

T20S, R5W, WM Cor. to Secs. 28, 29, 32 & 33

Set a new post marked T20S, S28 on NE face; R5W S29 on NW face; S32 CS on SW face and S33 on SE face, from which  
60" Fir brs. N 62°W 59 lks. (original BT)  
30" Fir (8" when marked) brs. S 39°W 19 lks. (original BT)  
No trace of other two bearing trees.

¼ Cor. bet. Secs. 28 & 29

40.25 Could find no trace of the ¼ Cor, therefore I reestablished this corner by setting a 4"x4"x5' dogwood post marked ¼S CS, from which  
26" Fir brs. E 50 lks., marked ¼S CSBT  
60" Fir " S 58°W 39 lks. " ¼S CSBT

60.37½ Set a Fir post marked 1/16S CS, from which  
50" Fir brs. N 60½°W 25 lks, marked 1/16 S CSBT in bark.

Cor. Secs. 20, 21, 28 & 29

Found the post gone. A 48" Fir in place for the original 18" Fir N 28°E 22 lks. but no marks visible; the 12" Fir (now 32") N 62°W 14 lks. down, but marks plainly legible; the 8" Fir (now 30") S 62°E 34 lks. but marks legible and a short burnt snag in place for the original 8" Fir S 33°W 44 lks. This corner being in rather bad condition, I reestablish it by setting a 4"x4"x5' dogwood post marked T20S S20 on NW face; R5W S21 on NE face; S29 CS on SE face and S29 on SW face, from which

20" Fir brs. S 50°45'W 63 lks. marked T20S S29 CSBT  
24" Cedar " N 34°W 52 " " R5W S30 CSBT  
32" Fir " N 87°30'E 73 " " S21 CSBT  
18" Fir " S 20°30'E 55 " " S28 CSBT

Cor. Secs. 21, 22, 27 & 28

Set a 4"x4"x5' dogwood post marked T20S S22 on NE face; R5W S21 on NW face; S28 CS on SW face and S27 on SE face, from which

Original 15" Fir (now 30") brs. S 68°E 29 lks.  
Rotten stump of original 6" Fir brs. N 46°E 69 lks.  
Original 8" Fir (now 18") brs. N 60°W 40 lks.  
Original 7" Fir (now 12") " S 62°W 27 "

¼ Cor. bet. Sec. 21 & 28

40.26 TO ¼ Cor. set a new 4"x4"x5' Fir post, from which

Original 10" Fir (now broken down) brs. N 66°E (not S 66°E) 26 lks.  
" 8" Oak (a chinquapin) " S 18°W 10 lks. in bad condition

Marked two new bearing trees, as follows:

50" Fir brs. N 33°E 36 lks. marked ¼S S21 CSBT  
7" Chinquapin brs. S 47½°E 34½ lks. marked ¼S S28 CSBT

CS 5311-80