

404

Geo H Stauff
Narrows

1 and 2

Lake Edwards Twp. 135 29

3

Gull Lake shores on Gull & Round Lakew

25-26 35 36 135-29

Slaufl

Books - 1 & 2

Lake Edwards Twp 135-29

Book 3

Gull Lake shores on Ball & Round Lake
25-26-35-36 - 135-29

4

Crosby Survey Kramer - Survey Plat
Farm Sec's 45-3-7. 137-29 - 34-33-34
137-138-29

5

Pequot Lake Village. Levels & surveys

6

Sec 31 - T. 46-30

7

S E Cordeu 34-139-31 - Bell Tele.
Anna Riverto Longville 45-32-35¹³⁷ 138-29

8

John Dewing - Twp 43-27-28
Schmolke 2nd Survey - 28-T43-28

9

Mission Twp - 136-27

10

State Highway old 19 Branched to Jenkins

Stauff

1

May 22-1940

Harold & Iol

now

139.01

71934) ~~100000.~~

71934

280660

215802

648580

647406

117400

71934

45466

13902

71934

55608

A 1706

13902

71934

55608

41706

125118 68

13902 4

97314

100.0025

Cliff-Thon 179.8
 Survey 3 479.8 pm

$$\begin{array}{r} 70711 \\ 141 \\ \hline 70711 \\ 28 \quad 28.44 \\ 70711 \\ \hline 9960.251 \end{array}$$

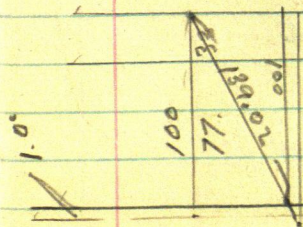
344° E 141

Sine 6947

Cor 71934 x 141 = 101,435

Tang = 9657x

$$\begin{array}{r} 71934 \\ 141 \\ \hline 71934 \\ 28 \quad 77.36 \\ 71934 \\ \hline 01.42694 \end{array}$$



4

S 14° 30' E

Runs 33.00 2 fike

50 = 83.

50 = 133

50 183

0

Run S 44° E

Run 44° L 139.02 To 100

" 44° L

$$\begin{array}{r}
 \text{00139.01} \\
 71934 \overline{) 101000} \\
 \underline{71934} \\
 280660 \\
 \underline{215802} \\
 648580 \\
 \underline{647406} \\
 117400
 \end{array}$$

$$\begin{array}{r}
 33. \quad 11.0 \\
 \underline{67} \\
 100 \\
 150
 \end{array}
 \qquad
 \begin{array}{r}
 67 \\
 \underline{33} \\
 100
 \end{array}$$

working for Cliff
Thon

5

140.41

$$\begin{array}{r}
 71934 \overline{) 101.000} \\
 \underline{71934} \\
 290660 \\
 \underline{287736} \\
 292400 \\
 \underline{287736} \\
 46640
 \end{array}$$

$$\begin{array}{r}
 14041 \\
 71934 \\
 \hline
 56164 \\
 42123 \\
 126369 \\
 14044 \\
 98287 \\
 \hline
 101.0028
 \end{array}$$

6

 $10^{\circ}30'$ Run S $14^{\circ}30'E$ 7 km $44^{\circ}L$

@ 139.02 m l an 100 S

140.41 =

101.0

$$\begin{array}{r} 140.41 \\ 139.02 \\ \hline 1.39 \end{array}$$

$$\begin{array}{r} 139.02 \\ 1.39 \\ \hline 140.41 \end{array}$$

$$\begin{array}{r} 101 \\ 50 \\ \hline 151 \end{array}$$

$$\begin{array}{r} 1330 \\ 1030 \\ \hline 3^{\circ} \text{ in } 50 \end{array}$$

various

7

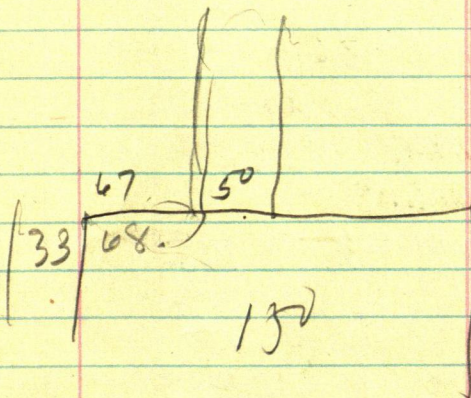
$$67. =$$

100

$$\frac{50}{1.17. \text{ and } 118}$$

101

$$\begin{array}{r} 68 \\ 50 \\ \hline 118 \end{array}$$



From TP M
N 75°30' E 27. M
@ 27 - 90° R
33 H + 68
 $\frac{68}{101}$ — 100

8

Narrow

6800
<u>50</u>
118
<u>33</u>
151

May 23-1940

Homer Dickerson

2-138-26-

Smoky Hollow

= bid 23-24 yrs

\$ 182.5

160 + Lot 2

Met Candy

Anderson

12-30 PM May

22-1940

Narrows 198.9
May 24th - 1940

243.7
198.9
44.8 9

From I pch E
N 75° 30' E

@ 220.15, 0.35 E of fur

244.10 H₂O 243.75

in line with all fur S

Turn 220.15 Ten

90° R. and on

no

33-101-151-183

244.10.

35
243.75

Turn 244.10 90° R

N cuts 2.05 1.05 W of

Im. which set 32.90

BS S 75° 30' W

From run S 87.5° E 10° 50' E for 125

as for on I am now

Back - E line of fur

Narrower May 23-1940

X telescope cut .65 of a
foot E of iron pipe set
by Green & J road
32.9 out

Final S $10^{\circ}45'$ E

@ S $10^{\circ}45'$ E

IM to side road
set W 0.38 of a foot

IMber S $10^{\circ}34'$ E
about 150 //

$$\begin{array}{r} 3^{\circ} \quad 175 \\ \hline 325 = \\ 1^{\circ} = 175 \quad 13.30 \\ \quad \quad \quad 10.36 \\ \quad \quad \quad \hline \quad \quad \quad 525. \\ \quad \quad \quad \hline 3^{\circ} \quad 263 \end{array}$$

Harald & J.W.C.

11

Schermer -
horn - -

May. L.

Lulu May

Schermer horn

Ben

S 15° 55' E

May 22-23-24-~~25~~
1940

Bag @ pt-fa I m
on top of sharp sea
wall 4 ft h 4 ft wide
4 ft 20 of water edge
= NW cor Lot 7

Then South on sec
line 191.8 Hat on
ridge = 60° spike
under T on N S

Face line =
St 1.

