

T23 S. R 9 W

Corner Secs 17 & 16, S.W. Cor. Sec 16.

AT the corner of 16 & 17, T.23S, R.9W, W.M. I found both witness trees, as described in the field notes, but N.W. Tree was dead; I therefore set a fir post 4' long 4" diam., 18" in the ground, As there were no available trees to the N.W., I marked a 12" hemlock, which bears S69°W 20 ft., Marked T.23S, R.9W, Sec.20, B.T. #722.

CORNER TO SECS. 20 & 28. S.E. Cor Sec 20

At the corner of Secs. 20 & 28 T.23S, R.9W, W.M. I found the N.W. witness trees in place & alive; I also the S.W. tree but it was a rotten snag; I therefore set a 4' cedar post 4" diameter 18" in ground, Marked S28 on the SE face & S20 on the N.W. face, from which A Cedar, 6" diam, bears N48°W. 27 ft., Marked T.23S, R.9W, S.20 B.T. 722

(Rev. #2)
H.T. Lewis
Eng'r 722
(Rev. #3) Dec 27 1928, 1933.

Feb. 27 1931

Apr 11 1928

July 8 1938

Oct 17 1930

W. Cal. Judge C.S. [unclear]

24-33

I found both trees, but N.W. + 4' long 4" diameter trees bears

#722.

20

V.M. I found the S.W. tree. Car post 4" diameter V.W. face, from 35, R9W, S20 B.T. 722

Aug 11 1928
Den B Irving Dep. Co. Surv.
Witness Ed Sterns.
Chas Jewell
Roy Abben.

✓ Sec. Cor $\frac{20}{21}$ / $\frac{29}{28}$ Location identified from OBT's as follows = Cedar $554\frac{1}{2}^{\circ}E$ 42 lks. Yew $N85^{\circ}W$ 16 lks (down) Cedar snag. $543^{\circ}W$ 22 lks. Fir $N38^{\circ}E$ 11 lks. (down) and a cedar post scribed as in original. Renewed by setting a 5" sq. Yew wood Post from which 2 36" Cedar $554^{\circ}E$ 46 lks. 10" Yew wood $N44^{\circ}W$ 26 lks. 8" Fir $N52^{\circ}E$ 15 lks 6" Fir $563\frac{1}{2}^{\circ}W$ 60 lks.

(Ren. #1)

Aug 15 1928
Den B Irving Dep.
(Ren. #2)

✓ Sec. Cor. $\frac{19}{20}$ / $\frac{30}{29}$ Location (identified) from trees described in the notes of the Public Survey Office as set by Laban H Wheeler in 1883. All original Hemlock trees killed and badly rotted.

Drove cedar post in center of old Hemlock stump (rotted) scribed T245 R3W S20 on NE face, R3W S19 on NW face, S29 CS on SE face, & S30 on SW face. and set new BTs as follows.

- 24" Hemlock $557^{\circ}E$ 109 lks blazed & scribed T245 R3W S20 CS BT
- 36" cedar $N80^{\circ}W$ 179 " " " T245 R3W S19 CS BT
- 30" Fir $515^{\circ}E$ 161 " " " T245 R3W S29 CS BT
- 24" Fir $537^{\circ}W$ 164 " " " T245 R3W S30 CS BT

Note:- for this corner distances noted are along slope

(Ren. #3)

July 8 1938
Arthur Boyer Dep. Co. Sur.
F.C. Fear Surveyor
Ted Shellabarger
Almon Cook
Walter Cook
Witnesses
J. L. Geo. Golby
J. M. F. Richardson
B. M. Lane

✓ 4 Cor Bet Sec. 31-32. Set Corner from 4" Cedar marked C.S.B.T. growing out of Maple that is probably was Old Original. Set $1\frac{1}{2}$ " x 20" Iron pipe for corner.

✓ 1/4 Corner bet. 20th & 29 - Set from orig. Cedar B.T. stump & orig. dogwood stump both of which are correct for big ⁹/₁₆ distance from sec cor $\frac{1}{2}$ mi E ⁹/₁₆ are also correct for spacing - grub (dogwood) is growing out of dogwood stump (orig) Remarked cedar stump & marked new 8" Fir $N83^{\circ}W$ 13.0 ft ⁹/₁₆ & 6" Fir $S47^{\circ}W$ 15.3 ft

(Ren. #4)