

Nichols

Δ 12
15-30 295

211.5 ✓ 1445.5

Δ 11
17-30 2456

234.2 ✓ 1234.0

Δ 10

50

90°

N. 120.5 N 87°W

W. 1399.3

N 87°W

N 30°E
North

Δ 9
6-30 1934

192.1 ✓ 999.8 ✓

N 87°W

Δ 8

20 1934

181.2 ✓ 802.2

Δ 7

23-30 959

87.9 ✓ 626.0

Δ 6

49.2 ✓ 538.1
5

West

Δ 5

45 } 4884

10

Δ 4

89.2 }
45 } 50

Δ 3

23-30 1104

Δ 2

23-30 1356

398.2 ✓

Δ 1

23-30 1882

TP can

N 87°W
West

13193
 1234
 852

NW & SE and tree mixed, Br. Walnut mixed.

5' in mixed New Tree

NW, Old Oak
 N 7 1/4 W 56' ft

3631	14" Fir	N 22 E	39°
16	12" "	S 71 3/4 E	30
	15	4 1/2 "	S 67-30 W 33

2

nuchib

Δ 24
2-30
59

526 ✓ 3381²

N 86° 54 W

Δ 23
3 10 14
131

427⁰ ✓ 3329¹

Δ 22
19-30
200

272¹ ✓ 2902¹

N 20°-45'

Δ 21
0° 6' RT

10,7 2630⁰

W 2638⁶
N 241⁰

N 86° 54 W

Δ 202

230
2250

203.9 ✓ 2619.3

N 87° W

Δ 19

15 245¹
18

236⁷ ✓ 2415⁴
234.6

5^{out} South 90⁰

S 3° W

Δ 17

12 119¹

112.2 ✓ 2178⁷

N 87° W

Δ 16

12 179⁹

176⁰
~~166.0~~ 2066.5

N 87° W

Δ 15

5 North 90⁰

N 9° E

Δ 14

21 290²

276.5 ✓ 1900⁰

N 87° W

Δ 13

19⁰ 1882

178.4 ✓ 1623⁹

12

1 1/4



36

18 Fin N 16 E - 31 ft
16 " S 47 W 15 ft

3

Δ 36
7° 294²

292.5 ✓ 90 (5031²)

N 86° 54' W

Δ 35
25-30 7
88-

80.2 ✓

N 3° 04' E

Δ 34
6° 176³

175²

336.0
334.7

Δ 33

189

Δ 32

608

90°

N 3° 04' E
North

Δ 31

11 179⁴

176.3
~~178.3~~

4238⁵

N 86° 54' W

Δ 30

5° 284⁶

283.5 ✓ 4560²

Δ 29

5-30 196⁸

195.9 ✓ 4276⁷

Δ 28

6-30 200⁹

199.2 ✓ 4080⁸

W 3957.9
N 361.5

Δ 27

13° 177⁹

168.5 ✓ 3881.6

Δ 26

11-30 252²

247.1 ✓ 3713¹

25

84³ 3466²

24

$$\begin{array}{r}
 40.808 \\
 39.579 \\
 \hline
 122.4
 \end{array}$$

$$\begin{array}{r}
 39.579 \\
 38.814 \\
 \hline
 78.393
 \end{array}$$

4

Nichols

cur

line 482.0

182.5

87-30

5

Δ 39

613

5270.2

5277.2

N 16-54 W

1530 Δ 38

N 86-54 W
W 1/2

191

184.1 ✓

90

3.7

3400
93

160.4 ✓

90

N 30-04 E
North

36

Def. Jan 25-1928
 Change for 10.18 hrs
 Refraction

19-11-37.5
6-13
 19-17-150
2-03
 19-15'-47"

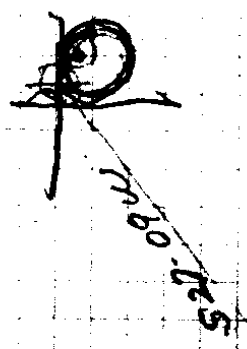
Lat. 43° 05'
 Alt. 22° 44'
 1/2 dia Sun 16
 23° 00'

.32788
 .73036 x 92050

- 93524 x 42447 = 89765 = 27° 25'

1/2 dia Sun 16
 S 27-09 W
65.55
 93.04

179-60
93-04
 N 86-56 W



2.18 30.15
 HOR. 65.55"
 VER. 22.44"
 S. 27.15 W.

~~Added~~ 25/28
 Jan.

39
 38

