$61^{\circ}14' = 28^{\circ}46'$$

Sin 48124  
 Cos 87659  $\times$  351.33 = 792.88 + 9.02 = 201.9  
 Tang 54900  $\times$  351.33 = 792.88 + 9.02 = 201.9  
 356^{\circ}55'

John W. Cress  
 Jenkins Minn  
 Aug 25-1928



Aug 25 - 1928

50

Figuring Rat farm fence  
straight from point to point in  
Two angles viz

$$642.4 \times 50 =$$

$$32.120 \text{ ft}$$

$$213.4 \times 50 =$$

$$10670 "$$

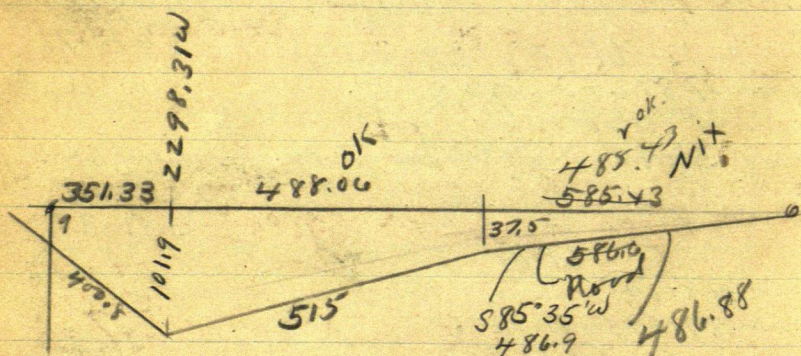
$$42.790$$

= .982 of an acre

But crook in fence makes it more  
and equal via fence 1.05 acre

Call it One acre. OK. more or less  
water and all.

Fence cuts off 630 feet of shore line  
big section line and still more  
via shoreline about 650 ft. in shore



N. of Rat fence 1.0 acre

N. " N. of way 1.5 "

N. " E 2.4 "

N. " S. R. W. 3.46

N. Half of road .90

S. " " " 1.06

Total road 1.96 Acres



(51)

$$485.43 / 37.50 = 772511$$

$$= 4^{\circ}25' \quad (-07724)$$

$4^{\circ}25'$

Sine  $07701 \times 486.88 = 37.50$  OK.  
 Cosine  $99703 \times 486.88 = 485.43$   
 Tang  $07724 \times 485.43 = 37.495$

Aug 26-1948 Sunday  
 still plating

$$\begin{array}{r} 8960 \\ 425 \\ \hline 8535 \\ \hline 8960 \end{array}$$

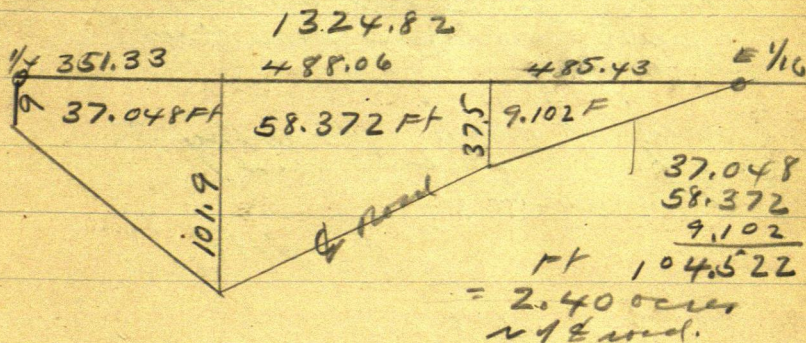
Figuring Road area

$$1402.7 \times 66 = 92,578 \text{ Feet} = 2.12 \text{ Acres}$$

S. Half of Road = 1.06 acres

N " " " = 0.89 " = 1.95 acres

on this land.



US Notes 1/4 Bet 14-23-137-29 (KW 2)  
 WP12 N 4E 89 = 58.77 FT  
 NP15S 29E 120 = 79.20



(52)

Sept 27-1928 Thursday  
PM

Alma Reed and I drive to

$\frac{1}{4}$  Cor Bt

14-23-137-29 At Hub 2379.6 E

Chain East 253.6 T. old Hub 2633.2 E

From 2633.2 E Chain East 16.44 T

2649.64 E = 2649.64 W

Drive 2x36" Iron pipe in north Ht  
Shoulder 9 ft N of E main  
road in Curve = True  $\frac{1}{4}$  Cor  
BTS V $\frac{1}{2}$

Old 22 inch WP stump, old spot  
at base (=ing old BT) beam

S 27° E 78.4 Feet T. old BT spot

old 18" Pine stump N 47° 05' W 85.2

view: Oak C N 61° 52' W 77.2 to spot  
at base

JP12S 17° 20' E 78.30 to spot

Tall picket. 20 foot W of Rab

Fence sets E of 29 feet

Turned from true line west  
about.

Out at dark Gully T  
300 foot steel tape and  
plumb-bob.

John H. Curo







Senkims Village <sup>②</sup> April 25-1929 55  
abstract - viz Copied

Nº 69

Martha Coro - (widow)

Dwight Coro and Mary Coro his wife  
Doris Coro Johnson (widow) sole heirs  
at law and  
Devises of Wesley Coro

To  
Martin Sastre

Lease  
Dated March 20-1928

Consideration: TAXES plus \$10. pr year

Filed April 20-1928 at 4. PM

Recorded in Book "T" of Misc Rec Pg 240

Leasing for a term of 5 years from March  
20-1928. Part of Lot 1 - Blk 1. Coro's Addl  
To Senkims. More particularly described  
as follows Beg @ SE cor Lot 1 Blk 1  
Coro's Addition to Senkims

Thence West 100 ft pt parallel with  
Highway Nº 19 Thence North 1: S. line  
of Lot 2 - Blk 1. Thence East 1: SE cor  
Lot 2, Blk 1. Thence in a southerly direction  
1: place of beg. For the following  
purposes To wit: -

Oil Station. Partly of second part to  
pay as rent the taxes on lot 1 Blk 1  
Coro's Add plus \$10 pr year

-- with option of buying re  
x x x x x

This is Book 164



(2)

(3)

April 25 1929 Continued

Note: Today Martin that that perhaps his leased land was also 100 ft along his north boundary but this would be absurd as it would poke a sharp point of land in between Lots 1 and 2. and would leave Lot 2 partly cut off from the street or roadway

Note further:  
In my original survey. Before Sater and Curo had drawn up a lease, I carefully surveyed the tract when all parties were present, and set 60  $\pm$  spikes with red top patches of cloth attached, at all corners of the tract

Beg @ S E Cor Lot 1. 34th 1. Thence west 100 ft Thence @ 90° to base - North to intersection of S. line of Lot 2 Thence N E entirely along S. boundary of Lot 2 to S E Cor Lot 2. Thence S E entirely to place of beg

No Misunderstanding about this survey as I took particular pains to point out these red spikes to Martin and Ellsworth Sater and Dwight Curo so that they would clearly understand one and for all time just where these points were set. They stam on the ground with me and saw them long before their lease was drawn up and before March 20th 1928.

Dated at Jenkins Minnesota this 25 day of April 1929

John W Curo  
Surveyor.



Deed

57

About Nov 1929.

Martha L. Curo, single, Crow Wing Co  
Minn To John Super---

A part of the SE  $\frac{1}{4}$  of SW  $\frac{1}{4}$  in  
Sec 27-137-29 Crow Wing Co Minn  
Described as follows - To wit:

Begin at apt on W. Bdry of R of W  
of M & F Ry - where same is now located  
281.2 ft West and 173 ft N of US  $\frac{1}{4}$  Cor  
on the So side of said Sec 27 - Said pt of beg  
being the NE Cor of the Alf J. Olson tract &  
Recorded in Book \_\_\_\_\_ of Deeds Pg \_\_\_\_\_  
recorded in the office of the Reg of Deeds  
said Crow Wing Co

Thence West parallel to So bdry of said  
Sec 27 a dist of 58.810 ft to an 2m  
Thence @ 90° North 85 ft more or less to So  
Bdry of the Backus Lumber Co tract  
Recorded in Book 54 Deeds Pg 208 in  
said office of said reg of deeds in said  
Crow Wing Co

Thence Eastward along the So bdry of  
said Backus Lbr Co tract 6.6 feet more or  
less to West bdry of said R of W of said  
M & F Ry