St 1 is 45.7 ft N
from small
1 inch iron pipe
on line set by

Green for N B leg
of R & W of Nat Road
and — — N

for RR, spike
set for @
See Ties -

Look to on I'm over lake

From Sat 1- run 13

S $15^{\circ} 55' E$

3641.80 To Sta 2

= 2x34" pine on E shore Rooster

For Crooked Lake

From Sta 1- Sta 3

bear S $38^{\circ} 41' E$

Sta 4 bear

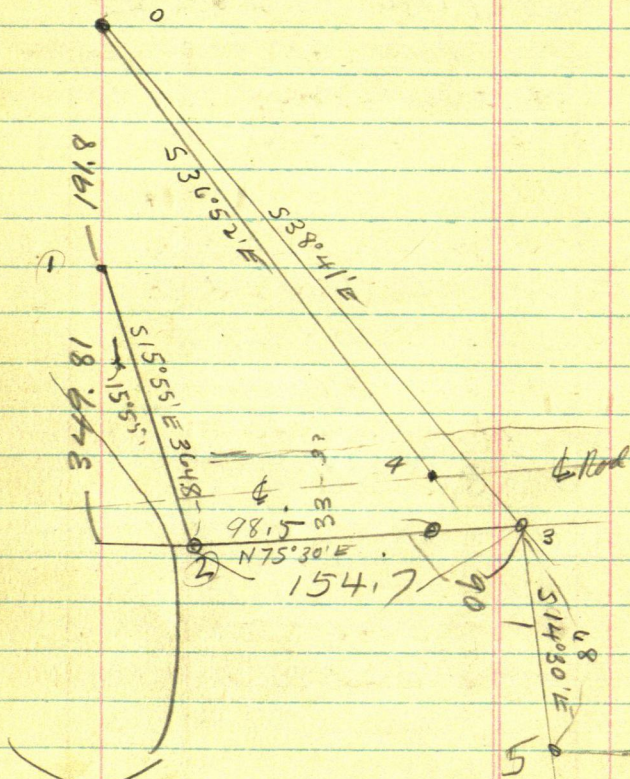
S $36^{\circ} 52' E$

Sta 4 is IP of Rooster

14

Narrow

75	30
17	30
89	00



Narrow

15

From Slo-2 ch

N 75°30' E

@ 98.5 IM 2½ x 26"

pipe approx W Bdry
1 R of way

@ 154.7 IM

still in R of way

but near E Bdry

2 x 16" pipe = Slo 3.

Slo 3 run 90° R and run

68 ft to S 14°30' E 68 ft

to Slo 5

N 75°30' E

S to 5 Run

54.15

210.3 T. IM

under old N 8-

Fence line

@ 54.15 IM

30.50 T. 24.7

IM under fence

16

Norow

May 23-1940

Slt 7 m 1

S 75°30' W

Slt 7 is 0.35 of a foot
So of old 2" Iron
Pipe

Slt 7 m S 75°30' W

@ 161.10 IM

@ 206.80 Slt 8

= 40 d spikes in

W side of bar

(8) Run S 14°30' E.

32.00 To No 9

= 30 d spike ~

West shoulder of

Reed

Slt 9 m S 75°30' W

@

Narrow
139-26

May 25-1940

17

@ 17.3 ft for IM
approx for Bdr
R of W

@ 131.2 IM on
E shore low sea wall
Roosevelt Lake

Then N Long Lake
shore 150 ft +-
To pt of bay
Churns 152 ft
OK

$$18 \begin{array}{r} 96206 \\ 96126 \\ \hline 80 \end{array}$$

$$\begin{array}{r} 96206 \\ 91126 \\ \hline 7332 \\ 93666 \end{array}$$

$$\begin{array}{r} 2756 \\ 2728 \\ \hline 2784 \\ 42 \end{array}$$

$$\begin{array}{r} 96126 \\ 40 \\ \hline 96166 \end{array}$$

$$\begin{array}{r} 35 \\ 8 \\ \hline 280 \end{array}$$

$$349$$

$$\begin{array}{r} 350. \\ 33 \\ \hline 317 \\ 8 \end{array}$$

$$96166$$

$$\begin{array}{r} 541 \\ 33 \\ \hline 510 \\ 8 \\ \hline 408 \end{array}$$

$$253.6$$

$$364.8$$

$$96166$$

$$\begin{array}{r} 96166 \\ 364.8 \\ \hline \end{array}$$

$$7.69328$$

$$384664$$

$$576996$$

$$288498$$

$$349.813568$$

$$\begin{array}{r} 3648 \\ 2742 \\ \hline 7296 \end{array}$$

$$312$$

$$\begin{array}{r} 14592 \\ 25536 \\ 7296 \end{array}$$

$$100.02816$$

$$\begin{array}{r} 191.8 \\ 349.8 \\ \hline 541.6 \end{array}$$

19

S 15° 55' E 364.8

Sine

S 15° 50' E

2728

16° 00' E

2756

215484

274.20

Cor 15° 50' E

96206

96126

2192332

96166.0

Tang 38° 40' = 8002x

35

8

280

20

$$\begin{array}{r} 75 \\ \underline{35} \\ 3752 \\ \underline{225} \\ 2625 \end{array}$$

$$\begin{array}{r} 35 \\ \underline{33} \\ 317 \\ \underline{75} \\ 1585 \\ \underline{2219} \\ 23775 \end{array}$$

