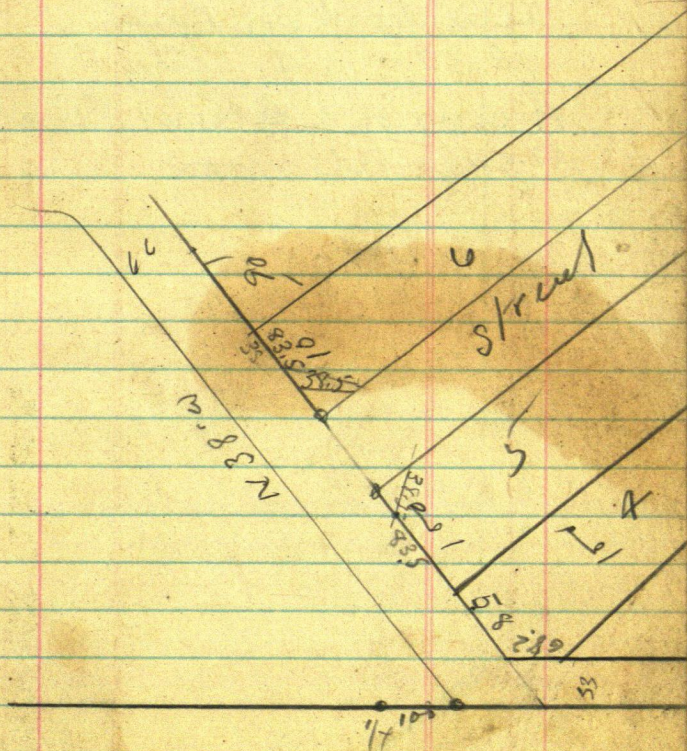


407

Silver Sands
Carl Ryan Jenkins

(1)

Silver
 Sands
 June 20-1940.
 Louis fight
 20 miles



2 June 20-1940

Pick up Allen Kicker 8.50

9-00 LV Jenkins

LV Allen to cut to line
Silver Sands East

Drive back for Reed

10-30 - Make stakes

Bring out Allen's lunch

Figure till noon

3

37

29

100

1/4

4

133
58

191

150
835
165

6820
2576
42.42

162.42
42.42
204.84
162.42
367.26

6

38°

Sine 6157

Cos 78801

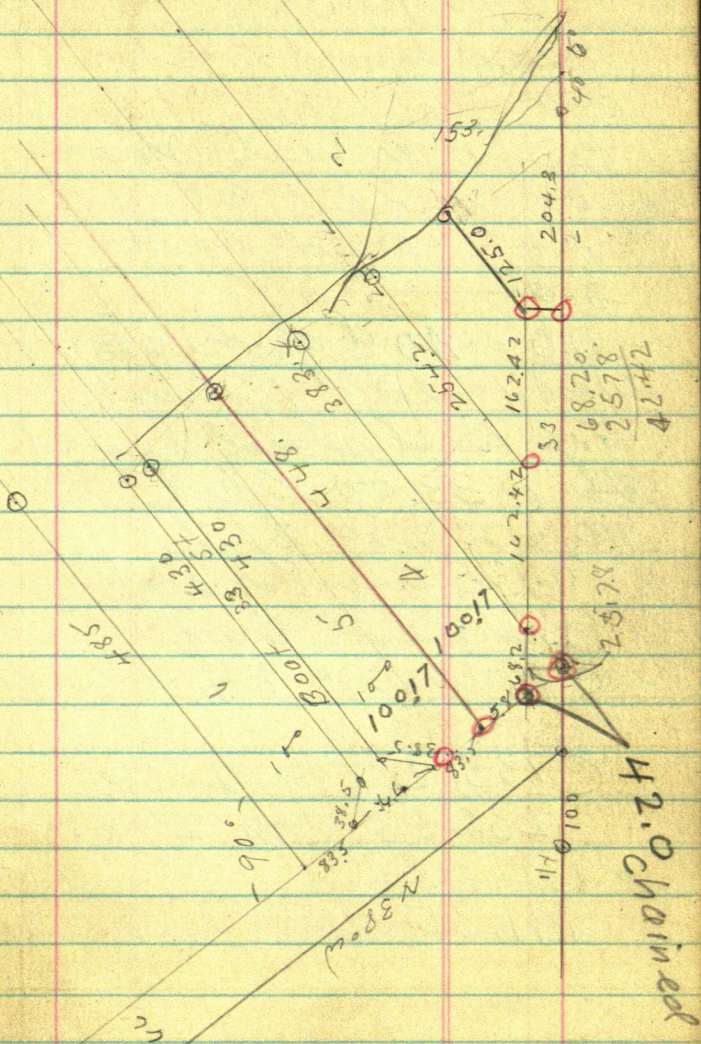
Tang 7813

Cot 1,280

16

$$\begin{array}{r}
 78801 \overline{) 100000} \\
 \underline{78801} \\
 211990 \\
 \underline{472806} \\
 162.42
 \end{array}$$