Thence South easterly along said R of W  
105 ft more or less to pt of beg

Note: Written for Dwight with typewriter  
Nov 4-1929

John H. Curo

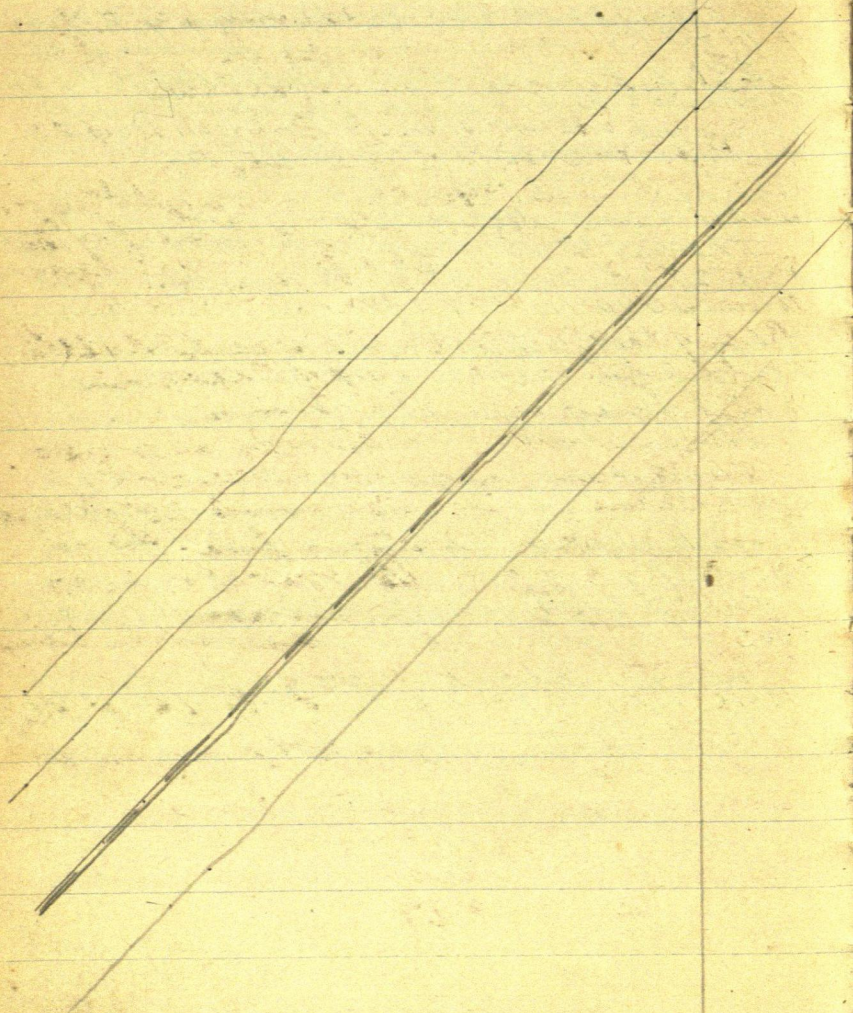
3150  
33.8  
281.2



58

27-

H.O.





## Deed

59

Martha L. Curo, single  
Crow Wing Co Minn

To

The Village of Jenkins Minn  
a part of SE  $\frac{1}{4}$  of SW  $\frac{1}{4}$  - 27-137-29  
Crow Wing Co Minn Being a strip of  
land for street purposes 25 ft  
wide described as follows

Begin @ pt on sec line 340 ft W of OS  
 $\frac{1}{4}$  cor on S. side of said section

Thence @ 90 degree right angle  
and run North along line for E  
side of street 258 ft more or less  
to S. E. cor of Boekus Lbr Co tract

Recorded in Book 54 Deeds Pg 208  
in the office of the Reg of Deeds in  
said Crow Wing Co Minn

Thence South-westerly along S. E.  
bdry of said Bks Lbr Co tract  
28 ft more or less to a point 25 ft W of

Thence South along line for W  
side of st 250 ft more or less  
to said section line

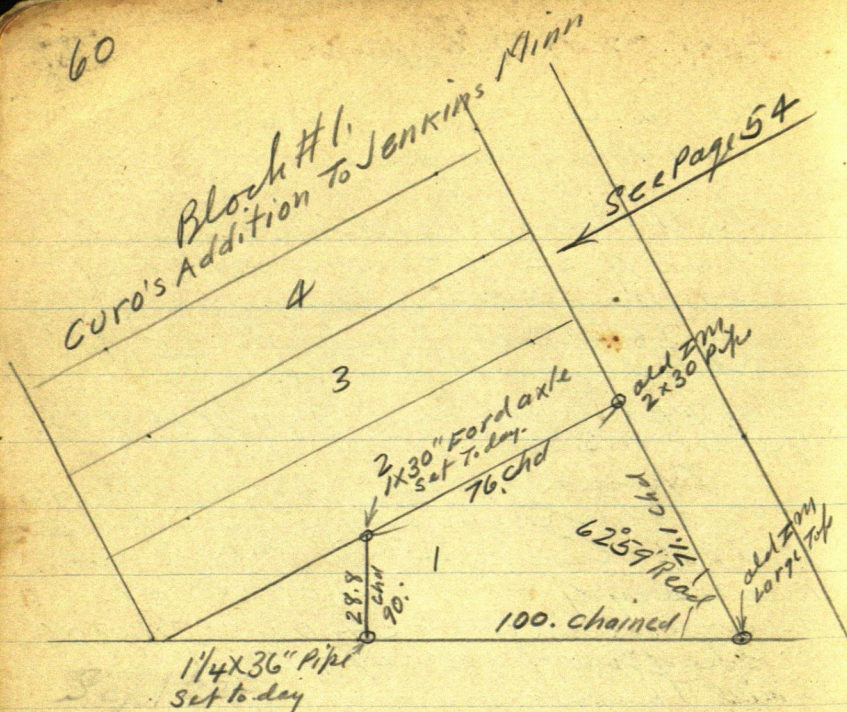
Thence East along said Sec Line  
25 ft to place of beg

Subject however to the R/W  
of the present state highway  
along said section line

John M. Curo  
Dec 8-19 29



60



Sept 22-1931 Tuesday

Marlin Salie wants his land chained  
and irons set Reed and I find large  
top 2m at SE cor Lot 1-Blk 1. Set T.  
Focus E on Bill McLean's SW cor  
Transit telescope and run  
West 100.00 ft



62

Jenkins Minn

①

See 27-137-29

Martha L. Curo Survey

I am to subdivide and survey the  
W.A. Curo Lands in See 27-137-29

See Other Field Books Viz

Book No. Page

#

99-102-103-

160: Page 1-8-9-10-11-15-16-17-18-19-20-21-22

#162 Page 52-53-56-

#4. Page 15 To 41. Rat Form for Crosby  
" 42-48 Kramer

#164 (This book) Page 9 To 22-32 To 63-

#148. Page 1- To 105 Entire Book.



1333.03  
2666.19

Jenkins Minn.  
Sec 27-137-29  
Martha L. Curro Survey

63

1332.88=  
1333.06  
2666.10

(2)  
2663) 4.55 =  
.0017086 =

21 | 22

28 | 27<sup>TM</sup>  
See Page 22-Book 160  
Set April 10-1932

5306.0 Newch = OK  
2653.0  
1326.5

3979.5 N

2653.0 N

See  
27  
137-29

1326.5 N

90.28  
90.30  
90.29

-5329.2 Total - H. 540000

28 | 27 | 1331.72 | 1332.88 | 1332.88

33 | 34 | 2663.44 | 1331.72 | 2665.76 | 0.06' | 0.12' | 9.09'

1331.72

TRUE  
LINE

2666.10

JULY 14-1942  
Walt Spornitz and  
Doc Gagnier  
300' T<sub>h</sub>

Reed and I chain

E 3-6-9-12-15-18-21-24 00.00 + 263.45 =

Apr 22-1932

Reed + I ch

2665.76

2663.44

2.32 Diff.

263.44  
2663.44  
1331.72

5329.20

John W. Curro



64

③

137-29

April 10-1932

Reed Euro-Norbert Kemper-Re-set  
 Cor 21-22-27-28-137-29 Find SE SW  
 Stumps OK, set 2X26" Iron Pipe & NS Road  
 driven over old stake Point 2 ft down New BTS  
 on Page 22 Book 160 CHN

April 12-1932

Alma Reed and I set R.R. spike in &  
 yellow strip & Co. Highway over old old  
 8X8X36 Cem. Block Broken off. True Cor  
 27-28-33-34-137-29 See Pg 19 Book 160  
 New BTS Pg 19-Book 160

April 13-1932

John Hampshire Helps me in am  
 Reed and I in P.M. with Hampshire  
 Beg @ corrected study 2660 ft Pg 22 Book 160  
 $2660 + 40 = 2700$  set pin 1294.7 R.R. spike  
 T Heiler @ True SW Cor see 27-137-29 Focus  
 N on Red flag & True NW Cor chain perfect  
 North on True line Bet 27-28  
 $30-33-36-39-42-45-48-5100$  pin  
 $3961.80$  set R.R. spike and red patch  
 $42-45-48-51 + 206 = 5306.00$  to NW  
 Cor see 27-137-29

Correcting Book

2660.11 goes 7.050 to 2653. Dig on front and  
 hit center of  $3\frac{1}{4}$ " Iron pipe. OK old  
 $\frac{1}{4}$  Cor Bet 27-28-137-29 set by me 25  
 years ago At 3961.8 N chain North

17.7  
 To ——— 3979.5 N and hit base  
 + body of  $3\frac{1}{4}$  inch pipe set by me 25 years  
 ago for N  $\frac{1}{16}$  Bet 27-28-137-29 OK.

@ 1294.7 N goes N 31.80 to 1326.5 =  $5\frac{1}{16}$

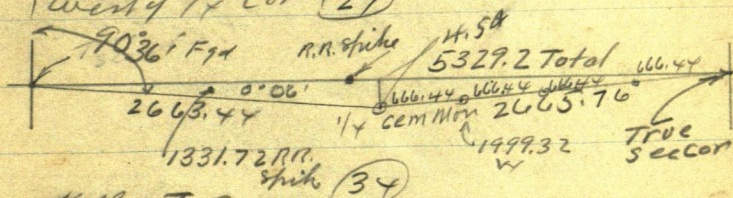
John W. Reed



65

④ 137-29  
 Reed Curo and apr 22-1932  
 SW Curo chain perfect 5-PM  
 Beg @ SW Cor sec 27 ch East  
 3-6-9-12-15-18-21-24 + 263.45  
 240 0.00  
 263.45

2 266 3.44  
 133 1.72 at 1200 E ch E 131.72 To  
 1331.72 E drive  
 R.R. Spike near & Tar Road Not on line  
 Note T @ SW Cor 27- Focus on SE Cor  
 set R.R. Spike on line 1/2 mile E just  
 1 west of 1/4 Cor (27)



Heller T @  
 SW Cor Sec 27-137-29 Focus 1. mile N  
 on Flag @ line NE Cor Turn angle to flag  
 at line SE Cor TH NE angle reads  
 90° 28' - 90° 29' - 90° 30' 90° 30' 90° 30' ?  
 Too much wind 90° 30' is close