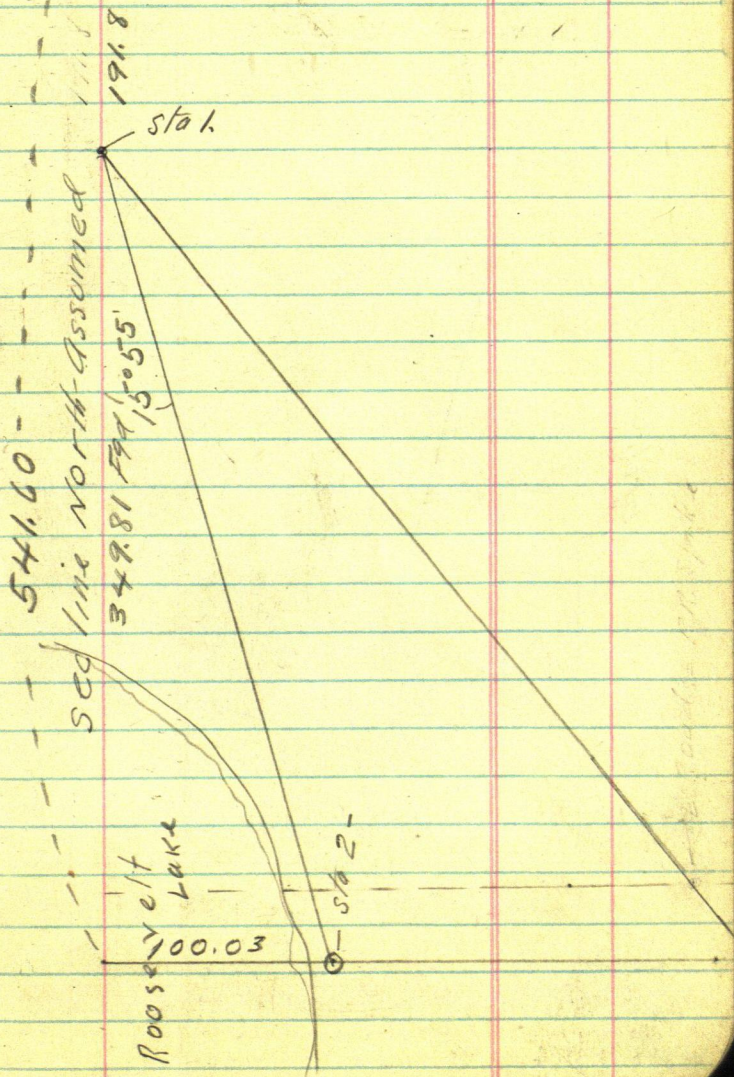
Narrow

139-26

2 1/4 x 16" pipe

21

May 23-1940



22

2 IM line
0,

35
8
280

541.600 - 1 m.c. - 7

70 lat 541.60
1918

349.80

344.8

515.55'E

536.52'E

538.41'E

(2)

98.5

154.7

RR. track & Road
500 ft

27. shub

33

(3) IM

(5) 54.15

349.8
171.8
541.6

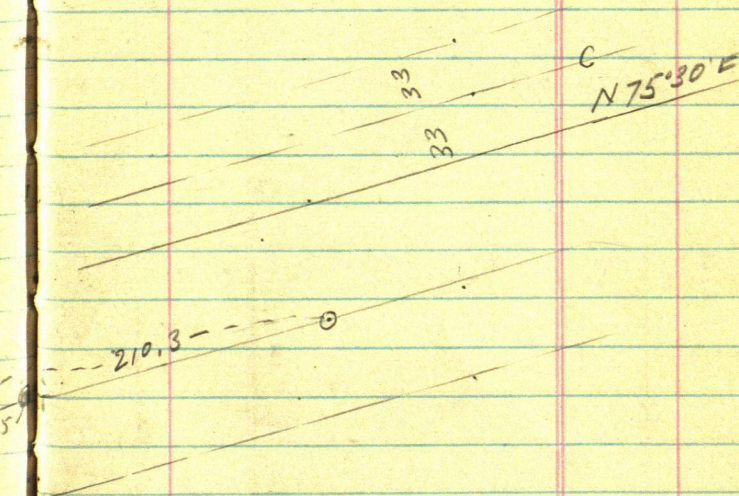
Cliff Thon

May 23-1940

23

Tang $38^{\circ}41' = 8 \times 35 =$

Herald and JWC



27

Cliff Tohn May 24
Receipt 1948

Tulal Bell	45.00
Recd Ch	25

Bal.	20
------	----

Left
Jahman

25

Tang

15° 50' =

16° 00

2836

2867

5703

2856

2867

2836

31

15

2836

14

2847

2

2836

2867

5703

2851½

2836

15

2851

2866

Tang

26

@ NE Cor 50 //
strip drive $2\frac{1}{2} \times 32$ "
black pipe on r-s-
fence $\frac{1}{2}$ foot up

at SE Cor 50 // strip
set $2\frac{1}{2} \times 26$ " pipe
0.35 So of old 2" pipe

27

Walker Minn

May 24-1940

Cliff Thon

and athen

To John W Curo, Jr
 Engineer Work and Expense
 in Survey of Schermerhorn
 Tract

May 22-23- & 24th 1940

Called 2 days @ \$15	30.
----------------------	-----

Assistant 2 days @ 5	10
----------------------	----

Car 300 miles	5
---------------	---

45

ch

25

Paid 20

Recd payment this
 day of May 1940

John W Curo

\$ 10 To Howard in full
 Enemy Martha Howard
 and I go back to
 Johns

28

Narrows

~~Book 250, Set~~

29

~~May 25 - 1940~~

~~With Reed Alfred & Hardy
Eddie~~

~~From Huber Forest
Kendall. Near RR West~~

~~Pop 9N 38°15'W 5.70~~

~~Brick 8S 54°45'W 3.65~~

~~Shagreen brick slump 9~~

~~D 36°15'W 1.05~~

~~To heart of no mail~~

~~2723.9 Do~~

~~1348 =~~

~~2858.7 Huber Do~~

~~Brick~~

~~2723.9~~

~~1761~~

~~29000~~

~~2900. Top of Cut~~

~~S bank 6 ft above~~

~~Butterfield Lake~~

~~1984~~

~~2910 foot~~

~~2723.9~~

~~1984~~

~~2922.3 Hub~~

~~on broad shore~~

~~2922.3~~

~~117~~

~~2933.0 Low sea
wall~~

~~2922.3~~

~~177~~

~~2940.0~~

~~Wales edge~~

~~At shore in AM~~

~~runs N 84° E 600~~

~~ft the 100 80 100 2 7~~

128110

8960
62 31

~~Town Hub A~~
~~= 2922.3.~~

90.
62
28

Run base

~~S 62°W (-28°) 61°30'W~~

~~230. ft to B.~~

~~46°40'~~

~~Town B B3~~

~~N 61°30'E~~

~~Hub @ Bear~~

~~S 16°09'E.~~

~~@ Ch 173.05~~

~~97.30~~

~~270.35~~

~~Hub 60° Hub to~~

~~west edge 8°~~

~~green Red Oak~~

~~stump~~

2018
50

~~270.35~~

~~128.1~~

~~398.45~~

~~Hutchinson~~

~~Red Oak 10 N 8' W 20.68~~

~~W Oak 7 N 63' 45' W 11.08~~

~~28° 30'~~

~~Sine = 4772 x 230 = 109.76~~

~~cos 87882 x 230 = 202.13~~

~~PM~~

~~398.45 +~~

~~300~~

~~698.45~~ Jan

~~179.80~~

~~878.25~~ Hutch

~~2830~~
~~4130~~
~~8960~~
$$\begin{array}{r} 8960 \\ 6130 \\ \hline 28^{\circ}30' \end{array}$$

33

N.

