

454



• NOTE BOOK •

No. C-74

Russell Killmer
Asco Min

6

NOV 13-1943

Up @ 7- Cold crisp
8-45 Bright sun
Copy Deed

New Ties Woodley 7

NOV 14-1943 Sunday

Ties

140-27

US Nales 8-9-16-17

Tom 10 S 40 E 8 =

" 14 S 56 W 16 =

" 8 N 51 W 17

Cedar 7 S 48 E 8 =

8

140-27

7-8-17-18

Pop 4S 25E 11

" 5 N 25E 30

" 6 S 38W 37

" 6 S 10E 55

New Tris Woodley Geo (9)

140-27

17-18-19-20

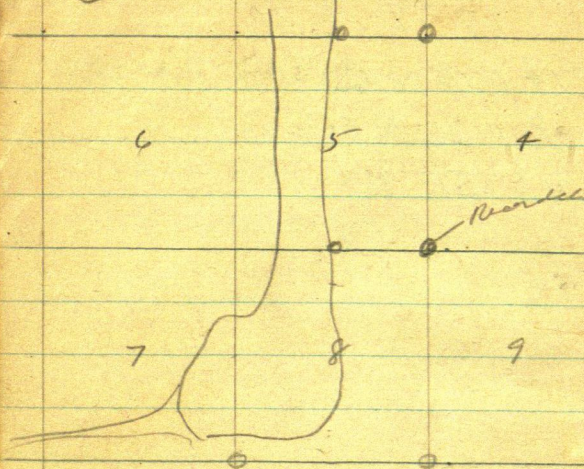
NP 14 N 10 W 65 =

" 13 N 23 W 75

Pop. 4 S 25 E 11

10

140-27



18

17

16

19

20

21

Geo Woodley New Ties (11)

at 8-9-16-17-140-27

We find old $2\frac{1}{2} \times 2\frac{1}{2} \times$ slab

4 ft long 36 above ground

from which Old

Pap slab was

T 140 N R 27 W

SEC 27

B.T.

be Woodleys Box Crystals

on top of slab. Then

18' Pap broken top W. ≈ 16 ft

S 8° W Magnetic 38.90

Pap slab 20 ft 14" then

N 45° W 18.6

12

New

Pap 9" N 10° E 8.20

New 12" Buck N 40° W 21.70

New 9" Pap S 50° W 50.90

New Pap 8 S 43° E 31.00

Gu Woodley New Ties (13)

7-8.17-18-140-27

3x3-Sq wood post

on N-S-Fence

Cluster 4 Elm Trees

7-8-14-12

US 8" NE 8" Elm

S 80° W 18.5

Pap 7 N 30° W 14.4

Old 15" Elm Acacia

S 75° W 10.90

8" Pap N 10° E 18.8

7" Pap S 65° E 27.70

140-27 Geo 17
Woodley
Bull

- I To x @ 5

Cedar 8 N 10 W 26 = 17.16
" 6 S 75 W 23 = 15.18

8-9-16-17

Tam 18 S 79 E 37
" 12 N 75 30 E 158
" 8 S 47 W 114
" 10 N 30 40 W 104

8-9-16-17

Tam. 18 S 79 E 37 O.K.
" 12 S 75° 30' E 158
" 8 S 74° W 114
" 10 N 30° 40' W 104

18

Bill

Mrs Lang

was Rosci Boakertum

East 300 T. Ali (1)

π on 1. 17

N 86° 06' E 300 T. Ali (2)

π on (2). 17

N 86° 48' E

@ 250 (even road NE SW)

300 ft in ^{River bottom} same valley

75 ft Creek

@ about 400 each NW SW

@ 600 ft in same

valley $\times 600 \times 126.05$

= 726.05 Ali 3

π over 3 in ~~17~~ (3)

N 60° 28' E @ 210 ft

even road NE SW

@ 3 ft 3 1/4 ML 1 1/4 wheel

20

@ 300 + 119.3 - 419.3

Sta (4) 15 NW of

Main road

From Sta 4 - Sta "A"