April 27-1932

Reed and I Beg @ SE Cor sec 27-  
 137-29 ch West on E road (about)  
 3-6-9-12-15-18-21-24 + 265.75 = 2665.75  
 To set 10 Acre Corners. @  
 600 ch W 66.44 To 666.44 W Blue chalk mark  
 1200 W ch W 132.88 To 1332.88 W Blue mark  
 @ 2100. W ch E 100.68 To 1999.32 W Blue  
 Pencil mark @ 2665.76 interest 6M 1/4 Cor  
 S Side Sec 27-137-29  
 To over 666.44 W Turn 90° Right angle and  
 mark Blue line N + S. across Tar Road  
 Same @ 1332.88 W and at 1999.76 W

Then with Heller T @ 1/4 Cor Focus on  
 SE Cor and Rake in points and set R.R.  
 spikes with red patch at 666.44 - 1332.88 &  
 1999.32 W Too dark to take ties

John H Curo

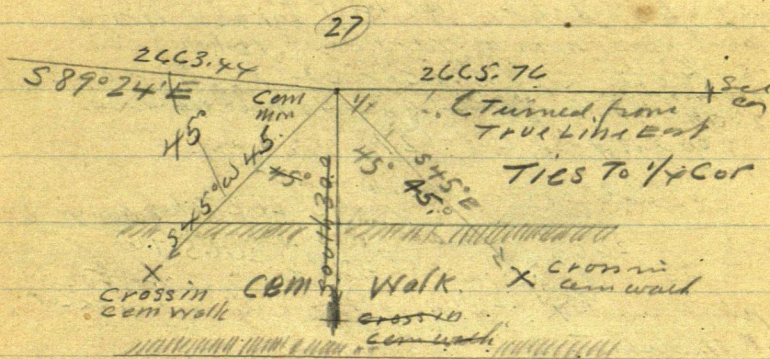


137-29 Apr 29-1932  
Figuring

FIGURING

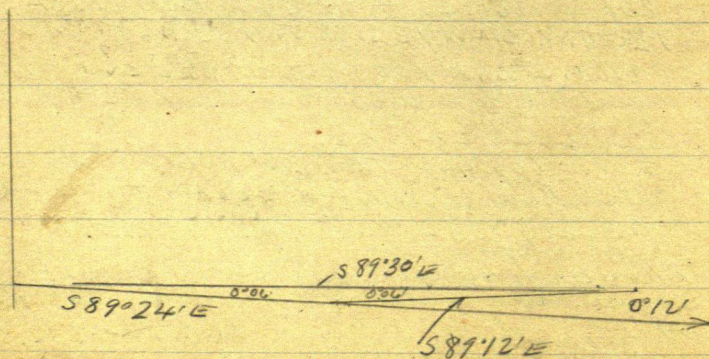
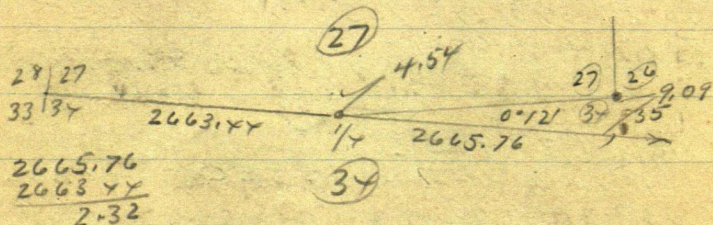
$$00170484 \times 5329.2 = 9.09$$

$$2665.76) 4.54 = .00170293 = 0^{\circ}6'$$



$$5329.2 \times 170484 = 9.09 \text{ Ft}$$

$$2665.76) 9.09 = 0.00341 = 0^{\circ} 12' -$$





137-29

See 27- Aug 5-1932 Jenkins

67

Alma Reed and JWC

Reg @ 277 P.M. at 1/4 Cor rd

South random & See 27-137-29 K Heller  
worked on line near center of sec 22 Focus  
on point about 3 ft E of top of water tank  
3-6-9-12 + 133 = 1333.0 spike "wheel track"  
= R.R. spike west of west wheel track

Nat. Line high west end of grade

15-18-21-24 = 2638.5 Red flag on line

2649.9 S-R.R. spike in line back road East

2706-3000-3300-17 = 3283.5 culvert

3600 R.R. spike and stake Not on line

3900. "

4200 stake whole + 168.9 = "

4368.9 R.R. spike whole

4200 + 200 = 4400 R.R. spike Hub E

wheel track 4500 stake + 300 = 4800

stake not on line + 141.6 = 4941.6 Hub =

R.R. spike under Transit

Buildings on line Run

S 31° W 187.4

Heller on 187.4 BS N 31° E Run

S 27° 24' E 225.4 To Corn N 8 1/4 Cor

S 31° W 187.4

Sin 5150.4 X 187.4 = 96.52 W

Corn 85717 X 187.4 = 160.63 S

S 27° 24' E 225.4

Sin 46020 X 225.4 = 103.73 E ✓

Corn 88782 X 225.4 = 200.11 S

4941.60 S

160.63

200.11

5302.34 S

103.73 E ✓

96.52 W ✓

7.21 E

You reads 9:30 about

SE angle @ 1/4 reads 90° 35' too dark to

reads close







August 7-1932 Sunday

69

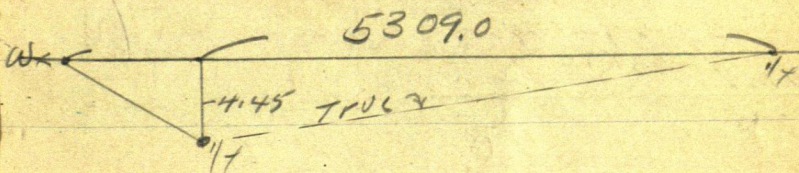
almost at Bachus Reed and I alone

I let Rocky McKinley to have Dwight  
drive up from Beaumont to help survey  
9.0 am I put Lape Cyrus cutting  
west on E sec 27

Reed and I set Red flag @  $\frac{1}{4}$  cor E side  
Cut line west

Noon - Dwight, Mary & Mattie ar.  
1.00 pm they cook dinner, while Reed & I  
take Lape to <sup>pm</sup> <sub>run</sub> to work

West on E sec 27-137-29



Dwight-Lape and I cut the last 300 ft  
Reed goes off with the kids  
Mattie helps me chain at  $\frac{1}{4}$  on west  
side of sec 27-137-29  
where I dig up the  $\frac{3}{4}$  in iron pin  
True  $\frac{1}{4}$  cor

6-30 both cars go to Beaumont  
7-20 ar almost too late for show  
almost still at Bachus

Aug 9-1932 Monday

Reed and I alone - farming at the house

John W. Curo



70

## Jenkins Survey

Aug 8-1932 Monday

Reed and I batch - Furnigets  
the house almanac with Leonard  
Corner at Mildred Reed & I sleep  
on the floor

Aug 9-1932 Tuesday

Alma calls from Mildred  
Reed and I drive up take  
Alma to Becker to have with dinner  
again - Returning Callon  
Miller inspect Paul  
new storm survey call it O.K.  
Dinner at Jerkin

PM - 3-30

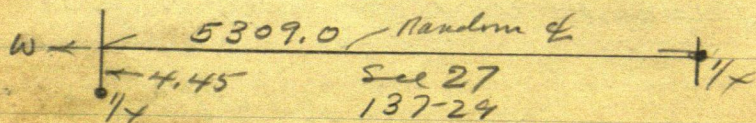
Reed and I chain

Beg at  $1/4$  Cor Bet 26-27-137-29 chWest on random &

300-600 set nail Red patch 900

 $1200 + 87.0 = 1287$  RR Spike Hub $15-18-21-2400 + 126.5 =$  $2526.5$  RR Spike Hub near Walton's $2400. + 257.8 = 2657.8$  RR Spike Hubon N S Random,  $2700 + 249.0 =$  $2949.0$  RR Spike Hub over creek3000 - nail  $3300$  nail  $+ 189.3 =$  $3489.3$  RR Spike Hub  $3600$  Nail $3900$  nail  $+ 79.0 = 3979.0$ RR Spike Hub  $3900 + 222.0$  about = $4122$  Cor NW & RR, Trade $4200-4500$  nail  $+ 65.5$  $4565.5$  RR Spike Hub  $4800-5100$ nail  $+ 209.0 = 5309.0$  Th $1/4$  Cor Bet 27-28-137-29 rd

South H. 45 Feet



John W. Curo



Aug 9-1932 continued  
5 PM Figure correction

71

Correction

$$NS \angle 5302.34 \text{ into } 7.21 = .00136 \text{ OR}$$

$$= 0^{\circ} 04\frac{1}{2}'$$

$$E + W \angle 5309 \text{ into } 4.45 = .0008382$$

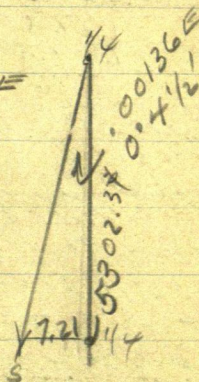
$$= 0^{\circ} 03' - \quad \text{OK}$$

Correcting

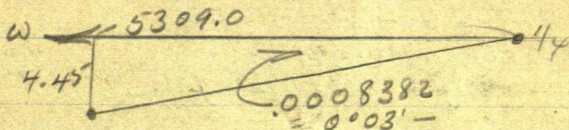
$$NS - \angle .00136 E$$

13335 gauss	1.81 OK
2638.5 " "	3.59 ✓
2649.3 " "	3.60 ✓

4368.9 S " "	5.94 ✓
4400. " " "	5.98 ✓
4941.6 " " "	6.72 OK
5302.34 " " "	7.21 ✓



Correcting  $E + W \angle = .0008382 S$



0008382-S

1287W gauss	1.08	gess 40.15 W.T.
2526.5 W gauss	2.12	1322.15 W
2949.0 " " S	2.47	
3489.3 " " S	2.92	
3979.0 " " S	3.34	
4565.5 " " S	3.83	
5309.0 " " S	4.45	



72 - Sec 27-137-29

Aug 11-1932 - 5 PM

Reed and I intersect E NSEW of  
Sec 27.

