

421

Grave Poll.

140-28

POCKET

NOTES

Cliff Poll.

35432-28

Deton 11-1-26

Memo Book

Polk

494.70

Grace Park

Sept 14-1939

Post

Round

Tall Post

454.8

68.3

448.95

386.5

89° 60'

69° 35'

20° 25'

352.75

350.10

40.25

N 69° 35' W

43.0

20° 25'

40.25

15.11

FM Set by Ben Clark
For True Center of
Section



2

Wm Lux-

Mrs Lux was "Will"

German name

20°35'

$$\text{Sine} = 3515 \times 43$$

$$\text{Cos} = 93616 \times 43$$

$$3515 \times 43 = 15.11$$

$$93616 \times 43 = 40.25$$

Polk

3

20°30'

$$\sin - 20^{\circ}30' = 3502$$

$$20^{\circ}40' \quad 3529$$

$$7031$$

$$3515$$

$$\cos 20^{\circ}30' = 93667$$

$$20^{\circ}40' = 93565$$

$$187232$$

$$3515$$

$$43$$

$$10545$$

$$14060$$

$$15.1145$$

$$93616$$

$$43$$

$$280848$$

$$374464$$

$$40.25488$$

$$309.85$$

$$350.10$$

$$6.65$$

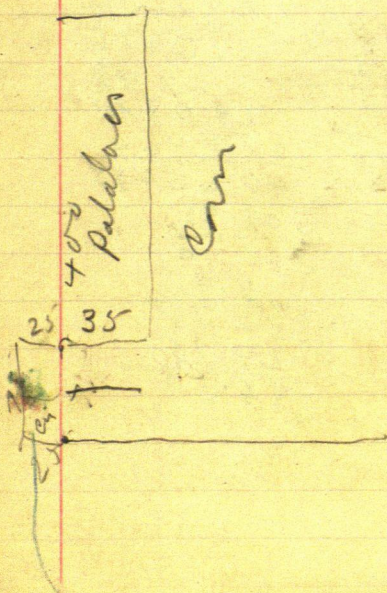
$$356.75$$

$$29.75$$

$$386.50$$

356.75 Hub under T

454.8 Tall Port 1/1/20
of line



Polk 5
 386.50 68.3
6245 386.5
 44875 454.8
4575
 494.70 132.23

454.8
132.23
 587.03

587.03 Top of Roof
 Ice Ho about corner
 of Bldg

587.03
30000
 887.03 pin in field

587.03 +
242.53
 829.56 Hub in field

587.03 Hub
163
 750 E Side fence
 now 75' from NW corner
 and S 30° E 300

887.03 price in field
 116.05

 1003.08

1003.08 Hub on West
 Birch Big Hill

1003.08

30.62

 1033.70 Hub on Top

Hog Ho 14×30

$\pi @ 356.75$

SW Cor N 37.25×6.50

SE Cor N $77^\circ 30' E 27.80$

Barn

60.6×32.5

Stone add on SE Cor

20×20



Polk

7

300.00
183.95
116.05

Barn

NW Cor S $72^{\circ}30'E$ 72.0

NE Cor S $80^{\circ}35'E$ 102.0

K Over Slo 829.56

NE Cor Fence N $67^{\circ}40'W$ 122.

N $76^{\circ}20'W$ 240 ft on fence line

N $75^{\circ}30'W$

SE Cor S $21^{\circ}20'E$ 310

Then run S about 50

300+- more

8

over ~~1003.80~~ (1033.7) ^{Nix Mistake}

Slack 1033.70 OK

Filled

SW Cor N $26^{\circ}30'W$ 200

SE Cor N $43^{\circ}20'E$ 244

Road &

N $31^{\circ}50'E$ 340

Road E Edge 3112

1 field

N $22^{\circ}55'E$ 311

Road W. edge field

N $15^{\circ}05'W$ 290

& Road NW Cor Small field

N $21^{\circ}W$ 300

& Road

N $42^{\circ}W$ 375

N $48^{\circ}W$ & Road 490

off 30.62 Polk

Town ~~1003.80~~ ^{1033.7} ~~che~~ (9)

Eaton random

~~1003.8 + 200~~ 243
200

~~1203.80~~ Lv dead hay

~~1233.7~~ Pin

enter new mound

field run 600/15

~~1203.8~~ 700 north

~~1203.8~~ Pin +
243

~~1446.8~~ Hub

~~1476.7~~ OK Hub

30 ft West of Hay
stack all Hay

2 or 3 years old

Kilo 2/3 from so end

2/3 from so end

about 30 ft long

~~1203.08 + 257.7~~

257.70 ^{craps}

~~1460.78~~ Knott dead

~~30.62~~ ^{1491.40}
~~1491.40~~ short link on N side

12" JP 7 ft up

Tree cut 3 ft so of line

74615

Nule =

12" JP 3 ft so of line
and 7 ft up plus

Sag taken off off 0.20
0.20 = 1491.40 Tree

So 1461.5 off 0.20 - for
1461.3 To JP
1491

1461.3 + ok Tree
1491.20 257

1203.08

185

1222.3

72

185

1222 LV Cut field

N-S-E line

N-S E line dead hay
not cut Run 8005

HOON then B only 400

1766.1

58

1703

0.20 off for sag

12" J^P 14613E 24 (11)
 E 300 300
 1761.3 pm
 2
 1761.1 #

1761.1 pm - 97
 97
 1664
 1664. LV old field
 Run so 800 ft
 + N 500 +
 enter brush & s

1761
 1687 enter 7x
 second field run 1687
 so 10 ft out N 800 +

1703 in old field
 20 ft N of so side
 in line with brush
 3" poplar run
 South

~~Hub~~

1761.1 + 266

266

~~2027.1~~ Hub RR of Hub

20 ft of binder

2027.1 + 300

3

~~2327.1~~ from + 30

300

~~2627.1~~ from - 14.8

14.8

~~2612.3~~ Hub

~~2042.2~~
over 2612.3

IM 1/4 Bear

S 24° 42 E 39.75

at IM all

30" by 30"