Rn N 49° 45' E

4 BS S 60° 28' W Rn

S 74° 22' 23' E to Sta

5. @ c 22 ft road to SW

@ 85 Loop in road

25 ft N @ 208.10 Sta 5

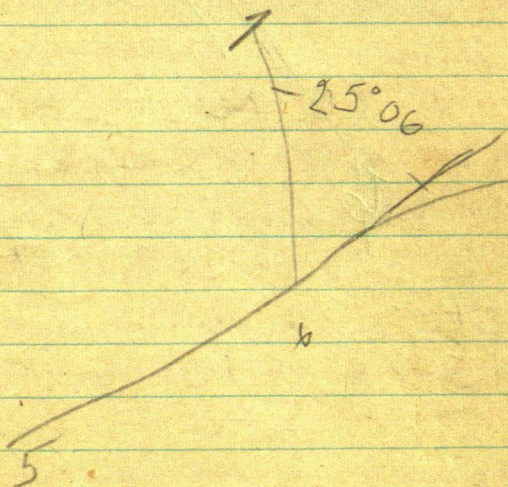
5 is 2 ft NW of wheel
track 1

5 Rm S 38° 40' E
280.7 To Sta 6

Set 2 ft S of

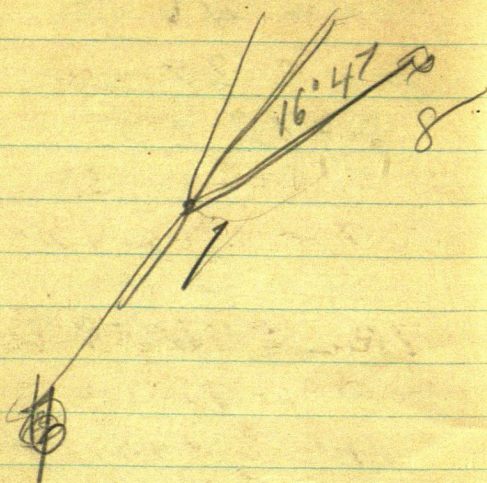
so wheel track
see p 972

$$\begin{array}{r} 485 \\ 27 \\ \hline 21.5 \end{array}$$



22

64



Tower N 6

B SN $38^{\circ}40'W$ on 5 R

$25^{\circ}06' L$

S $64^{\circ}46'E$ 30 2.5

To 7. - 1 ft N of wheel, in

7 Run S $46^{\circ}58'E$

275.0 To S 1-8.

1 ft N of wheel head

24 8960

This must
be SE 3
planning

8 Run

$70^{\circ} 41' E$ T. 9

239.7 To 249

Run 9 - 3 and 17
Run

N $80^{\circ} 55'$ - 316.1
To 10.

6 N 2 1 Road

Run 10 Run

S $78^{\circ} 15' E$ 199 1988

To 2411 = 6 N 1 Rd

11 R S $24^{\circ} 04' E$

424.7 To 12

300 + 124.7

12 - 20 N SW 1 Road

224.3

234.3

(23)

Tower 12 Run

N 74° 55' E

224.3 T. Sta 13

Sta 13 is 3 1/2 A. Run

Tower 13 Run

N 45° 39' 45 39' E

234.3 To Sta 14

14 is 3 1/2 N Run

14 Run N 64° 50' E

300 ft 600 ft

+ 241.1 = 841.1

To Sta 15

15 is 50 1/2 SE 1

Current m

(20)

294.7 209.5

Run over 15 Run

N 11° 54' E

0360 fm + 190.3 =

490.3 To Sta 16

16 to 1 1/2 N of Run

16 Run N 45° 52' E

294.7 To Sta 17

17 to 25 1/2 SE of
Curve

17 Run

S 89° 36' E 209.5

To Sta 18

~~+7 To 18~~

@ 17 L✓ Trip road
and run ~~E~~ by along
old main to Sta 18

✓ over 18 - Corto

beas N $13^{\circ} 53' E$

103.6 to 19-

29

Drive West to

Sta 4 Pm

N $49^{\circ}45'E$

300 fm + 252.8
= 552.8 St

A. = 60 d Spd in &
~~road~~ private road

NE SW on ~~EL~~

SE Line Barker

in Barker 75 W fm

SW Cor & 75 W fm

SE Cor

Tove A.

~~SW~~ W Cor of 100 ft surf
beach

SW Cor on Lake be

N $45^{\circ}33'W$ 75'

on Lk shore

SE Cor in swamp

bet S $45^{\circ}33'E$

75 in surf.

SW angle recd.

$84^{\circ}40'$

(31)

Mrs Geo Woodley
234 Winlock St Sattisham
Tacoma to Wash

Deed

(33)

The Geo Woodley
J F Smith ^{Etc} unmarried and
his

Ray C Brookman
and

Mari C Brookman
WD Tr

Russell

L A H 8-140-27

100x150 ~~B~~

Book 70 P 9124 Deed.

140-27 Sat.

(37)

Ray Brookman

Tower I.M. on lake shore

SW cor 100 foot Tract

B.S. on SE cor Turn R 90°

and run SE along lake
shore @ 100 - 60' spike Water 9' R

@ 150' Water - 6' R.