At 2649.3 + 0.20 = 2649.5 S.

E 265 E 3.60

At 26526.5 W. corner of E 265 West +

127.8 =

2654.3 W intersect 2x36" pipe

which we drive about 2 1/2 ft west of the  
line of E of N x S road and in line  
with E of graded road E 265 bath  
roads graded.

2657.8

3.6

OK. Close per Random P 70. → 2654.2

2657.8 P 70 m W Random OK. - 3.6

Ties to True Center Sec 27-137-29

2x36" Pipe

JP 9 N 37°13' E 67.40

JP 12 N 55°03' W 81.50

JP 8 S 36°47' W 54.30

Power Line Pole 11"

S 47°24' E 44.55

To flat spot  
at base  
Turned from  
True N S line  
V or reads  
7°0'

SE angle of line line reads

89°14' - 178°27' - 267°41'

Leo Walton present

Don Young - Manley Salchert

Roy Kelis Reed and I help drive the

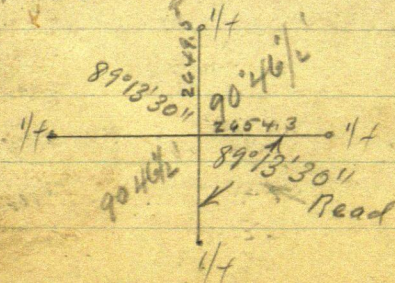
Marion and Walter Walton present

August 7-30 PM

Reed pitch half inch alum at Bottom.

Sec 27

137-29

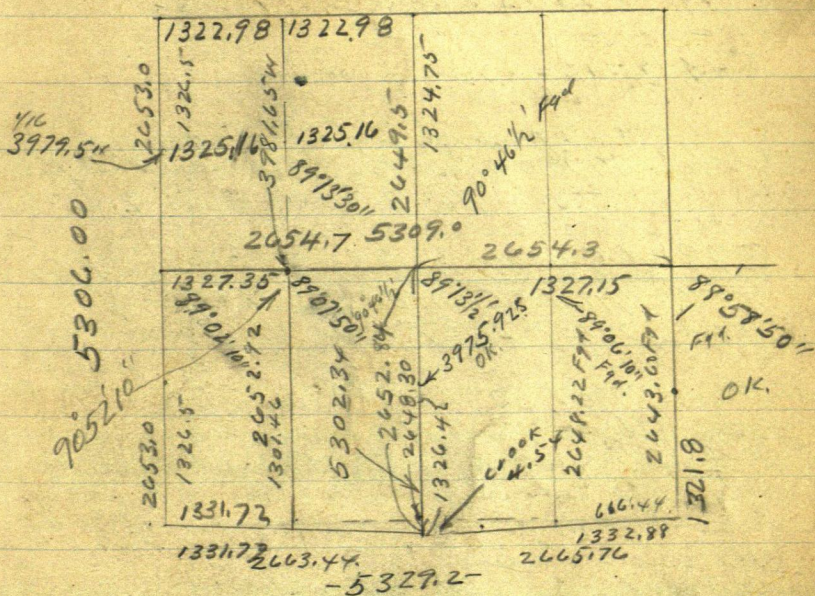




73

8-30 am Figuring  
See 27-137-22 Jenkins Minn

2045.96


$$\begin{array}{r} 1331.72 \\ 1317.35 \\ \hline 4.37 \end{array} \quad \begin{array}{r} 2653 \overline{) 4.370} \\ \underline{2053} \\ 717 \end{array}$$

4 1/2  
89°09' 0"

89-09 0

$$0^{\circ}11'20'' = .0033 \times 2653 = 8.75$$

2663.44

2654 70

8.74

OK. C/03

1332.98

13 27. 15  
5 73

5.73

$$2648.22) 5.73 = \underline{0.002164}$$
$$= 0^{\circ} 07' 20''$$

26 65, 76

$$\begin{array}{r} 2657.30 \\ \hline 11146 \end{array}$$

11146

26431 11.4660

10732

7280  
5286

19940.

$$\begin{array}{r} 18301 \\ 1439 \end{array}$$
$$0^{\circ}14'40'' = .00427$$

OK.

$$2653 \overline{) 8.74} =$$

• 0032944

$$= 0.112\rho$$

99° 13' 30"

11 20

89-02110

89° 02' 10"

$$+ 11120$$

89-13-30  
on chick

ОК. СМЕРКА.

89° 13' 30"  
7 20

$$89^{\circ} 06' 10''$$

37

14' 40"

70



Aug 15-1932 Monday

Took out to work. Reed and  
Kempfer with Camp outfit Liza Orennen  
survey at Island Lake 137-25

Aug 16-1932 Tues

Rain all am

1-PM. I pick up Liza Orennen and  
at spike 3979.0 Wch 24 3.34 set wood pin  
on line Tower Hut 3.34 ch West 2.65 to

3981.65 West set 2x36" Iron Pipe

True  $\frac{1}{16}$  in center of West half  
see 27-137-29 Tower  $\frac{1}{16}$  East Port  
on line line (Can see flag 3/4 mile E)

Turn  $89^{\circ}07'50''$  Round run

553  
341  
5900 Southern True  $\frac{1}{16}$  line

Leaf cutting line and drive  
home for late dinner

4-50 PM Alma comes back with  
me and we run

West on line & Sec 27

@ 136.3 First Rail E. 141.8 & West Rail

390.0	300.0	(Quined both end of chain)	
103.7	158.2	141.8	
136.3	141.8	136.3	141.80
2.75		2) 5.50	2.75
139.05			139.05

139.05 R.R. spike in & of track Mr. I.R.R.

Southern True West  $\frac{1}{16}$  Line

272.4 East Rail-277.9 & R.R. 283.4 & W Rail

272.4  
5.5  
277.9

277.9  
5.5  
283.4

OK. 11.00 bet Rail

Alam runs straight Lof and I chain

Ties to  $\frac{1}{16}$  IN turned from E W &  
JP 10 N  $62^{\circ}45'E$  29.65 T. flat spot

Poplar 155 34'10" W 44.70 at West  
various

JP 12 S  $45^{\circ}40'E$  33.25 5'30'

Pol Lof. 50' Baldue Lof 24.

Reed and Norbert Knupfer go back

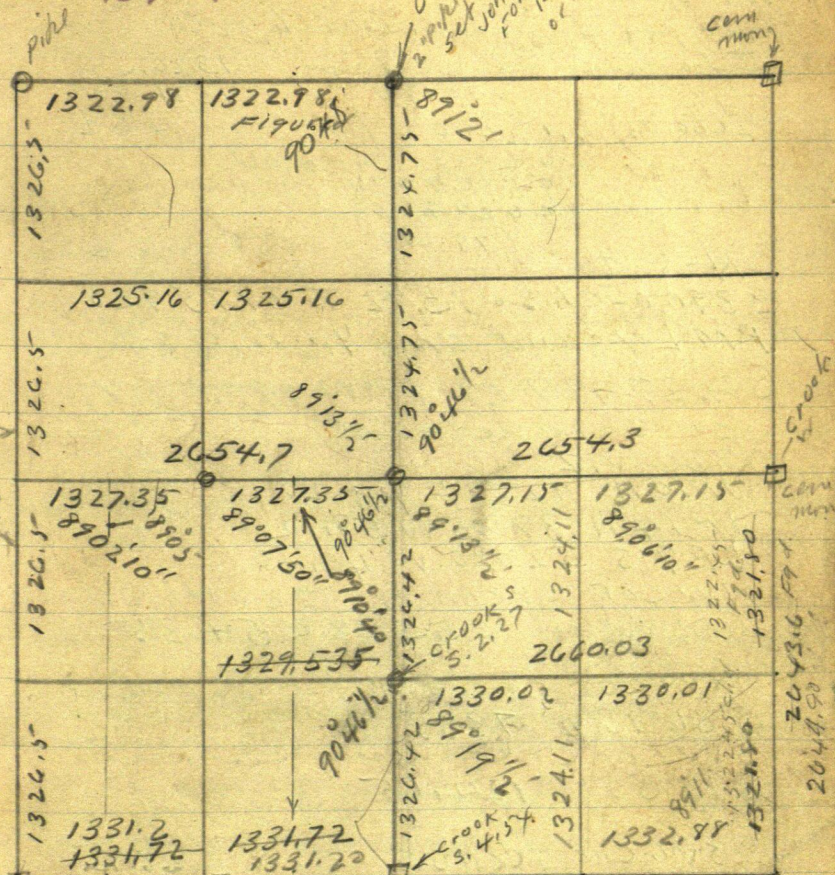


1321.80  
660.90

75

50027  
137-29

CRICK?  
S. by John Bartholomew  
For 1375.1910?  
of 1910?



corn mound  
2663.44  
NWCH  
aug 27-193  
2662.7016  
1331.2

5329.2

2665.76  
1333.05  
JULY 14-1942  
1333.05



76

Aug 17-1932 Wed  
 Life cuts line n-s- I take Dale  
 to Piquet 11 am. Noon Life comes  
 in for dinner with me.