~~2922309~~

17607

28°30'

230

~~202.13~~

561° 30' N

1000

~~3730.05~~

39845

4128.50

C

$$\begin{array}{r}
 4772 \\
 \underline{23} \\
 1431.6 \\
 9544 \\
 \hline
 109.756
 \end{array}
 \qquad
 \begin{array}{r}
 87882 \\
 \underline{23} \\
 263646 \\
 175764 \\
 \hline
 202.1286
 \end{array}$$

$$\begin{array}{r}
 87882 \\
 \underline{23} \\
 263646 \\
 175764 \\
 \hline
 202.1286 \text{ OK.}
 \end{array}$$

$$\begin{array}{r}
 \cancel{1772} \\
 \cancel{\underline{23}} \\
 \cancel{531.6} \\
 \cancel{3544} \\
 \hline
 40756
 \end{array}$$

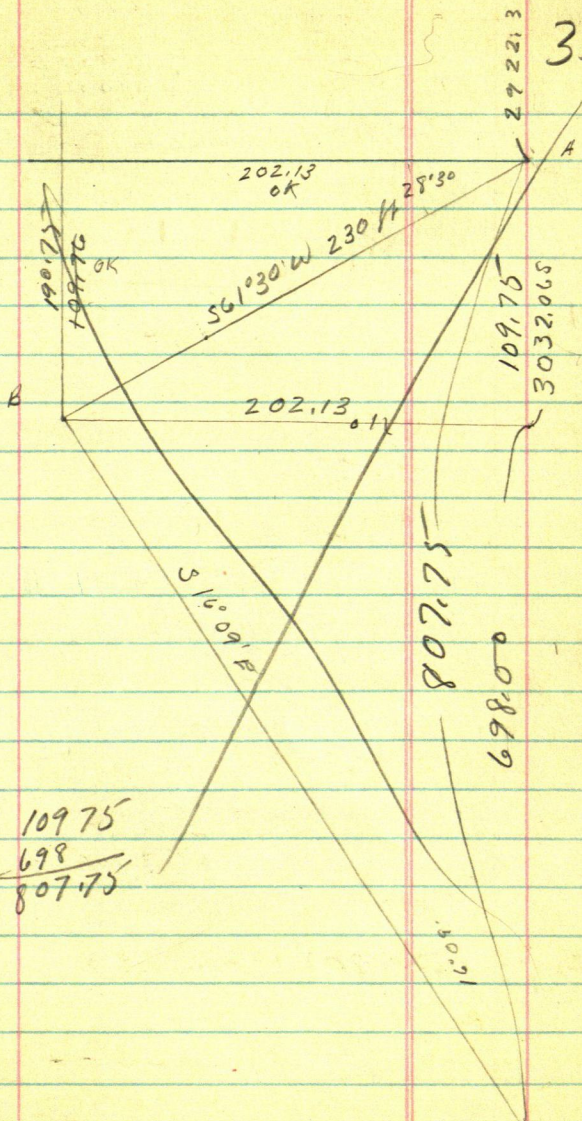
$$\begin{array}{r}
 4772 \\
 \underline{23} \\
 14316 \\
 9544 \\
 \hline
 109.756
 \end{array}$$

$$\begin{array}{r}
 2922.30 \\
 \underline{109.76} \\
 3032.06
 \end{array}$$

16°10'

Calc 3,450 x 202.13 = 697.34

$$\begin{array}{r} 109.75 \\ 698 \\ \hline 807.75 \end{array}$$



$$\begin{array}{r} 348.7 \\ 3450 \\ \hline 3.7 \end{array}$$

20213

$$\begin{array}{r} 345 \\ 101065 \\ 80852 \\ 60639 \\ \hline 85 \end{array}$$

16°

348.70

3.7

1

34833

3.7

2

34796

3

4

5

6

7

8

9

16°10'

345.37

3450

3450

3.7

3453.7

3450

3.7

34537

74

62.4

~~878.25 Hab RR. spik~~

~~Turn Red Oak~~

~~8 and 8 grown together~~
~~at base and also $3\frac{1}{2}$~~

~~feet up.~~

~~East line $N 66\frac{1}{2}^{\circ} E 3.20$~~

~~6" Red Oak~~

~~$N 20^{\circ} 40' W 9.75$~~

~~878.25 +~~

~~220 80~~

~~1099.05 spik~~

~~in 4 8" green~~
~~oak plants~~

~~878.25 +~~

~~3~~

~~1178.25 from~~

~~89.10~~

~~1267.35 Hab RR. spik~~

~~$W 05^{\circ} N 38^{\circ} 37' W 14.00$~~

~~" $45^{\circ} 14^{\circ} 30' W 10.45$~~

$$\begin{array}{r}
 1267.35 \\
 \underline{3} \\
 1567.35 \\
 \underline{52.30} \\
 1515.00
 \end{array}$$