$$\begin{array}{r}
 6157 \overline{) 100000} \\
 \underline{6157} \\
 38430 \\
 \underline{36942} \\
 14880 \\
 \underline{12317} \\
 25660 \\
 \underline{24628} \\
 10320
 \end{array}$$



8

206 PM

Reed and T & C

Do

Reg @ N Side St

EXtended C

Do Old Spk

~~0.0 @~~

0.0 = 40 d Spk 0.35

West of old Round

Top Bedstead leg of
St @ 33.00 Spk

My old 40 d Spk

0.35 west of old

Bedstead Leg

@ 49.60 IM $2\frac{1}{4} \times 36''$ f/d

@ 133.2 IM $2\frac{1}{4} \times 1$

233.35 IM $2\frac{1}{4} \times 1$

on rec lin

191.35 IM

233 35

191 35

4200

9

From IP INT E Side St
on See Line Run
East

10

34
82
0

N 38°W

Tang 7813 X 33 =

Cat

Sine

Cro

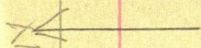
7813

33

23439

23439

25.7829



25.35 calco
25.78 F99

25.82

3

25.82

12 June 20-1940

From IP E Side St on reeline
= S/O. Page 5

Ch E on Se Line

@ 42.42 SW Cor Lot 3 lies N 33' W

@ 204.84 SW Cor Lot 2 lies 33' L

@ 367.26 SE Cor Lot 2 - L. 33' W

See Page 5

From SW Cor Lot 1 - C
East

204.3 H/L

216.2 H/L

5-35 Quil

~~28~~ 2

13

Evening

Reed driver Mrs. Kicker
to Ramsey Schultze to
6-30 to 7-PM

$14 \times 14 = 28 \text{ Miles @ } 30\% = 84\%$

Reed worked 4 Hours @ 60% \$ 2.40

28 Miles

84

3.24

allenticker

8 Hours @ 30%

\$ 2.40

no charge to Mrs. Kicker
for Reed taking her to
Schultz

Silver Sands

14

June 21-1940

Friday

Reed and his car wake me
@ 4-50 and @ 5 PM

Li Jenkins - in my car
π over SE Cor Lot 6

SW angle reads $84^{\circ} = 6^{\circ}$
6'

Pin 1045 X

ac 99452 X ~~#2.22 = (40.00)~~

$$\begin{array}{r}
 40.00 \\
 39.78 \\
 \hline
 0.22 \\
 99452 \overline{) 400.000} \\
 \underline{377808} \\
 218200 \\
 \underline{198907} \\
 202960
 \end{array}$$

Note: Street is just ~~4~~
33.00 wide

$$\begin{array}{r}
 33.00 \\
 32.82 \\
 \hline
 .18 \\
 99452 \\
 \underline{33} \\
 298356 \\
 \underline{298356} \\
 3281916
 \end{array}$$

N
↑

15

6

100.10 — 100.17 — 33 —

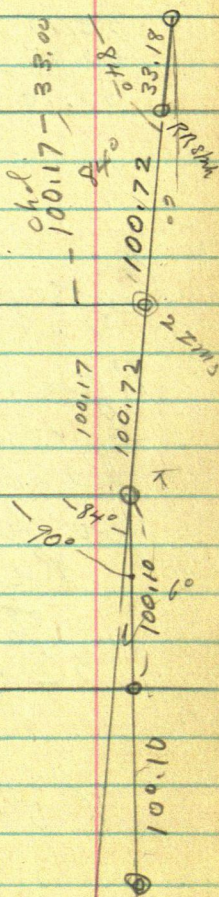
51

5

4

3

2



16

100.72

99452) 100.170

99452

33.18

100.72

133.90

718000.

696164

218360

198904

19456

Out at

8-30 AM -

Rain starts at

8-45

Reed and I

go home

Reed gets

8:57 to 8:30 -

3 1/2 Hours @ 60°

3.5

6
210

\$2.10 AM

8-50 Home