Figure Correction  $\begin{array}{r} 1326.42 \\ 1321.80 \\ \hline 4.62 \end{array}$   
 $\begin{array}{r} .00174 \\ 2460.03 \end{array} \left. \begin{array}{l} 4.62000 \\ 266003 \\ 1959970 \\ 1862021 \\ \hline 979.490 \end{array} \right\} = 0.06'$

N-S &  
 @3900-ch 80 75.92 T. 3975.92 S  
 P.M. Life and I set  $\frac{1}{16}$  in & S  $\frac{1}{2}$   
 Sec 27-137-29 Drive 2X36" pipe  
 & N-S - graded road

Ties viz

JP 10 N 42°58'E 64.20

JP 14 N 37°05'W 59.12

JP 9 S 52°40'W 49.40

NW Cor Creamery Ice Ho. Cem  
 Foundation S 55°38'E 54.35

NW Cor Creamery Cem Found'n  
 S 36°15'E 73.35

SW Cor Creamery Cem Found'n  
 S 19°55'E 124.65

SW. Cor Ice Ho S

E 68.95

Ice Ho 18X22

creamery 24X58

Frank Rossmore and Wallace Widmark  
 Life Cyrus and John W. Curo

1. full day for Life Cyrus & J. Pair  
 but due Life & J. Life and I cut  
 line west of area and I visit at  
 To by farm in evening.

John W. Curo



Aug 18-1932 Thurs  
Feed two boys - hitch hikers  
Cold - Cloudy w wind

77

Aug --  
Lof Cyrus cuts in S and W

Aug 25 1932  
Pm. Lof Cyrus - Norbert  
Kemper Reed and I drive E  
cut brush on my  $4\frac{1}{2}$  acres on  
Rush Lake. work 1. Hader Rain  
drives us home  
Rain all PM.

Aug 26-1932 Friday  
Reed and I in his old Ford  
Toner Corneal Hub 1287.00 W  
Ch 40.15 W to 13 27.15 W set R. N  
spike in E-E-W graded road.  
T over  $\frac{1}{16}$  RR spike in center of  
E  $\frac{1}{2}$  Sec 27-137-29. Focus E on  
Cem  $\frac{1}{4}$  Cor Turn  $89^{\circ}06'10''$  R and  
set Flag 60 rods to

$\frac{1}{16}$  Cor in center of East Half  
Sec 27-137-29 Ties  
Oak 3 N  $71^{\circ}30'E$   
Oak  $3\frac{1}{2}$  N  $70^{\circ}25'E$   
JP 3 N  $7^{\circ}55'W$   
W Oak 2 S  $54^{\circ}50'W$   
Log Haul 24 X 26.  
SW Cor S  $33^{\circ}30'E$   
NW Cor S  $44^{\circ}05'E$   
NE Cor S  $53^{\circ}10'E$



78 Aug 26-1932 Caled

Turned from line line East  
York road 7:15

Horace Hedges and Edith  
Hedges his wife own W 1/2 of  
NE SE Sec 27-137-29

- 20 acres as Deeded to  
their daughter Kathane. 18 year  
old - (Admork)

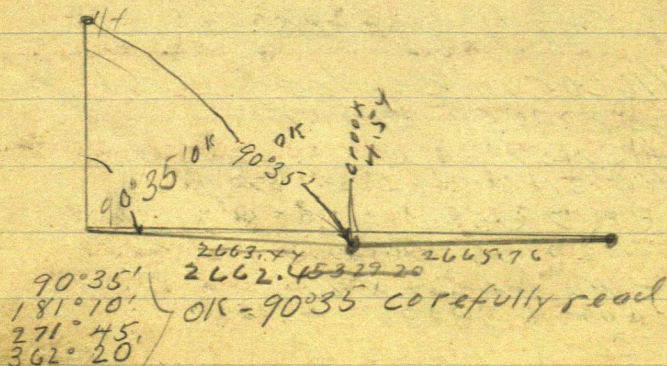
NW cor Fm 4" oad post  
S 3° E and is .0.90  
7.4 feet East West line

Drive 1-15 Drive at home  
1:50 PM.

Pick up

Aug 27-1932

HAM Reed and I turn NE angle  
Helleron RR spike SW corner 27-137-29





Aug 27 - 1932 continued

79

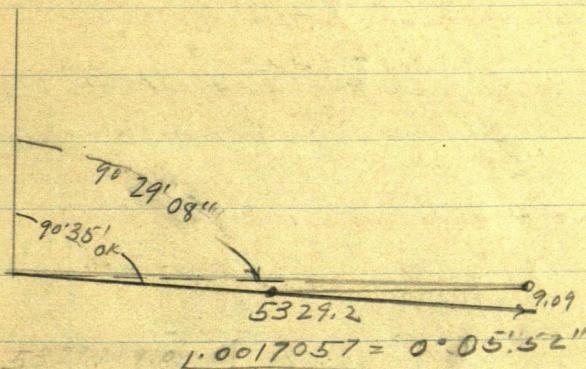
Figuring

$$2663.44 \times 4.54 = 1.00170488$$

$$.00170488 \times 2663.44 = 4.54 \text{ OK}$$

$$.00170488 \times 5329.20 = 9.085648496$$

9.07



$$5329.20 / 9.09.000$$

$$5329.20$$

$$3760800$$

$$3730440$$

$$3036000$$

$$2664600$$

$$3714000$$

$$3730440$$

PM

Reed and I ch. from SW corner

$$\text{East } 3-6-9-12 + 131.15 = 1331.15$$

R.R. split

$$15-18-21-24 + 262.4 = 2662.4$$

old chain was 2663.44

$$\text{Hat chain } 2662.40$$

1,04 short

Begin @ center 1/4 in chain

$$\text{West } 3-6-9-12 + 127.40 = 1327.40 \text{ Im}$$

$$15-18-21 + 190.95 = 1990.95 \text{ Im}$$

$$21-24 + 254.7 = 2654.7 \text{ Im } 1/4$$

OK. Check perfect for total

1/4 Im should go 0.05 E and 1990.95

should go 0.07 W T. 1991.02



80 Aug 27 - 1932 continued

$$\begin{array}{r} 665,600 \\ 663,675 \\ \hline 1,925 \end{array} \quad 2653 \overline{) 1,925} = .0007255$$
  

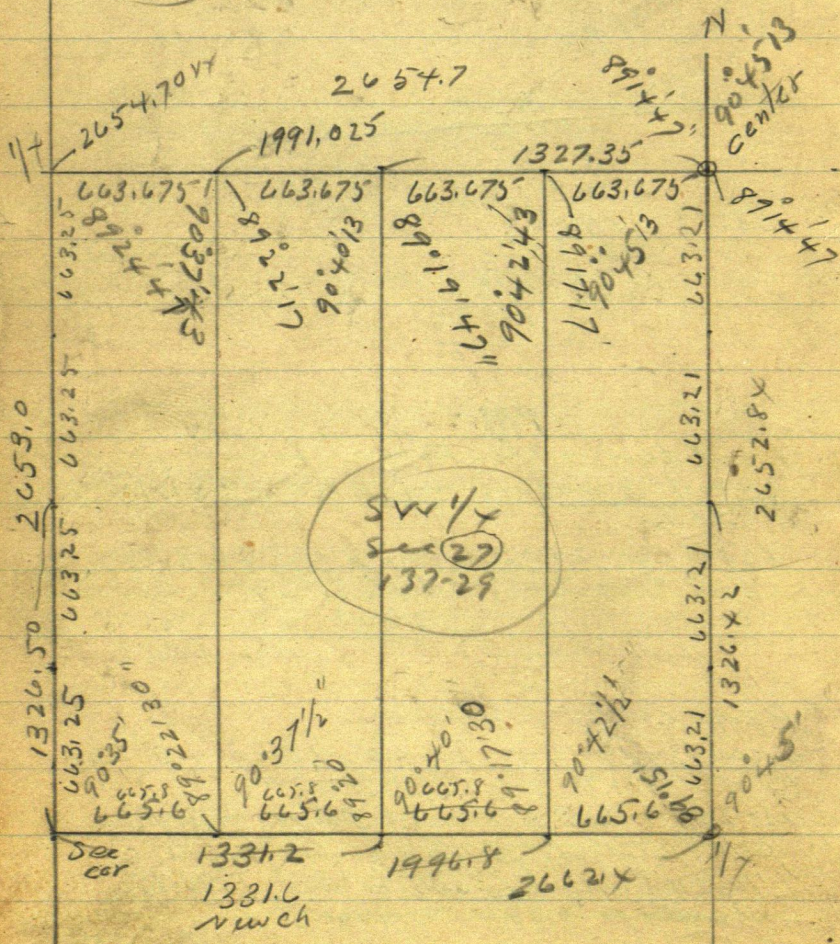
$$= 0^{\circ} 02' 30'' = .00073$$

$$\begin{array}{r} 90^{\circ} 34' 60'' \\ 00^{\circ} 2' 30'' \end{array}$$

$$\begin{array}{r} 90^{\circ} 35' 00'' \\ + \quad 00 \quad 2' 30'' \\ \hline 90^{\circ} 37' 30'' \end{array}$$

$$\left. \begin{array}{r} .002 \\ 2653 \overline{) 6.770} \\ \underline{5306} \\ 464 \end{array} \right\} = .002175 = 0^{\circ} 07' 25''$$