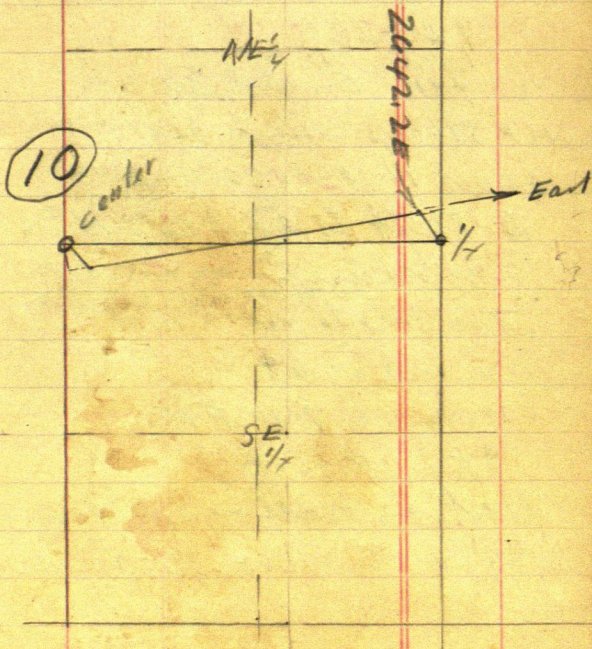
bear N about 10° E

5.70

Polk.
Sept 14-1939 continued
Grave Path (13)

@ 1/4 Cor bet

140-28



(14)

π over 2612.3 E

iron pipe sets S $24^{\circ}42'E$
39.75 feet

At the 2x48" iron pipe
set by Ben Clark for
the $\frac{1}{4}$ Cor bet 10-4

140-28

we find an old 30 inch
WP stump which bears
about N 10 -or $20^{\circ}?$ E

5.70 ft to so side of
the stump

Too late to work more

Quit at 6+

Home @ 7-10 PM

\$1.15 Kisses

Hat as hell -- all day

.80¢ 1. Mr Lux for millions

Polk

(15)

Sept 15-1939 Friday
Figurink

up at 7- Still hot
9-PM. Baband =
Summing up

At $\frac{1}{4}$ Bet 10-11-
140-28 US Notes

Call for:

Pto E at 5

Pop 6 S 10 E 75

Bench 12 S 15 W 10 N.G.

16 140-28

US Notes

2-3-10-11

W. Birch 9 S 55 E 23 = 15.18

" " 7 N 29 W 15 = 9.90

W Maple 4 N 58 E 28 = 18.48

" 5 S 65 W 26 = 17.16

3-4-9-10

WP 28 S 25 W 51 = 33.66

Y Birch 7 S 60 E 104 = 68.64

Red Maple 6 N 80 E 45 = 29.70

Ironwood 4 N 20 W 38 = 25.08

9-10-15-16

WP 7 S 67 W 40 = 26.40

NP 14 S 39 E 55 = 36.30

WP 22 N 30 E 30 = 19.80

" 12 N 66 W 40 = 26.40

10-11-14-15

In lake

(Little Boy Lake)

Polk 140-28 US Natl.

1/4 corners

17

1/4 Bet 10-11
= P T. E @ 5

Pop 6 S 10 E 75 = 49.50

birch 12 S 15 W 10 = 6.60

1/4 Bet 9-10 =

Q To D. @ 5

W Birch 7 N 18 E 114 = 75.24

WP 6 N 5 W 144 = 95.04

1/4 Bet 3-10

H T. Y @ 3.

JP 4 N 60 E 147 = 97.02

WP 7 S 10 W 70 = 46.20

1/4 Bet 10-15

I to X @ 3

Ced 4 N 5 W 5 = 3.30

" 7 S 5 E 4 = 2.64

18 140-28
US Notes

MC N^o 33.

WP 20 S 35 W 49 = 32.34

Cedar 6 N 50 W 31 = 20.46

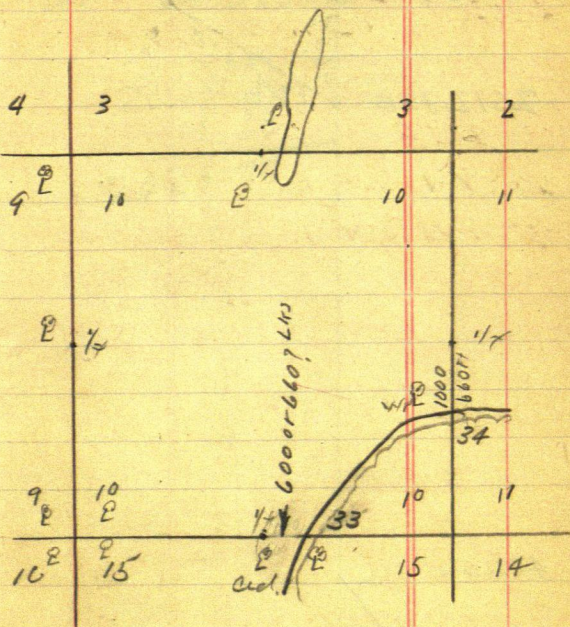
MC N 34

OOK 9 N 73 E 40 = 26.40

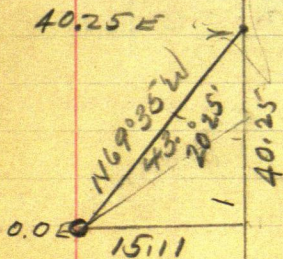
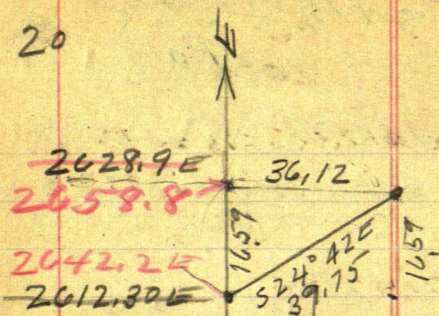
WP 4 N 16 W 10 = 6.60

Sept 15-39 would
Polk 19

140-28



20

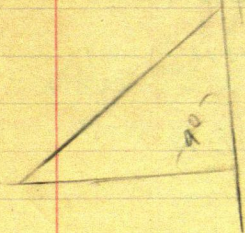


• $24^{\circ}42'$ Polk 21
called $24^{\circ}40'$

$$\sin x 4173 \times 39.75 = 16.59$$

$$\text{err } 90875 \times 39.75 = 36.12$$

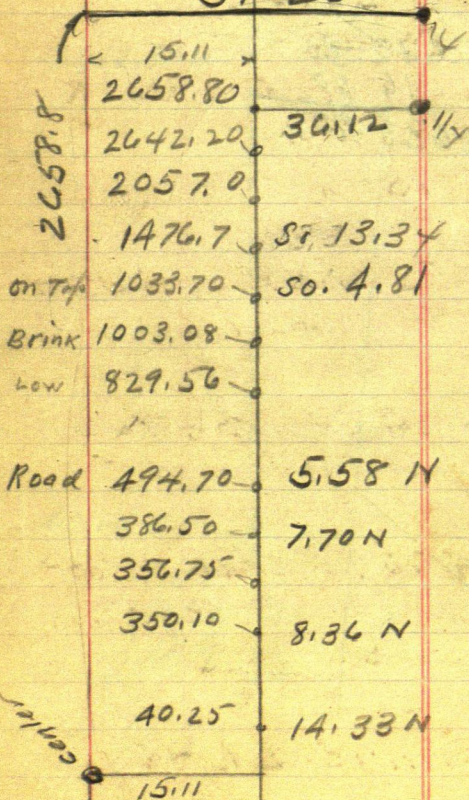
$$\begin{array}{r} 2612.30 \\ 16.60 \\ \hline 2628.90 \end{array}$$