@ 200 - 60' spike - Water 12 R

@ 250 stake - 6 to Sea Way 10 R Water

Tower 250 BS on stake line

Turn 8° R continue stake line

@ 50 stake = 300 4 top iceway 12 Water

@ 400 stake Water 12 R

@ 475 stake 6 seawall enter sand

beach 18 R. Water

Tower 475 BS on stake Line 00'

Turn $10^{\circ}30'$ R + 25 = 500

stake 9' R to top of sea wall

18 to Water

(38)

Sat.

@ 600 stake Sea wall R3' Water
20 ft. R.

quit @ 600 - Ray

Brookman comes to
call us for supper
over night in cabin
@ Rays.
cold.

Sunday, 140-27
Ray Brookman 39

Correct Sta 3 North 92.38

" Sta 4 South 72.07

Turn Sta 4 - B.S. $S 60^{\circ} 28' W$ on
3 and run in Sta 5

From Sta 4 Run $S 74^{\circ} 23' E$
 208.10 to Sta 5

Sta 5 goes N $7.15'$ to line

Turn Sta 5 B.S. $S 74^{\circ} 23' E$
and run $S 38^{\circ} 40' E$ 280.7
to Sta 6.

Note
Sta 6 does not check
reads $S 35^{\circ} 40' E$ as it is gone
we decide to get another π
as the H+B is too hard to read

We set I.M. along lake
shore from 100 to 600 one way
 $100 ft = 6 I.M.$

40

With sta 6: (5°) out will
change the whole set up

(42)

July 27 - 1948
Warren - Knight

Run Sta 5

BS N74°23'W m 4
Run

S 34°11'E 300.3

Spike 1 ft so of S
wheel track
To Sta 6

Te 6 BS N34°11'

W on Sta 5

Run

S 61°32'E 301.

To Sta 7

Ties 1X10125

S 88°20'E 13.35

Pop 5N 7°20'W 4.25

To Sta 7 mine #1 (43)

N of E Road

BS N61°32'W on L

Run S 38°24'E

258.9 To Sta 8

in S shoulder of
Road

To Sta 8 (8)

BS N38°24'W

Tree

Crooked 4' Birch

N41°47'E 15.60

Pop 5 N ~~270°~~

70°03' N 40.2

Run

S64°57'E 252.5

To # ~~10~~ (9)

(44) T @ 9 BS on 8

Run ^N $88^{\circ}59'E$ 380.

To Sta 10 -

4 $\frac{1}{2}$ N 9 N wheel track

T @ 10 BS $588^{\circ}59'W$

Run

S $59^{\circ}59'E$ 149.

To 11

11 Run S $17^{\circ}28'E$

405.3 To 12

N
12 Run $79^{\circ} 51' E$

230.8 To 13 - 5' *So*
of road

13 Run N $50^{\circ} 25' E$
232. To 14

4' N of Road
N $70^{\circ} 56' E$

14 Run N ~~$71^{\circ} 36'$~~
~~E~~ 819.3 To 15

15 ~~R~~ N $24^{\circ} 20'$
N $24^{\circ} 12' E$ T 16
197.35 To 16

46

July 28- 48

Zone 16

Bs S 24 12 W

Run

N 17° 39' E 313 to

17 Back in W
Wheel track

N 52° 06' E 279.3

To 18 East of Road 15

V 3° 30'

~~A~~ S 88° E 219.25

To 19

~~N 19° 06' E 92.6~~

To S. Cn

N 19° 01' E 1 IM

92.6 To Cn

N
(54)

S

E

W

0

0

1

300.

2

20.40

299.31

3

N

S

E

(55)
W

300

2

5 1

1

20.40

599.31

2

56

O. Run East 300 @ N 86° 06' E

$$\sin 997684 \times 3 = 299.31$$

$$\cos 068015 \times 3 = 20.40, 45 N$$

2 Run N 86° 48' E 726.05 to 3

$$\sin 99.8441 \times 726.05 = 724.92$$

$$\cos 055822 \times 726.05 = 4052956$$

$$E 31324.23 E \times 470161 = 4$$

$$3 \times 132423 \sim 6062.26$$

$$4 \quad 1689.05 E \times 470161 = 79.41$$

$$(5) \quad 1881.47 E \times 470161 = 88.84$$

57

N

S

E

W

1

300

2

20.40

299.31

3.