$$2453 \overline{) 7.7} = .002902 = 0.10'$$





Aug 28-1932

81

Sunday

Raining

Tangent  $1^\circ$  in one mil = 92.1888 Ft

"  $0^\circ 10'$  " " " 15.3648

"  $0^\circ 01'$  " " " 1.53648

"  $0^\circ 00' 60''$  " " " 1.53648

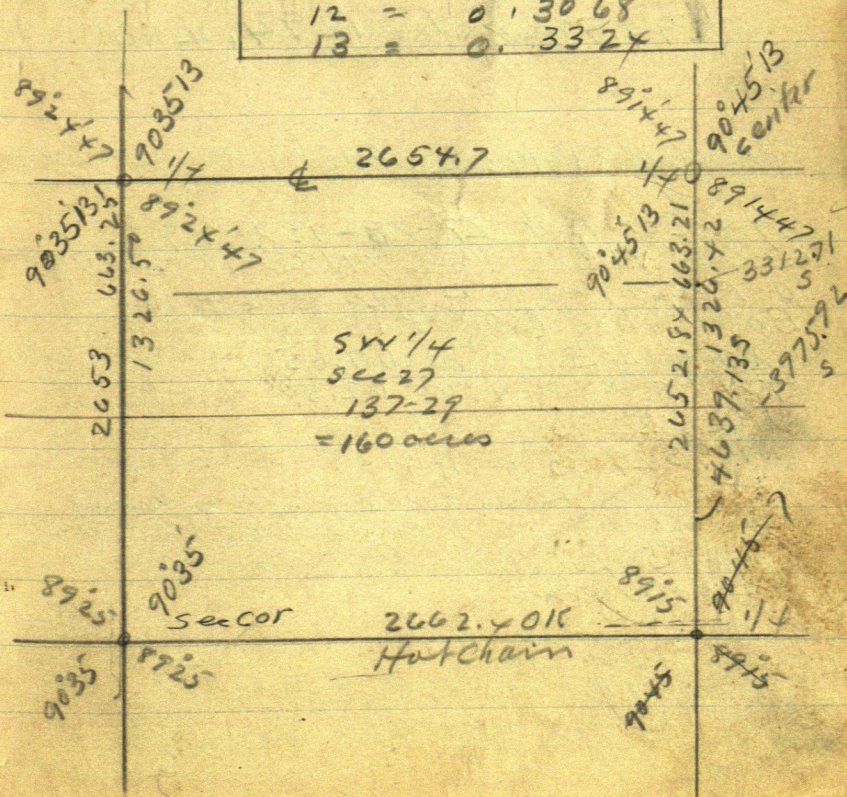
"  $0^\circ 00' 01'$  " " " 0.0256

"  $0^\circ 00' 10''$  " " " 0.2556

"  $0^\circ$  in one mile

$0^\circ 00' 01''$	$01'' =$	0.0256
	$2'' =$	0.0512
	$3'' =$	0.0768
	$4'' =$	0.1024
	$5'' =$	0.1280
	$6'' =$	0.1536
	$7'' =$	0.1792
	$8'' =$	
	$9'' =$	
	$10'' =$	0.2556
	$11'' =$	0.2812
	$12'' =$	0.3068
	$13'' =$	0.3324

↑  
Feet in  
one mile





82

Aug 29-1932 Monday  
Reed and I at Leech  
Rain.

Aug 30-1932 Tues  
Bert Michener and I took up  
papers Reed on his car.  
P.M.

Figure Corrections

663.25  
1326.50  
1989.75

2100.00.  
1989.75  
110.25

2521.42  
2400

2652.42 = 2653.0 = 58. Hatch

1294.7 old ch = 1294.4 new

Aug 31-1932 Wed

1/4 Cor Bet 27-28-137-29

Green W. Oak Swamp 7N 85° 45' E 38.35

10" Fence Post N 49° 20' E 24.10

Balm Giliad (Sudden Saw Log)

20 N 45° 50' W 60.65

Tei Pale 85 44° W 62.50

JP 12 S 22° 15' E 57.15

NP 9 S 29° 35' E 44.35

Turned from line as see line

3/4 mirror bolt length not known

Vor 5° 40' N end of Needle

Good new man

293.25 First Rail

278.65 R.R. fork & track

304.10 Second Rail

293.25  
R.R. fork 16.85  
304.10

June 27-1938 New NP 10 N 15° 21' W



Sept 1-1932 Thurs

83

Reed sleeping. Pick up Norbert  
Kemper and @ 8:30 AM drive to  
21-22-27-28 Heller over IM Focus  
South on flage 1/4 Cor Chan

South on line in @

293.25 East Rail @ 304.10 W Rail

Dist bet rails 10.85

298.65 drive RR. spike in & M+I tracks

Norbert drives back to get Plumb  
-bob.

Norb returns and we both go home  
and find Alvin has hid one breast  
Reed works on his car

Norb and I return and take angles  
Chuck old and one new ST.

O.K. Check

I find a green iron oak  
stick driven 2 ft deep top even  
with road grade bears

N 20° E 2.05 ft

Don't know where she hit this  
stick came from

Turn E Rail Forest to and  
take angles 26° 40' and 53° 20' R  
& crossing 15 ft SE. off line

PM I Leave Norb cutting brush  
East and at 4 PM I drive to

Brainerd Evening I drive to Anna  
Babcock Betty gone drive back to

Brainerd and try to call I to

at Garfield 1785 = 170 W Summit

apt 22? or N-1. 11 PM start home



137-29 Sec 27

84

Sept 5-1932 Monday

4-30 PM North and I try to  
chain Road Traffic to thick  
fix our top. 5:40 PM. North and

I chain Creek. Beg @  $\frac{1}{16}$  in  
center of SW  $\frac{1}{4}$  Sec 27 137-29 Ch  
North on line line

209 E old road E-W 300 stake

452 So hi bank of Creek So Fork

493 R Bank Creek 498 L Bank  
Creek Runs East 540 Lv Creek  
Bottom S 80 W N 45 E 25 FT then  
North 1 ft 20 ft E of 600. at 600 N.  
hi bank

Beg @ center of  $\frac{1}{16}$  SW Forty in Sec  
27-137-29 Chain South on line line

270 Low bank of creek 280 ent  
creek bottom 340 soft 370

Dry Creek bed 3 ft wide E-W  
380 Lv Bottom

Beg @ S  $\frac{1}{16}$  bet 27-28-137-29 Ch  
North on graded road 390 ent  
marsh. 456 big culvert in dry  
creek bed 510 Lv marsh and  
saled marsh

RR. Track Beg @ Iron spike in  
E track 139.05 W of  $\frac{1}{16}$  Cor  
(See page 74.) Chain SE on Track  
3-4-9-37 = 863 Culvert in Track  
E South Fork of Creek (Mud Creek)  
Flows East @ 1106.3 E Head  
Block 1184.8 Frog Out 17 PM  
2 Hours work.

North helps haul wood washes dishes  
and coaks supper. Zet alone &  
Miss Shoop res. Jahnman



Sept 6-1932 Tues

85

First day of school

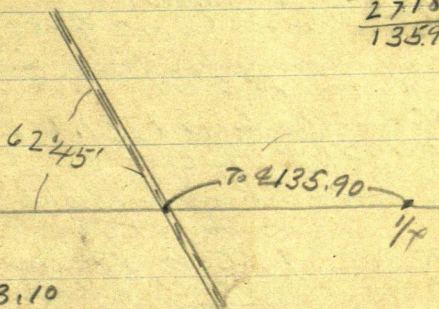
Alma up at 5. I am up at 5.45

Rob comes at 6-15. Reed up at 6-20

Norbert Kemper helps get breakfast

" " helps get Reed's  
old Ford going and Reed drives  
to & Peguett's school.

133.10  
138.70  
271.80  
135.90



1/4 To  
E Rail 133.10  
W Rail 138.70

Side Trail

150.10

155.40

Then T. 1/4 Cor to side 27

N 45° E 45 cross + in sw edge of cem walk

12" Tel Pole N 41° 31' E 46.40

4x4 Wood sign post N 38° 43' E 47.35

11" Tel Pole S 66° 42' W 67.30

10" Tel Pole S 6° 35' E 25.72

Cross in cem walk

S 45° W 45

S 45° E 45

Von N road 9:30

" W " 8:20

Turned From True line looking  
West

105 1/4 Cor  
50 Side 27



86 Sept 6-1932 cont'd

8 AM. Norb and I re chain  
S. Bailey SW  $\frac{1}{4}$  sec 27-137-29

From SW Cor Ch

East on Tan Road

300-600 + 65.6 = 665.6 Blue line

There is 300-600 - 65.6 = 665.6 to pt

0.40 W of RR spike

Note this is 0.40 of a foot longer  
today than when Reed and I chain'd  
at Hata Col'd Ch

From RR spike 1331.6 E chain

E 1331.6 to  $\frac{1}{4}$  Cor OK ch Perfect

Yellow RR spike 1331.6 set by Reed  
and I got so 1.50 short

Turn  $\frac{1}{4}$  Cor Focus west on SW  
Cor and stake in all spikes

Ties to  $\frac{1}{4}$  Cor Bet 27-34-137-29

On Page 85

See Pg 66 This Book for this

PM

Norb and I set Yellow RR spike for W  $\frac{1}{4}$  Sec

Bet 27-34-137-29 Ties viz

JP 8 N 39° 20' E 46.25 Turned from

" 9 N 50° 00' W 57.75 Turn line EW

Van Roads 6.30' Run Turn NW angle

89° 20' Cut line N on True Line

@ 18.00 set 2x 20" Hub @ 33.00 same

At 665.8 E of SW Cor sec 27

N W 1800 Hub 30.60 spike  
in East Edge 6" green spruce  
33.00 Hub

Ties to pt 663.21 N  $\frac{1}{4}$  Cor Bet 27-34

137-29 being 10 acre corner

Brook 3 N 55° 20' W 26.50

60' spike in heart of 6" green Brook

stump cut low 587° 28' W 33.62 Bet

W Oak 3 S 41° 50' W 17.80

spike



Set Jenkins  
Sept 15-1932  
North and I

87

962.10  
66090  
301.20

Martha L. Curo  
Sec 27-137-29  
Jenkins Mine

April 22-1933 Saturday  
Alma Reed and I to Fish Hatchery  
P.M.

Reed and I 300 Ft steel tape

Be @  $\frac{1}{4}$  Bet 27-34-137-29 ch  
Re-check Chain old R.R. spike Hub

East 300-600. 666.35 R.R. spike  
+ 666.45 + 666.45 + 666.45 =

R.R. spike @ Sec Cor

26-27-34-35-

137-29 Take up R.R. spike and draw

2X48" Pipe Boiler Tube

Set Red Flag @ Cem Mon

$\frac{1}{4}$  Bet 26-27-137-29

Hell @ SE Cor 27 Focus on  $\frac{1}{4}$  Cor R.R.

North on line line bet 26-27

100' Tape and A.B. 660.9 Hub R.R. spike

962.10 Hub R.R. spike on first hill

Draw home for Trailer etc.