22

192681 S - 15.11 N
For each foot E-W

51.23



New Notes
Re-written

From Page 1
Early

40.25 Hub under π

350.10 Hub

356.75 " π

386.50 Hub

448.95 Nail in top of Post
on line

454.80 Top of Tall
Post 1 ft. S. of Line

494.70 RR. Spike & Rood

Post 454.80 + 132.23

132 23

587.03

587.03 & Roof
Icch

24

587.03 Roof + 300 =

300

887.03 pin on side Hill

587.03 + 242.53 =

829.56 Hub Foot of Hill

587.03 + 163 = 750

Cor N-S-Fence

887.03 + 116.05 =

1003.08 Hub West Bunk

+ 30.62 = 1033.70

Hub on Top Big Hill

TOVER 829.56

Fence: NE Cor N 67° 40' W

122,

N 76° 20' W 240 on Fence

running NW

SE Cor S 21° 20' E 310

Runs So 300 + -

New Notes Polk
Re Written contg 25-

π over 1033.7 on top

See Pg 8 Notes for field

East 200 = 1233.70

1233.70 - 243.0 =

1476.7 Hat RR. Spik

30 ft West of Hay
stack

1233.7 + 254.7 =

257.7

1491.4 Knott = dead

Limb on 12" up tree

7 ft up to get over

Top of Hay stack

Minus 0.20 for Sag
in chain and angle =

1491.2 Tree 3. ft of
limb south

26

1491.20 E. OK. Limb

on 12' WP Tru 3 1/2 off line
7 ft up

Thence over Hay Stock

$1491.2 + 300 = 1791.2$

Minus 0.20 for Sagre

= $1791.0 \text{ pin} + 266 =$

= 2057.00 Hub

Mkd '2027.1"

$2357. \text{ pin } 2057 \text{ pin}$

minus

14.8

2642.20 Hub

Mkd '2012.3"

π over 2642.2

$\frac{1}{4}$ Sels S 24° 42' E

39.75

Being: 16.60 E ext

and 36.12 S

$2642.2 + 16.6 =$

2658.8

Polk

Correction

27

2658.8) 51.23 (=

192681 - OK.

192681 So and 15.11 N
Hub

40.25 E gas & 0.78 S
and N 14.33

350.1 E gas N 15.11

Then So 6.75 =

8.36 N To Two Line

386.5 E gas N 15.11

Then So 7.41 =

7.70 North

494.7 E gas N 15.11

Then So 9.53 =

5.58 N

Polk

28 1926815-15.11

1033.7 E geo N 15.11

Then So 19.92 or

So 4.81

1476.7 E geo N 15.11

Then So 28.45 or

So 13.34

2057. E geo N 15.1

Then So 39.63 or

So 24.52

Continued on
Page 77

①

29

Sept 18-1939

Cline - Robinson

8-10 Babr Zar.

Mrs Cline Res for

Robinson

Callon Earl Speech

Page 151-Book 231

x

↑

↑

↑

↑

over

30

(2)

PM. Bot and I at
M.C. W. Aid. Pelican Lake
9th Standard Pl

= $\frac{1}{4}$ So Sed

35-139-28

Page 81-Book 231

US Nales Call for

Pine 16 N 56° W 36 = 23.76

W. Ash 10 N 27½° E 51 = 33.66

$$\begin{array}{r}
 36 \\
 66 \\
 \hline
 216 \\
 216 \\
 \hline
 2376
 \end{array}
 \quad
 \begin{array}{r}
 51 \\
 306 \\
 336 \\
 \hline
 \end{array}
 \text{ etc }$$

We find the slumps
of 16" pine from
where we set

True $\frac{1}{4}$ = USMC.

2 x 26" pipe

16°30'

Robinson - Cline

31

3

New

pp 12N 29°E 39.45 Lm.E

" 9N 21°10'E 57.00

ash 8N 11°50'W 58.88

pp 10N 58°10'W 42.80

Bay post 583°W 3.85

To & 5" post

Run North

39.95 Hb + 137.35 -
137.35

177.30 Hub on Top

50 Birch

R.R. Spruce - Oak Lake

Skaalrud Edwin

W. 123 W Grant

St. Myer.

Md. Robertson

1723 E Lake St

Myer

32

4

Ties to Hut 177.3 on Bush

R Oak 6 N 87° 10' E 12.03

R Oak 7 S 26° 30' W 24.75

To spot of bar

	300.0.
177.30 +	177.3
122.70 -	122.7

300.00 Hut

@ about 320 alt

Bush plate set

E about 5/1

600 pm 651.8

Hut & EW Road

680.70 W in fence

EW Enter

alfalfa field EW

900 ft in field

about 1000 Dip in

field 1200 pm

in field 1200 T

63.8-

9/18/39 5

33

1263.80 Hab ⁷in ^{mi}field

1267 ⁷in field

1270.20 Hab ⁷

1271.40 Fens E

W Then down

sleep Hill

5-15 PM

Bright Sun

No wind -

Donald Glen

Clino ~~cones~~

10' ~~cones~~

5 PM.

Back to Jenkins
7-PM

I am to call 525
Sta to Sta. Ruess
charges ME
Hitch @ 8-PM

34

Robinson

Sept 18-1939 contd

We set $2\frac{1}{4} \times$
26 inch pipe for
True MC.

⑦ Clin

1318

35

1310.6

2628.6

Pg 53-Bk A 2.