40.51

72492

5168.65) 243.01 (4701614

Tan

2°42'

2°42'

Tan = 047059

04701614

470,1614

2

4051

2040

6091

Sta 1 goes N 14.01

" 2 " " " 7.78

" 3 , N 1,33 w 32.07

4 " S 188.21

5 S 122.76

6 N 133.59

5168.65 1292.16
 2584.32
~~39.~~
 3876.48
 5168.60

60

Sta 3

1324.235

1292.16

32.07

Brookmans Linden Beach
On Inguadona Lake

July 1948
 Harald and Mrs.
 Walker to Ingoadonga
 Lake Tover Sta 5

BSN $74^{\circ}23'W$ on Sta 4

Run

South 122.76 to Hat
 on true E-W Sec Line

Pg 20 This Book 454

Set flag facing West

T@3 BSN $60^{\circ}28'E$

7

62

To Sta 4

BS S $60^{\circ}28'$ W on 3

Run 80 188.21 to stake
in meadow on True
sec. line

To over Sta ③ run N

1.33 To 60' spike on True
Sec. line

To over corrected hub
Site E on flag. on true line
an run W 32.07 To true
W $\frac{1}{4}$ Cor between Sec. 8
and 17 - 140 - 27

from $\frac{1}{4}$ Cor run East
33 ft set spike NE Cor road,
from 33. run N to lake, 137
spike + stake 15 ft from water

From SE Cor of Road
Run N ~~54° 2'~~ $64^{\circ} 22' E$

North 137. Tail Slab

Pt for IM 137 to water
71.5 To C Rd

N $64^{\circ} 22' E$

@ 225 @ Road

@ 108.3 π

π @ 108.3 BS S $64^{\circ} 22' N$

Run N $52^{\circ} 51' 46''$

@ 240.5 - Ring out

1 ft 300 ft wheel

163.7

463.7

To 463.7 S $51^{\circ} 46' W$

Run

N 42° 52' W 75
To Iron lake shore
Then 90° L

S 47° 20' W

S 47° 08' W

250 Turn

Turn R 225, In,

8960

4252

4708

47° 08' W

8

55° 08'

A 55° 08' W 225

475 Turn S 1030 R

5508

1030

6538

S 65° 38' W 123 In -

600 20 ft from water

293.3 from 600 T.

St

Description
of Linder Beach Lodge
has

NW $\frac{1}{4}$ - NW $\frac{1}{4}$ Sec 17 - 140-27
part of Lot 4 W of $\frac{1}{16}$ Cor

All that portion of Govt lot
4 Section 8 Twp 140-Rge 27
lying and being West of the
Westerly $\frac{1}{16}$ line of Sec. 17
extended north to Ingridam
Lake and also the NW
Quarter of NW Quarter NW $\frac{1}{4}$
of NW $\frac{1}{4}$ of Sec. 17 - 140-27
Parties of the first part do
also grant unto the said
parties of the second part
an easement over and

Book 102 page 311
filed 26 day of Jan. 1949

An undivided $\frac{1}{2}$ interest
in and to the following
described premises to wit

along the south two rods
of that portion of Grant Lot
4 lying and being East
of the West $\frac{1}{4}$ line of said
Sec. 17 extended North to
Ingwadanna Lake for the
ingress to and egress from
the above described premises

Ray C. Brookman
Marie C. " " to

Richard C. Morrison
Lorraine J. Morrison

Jan. 3 1949

Elsworth Miller

& I Chair SLI^e

Sec. 8 140-27

beg. @ W $\frac{1}{16}$ Cor

@ 143 \pm old road NE SKV

@ 160 about enter ramp

@ 300 stake in meadow

@ 530 LV meadow round

@ 597.8 Birch wood hub

~~E~~ corrected station N^o 5

@ 600 stake

@ 684 \pm main road NW SK

@ 760 enter ramp

@ 900 stake edge of ramp

@ 940 Top of raise in ramp

@ 980 LV raise enter ramp

- @ 1200 stake in swamp
- @ 1300 by up foot of ridge
- @ 1358.4 ^W wood hub on ridge
 E slope top 12 ft W + -
 ridge runs S N about 60 ft
- @ 1400 about center swamp
- @ 1500 stake in swamp
- @ 1774.6 spike hub in swamp
- @ 1800 stake in swamp
- @ 2100 " " "
- @ 2400.2 - spike hub
- @ 2700 stake
- @ 2838.2 spike hub
- @ 3000 stake
- @ 3300 stake
- @ 3600 "
- @ 3627.2 spike in ϕ minor
 road, 254.4 W of IM

$$\begin{array}{r}
 362.7, 2 \\
 2544 \\
 \hline
 3881, 6 \\
 38816 \\
 387648 \\
 \hline
 5,12 \\
 3
 \end{array}$$

$$\begin{array}{r}
 3627.2 \\
 2544 \\
 \hline
 38816 \\
 129216 \\
 \hline
 517376 \\
 516864 \\
 \hline
 5,12
 \end{array}$$

154.4

300

116

0 To 1 =

300

1 To 2 =

300

284

600 2

726.5

1326 7

419 3

1746 0

51

5284