

CHAINS

T 3 N R 10 W

Section Corner 17-18-19-20 NOTICE OF REPAIR Oct. 6, 1961

This corner was a cedar post about 5"x 5" x 3 feet long, scribed with the section numbers, and set in a mound of rocks, when I saw it in 1947 and 1950. The cedar post is now rotted off and lying down. In its place I set a pneumatic drill "Bull Point", a hexagon steel rod, 1" x 24". A bushy 26" Fir bears N 70* W about 60 feet. The corner is uphill about 8 feet from the center line of the Coast Guard telephone line, about midway of two poles which are about 140 feet apart; it is on the side hill, about 140 feet northerly from Highway 101.

ALONG NORTH BOUNDARY OF Sec. 4, T3N, R10W.

SOUTH $\frac{1}{2}$ Corner of Sec. 33, T4N, R10W. NOTICE OF RE WITNESS.

The first government survey made the corners common to Sections 33, T4N, R10W, and Section 4, T3N. The later survey made double corners, and designated the corner which I find to be the corner to Section 33 only. As the corner for Section 4 cannot be found, its position will have to offset from this corner of Sec. 33. The notes for this corner call for:

Stake corner
Larch 36" N 56* E 24 links.
Hemlock 24" S 14* W 20 links.

Both of these trees are still standing, with all the marks plain; but they are both very dead, and liable to be obliterated by logging; therefore, I made additional witnesses:

Star drilled a $\frac{3}{4}$ " hole 2" deep in a rock outcrop about 7 feet east of a stream flowing south; in the hole drove a $\frac{1}{2}$ " galvanized pipe 14" long; yellow paint on pipe and rock. The pipe bears from the corner N $80\frac{1}{2}$ * E 79.0 feet.

Star drilled a $\frac{3}{4}$ " hole 2" deep in the sharp ridge top of a rock outcrop; drove in the hole a $\frac{1}{2}$ " galvanized pipe 14" long; yellow paint on pipe and rock; pipe bears from the corner S $51\frac{1}{2}$ * W 38.25 feet.

On a live Hemlock 36" diameter, bears from corner S 78* E 25.5 feet, scribed
" $\frac{1}{4}$ S 33 BT 1842"

At the point for the actual corner, set a $\frac{3}{4}$ " galvanized pipe, painted yellow, 4 feet long, 2 feet in ground.

Done June 7, 1962, in the presence of D. T. Callahan.

(As this corner is on the County line, this report is being filed in the county surveyor's offices of both Clatsop and Tillamook counties.)

W A Markham
Registered Engineer No. 1842.