Schutz

2605.30

1310.6

1318.0

122

13228

13228

26408

152

2656.0

2656.0

2605.3

5261.30

Total sum

2630.65

36

8

$$\begin{array}{r} 300 \\ 75 \\ \hline 225 \end{array}$$

Sept 19-1939 Tues

up @ 6- LVC 7-40

On 8-10- Matt talk
with Miss Clin

8-45

Clin

Arrives

Bob and Clin go

get

9-15 Town 12 20.70

on sandbar

Trees

12" JP N 2°20'W 59.52

7" Scrub Br Oak N 41°35'W

7.84 Spotted case

Chain Nub

1220.70

225

 1445.70

1445.70⁹ H_u 37
75

1520.70 pin

1535 ruler dry
marsh n-w-se

1520.70 +

10 AM

arrive

1520.7 + 300

1820.7 pin over bay

1800 L. bay

NE SW

1820.70 +

199.35

2020 05 H_u

184 75

1885.30 stamp

1450

18205

38

10 Robinson

2020.05 Htl

- 189.95

2210.00 Jim

in side hill

continued uphill

2210.

261.4

2471.4 Htl

92.2

2563.6

2563.6 Fence 2 wire EW

2640.00

2471.4

168.60

2471.4 +

168.6

2640.0 Htl

3

2940. +

10.3

2950.3

168.6

60

228.6

11 Cline 39

2950.3 Hub incl n
on North slope.

Eat Lunch of
Ideal Star
PM

1-PM Bab and I
walk this track
South 1/2 of
100 ft E of plot
number 1
North

2950.3 + 102

3050.3 pin + 300

1-40 AM crew on

= 3350.3 Pin f
40 5

3390.8 Hub

40

12

3390.8 Tu Vg
 JP 8 N 82° W 28.70
 JP 6 S 30° W 27.06

To spot at bar

All Hubr IR spike
 and all courses
 turned from Randor
 Van reach still 6:30

3390.8 + 75

75

3465.8 pm meals

300

3765.8 pm

44.6

3832.4 Hubr

Loren - Lloyd.

Peguar STR #1.

35-137-28

Robinson¹³-Cline 41

3832.4

6" JP Broken link

N 78° E 5.99

5" JP 14 59° 05' W

12.50

3832.4 +

210

4042.4

in sonic cell

+ 89.7

4042.4

89.7

4132.1

42
4132.1¹⁴ Hub on

So Brink of Level
ground

JP 4N 39° 35' E 13.82

B. Oak 3N 68° 50' W 9.0

RR Spike Hub

4132.1 + 3 →

3
4432.1 from 40

3
4732.10 pin
20612

4938.3 Hub

284.7

5222.7 Hub

16.3
5239.0 Hub RR Spike

E E W Road

Lab 1-2-35-13728

15

Robinson Clin 43

π over 5222.7 Ties

JP6S 19°30'W 12.93

" 784030E 18.70

2656.0

2605.3

5261.30

2630.65

2605.3

25.35

S 86°20'E

π over 5339.0

E Road Spike

bear S 86°20'E

162.90

Horn @ 6 - Figma
til 10 PM.

44

14

Sept 20-1939

Up @ 6-

7 PM Figures

Flat Boath A 2

Pg 52-

$$\begin{array}{r} 2605.3 \\ \underline{12.2} \\ 2617.5 \end{array}$$

$$\begin{array}{r} 2605.3 \\ \underline{12} \end{array}$$

$$\begin{array}{r} 13180 \\ \underline{152} \end{array}$$

$$1333.2$$

1310.6

slow

$$\begin{array}{r} 2605.3 \pi 12.2 \end{array}$$

$$1310.6$$

$$\underline{12.2}$$

$$1322.8$$

$$12.10$$

$$13.15$$

$$2630.65$$

$$2630.65$$

$$2605.3$$

$$2617.56$$

$$\underline{13.15}$$

$$2630.65$$

Robinson Clinic

17

45

2605.3
2617.5

12.2

Rock

1322.8

1310.6

1333.2
1318.0

Flat Beach

A2.

2617.50
1310.60
1333.2
5261.3

5264.30
2639.65
2617.50
1315

46-

18

US Notes.

$\frac{1}{4}$ Bet 26-35-137-28

E on Random

8005 cm

Work on line Lrs

40.02 net

$\frac{1}{4}$ Bet 26-35

Hard Pine 48 15 W 50-33

" " 6 W 20° E 41

P7 288- Bk D 5 US

5261.30 Total

2630.45

2630.45

2617.5

13 15

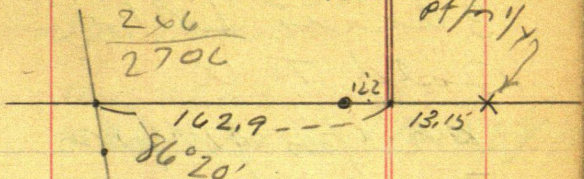
□ - 2617.5 ¹² 13.8

Flat Bank

A2

at for 1/2

$$\begin{array}{r} 41 \\ 246 \\ \hline 2706 \end{array}$$



$$86^{\circ}20' =$$

$$\begin{array}{r} 340 \\ \hline \end{array}$$

$$8960$$

$$3^{\circ}40'$$

$$\text{Cor } 99795$$

$$\begin{array}{r} 162.9 \\ \hline \end{array}$$

$$898155$$

$$199590$$

$$598770$$

$$99795$$

$$\begin{array}{r} 162.566055 \\ \hline \end{array}$$

$$= 162.57 \text{ E } ?$$

$$99.80$$

$$16290$$

$$\begin{array}{r} 16257 \\ \hline \end{array}$$

$$33$$

48

20.

3 acres sold -
 sold to W

phills of mple
 7 years ago -

10 to speak

© 9-4000 ED

Haug, Conn

John 1/2 rd Br ~

K over 1/2 16°

Old BT Slump W

N 8° 10' W 33° ~

5° 50'

Sine $1016 \times 176.65 = 17.95$

Cor $99482 \times 176.65 = 175.73$

21 Robinson

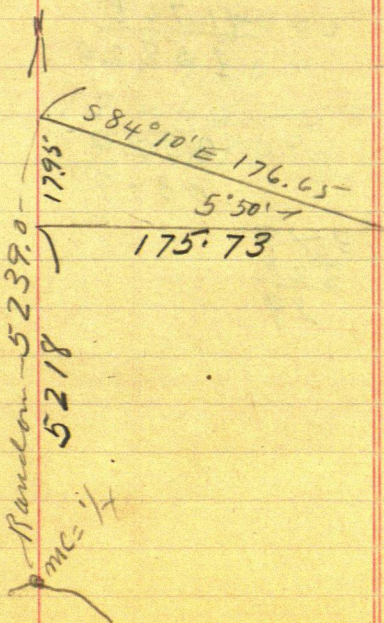
KOVER 5239.00 49
von Randen

$\frac{1}{4}$ bear

S 84° 10' E 176.65

Hank's 10 ft W of Tel
Power Pale. line
15 No of 2 round

8960
8410
550



50

22

336583

5221/17573

15663

19100

15663

34370

31326

30440

26105

43350

41768

15820

7°50'