88 April 22-1933 continued  
Met Ryan-Hanson & Crockelberg

26-27-34-35

137-29

Ties

1/4" Power pole N 45° 10' E 35.35

8" JPN 37° 09' E 69.65

2" W Oak N 36° 08' E 59.85

4" W Oak N 32° 45' W 59.05

12" JPN 60° 25' W 87.75

4x4

STOP sign Post S 61° 35' W 28.75

JPN 108 34° 22' E 87.75 *Wally same as  
above J.P.*

6" Oaks 45° 22' E 50.45

4x4 Reflector Post

N 77° 10' E 1.80

NE COR  
Sec 27 2 CM

Turned from line line North

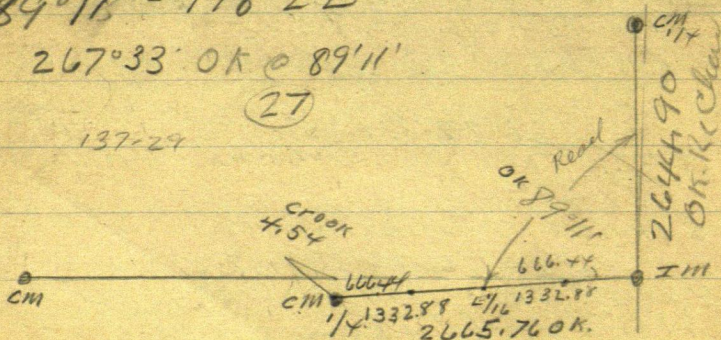
at DECOR Sec 27 like no angle  
of line line 1/4 mile away

89° 16' - 178° 22'

267° 33' OK @ 89° 11'

(27)

137-29



2666) 4.54 (.001702 =

2666.10

JULY 14-1942



Martha L. Coro. Jenkins

89

Apr 23-1933 Sunday

Reed and I @ 1/4 Cor bet  
26-27-137-29 C.M. sub by

Monsieur from old OS STS

in lake near river

JP 5 N 32°45'E 60.20

6" Round Cem near at SW Cor Cem  
grounds N 89°E 32.90 To 4

JP 8 S 36°20'E 32.10

7-ft spot

JP 7 S 55°50'E 23.35

at base

Turned from line line west

North Bet 26-27

100.00

962.10 Hb + 37.90 = 1000

962.10

37.90

Reed and I with 300 ft ch Re Chan

Total distance PB and find

2644.90 OK.

Drive 2x48" pipe old boiler tubes  
in west ditch of N S road fr

True 3 1/16 Cor Bet 26-27-137-29

35.50 ft N of SW Cor of Lew  
Schultz well fence

This was

JP 6 N 58°20'E 25.75

JP 10 N 18°50'W 70.00

" 9 S 30°50'W 47.25

" 7 S 54°40'E 35.20

Turned from line line N-S.

for 7°00' N and 7°30' S end of needle







①

91

# Kempton Road Survey Sec 23-137-29

August 11-1935 Sunday

2-p.m. Reed - Z. Lee Jacobs 13°

John Ivers Babcock 16° and I L I

Jenkins. 44-23-24-137-29

Old Fence Post Page Book

Ch 80 Rough Ch 300 + 150 = 450 Hub &amp; N-S-

graded Reed at  $\pi$  Focus 40 Rods S in &  
var read 7°15' @ Sater Road bear

S 84°E about 250 feet Run

N 76°35'W 289.7 Hub in old fence

K over 289.7 BS S 76°35'E Run N 46°37'W

176. Hub. N 7°38'W 140.3

K over 140.3 BS. S 7°38'E Run

N 39°37'W 129.7. K over 129.7 BS-

Run N 85°17'W 341.0 Hub (at 300

SEC cor corn field) 116

N 51°52'W @ 360.6 full stick in

Corn + 300 = 660.6, old Road 100 R.

+ 300 = 960.6 in old road 10' R.

Lv field 1260.6 -

103.6

1157.0 Hub

1157 0

at gate then along old road

S 88°35'W 271.1 Hub

N 37°45'W 257.0 in &amp; road

N 66°34'W 178.6

N 29°26'W 185.3

N 44°33'W 325.8

N 71°23'W 204.2 = @ road

N 53°51'W 246.0

N 27°12'W 291.0

N 44°14'W 197.3

N 22°39'W 265.7

North 403.6 T. &amp; E-W C. Road

Light matches to re plat

Take Reed to can take



92 Kempton Road. Cont'd <sup>(2)</sup>

Aug-13-1935 Tues.  
9 am Jamin and I look for 300 ft  
Tape Reel - no find 10 am on  
1/4 bet 14-23-137-29

See Page 52-

Old chain rough from J.P. Oak & NW  
wp stamp - set 1/4 roughly and chain

West along Co road 3-6+184.4  
= 784.4 ft about in line with E of Y  
road running south 784.4  
6.7

at 777.7 w. a point 33 ft 777.7

E of E Side Stanley Stewart House

777.7 west from 1/4 Co road would leave  
the Stewart house just 33 ft w of E of  
road to run south Rough Chain







Dec 1-1935 Continued

we also seal the piles of 100 inch  
Pulpwood end area

			Marked
1st Pile	4x8 =	32 ft	-
2	4x6 =	24	
3	4x8 =	32	30'
4	4x4 =	16	
5	4x7 =	28	26'
6	4x4 =	16	
7	4½x6	27	25'
8	2x7	8	
9	3½x6	21	
10	1x2	2	
11	2x4	8	
12	3½x8	28	
13	4x5	17	
14	2x3	6	5'
15	5x10	50'	
16	4x9	20	16
17	2x5	10	7
18	4x4	16	15
19	3x3	9	9
20	2x2	4	4
21	4x4	16	16
22	4x6	24	22
23	4x4	16	16
24	4x4	16	16
25	4x8	32	32
26	2x7	8	8
27	4x4	16	
28	3x7	12	7
29	2x3	6	
30	4x6	24	
	2x3	6	14

546  
55 0



Senhim

⑤

mkd

31	at p. 1, 4x4 =	16	
32	4x4 -	16	
33	2x4 - - -	8	-
34	4x4 -	16	
35	2x4	8	
36	2x4	8	
37	2x4	8	
38	3x4	12	6
39	2 1/2 x 8 =	20	15-
40	1x4	4	
41	2x4	8	5-
42	4x4	16	15-
43	3x3	9	
44	4x4	16	
45	3x3	9	
46	3x4	12	9
47	2x3	6	5-
48	3x6	18	12
49	3x8	24	23
50	2x8 1/2	17	6
51	2x2	4	
52	3x4	12	10

257

550 12

807

② 25

32) 80.7 = 25 double cords

64

167

160

7

⑤ 50 cords now cut

Jahm W. Curo



## Jenkins Trespan

Dec 1-1935

That part of SE  $\frac{1}{4}$  of NW  $\frac{1}{4}$   
 lying South of the Creek owned  
 by Mrs W. A. Cline and not included  
 in the \$850 Contract for timber  
 sold to Park Region Timber Co  
 Cut by mistake is as follows

## Summing up

52 Piles of pulp wood add up  
 50 cords or 25 double cords

Area of total tract to E creek  
 = 7.84 (8.00) acres all cut  
 except a strip near SW cor  
 653 long by 200 wide = 3. acres

Total = 8.00 acres

Not cut 3.00

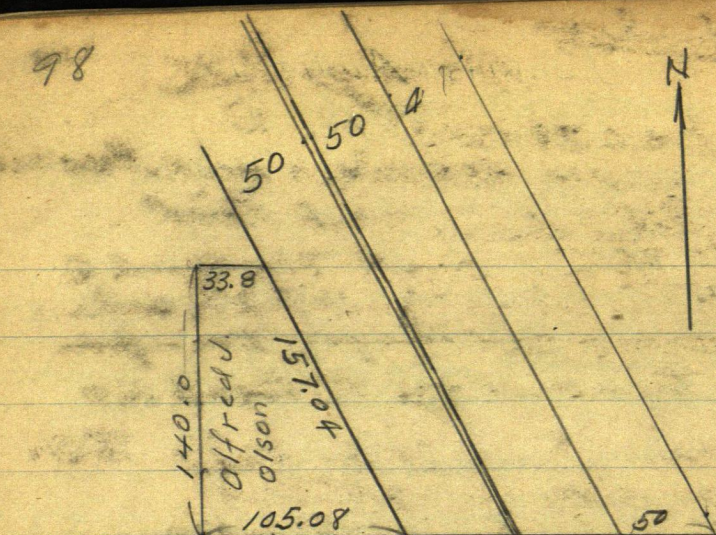
Bal. 5.00 acres roughly



Jenkins - Abstract



98



Sept 22-1937

Maitha found Memoranda  
in some old paper which reads  
as follows

Wesley A. Corox & wife to Alfred  
J. Olson W.D. Dated Oct 18-1924 \$1, & C.  
Filed Oct 30-1924 - @ 11 A.M.  
73 Deeds, Pg. 329

"Conveying: That part of SE  $\frac{1}{4}$   
SW  $\frac{1}{4}$  Sec 27-137-29 Reg at the pt  
where the State Trunk Highway  
crosses the Minn & Int'l Fls Ry  
trach, running west 105.08 feet,  
thence North 140 ft, thence  
East & 33.08 feet, thence South  
157.04 feet to pt. of beg, located  
in the village of Jenkins, Minn. 11.