~~1515.00~~ ~~com 3~~
 were fence EW

1567.35.5 prin
24.25

1591.80 Hut n n
 stph
~~about 32 or 33~~

~~2 of Random~~
~~from the west~~

~~3:15 to 3:45 PM~~

~~Very Hardy cattle~~

$$\begin{array}{r}
 1567.35 \\
 \underline{4.35} \\
 1563.00
 \end{array}$$

$$\begin{array}{r} 1591.60 \\ 29 \\ \hline 1562.60 \end{array}$$

$$1567.35 \quad 39$$

$$\begin{array}{r} 1567.35 \\ 4.85 \\ \hline 1552.55 \end{array}$$

$$\begin{array}{r} 1591.60 \\ 29 \\ \hline 1562.60 \end{array}$$

$$\begin{array}{r} 1567.35 \\ 4.75 \\ \hline 1562.60 \end{array}$$

#1562.60 Do
intersect Random
from the West
at _____ East

W angle rods
88° 38'
177°

176
177°

76
60
14

sw angle

~~88° 38'~~

~~177° 15'~~

~~265° 53'~~

~~354° 32'~~

~~88° 38' OK PDS BS~~

~~Turn to 1562.60 S~~

~~PIRR 8 ft~~

~~W O. 5 N 70° 55' E~~

~~14.40~~

~~W O 4 N 77° 49' W~~

~~18.12~~

~~WBIRCH 78 7° 52' E~~

~~30.15~~

~~Turned from Random~~

~~N U 6° 40'~~

~~5.10 PM OK~~

$$\begin{array}{r} 88 \\ \hline 176 \end{array}$$

$$177^\circ$$

$$\begin{array}{r} 88 \\ \hline 265- \\ 88 \end{array}$$

$$353$$

$$354^\circ$$

$$88$$

$$352$$

$$354^\circ$$

$$38$$

$$76$$

$$60$$

$$16$$

$$38$$

$$54$$

$$38$$

$$92$$

$$60$$

$$32$$

$$41$$

$$38$$

$$152$$

$$120$$

$$32$$

$$\begin{array}{r} 18 \\ 177 \end{array}$$

$$\begin{array}{r} 28 \\ 18 \\ 224 \\ 28 \\ \hline 504 \end{array}$$

8

$$\begin{array}{r} 28 \\ 18 \\ 224 \\ 28 \\ \hline 504 \end{array}$$

$$\begin{array}{r} 42 \\ 16.8 \end{array}$$

$$\begin{array}{r} 16 \\ 84 \\ \hline 2 \end{array}$$

$$\begin{array}{r} 34 \\ 12 \\ 68 \\ 34 \\ \hline 40.80 \end{array}$$

$$\begin{array}{r} 64.80 \\ 55.20 \\ 24.80 \\ \hline 600 \end{array}$$

Total in 2 weeks 8151.40

$$\begin{array}{r} 64.80 \\ 55.20 \\ \hline 120.00 \\ 35 \\ \hline 85.00 \\ 35 \\ \hline 50 \end{array}$$

43

Time

Curo

Curo

First week 28 @ 1.80

50.40

Second " 8 @ 1.80

14.40

64.80

Reed

1st wk 28 @ 40%

11.20

2nd wk 8 @ 40

3.20

" " 34 @ 1.20

40.80

55.20

Durham

1st wk 20 Hrs @ 40%

8.00

2nd " 42 " "

16.80

24.80

Hardy

2nd wk

80.00

2nd " 16 1/2 Hrs @ 40%

6.60

6.60

D May 26-1940
Dinner

45

Rose Clasen

Dwight E Bates
and

Josephine D. Bates
as joint tenant
and not tenant
in common

46

D

Sheriff

May 27 Monday

Harold and I

8-30 L^v Jenkins in
my car

Gas 9/- at Hoch

Get boat at Womans

Lake - L^v Ditch

Resort 10-30 am my time

Land boat and walk
over Merry land

12- Noon back
at Boat

Over Hut in slumb
1660.80 West side Merry land
Ch South

1660.8
- 26.4
1634.4

2

$$\begin{array}{r} 3985 \\ 57 \\ \hline 435 \end{array}$$

47

Shoriff

π over ~~168~~ 1634.4
On Random

Tier Vig 6.40 to IM

W Burch $9^{\circ}N 67^{\circ}40'E$ 7.75

12' WB N $70^{\circ}W$ 40.35

From Random Hk 1634.x
and 41.70 to IM

Hub 1634.x goes E-W
1.45 set 2x

N shore in $S 79^{\circ}30'E$

100 ft. shu

S $85^{\circ}E$ 500 ft ?

also

West 100 ft shu

W

Using N-S - $\frac{1}{16}$ line on
Meridian

48

8960 3
1250

1938.4
1660.8
27716

276
289
27

1
278) 2.7000

16608 15

166) 2.49
166
830
830

16608
15

1634
15
8170
1634
2.751

83040
16608
24914

19384
15

16608
15
83040
16608
2.4914

96920
19384
29.070

1938.4 E 2.76

7.

49

19384
15

96920

19384

29076

17617

15

88085

17617

264255

16344

15

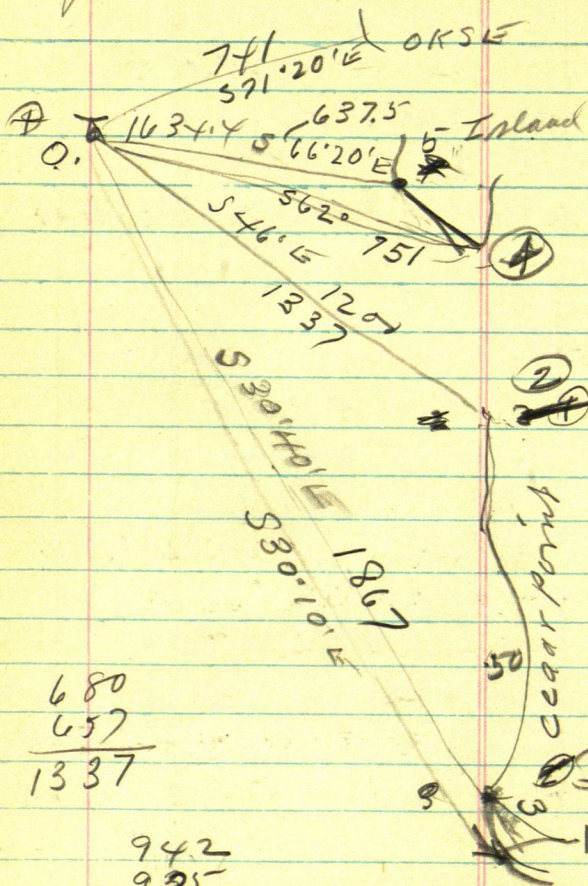
81720

16344

17516

50 Island

So point near $S 62^{\circ} E$



$$\begin{array}{r} 680 \\ 657 \\ \hline 1337 \end{array}$$

$$\begin{array}{r} 942 \\ 925 \\ \hline 1867 \end{array}$$

Sheriff May 27 51
Herald Is

Stadia

T on Random Hut
1634.4 - 6 ft N of
wall -

Sta 1. T

Sta 2. NW Cor Cedar Pt
S 46° E 1200

Sta 3.

S 30° 40' E

First Shot

Second "

Point less S 30° E' E
about 100 ft further
on from Sta 3.

S 71° 20' E

~~S 70° E~~ 741 N side

Island so edge grass

T

John W. R.