2°00

0.320

0379

379

320

29

23

51

Robinson

99482

17665

49741.0

596892

596892

696374

99482

175734953

176.65

1016

105990

17665

17665

17.94765

5239

18

5221

52

336583

2x

1°50' -

0320

1°51' -

$$\begin{array}{r} 29 \\ \hline 03229 \end{array}$$

1°52' -

$$\begin{array}{r} 29 \\ \hline 03258 \end{array}$$

1°53' -

$$\begin{array}{r} 29 \\ \hline 03287 \end{array}$$

1°54' -

$$\begin{array}{r} 29 \\ \hline 03316 \end{array}$$

1°55' -

$$\begin{array}{r} 29 \\ \hline 03345 \end{array}$$

1°56' -

$$\begin{array}{r} 29 \\ \hline 03374 \end{array}$$

1°57' -

$$\begin{array}{r} 29 \\ \hline 03403 \end{array}$$

1°58' -

$$\begin{array}{r} 29 \\ \hline 03432 \end{array}$$

1°59' -

$$\begin{array}{r} 29 \\ \hline 03461 \end{array}$$

2°00' -

$$\begin{array}{r} 29 \\ \hline 03490 \end{array}$$

$$\begin{array}{r} 3374 \\ 3345 \\ \hline 6719 \\ 3359 \end{array}$$

Correction = .0336583

1°56'

OK

(53)

Rabun

5221.

175.73

Random

1°56'

TRUCK 2-5-8

Sec 35-187-28

2680

2471.4

202005

1835.5

1445.7

1270.2

1263.8

4 42.5' OK

24.3

42.95

651.8

E 21.9' OK

300

N 1°56' E 10.10

177.3

5.97

40.

E 1.34

54

26

336583

12346332

336583

1773

25

1009749

2356081

235608

336583

5.96861559

336583

3

10.09749

336583

6518

2

2692664

336583

1682915

2019498

21.93847994

336583

652

473166

1682915

2019498

21.9452116

336583

12638

268

2692664

1009749

219.498

473.166

336583

9

48.5373

5

31073735954

(27) 3 ~~35~~ 83 55

~~Prabhu 1 3 4 2 7 3 2
20 1 4 9 8
6 7 1 3 6 12
3 3 5 6 8 3 3
4 2.4 3 0 3~~

3 3 6 5 8 3
1 2 4 4

~~1 3 4 6 3 3 2
20 1 9 4 9 8
6 7 3 1 6 6 2
3 3 6 5 8 3 1 2
4 2.5 4 4 9 9~~

3 3 6 5 8 3
5 2 2 1

3 3 6 5 8 3

6 7 3 1 6 6

6 7 3 1 6 6

16 8 2 9 1 5 43

17 5. 7 2 9 9

56

$$\begin{array}{r}
 28 \\
 33658 \\
 \underline{12638} \\
 269264 \\
 \underline{100974} \\
 20194804 \\
 \underline{67316} \\
 336589 \\
 \underline{42536}
 \end{array}$$

$$\begin{array}{r}
 33658 \\
 652 \\
 \hline
 651.8 \\
 \underline{137} \\
 638.1 \\
 \quad 168.290 \\
 \quad \underline{201948} \\
 \quad 21.9450
 \end{array}$$

638.101421
 13.7 101421
 0.1421

35-13728 (29)

57

1263.8

7
1270.8

6.4

1263.8

6.4
1270.2

42.95

67.25

42.95
24.30

58

30

Correcting

S/a

1 = Random Hat 651.8 = 652.17N

2 = Corrected Hat 21.94

3 = Random Hat 1263.8

4 = Corrected Hat 1263.8

 π over S/a 2 BSHon Sla 4 Ch N on line
line 24.3 to Hat one

(5) near n-w fan

 π @ S/a 2 ab

South 42.95 Hat 5

(5) on Trunks line.

651.80

31 Robinson 59

~~1056~~ call 22

Line

Cor 2° = 99939

tang

652.2

$$\begin{array}{r} 99939 \overline{) 651.8000} \\ \underline{599634} \\ 521660 \\ \underline{499695} \\ 219650 \\ \underline{199878} \\ 197720 \\ \underline{199878} \end{array}$$

Corrected Huk

651.8 = 652.2 North

Sta 5 $\frac{42.91}{609.25}$

Sta 2 is 652.20 N

Sta 5 is 609.25 N

60

32

Over St 5 BS North
on Treadwin Rd
N $85^{\circ}20'E$

ix 37 Rods = 610.50 Feet

E 18 " = 297 ft Bay

E 68 " = 1122. "

S 26 " = 429 " Tr Lch

E 62 " = 1023 "

33 Robinson 61
See Book 231
Page 149

10023

9020.7

902.07

123.35

1025.42

165

37

1155

495

61.05

165

68

1320

990

1122.0

165

62

330

990

1023

1023

99

1122

165

37

1155

495

510.5

165

18

1320

165

2970

26 165

26

990

330

429

165

6

990

62

$$\begin{array}{r} 3489^{\circ}60 \\ 8520 \\ \hline 4^{\circ}40 \end{array}$$

E $4^{\circ}40'N$

sin 0.814

cos $99668) = 1023$ ✓

OK 1026.41

$$99668) 297 = 298.0$$

$$29799$$

$$99668 \text{ in } 1023 =$$

Run N $85^{\circ}20'E$

297.99 Hwt + 10

$$\begin{array}{r} 297.99 \\ 1026.41 \\ \hline 1324.40 \end{array}$$

$$\begin{array}{r} 1023 \\ 297 \\ \hline 1320 \end{array}$$

(35) Robinson 63
297.99

99668) 297.0000
199336

97664.0
897012

796280
697676

986040
897012

890280

897012

1026.41

99668) 1023.00
99668

263200
199336

638640
598008

406320
398672

76480

64

36

102641

99668

821128

615846

615846

9237.69

923769

1023002 3

18

68

Run sent @ 2h 11
 IM run with 1.35
 @ 33. Rpr

Cham 1 37

65

N 85° 20' E

@ 297.99 Hwt 297.0

= 18 Rods. } Ent

@ 300 pin 600^{Hwt} - 900

1200 pin + 1244

= 1324.4 Hwt

18 Rods and 68 Rod

=

1324.4 Hwt in sh

1/4 to 1/2 of EW & Rod
Tues

Br Oak 7 N 37° 40' E

35.88

Br Oak 9 N 63° 20' W

48.30 To spot 1

bore Ru

South @ 21. Papi

set by Kruiser

set W at 1.35

@

66 216.8 (38)

401.33

99668) 400000
398672

132800.

