

Misc # 11

RYAN
HACKENSACK
PENWORTHY
Peaceful Shore



NOTE BOOK

Nov. 2001

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Note: This book belongs to Curo
surveys. If lost, finder please return
for reward given Curo
Walker Minn Dec 8-1946

Index

Carl A Ryan and Clarence
Kindall Survey

Jan 8-1946 at Et Hø Walker
Figuring angles

Bag at Vol Cor Kindall 1100 X 300 ft

Run S 64° 30' +

Sine 902585 in 75 = 83.09466

Cor 430511 -

Tang

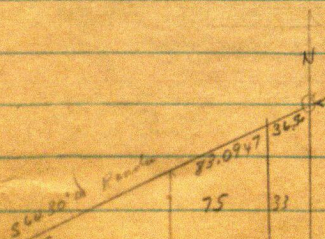
at 476976

$$\begin{array}{r} 668.56 \\ - 36.56 \\ \hline 632.00 \end{array}$$

902585) 33 (= 36.56165

" 75 (= 83.09466

① 83.09466 ② 166.18932 249.28378 ③
④ 332.37864 ⑤ 415.47930
⑥ 498.56796 ⑦ 581.68262 ⑧ 664.75728



Jan 14-1946 Figuring

Niles should Read

Reg @

$$906308) 300(331.0132$$

$$903 \quad 906308 \times 331.0132 = 300.00$$

$$906308) 33(= 36.41146$$

$$906308 \times 36.41146 = 33.00$$

$$670.00$$

$$36.41$$

$$633.59$$

$$906308 \times 633.59 = 574.22769572$$

$$71.78 \times 8 = 574.24$$

$$71.78) 633.$$

$$906308) 71.78(79.2$$

$$79.2 \times 8 = 633.6$$

$$79.2 - 158.4 - 237.6 - 316.8 \quad 396.0$$

$$475.2 - 554.4 - 633.6 = 8 \text{ Loh}$$

$S 65^{\circ} W = 25^{\circ}$

$\begin{array}{r} 25 \\ 63 \\ \hline 90 \end{array}$

Sine 422618

cos 906308

Tan 466308

$N 55^{\circ} 20' E 804$

$N 55^{\circ} 20' E$

633.57

$S 65^{\circ} W 670$

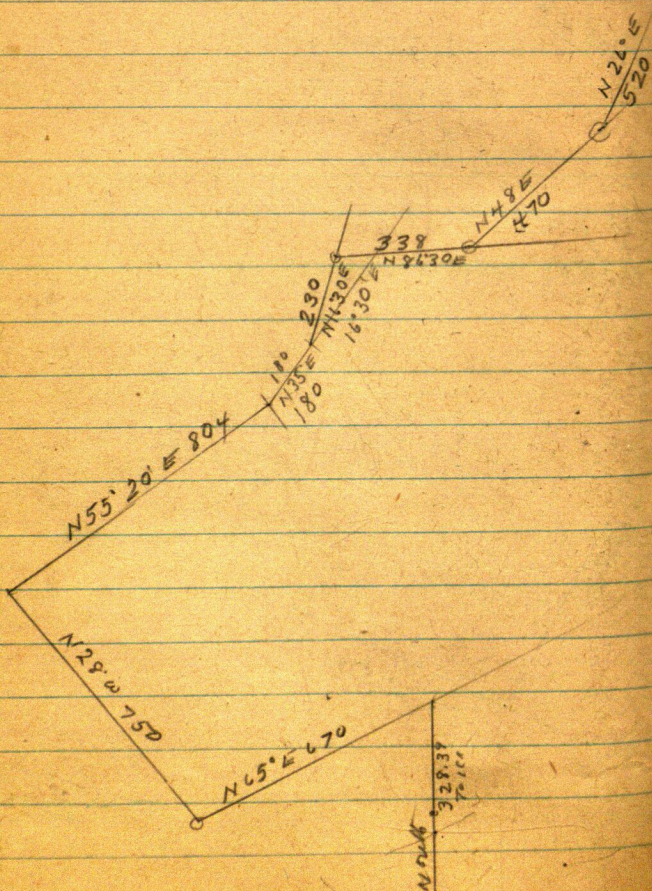
574.22

36.41
 65°

$N 55^{\circ} 20' E 310.4$

328.397108

$$\begin{array}{r} 3^{\circ} \div 1.75 \\ \hline 5.25 \end{array}$$



S 63° 50' E 0
351.2
Chd.

N 55° 20' E 80 V

25. m. d. N

S 65° W 670

N 63° 05' E
230

N 35° E
180

310.4

328.37 1/2

Jan 16-1946

Monday all AM at home
PM at Et Ho

Ryan calls says he is going to
Calif for the winter and I must
be in Jenkins early tomorrow

Morning I figure

100 foot Circle

Lat 19- 200 on lake shore

290 ft from E of 100 ft circle

But Lat 18-19 @ 160 ft spread
at 290 ft from E

$$290/160 = 5517241 \times 50 = 27.59$$

on round curve

But Lat 19-20

190 foot spread @ 350 from center

$$350/190 = 5428571 \times 50 = 27.14$$

Lat 21- also 27.14 at outside of circle

Lat 22

$$310/180 (5806451 \times 50 = 29.03$$

Lals

148-296-444-592-770