52

$$\begin{array}{r} 1750.35 \\ 48.8 \\ \hline 1701.55 \end{array}$$

$$\begin{array}{r} 1750.35 \\ 46.30 \\ \hline 1704.05 \end{array}$$

46.3 48.8

1704.05

East Sec Lm

From Ap 1750.35 N of
 do 46.3 at 1704.11 Zm
 2½ X 44" Iron Pt
 0.55 E

@ 48.8 T on under 1701.55
 point in old log
 Lake Shu

S 67° 20' E 500 //
 and N 67° 20' W 150 T. 125
 Using This Sec Lm
 Meridian

N 78° 40' W 200
 N 80° 30' W 200 = Shu 1
 N 86° W 240
 N 87 W 340

To 400

West ————— 430
 S 88° 30' W 460

53

~~S 88° 30' W~~

S 83° W

470

S 78° 20' W

520

on So point
of Island

5-PM.

5 PM - quit

May 28-1940 ^D
at Walke 55

136-29-

1180 =

1,200 --- =

Sec 18-136-29

Whale SE $\frac{1}{4}$

Johannah B. Johnson
has So 71

Bertin B. Johnson
North 71 Rods +-

Mat Anderson is in
Sec 19-

18 is short E-W
full on the east

19- is short E-W
and Long west side

Tax receipt 22.69- Tax
1940.

36

1 x 4 =

\$25 planned =

Dr Benedict Jahans
Hoozlam--

May 28-1940 Condit

57

Johnson Hands me \$10.

Receipt

May 28-1940

Recd of Bertin B. Johnson

Ten \$10 Dollars

To start survey of
Sec 18-136-29

John W. P. memo.

I make out 2 Petitions
one for Sec 19

" " " 18

~~139-26~~ 136-29

and at 4-50 PM

Clarence and his dad
to the water office

58

282.10

364.95

348.95

16.00

175

525

281.2

8736

140.20

141.90

282.10

83.40

365.50

268.00

628.50

305.5

Narrow

June 17-1940

Beg @ SW Cr IM 0.40

N from my Thon IM of

E 140.2 Ht

Temp SW Cr

Trest

175 Ht

188.5 Ht under π

205.5 SECA wall

300 fin

282.10 Ht per

281.20 IM sets

N about a foot

282.10 Ht

300 fin

60

348.95 H₁

add 2x2 H₁

✓ 1.30

364.95 H₁ 609

uph in row

1.1050 of 2m

444.2 H₁ uet

Bunk

456.6 H₁ E Bunk

Sx To Sx

Wood Laps

Screen

6 ft long OK

1" over on each end

3 ft 5 1/2 H₁ wood

42" wood Lvs

only 3/4 in Laps

44 wood OK

(5)
24

6
32 6.1/2

(61)

Each window
opening is $21\frac{1}{2}$ and
wid by $3\frac{1}{5}$
in much

~~Cor first~~

Compan.

IM-2 Long.

Plumb bob & string

~~Plumb bob~~

Screen

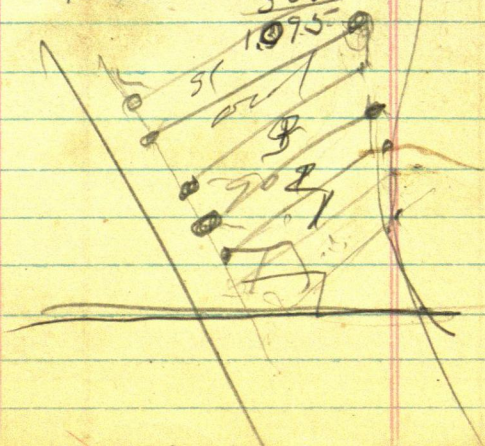
Chicken dip

Sheep dip

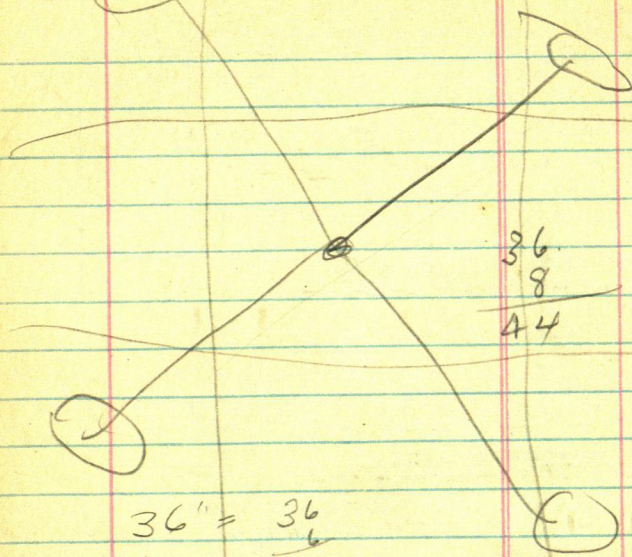
349 2
1,047

36
2
42

365
1095



62



$$\begin{array}{r} 36 \\ 8 \\ \hline 44 \end{array}$$

$$36'' = \begin{array}{r} 36 \\ 6 \\ \hline 42 \\ 42 \end{array}$$

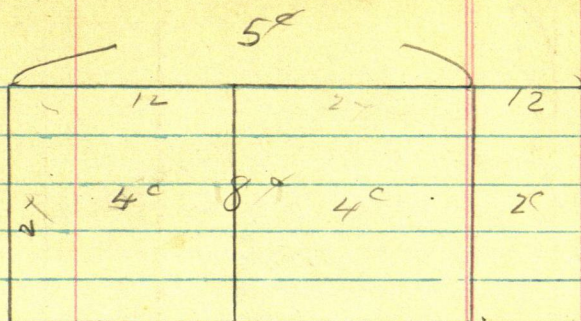
1.5.

$$\begin{array}{r} 12 \quad 176 \\ 12 \\ \hline 56 \end{array}$$

$$\begin{array}{r} 15 \\ 75 \end{array}$$

$$\begin{array}{r} 36 \\ 6 \\ \hline 4 \end{array}$$

(63)



10

2

3 Pieces Same 24" wide

44" Long

3

12)

132

12

12

(11

44

44

44

12)

132

12

12

55

55

655

11

5

55

44

48

16

6

96

16

112

16

6

96

621

(64)

June 18-1940
PM

+30 1.40 bush

Bag @ 456.6 ch

E 116.4

573.0

573.0 Hb RT of sub
in last sequence

573 + 60

60

633 old

slake sub 2 or 3

633 old 2x2 slake

slake W 1.90 1300

633) 190000

1899

0001000

2055
6165

1885
5655

14
142
2821
8463

4442
1.3326

4566
1.3698

573
1.719
633
1.899

633
1.899

(65)

