

Section corners from Records  
Dec 13 '56 R 7

a = Hick 12" N 45 W 4' End R. Oak 6" S 65 E 6'

f

c

d

e = c of Dec 24 see below

f

g = Sugar 15" N 21 E 18' End Hick 18" S 66 28'

h = Maple 9" N 10 E 37' End Maple 6" N 17 W 8'

Dec 24 '56 R 7.

a = q in Dec 13 see above

f

c = Elm 16" N 21 E 35' End Leym 14" S 48 W 23'

d = White 14" N 65 W 13' End Elm 15" S 31 E 31'

e

f

g = Hick 18" S 54 W 17' End R. Oak 12" N 41 E 21'

h = Elm 30" N 9 W 13' End Ash 12" S 14 W 16'

e to e = 14.61 R. Oak 14. 59.56 Hick 22" .

Section corners from Records  
Dec 25 '56 R 7

a = q in Dec 24 which on page 66

f

c

d

d = Maple 21" N 86 E 30' End Elm 23" N 60 W 21'

e = Maple 12" N 88 1/2 E 48' End R. Ash 23 S 74 1/2 W 68'

f

g = Red Oak 24" N 28 1/2 W 150' End Cherry 11 S 64 W 35'

h = Birch 24" S 40 E 1' End Ironwood 6 S 46 W 9'

a to g, 16.50 N. line Res., 37.50 R.O. 16", 78.50 W.O. 55"

c to e, 54.35 N. line Res.; c to g 11.07 R.O. 20", 25.57 Res. line

Dec 11 - 6 - 8.

c to a = 20.64 e to g = 49.98

g = R. Oak 16" S 33 W 13' End R. Oak 10" N 2 W 11'

f = gum 2' to top 40'. f W. Oak 6" N 55 W 4' End R. Oak 14" N 72 W 14'

d = Hick 6" S 4 1/2 W 13' End R. Oak 16" N 76 W 20'

e = Elm 12" N 55 E 31' End Birch 14" N 55 W 22'

c to e, 38.92 elm 14" = 66.28 R. Oak 16" .

e to a 10.00 R. Oak 14"

f to g 25.33 W. Oak 16"

Dec 10 - 6-6. Old Rec.

E - Bush 16"  $0850\frac{1}{2}$  29, 2nd Bush 15 S/W 214