99668

331320

299004

323160

299004

241560

Run N85°20'E

401.33 set back

From 1324.40 R

South 216.8 IM

set West 1.12 West

300 from 318 d

Q Bay ^{Rock} Head L

28/1 L

350
191

39 Robinson⁶⁷

491 pm

Im at w 1.35

491 +

21.4

512.4 slat on
low Bank.

512.4

29.3

491.

29.3

520.3

520 IM

3 to 4 ft deep

34 - accu

Top 1/2 m

Gen Ganchew

68

From NE corner (40)

400 ft. N

South

@ NE corner 400 ft. East
lies North 5 ft

from NE corner

South @ 12.85

20 d spike in E
half 5" Bruch
slump

@ 281 Pin In

@ 107.3 Nub S

Bruch big hill

250 IM

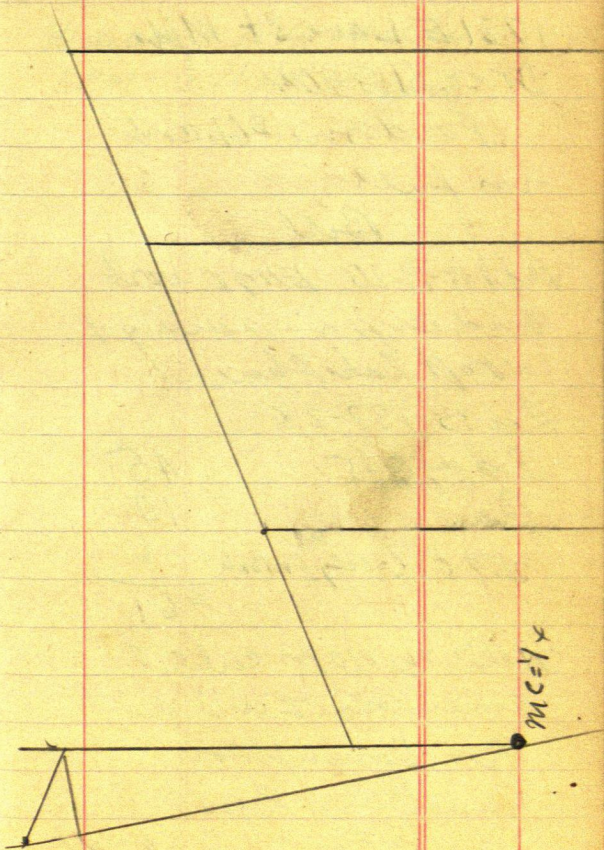
298.7 IM

300 foot new wall

41

69

Robinson-Cline
35-137-28.



70

42
Sept 20-1939

J. M. Robertson
1721 E Lake St Wpls
Drexel 9964

Paid me \$61.00
in full
Bill

Sept 18-19-20 Eng work
and exp in survey of
400 ft lake shore

Rec 35-137-28

3 day @ 15	45
Car	10
EXP (3 day for Bk)	6
	<hr/> \$61

Note: The \$10 for certified
description I will deduct
from Description
must be at Piquet

Bark Friday Sept 22/39

43

71

Robinson Clinic

Sept 21-39

Maule & I to Wille

5PM - 6-20PM at office

72 Sept Pd on ⁴⁷ Sept 20 39
 \$10 To Wilfred Miller
 Bal due him 1750

Sept 21-39-

8 To Mrs Early

2 To Bot For Dicks

6 To Louison

30 To Paddock

3 For Groceries

59

2 To Hordal

61

3 groceries + gas

64

22 Cash

86

10 put in bank

96

61

35

96

OK,

73

45

Robinson-Cline

5261.30

2630.65

2617.50

12.2

13.15

1/4

2630.65

35-137-28

2617.5

12.2

2629.70

13.15

.85

T^m

74

Sept 22-1939 Friday
12- Noon at Walke

COS.

FIGURING

1°50'

99949

1'

99948

2'

99947

3'

99946

4'

99945

5'

99944

6'

99943 O.K.

7'

99942

8'

99941

9'

99940

2°00'

99939

1652.172

75

99943) 651.800.

599658

521420.

499715

217050

199886

171640

99943

716970

699601

173690

Oct 2 - (29) ^{VIX} Polk
1939

77

continued From
Page 28

Oct 2-1939

Dan DeLury calls
at Jenkins

- I/O Comes from Duluth
I/O tells Dan we will
be home in Walker
to visit

Bob and I and old
John Knutson
work in rain on post
Hitch Bros call
so on

Evening!

we all go to Walker

78

30 Poth Nix

Oct 3-1939 Tues
I/O - Harold - Johnnie
Maitho & I all in
walker

Up @ 7 Cloudy
Eat at 7-40
7-10 at office

180 ① Oct 3-
De Lury 1939
To get ^{Grove} grove
NW cor ³⁰ ^{1/4} NW 1/4
Grove

Turn 90° E in & Run
NW Cor Grov Run up 18'

bear S 32° E 80

Run S 10° 30' W 290

Turn 290

15 ft N of & 1/4 NW

Run BS 18 10° 30' E

SW Cor ^{Grove} ~~Grove~~ N 25° E

20 to 30 ft

② Oak Tree N 55° E 30 ft.

Slit 3 is + in ^{Road} Road

15 ft N of & road

Run SW Cor of Grov

bear S 48° 55' E 53° 55' E

170 ft Slit 3.

From ② NW Cor ^{Grove} Grov

bear

(2)

81

Town Rock

= Slo 3. 133

N 48° 55' W 53° 55' W

NW Cor Garden

N 6° 30' W 65° 11'

N 11° 40' W 65° 11'

NE Cor Garden Bear

N 63° E 170° 11'

+ SE Cor N 85° E 160°

West end of fence

N 63° E 60° 11'

E Road S 36° W 15° N

Quilnt N 20° W 45° N

82 ³ Turn 600E DeLury
Big End of curve
50 // E N

Calcutri & curve
S 83° 00' W 55 //

& Road of N
edge new grade
W 867° 20' W 170

& Calcutri
new Road
S 37° 45' W 130 //

& Calcutri in N Ry
N 9° 45' W 170

NW to 5-35 date
as heel Don left about
5-20 PM

Oct 3-1939 (4)

83

Walk East

To 900. E. WP 18 in 30 ft of
Grove
Grove

From New C

Peru East

27 per East (81 ft)

Left to pt

33 ft of 12 18

Calculation

So ditch of
New Road

12 per East

18" cut

6-40 Oak

27

51

126
63

(5)

290
580

Oct 4
1939

86
43

Plotting

170

43
63
106
53 x 65

53
195

325
3445

53
65
265
318
5475

43
69
106
53 x

Order 53 x 65 = .80

4356) 34450
34878

0.08 of an acre

Breakfast of Parliament
in minutes

(6)
up @ 6 AM
7. Ct Ho on Plat.