8802
8743

Green show

8762
8743
— 19

140.2
141.9
83.4
265.5

140.2
141.9
83.4
263.0
628.5

Rood is 165

633
12
621
6330
588.0
44.5
8762
588'02'W
8960
8802
1'58
10'36
1'58
11'94
60
12'34
588.5
573
1765.5

8762

588'02'W

8960
8802
1'58

10'36
1'58
11'94
60

373
588.5
573
15.5

12'34
588.5
573
1765.5

(66)

50 E goes N - 0.15

140.2 " " 0.42

175.0 " " 0.53

188.5 " " 0.57

205.5 " " 0.62

300 " " 0.90

282.10 " " 0.85

281.20 " " 0.84

348.95 " " 1.05

364.95 " " 1.10 Road

444.2 " " 1.33

456.6 " " 1.37

573.0 " " 1.72 T-

633.0 " " 1.90

588.5 " " 1.77

$$\begin{array}{r}
 628.5 \\
 579.0 \\
 \hline
 55.5
 \end{array}$$

$$\begin{array}{r}
 633.00 \\
 365.50 \\
 \hline
 267.50 \\
 263 \\
 \hline
 43
 \end{array}$$

(67)

68

$$\begin{array}{r} 140.20 \\ 141.90 \\ \hline 282.10 \\ 83.4 \\ \hline 365.5 \\ 268.0 \\ \hline 628.5 \end{array}$$

$$\begin{array}{r} 365.50 \\ 364.95 \\ \hline .55 \end{array}$$

Russell
Johnson
Foster

(69)

N 0° 49' 11"

N 0° 49' 11"

235.9

88° 32'

N 87° 43' E
60

86° 103

87° 43'

49

88° 92'

60

88° 32'

89° 60'

87° 43'

2° 17'

(70)

Johnson Tract

Begin @ TP of Sec 26 - x 35
of Crooked Lake. Trip north
to west shore of Lawrence
Lake, thence west along
Section line 383 ft 382 ft
then N 13° 30' W 300

East parallel to said
Sec or First line to
the West side shore of said
Lake then along the
West shore of said Lake
to pt beg 6.

Beginning in Lot 7 - Sec 26
139-26-

There is a road of
12 feet running from
the state Road to
this land and is
an outlet for this
property.

Res Manual & Min Rts
Oct 11-1924 From
Edith E. Leicher & Husband
To Julius C. Johnson
Swanna A. Horny Name

Frank F Glassen
and Helen M. "

Conveying chat pt. (71)

of Lot 7 - 26-139-26

Reg From the MC,

N^o 12 on Roosevelt Lake

on W line of said Lot

7, run South on the

West line of Lot 7

246.4 ft

S 47°36'E 291.5 ft

Then N 75°30'E 646.2

ft to place of beg;

Th N 75°30'E 186.2

ft thence N 77°32'E 238.4

ft to apt in Lawrence Lk

which shall be known

as pt 'A'

Thence return to the
place of beg and run

S 0°49' W

235.9 ft thence

N 87°43'E 303. ft

to shore of Lawrence

Lake then N by along Lk

to pt 'A' before meeting

2.5 A + F

Narrower

April 6-1941 Sunday

Harold & Timmy

See L. Johnson 9-10 AM

Drive to Vancouver

Meet Mr & Mrs

Losh

We try to see Re Run
See himFlage IM N of Lake
work TomlinIM on so shore
of Lake

Seems to be

about 0.20 too

for \$

From IM @

South

@ 147.5 old IM

set west 0.20

~~@ 170 ft~~

147.3 new hole

under R

@ 1

② to Nowon

South on See Ln

@ 169.7 SW on Port

of fence to E

170 pin marker on

@ 191.8 set New Hub

R.R. spike (Xalt)

This Hub may be

0.20 Too far E

200.00

191.80

8.20

From 191.8 @ Ch to

8.20 To 200 to

from Hub R.R. spk

200 to of M @ I M

Rm.

S 31° 19' E 31° 18 2/3' E

300-600 + 177.9 =

777.9 old stake

on E W See Ln

Lower 777.9 BS

N $31^{\circ}19'W$ Run

S $88^{\circ}02'W$ 255.8 IM

at Lake Shore

76

Checks

Ed Rosenberg N° 1244

Pegmat Lakes ulin

Pay to Jack Curo \$75⁰⁰

Survey 4/7-44

Ed Rosenberg

Carl A. Ryan N° 3270

April 7-1944

Pay Jack Curo \$75⁰⁰

My share on Survey job
Rungun

C. A. Ryan

Russell Island
and

Russell Learning Co
mple

7/16 Bactr
13 1/8 ket Haler 6" Blood

Pinkie

6' 24' Culvert

May 5-1941

1 Monday in May
82 40

John Tello

Ed Lafield
7 ft bleed.

Double Beed

78

Gary
Kinke
Becker

Bill Vaughn

8 ft Blod

3/16 ball

Worline Grader

Hogberg

Danielson.

Geo H Stauff

26-139-26

Apr 12-1941 Sol

Runde

129941

645

78

79

Sei Boah 232

Page 8

1738

13) in 95 =
91

40

37

100

104

$0^{\circ}02' - .000528$

$0^{\circ}03' - .000873$

1401

700

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

Runde

502
705

80

 $2\frac{1}{2}$ $9\frac{1}{8}$

11 Haler

Total $3\frac{1}{4}$

60

311

911

23288

1985

116440

186304

209592

23288

4622668

972506

972

1985

6

4862530

7780048

8752534

7725064

193042441

705

193

898.

①

81

Geo H Stauff

April 13, 1941 Sat

Wilfred and I L1

Jenkins 8 AM To narrow
Rain

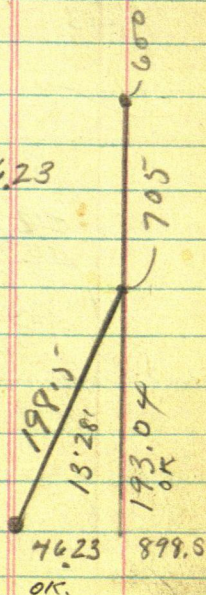
See Book 232 Pg 13.

