

Douglas County Surveyor's Record of
Government Corners Renewed

24 T. S. 2 R. W. W. M.

KOKE-CHAPMAN CO., EUGENE, ORE. 97196

9
 $\frac{1}{4}$ Section Corner to Sections 22 & 23.
 Before logging, the original stone corner could not be found. There was evidence of an old rotted stump in the correct position of bearing tree for Sec. 22. The bearing tree for Sec. 23 was a dead snag with scribing visible.
 After logging in Section 22 only the B.T. for Section 23 Remains.
 At the true point of the corner, I drove a $1\frac{1}{2}$ " iron pipe 36" long, 24" in the ground, from which:
 A Hemlock 10" in diam. bears N.57°E. 3.2 ft. marked $\frac{1}{4}$ S 23 253 B.T.
 A Hemlock 12" in diam. bears N.20°W. 22.5 ft. marked $\frac{1}{4}$ S 22 253 B.T.
 Sept.16,1957

V.W. Hosford, Surveyor
 Sept. 16 & 26, 1957
 C. S. File No 42/306

10
 $\frac{1}{4}$ Section Corner to Sections 22 & 27.
 Before logging I found the marked corner stone and both original bearing trees standing. The B.T. for section 27 was dead.
 After logging in both sections, the stone corner is gone, the B.T. for Section 27 is broken off near the ground, the B.T. for Section 22 is a burned hollow stump showing old scars, and on the inside, the raised overlay of scribe marks.
 From this stump, I determined the position of the corner and drove a $1\frac{1}{2}$ " iron pipe 36" long 24" in the ground, from which:
 A Hemlock 11" in diam. bears N.78°E. 92.8 ft. marked $\frac{1}{4}$ S 22 253 B.T.
 A Cedar 36" in diam. bears S.19°E. 53.0 ft. marked $\frac{1}{4}$ S 27 253 B.T.
 This corner is on a steep hillside sloping north, and 20 ft. west of a small stream flowing N.W., which is not shown in the original notes.
 Sept.26,1957

11
 $\frac{1}{4}$ Section Corner to Section 27 & 28.
 Before logging both bearing trees were standing. The B.T. for Sec. 27 was a dead snag.
 After logging in Section 27, the B.T. for that section is a broken stump with scribing visible. The original B.T. for Section 28 is in good condition, (now 9" diam.).
 At the true point of the corner I drove a $1\frac{1}{2}$ " iron pipe 30" long 18" in the ground, from which:
 A Fir 38" in diam. bears N. 76°E. 31.6 ft. marked $\frac{1}{4}$ S 27 253 B.T.
 A Fir 22" in diam. bears S. 73°W. 14.5 ft. marked $\frac{1}{4}$ S 28 253 B.T.
 Sept.17,1957

12
 S. E. $\frac{1}{4}$ / S. E. $\frac{1}{4}$ of Section 28.
 At the E. 1/16 S 28 & 33, the bearing trees marked in my survey of 1953 are in good condition. At the true point of the corner I drove a $1\frac{1}{2}$ " iron pipe 30" long 18" in the ground.
 At the S. E. 1/16 S 28, the bearing trees marked in my survey of 1953 are in good condition. At the true point of the corner I drove a $1\frac{1}{2}$ " iron pipe 30" long 18" in the ground.
 Sept. 17, 1957

13
~~Corner to Sec. 36, T23-24 and Sec. 1, T24-2W.
 Found Stone 20"x12"x7" mkd: " $\frac{1}{4}$ ", tipped out.
 At Orig. 12", now 13" Hemlock, alive, N.64°W. 6.6 ft., scribe visible
 1950. on nearly healed blaze. Rescribed: " $\frac{1}{4}$ S 36 CS BT". stump still
 sho Orig. 10", now 11" Hemlock, alive, S.6°W. 16.5 ft., scribe visible on
 Section previously opened blaze. Rescribed: " $\frac{1}{4}$ S 1 CS BT". burned extensively
 Set - Brass Cap at Cor. Mkd: Douglas County Surveyor's T23S R2W $\frac{1}{4}$ S 36
 (Reset Old Cor Stone alongsd) Office, 1969 T24S S 1
 This corner lies 15' S. & 30' E. of small creek, flowing SW.~~

Duplicate #5 used
 SEE REN. #3 - 94.93

Vernon "Ray" Tracy
 Jack Heritage & V. Perron
 JULY, 1969 C.S. 54/27

14
~~Sec. Cor. to Secs. 35 & 36, T23-2W and Secs. 1 & 2, T24-2W.
 Found - Orig. 18", now 20" Fir Snag, N.53°E. 13.9 ft., open, scribe visible.
 Orig. 30", now 40" Fir, alive, S.29°E. 37.6 ft. (Rec. S.49°E)
 shows good scar.
 Orig. 48", now 58" Fir, alive, S.25°W. 21.1 ft., shows good scar.
 Orig. 30", now 38" Fir, alive, N.28°W. 19.1 ft., shows good scar.
 Set - Brass Cap at Cor. Mkd: County Surveyor's T23S R2W S 35 | S 36
 Office, 1969 T24S S 2 | S 1
 New BT: 52" D. Fir N.13°E. 74.4 ft. mkd: "T23S R2W S36 CS BT".
 No smaller trees available. This corner lies on moderate S.W. slope
 in old growth timber
 7/8/69~~