85

SENE Sect-
141-26

Be @ NW Cor Ch
East

@ 175 To the Head \nwarrow

@ 235 & Road N-S

@ 260 grade removed
260 old grade

gone

@ 500 L. Flat
cut grade

500
260

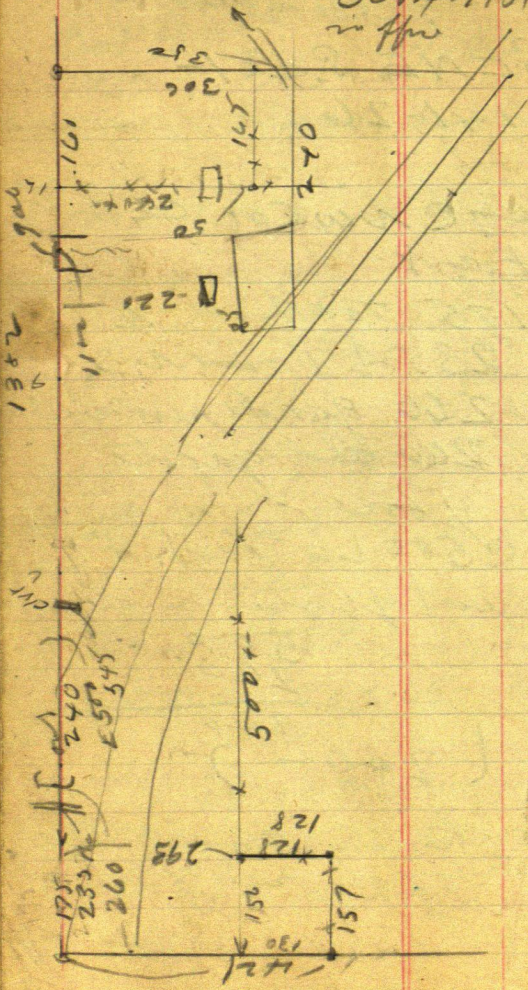
240

(240 -)

Martha - Ilo - Harold
got in late from Ben
Martha to the road

7

Oct 4 - 1939
in the



East 8 87
Oct 4 1939

@ 80 E Road runs so over
culvert

175 West of Flat Iron

235 E Road N-S

260 old grade removed

260
230
30

@ 500 L.V. removed grade

545 E Culvert E 10 ft S-

on cutoff road

570 E Culvert. in north

road less N 165 ft

600 ft

650 +- E End of Curve

in narrow cutoff road

run W-SW to connect

E new road

about 450 E

Not @ 520 E E Culvert

in E new road less

so 102 ft +-

88

(9)

East on r L in
546 E Ditch r-s

650 West end of Fence on N
side of road

810 West end of open
fence to red road

1100 Gate 17 ft wide
on l.h. rd

Road leads to G
House

1200 firm

1382 = $\frac{1}{4}$ Cor

(10)

89

South on E side

300 pin

306 Fence runs West

350 S. Creek NE SW

306 fence runs 165 ft

West to connect

with N-S fence

50 ft 20 of Barn

From 165 Fence runs

S about 20' W 30 ft then

Westerly 110 to 130

to connect with fence
running West

From 300 continue

E side

South

592 S. end of fence

N side N of W new Rd.

90 4 11
South on E side

600 pin +

2708 E road

600 + 218 = 818 NE

Cor part of fence in
field

900 pin 1200 pin - 117

1317 S E Cor of fence
West on S side

300 pin + 104 =

404 SW Cor part of
fence

North on W side

300 - 600 + 102 =

702 NW Cor part of
fence

East on N side

303. 1. NE Cor of fence

Not: Fence @ 702

if extended N would
hit 15 ft W of Culvert
in so ditch new Road

(12)

5
(91)

West side

$\frac{1}{16}$ mi. E & E a road in
South on West side

421 to point at SW cor
East on road

157 E to SE cor

North 128 To fence

293 So of E-W E
of Rec 1-

92

18

Grov

NW 100 ft 20 of N Lm
and 900 ft E of W Lm

SW Cn Grov

860 E from W Lm
275 ft N Lm

$$\begin{array}{r} 160 \\ 220 \\ \hline 380 \end{array}$$

$$\begin{array}{r} 810 \\ 405 \\ 125 \\ \hline 280 \end{array}$$

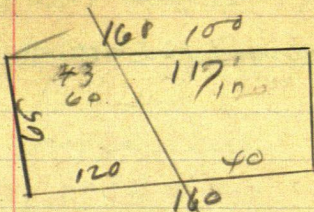
$$\begin{array}{r} 160 \\ 43 \\ \hline 117 \end{array}$$

$$\begin{array}{r} 580 \\ 300 \\ 157 \\ 3 \\ \hline 471 \end{array}$$

120
160
100

(14)

(93)



112
56

114
57
73
14

43
17
57

160
57
103

43
14
57

103
57
560

$$\begin{array}{r}
 94 \quad 1382 \\
 \quad \quad \underline{9} \\
 \quad \quad 482 \\
 \quad \quad \quad \underline{2} \\
 \quad \quad 480
 \end{array}$$

De Long Low suit

Oct 14-1939 ⁽¹⁶⁾
continues

(95)

Court called at 11 AM

I go on stand for
De Lury.

No dinner

1-30-PM.

Resume on witness

Out at 2-30

PM Ilo-Harald
and Bob go to Pres

"I eat at home in
Walker 3-PM.

Martha Ironing

3-45 back at office
Trial over. Jerry
out.

