

Grid area containing faint, illegible text or markings.

C. S. File No. 7/51

34962

$\Delta 12$   
8° 46'

1.00  
4.833 (5.833)

$\Delta 11$   
7.30 2.20

2.080

$\Delta 10$   
3 39.6

3.955

$\Delta 9$  22.94

1.45

$\Delta 8$   
28.30 130.0

$\Delta 7$  20.396 1.148

.30

$\Delta 6$   
477 6°  
5

4.744 90 L

12.1Ks

90 R

$\Delta 4$   
5.30 2.21

2.26

$\Delta 3$   
2.29 6.46

2.274

90 R

$\Delta 2$

7.0Ks 90 L

$\Delta 1$   
3° 5.00  
Sec

5.00  
4993  
10.818

WENT

11 - 543 lbs

10 - 405<sup>lbs</sup>

9 - 32 lbs 5

7 - 50 - 3 lbs

4 - 215

12 - lbs 5

2 - 9 lbs

5 50 lbs

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$\Delta 4$   
16° 925 .889 8,876 12 W 7.9 W

$\Delta 3$   
8-30 4.17 4.124 7.987 .10 W 6.6 W

$\Delta 2$   
2-30 1668 1.666 3,863 .05 W 3.3

$\Delta 1$   
18 2.31 2.127 .03 W 1.98 feet  
North  
#

$\Delta 19$  40.80  
.772  
Fall 59 LA North  
1299

$\Delta 18$   
38.42 1615 1.608

$\Delta 17$   
60 598 10L

$\Delta 16$   
37.225 60 598 5R

$\Delta 15$   
27

$\Delta 14$   
17-30 1575 1445

$\Delta 13$   
29-30 63 1548

$\Delta 12$   
15-1

40.8 | .013235  
      | .54  
      | 45  
True Bearing  
S 89°-15' W  
40.80 chain

571KS

Δ 15-531K

19  
—  
44  
30

Oak Down  
Fair up Scribe  
Market New Tree  
10" Maple 577 W. 65K  
78" Fil N 8° W 61K

24-7

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Conv  
 4-45 398  
 214  
 9-30 260 E  
 Δ 13  
 27 281  
 Δ 12  
 21 14  
 Δ 11  
 50 5- Δ 10  
 490  
 Δ 9  
 4-30 370  
 Δ 8  
 70 469  
 Δ 7  
 Δ 6  
 11-30 319  
 Δ 5  
 25-30 407  
 4

3.956 40.029  
 2.578 36.073  
 2.504 33.495  
 1.683 30.991  
 .775 30.308  
 4.975 4.881 4.978 29.533  
 3.689 24.555  
 4.655 20.866  
 .535 16.211  
 3.126 15.676  
 3.674 12.550

Full 53 LK End  
 .53 W  
 48 W 31.7  
 44 W 29.  
 41 W 27.0  
 40 W 26.4  
 39 W 25.7  
 .33 W 21.8  
 .28 W 18.5  
 .215 W 14.0  
 21 W 13.9  
 .17 W 11.2

0132404  
 45  
 No-45' W  
 40.02'

19-20

old BT Fir  
" ~~guy wire~~  
cut for all  
small

New Fir BT,

15" Fir N54W 18lbs  
old Fir

13 Δ 2  
15 Δ 1 III  
13 2.70  
1A

west

Short Survey

I began the survey at the corner common to sections 19-20-29 & 30 T 24 S R 7 W. U. M. which I had set on a previous survey from the <sup>two</sup> original B. T., 12" Oak N 89 E 665 lbs + 12 Oak S 89 E 674 lbs, other tree gone. Thence I ran West by needle and at 40.80 chains I found the Old Fir bearing tree for the  $\frac{1}{4}$  corner between secs 19-30, the old oak B. T. was in evidence but down. I set a Studbaker ~~to~~ axle for corner and find that I fell 54 links North of corner making this line bear S 89°-15' W 40.80 chains for true corner, Thence I go to the section corner common to sections 19-20-29-30, and ran North by needle and at 40.029 chains, I found both the Fir & Myrtle Bearing Trees. I set an ~~axle~~ stake for corner and found my line fell East of this corner making the true line bear N 0°-45' W 40.02 chains. These were the two lines called for ~~was~~

in this survey.

I took N.E. Richardson, as chairman  
Ernest Shurt & Debolt as axemen  
Ran Transit line & 5 ~~other~~ link  
chain slope measurement.

A. E. Debolt

Ernest Shurt