Town NE Cor Gov L13

See 26-139-26

225 $13^{\circ}28'R$

120

105 $13^{\circ}28'$ Line $232880 \times 198.5 = 46.23$ Cor $972506 \times 198.5 =$ 

82

$$\begin{array}{r} 46.23 \\ 6.45 \\ \hline 39.78 \end{array}$$

$$\begin{array}{r} 39.78 \\ 6.45 \\ \hline 46.23 \end{array}$$

$$\begin{array}{r} 31.22 \\ 6.45 \\ \hline 37.67 \end{array}$$

$$\begin{array}{r} 44.92 \\ 6 \\ \hline 26.952 \\ 6.45 \\ \hline 33.40 \end{array}$$

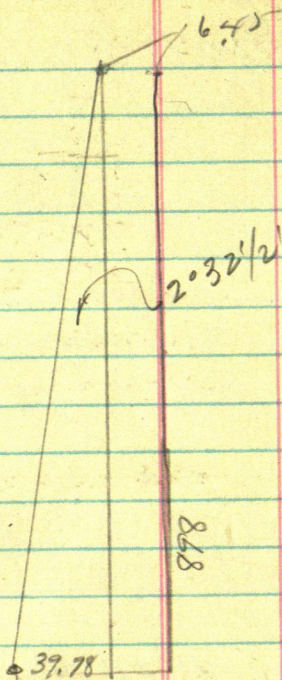
$$\begin{array}{r} 54.93 \\ 50 \\ \hline 51.43 \end{array}$$

1304429

39.78
46.23
OK

$$\begin{array}{r} 898) 39.78 \\ 3592 \\ \hline 3860 \\ 3592 \\ \hline 2680 \\ 1796 \\ \hline 8840 \\ 8082 \\ \hline 756 \end{array}$$

$$\begin{array}{r} 89.60 \\ 235 \\ \hline 87.25 \end{array}$$



$$\begin{array}{r} 2^{\circ} 32 \frac{1}{2} \\ 2 \frac{1}{2} \\ \hline 2^{\circ} 35 \end{array}$$

$$1.04429 = 2.32\frac{1}{2}$$

83

$$898) 39.78$$

$$3592$$

$$3860$$

$$3592$$

$$268.0$$

$$1796$$

$$8840$$

$$8082$$

$$758$$

$$4429$$

$$705$$

$$22145$$

$$31003$$

$$3122455$$

Correction =

$$1.04429 + 6.45W$$

$$Sta 600 Azores W 26.95 + 6.45 = 33.40$$

$$705 \text{ " " W } 31.22 + 6.45 = 37.67$$

$$898 \text{ " " W } 39.78 + 6.45 = 46.23$$

Trees to MC 2x48 Pipe

$$JP 12 S 89^{\circ} 45' E 55.43$$

$$JP 11 N 4^{\circ} 02' E 42.90$$

$$NP 8 N 46^{\circ} 46' W 36.17$$

Turned from line line 14

From MC Run N 55^{\circ} 30' W along

$$\text{shore} \quad \begin{array}{r} 34 \ 30 \\ - \quad 89 \ 60 \\ \hline \end{array}$$

$$34^{\circ} 30' \text{ Cor} = 824 \pm 26) 100$$

84

1, 21.34

$$\begin{array}{r} 824 \overline{) 1000000} \\ \underline{824126} \\ 1758740 \\ \underline{1648252} \\ 1104880 \\ \underline{824126} \\ 2807540 \\ \underline{2472378} \\ 3351620 \\ \underline{3296504} \\ 551160 \end{array}$$

$$\begin{array}{r} 89\ 60 \\ 55\ 30 \\ \hline 34\ 30 \end{array}$$

121.34

824126

8241

150.10

 $2^{\circ} 32' \frac{1}{2}'$

Cr = 999023)

100.15

$$\begin{array}{r} 999 \overline{) 1000} \\ \underline{999} \\ 0001000 \\ \underline{999} \\ 1 \end{array}$$

$$\begin{array}{r} 27 \\ 18 \\ 1 \\ 3 \end{array} \quad \begin{array}{r} 73 \\ 13 \\ 219 \\ 213 \end{array}$$

$$\begin{array}{r} 13) 95 \\ \underline{98} \\ 40 \\ \underline{39} \\ 10 \end{array}$$

$$\begin{array}{r} 13 \overline{) 95} \\ \underline{91} \\ 40 \\ \underline{39} \\ 1 \end{array}$$

$$\begin{array}{r} 731 \\ 13 \\ \hline 2193 \\ 731 \\ \hline 9503 \end{array}$$

$$\begin{array}{r} 731 \text{ N} \\ 12 \\ \hline 1462 \\ 731 \\ \hline 8772 \end{array}$$

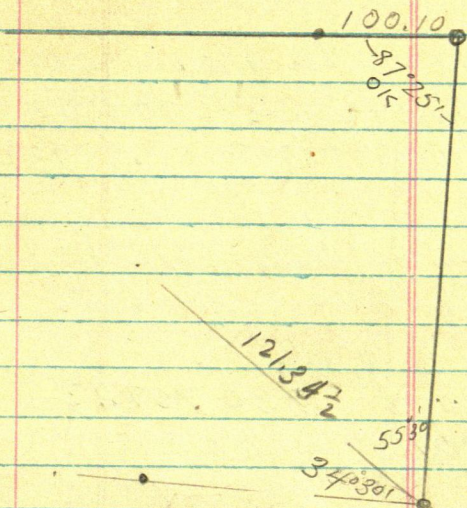
100.10 W gas
20.88

9 Horns for Welford @ 370

stauff

85

2°35'



Or 2°35'

= 998984 in 100 =

Or 34°30'

824126) 100. =

897.2) 39.78 (= 0.4433794 =

2°32 1/2' + 0°2 1/2' = 2°35'

Page 81

86

13°28'

$$\begin{aligned} \text{Sine } 232880 \times 198.5 &= 46.226680 \\ \text{Cos } 972506 \times 198.5 &= 193.042410 \\ \text{Tang } 239464 \times 193.04 &= 46.22613056 \end{aligned}$$

N55°30'W Using E. Line as N-S.)

$$\text{Sine } 824126 \times 121.345 = 100.000$$

$$\text{Cos } 566406 \times 121.345 = 68.7305$$

$$\text{Try } 34^{\circ}30' \text{ Tang} = 687281 \times 100$$

OK, 68.73

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

$$1300) 0.95 = .73076923$$

$$= 0^{\circ}2\frac{1}{2}' \text{ Call it } 0.05$$

897.2.

68.7

828.5

87