John at Cur

96

1913

(12)

Geo Jahn

Recht 1

Duldt

@ 813 per ore

80 ore

De Lury

Oct 5 1906 -

4.25 PM 840

Buff & Buff T
old SW cor 180

= C of sec 7-141-27

West line is Mendocino
Focus 14 on Power

line

Look East in E road

Cuts N ditch $\frac{1}{2}$

Mil. East

N E angle road

88°20' Road

in N 88°20' E

St. 2 in E corner

in line with

Power Road N

100

(2)

Glodic

North 330 SW on

Trunk Run to 45

N 14° E 350 S edge

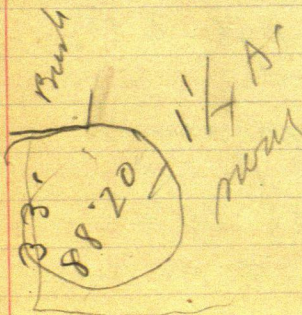
Bush N edge

Swamp

N 19° 350 T. 450

SE edge of Bush
land

685



Sto. Rm

101

N 88° 20' E 685 ft.

17 ft Nuk Mo 21

1
Tom St. 8 Cuts

N 88° 20' E 605

~~405~~

Top 12 ft W of N-3

Fence

685

685

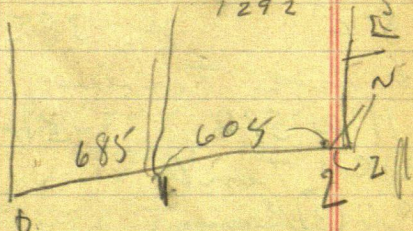
607

1090

605

1190

1292



N 88° 20' E 65 605 + 2 =

607 in line with fence

running N
E 1/4 Sec of 80

102

Pruned Road

1°30'W 250

250

the creek NE 2011

NK

N 20° E 410 New

road H^{center} 8' x 18'

N 12°50'E 415 415

AW Co H^{road} 14 x 18

N 8° E

385

20' Mid. Timber

N 11°W 510

510

SW Co Timber

Sl^{to} (3) Beans

N 18°24'W

650

① Run N 33°18'E

540. To Sl^{to} (5)

No Sl^{to} (4)

No 14 x 18

① To ③ N 18 24 W 650 103
① To ⑤ N 33 18 E 540

Turn 3 BS S 18° 24' E

N 65° W 200 -

SW Cor Timber - SE Cor Shed

Swamp run N 100 ft -

also West on road

Swamp 200 ft to SW

Cor run

SW Cor fence line

N 37° W 175 -

SE Cor Timber

N 34° 205

To SE Cor Timber Fence

N 32° 10' E 220

Fence on West

so Begging of garden

104

Full hickory
Barren @ H 74° 150 ft
Timber around H

Turning around
H = NE Cor N 69° E 200
S 48° E 100 ft NW
hickory timber

Lone 50 ft W
side run
NE Cor Barren
one piece hickory
NW Cor Barren
Br 20 x 22
Hay shed

Turn (5) BS-S 33° 18' W
on (1)

NW Cor field
watching timber bar
N 80° W 120 ft
S 75° W 120 ft
20 rods

N^oE 40 -
SE en tub

(5) Run N 0°40'E
350 To (6)

(6) on 37 N E of same
in line with fence
coming from the
west

~~NW~~ NE Cor B
N 36°50'E 530

NW Ca

N 1°W 440

= NW Ca

Timber Round

Side

SW 200

to 263 - Timber around
Ho

106

Shervent

H. E 23 yrs

Pace fence in dark
N 220 Long pole - 660 //

108

Buy @ Swan

Ch. No 34

3-6-9-12-15

1500-

8

1492 fur

ESE

8 = 2400

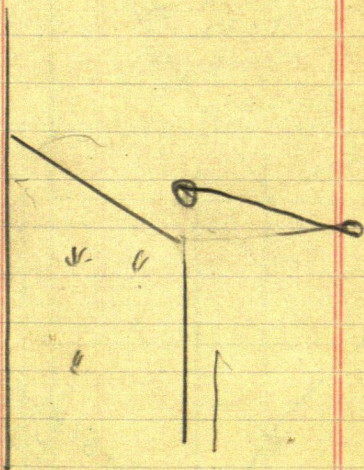
256Fur 2656
EW

9 = 2700

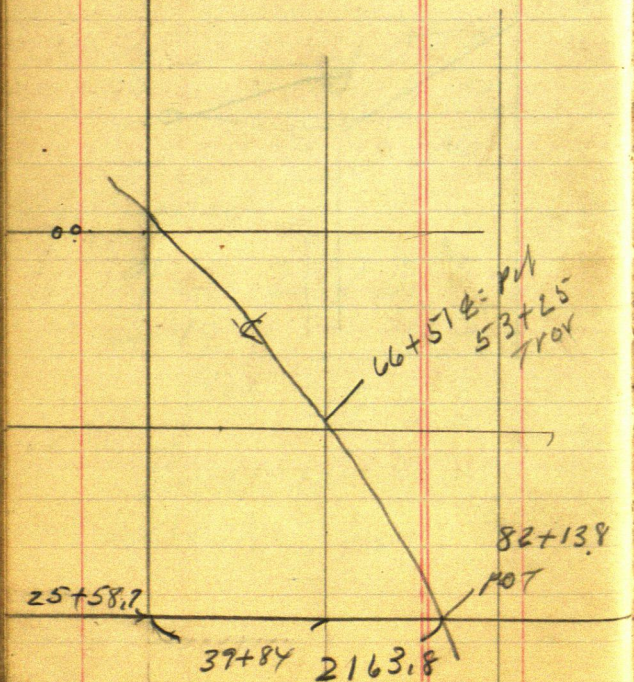
+ 12 36

Pr 2736

New Hwy
NWS



110



(111)

P.O.T. 47+20.0

48+62.9

54° 09'

52+50 24" culvert

57+70

58+70

59+50 = 24" cul

15" culverts

about 63+10 EC

66+51 POT

53+25
7400

POT 82+13.8

Wals

about 51+8 BC

BC.

(112)

Delury - Trials Summary

Oct 2-1939 Monday

Dan Delury calls at Jenkins
Ilo sees Dan Ilo comes
from Duluth We all go
to Walker See page 77

Oct 3-1939 Tues

Bat + I + Dan Delury to
Renne Page 78 to 83

Oct 4-1939 Wed

Maple & Trial Pp 84 to 98
I take stand First trial over

DeLury

2nd Trial

(113)

Oct 5-1939 Thurs
At Walker

Oct 6-1939 Friday
Bab & I work till dark
and longer at Renss
Dan comes over
All night on plat

Oct 7-1939 Sat
Trial PM Renss hill
Monday See Pg 48 Bk 119

Oct 8-1939 Sunday
Herald - Bab & I Lunch
at Renss Pg 50 Bk 119