Nati: There must have been  
a new description drawn or  
this is N.C. Jock Law  
Sept 22-1937



Sinkhole

# Hodgeville

99

June 28 1938

①

4-P.M. Martha, I and Howard  
Patched drive West Find  
R.R. Spike in E & E Ten Road @  
SW Cor Sec 27-137-29 where  
we set Red Flag on Iron pin  
Tree on Page 19-Book 160

Drive  $\frac{1}{2}$  mile N. Find  $\frac{1}{4}$  Cor  
West side Sec 27-137-29

Tree on Page 82 Book 160  
This Book Find NE Oak sp  
and SE 9P. tall stump chain  
in Find 60. I spike set by some  
Road surveyor 0.40 of a foot  
low for so I pull it up

Find my  $\frac{3}{4}$  in road on  
one foot below road surface  
Took  $\frac{1}{4}$  Cor Focus  $\frac{1}{2}$  mile  
so and chain

North 15 ft set R.R. spike  
Hub New Tree to  $\frac{1}{4}$

NPION 15' 21' W - Not channel

Took 15 ft spike BS- So on  
SW Cor Sec 27- Turn 90° from  
East in Newman's corn  
field 60. pin + 300-300 = 660  
Hub R.R. spike in field on

15 foot offset line Took  
660 Focus Weston porch shot  
15 ft N from  $\frac{1}{4}$  Cor Turn 90°  
South 15 set Hub R.R. spike  
5 ft long E W & road set 2  
Line of pickets (2) to cut by  
so parallel with W B dry.  
Out 16-30. JWC.



100

Ties P922 Book 160 2

137-29

$\frac{1}{4}$

293.25  
P982 Bk 164 This

This P982 Bk 164  
This Bk  
139.05 RR Hub  
& RR, P974

28

This Bk  
This P972  
Bk 164

This  
P976 Bk 164

This  
P976 Bk 164

This P919-13k 160

See Books viz H-148-160-  
162-164.

Done  
June 28-1938



July 1-1938

up @ 7-45 cloudy - Rain

9 am. ~~Hay~~

Maynard B. Dalton (Jone  
Hauge Dalton)

arrives - Howard.

Salick at 9-45 - light  
rain -



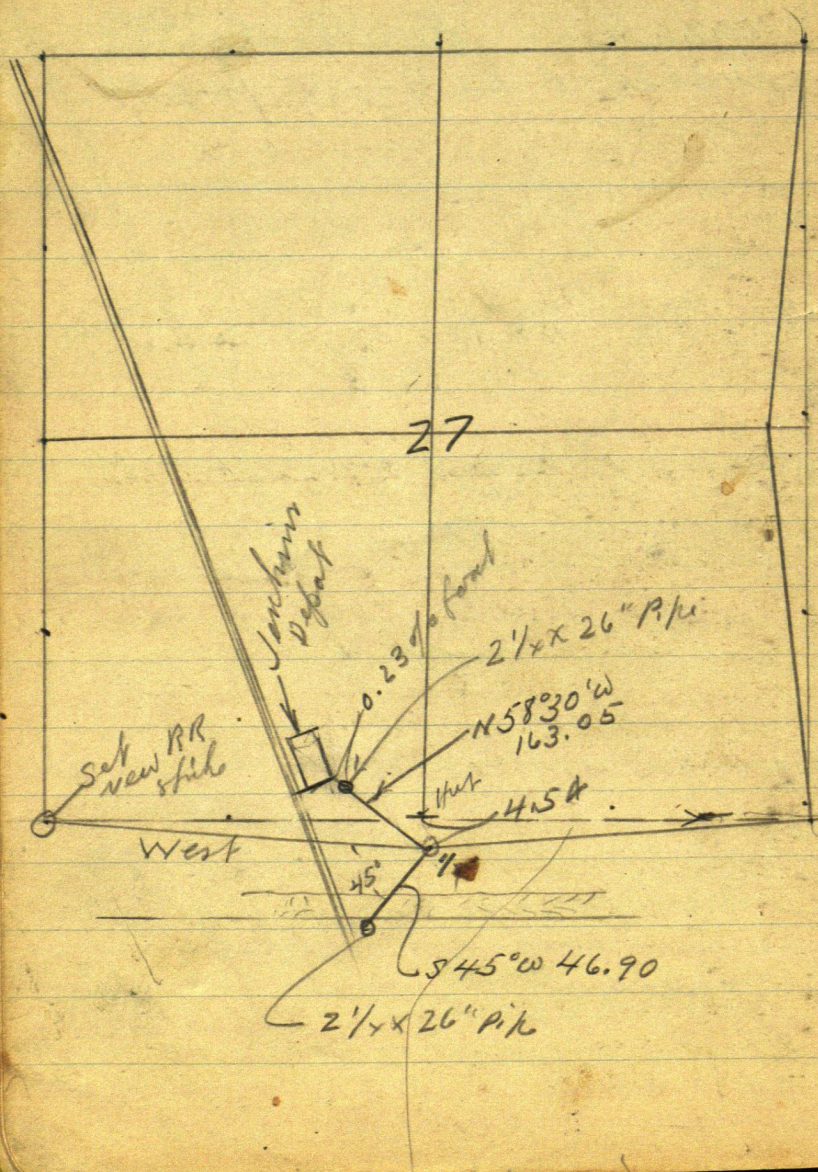
102

$$\begin{array}{r} 163.28 \\ 163.05 \\ \hline .23 \end{array}$$

June 29-1942

Jas Hagnon & Jas  
Jenkins - 137-29

See Old Ties P 988 This Book 164





See 27-137-29

June 29-1942 Monday

Doris - gal and I re-local.  
SW Cor 27- Find old RR  
spike bent over - Drive new big  
RR spike - Do not take time to  
set new BTS.

1/4 So Side See 27-137-29

Dig up old 6" Corn Mon  
Nail in center.

New Tier V12

Focus West on line line  
SE Cor R.R. Depot near  
N 58° 30' W 163.28

at 163.05 set 2 1/4 x 26"

Border line pipe 2 1/2 inches from  
Cor of Depot

Set 2 1/4 x 26" pipe outside measure  
S 45° W 46.90 light up against  
so edge of cement sidewalk  
turned from line line 1/2 mile W  
at North 4.54 Find my old  
RR spike 4 inches down

X over 4.54 on straight line  
Focus west 1/2 mile on end on  
set double end Hub 1/2 mile E  
0.25 spread set Hub between  
and on line line E

East on line line Look for old  
BTS @ SE Cor See 27-gal and I  
quit at 6.30

John W. Cunn







1333.05

1327.15

5.90

1.002

2648.97 / 5.90000

11 = 0'08" +

8911

8

8919

1.002

28 2649) 5.000

5 298

Dig up IM @ COR

SE cor Sec 27-137-29 I drive back  
wake up Wall - Spontly Show him  
1/4 bet 27-34 137-24 drive 1/2  
mile E Show Wall true SE cor  
Sec 27 - True sec cor Wall and Joe  
ch head end - Rear ch myself

Weston line line 3-6-9-12 + 120 =

1320. Chalk mark in E Tar

1200 + 133 = 1333. 4 in E Temp 1/16

Drive west to 1/4 and ch

East 3-6-9-12 + 120 = 1320

4 in cement 1320. 1200 + 133 =

1333. Blue mark in Tar 0.10 of a foot  
west of 1st Temp 1/16

Divide the 0.10 so that each  
40 has 1333.05

Rake in line with 1/4 and see on

Wall - gets 1 1/4 x 24"

Solid iron shaft and Joe  
drives it to mark

True E 1/16 cor bet 27-34-137-29



106  
Dam can break my legs

Town E  $\frac{1}{16}$  Sec 27-34-137-29  
Focus Weston  $\frac{1}{4}$  Cor Town  
R 89° 19' and run

Northon True line E  $\frac{1}{16}$  Sec 27  
@ 33.00 set 2' x 26" pipe in ground  
to mark N Body of R of W and True  $\frac{1}{16}$   
line Cut line N

At East corner at Jenkins  
pm

Northon True line

@ 33.00 2" x 26" pipe @ 157.8 ft  
@ 200 pin 216.7 ft

217.4 our line cuts back on  
E side 13" SP Leans E  
wall-guerrero his son J  
and I cut the line down

@ 205 206 N So end of 3  
strand barb wire is

21.5 East @ 240.8 Post  
fence East 0.60 of a foot  
nailed to west side 7" SP

Corner Chicken wire post

@ 255.2 Iron Fence post 0.5 W  
Hut 300 pin @ 320 Chicken wire

line W line west 0.50

@ 333.7 Fence line E 1.50 E

@ 348.70 Fence line E 2.50 E

382.5 NW corner post Chicken  
wire fence set 2.40

@ 3 Strand wire fence  
from this post and run

NW 400 pin 419.8 ft

427 N E corner 3 wire fence

9 ft west



Fence 3 wires in north  
about 40 ft Then 2 wires  
same 2-wire fence can be  
seen S 88° 50' W (this line  
or Meridian) (T.C. 419.8)  
217.6 to bend in fence  
from which it swings in  
a curve Left Cloak  
60 to 65 ft west of old  
path

Aug 7-1942

Dam Joe wrote me up  
Ties - 27-137-29

1/4 W side P9 82-99-

1/4 E " P989

S 1/16 Bt 26-27 P989

SE cor P988

1/4 S side P986-66-85-

1/64 cor Cen So Half P986

1/16 Cen E 1/2 P977

1/16 Cen So Half P976



Book 164



7/10/21

117

46-29

8, 9-16-17 - 46-29.

NR 7 N 15 E 37.2

WRP. 5 N 12 W 39.9.

WRP. 5 S 21 W 43.2

WRP. 5 S 41 E 50.0

WRP. 5 S 41 E 50.0  
Road E.W.S. Road E of fence  
running W & S.

3/4 X 10" IN 11

Mott ?

335



118

7/10/21

46-29

20-21-28-29 46-29

Stone 6 N 45° E 43.8

Cah 4 N 60° W 97.4

Stone 8 S 45° W 43.3

Post 4 S 19° E 47.4

OK

900 com

1 P. 5 W of fence corner E to  
 in line with old field running  
 west E to graded road

Cerro Bot &amp; Gravel

1800

305