

Cour Surveyor's Record, Tillamook Cour Oregon

218

RESET CORNERS on RANGE LINE T 3 N R 10/9 W

CHAINS

By measurement from the Township Corner T2 and 3 North, Range 9 and 10 West, to the first corner that can be found to the north, which is the $\frac{1}{4}$ corner 13/18, T3N, R 10/9 West, determine the distance to be North 5,318.2 feet and West 56.3 feet per mile. Accordingly, set the intervening corners on this spacing.

$\frac{1}{4}$ Corner
36/31

Set $\frac{1}{2}$ " Iron Pipe in top of old 4' Fir Stump.
Alder 4" N85*E 18.7'
Alder 4" N86*W 19.9'

Sec. Cor.
25-30-
36-31

Set $1\frac{1}{2}$ " Iron Pipe
Hemlock 5" S86*W 12.6'
Alder 10" N20*E 26.2'

$\frac{1}{4}$ Corner
25/30

Set $\frac{1}{2}$ " Iron Pipe
Douglas Fir 9" N83*E 17.7'
" 11" N88*W 40.6'

Sec. Corner
24-19-
25-30

Set $\frac{1}{2}$ " Iron Pipe
Spruce 6" S39*E 7.7'
Fir 14" S77*W 20.5'
Hemlock 10" N41*W 15.2 feet
Alder 14" N84*E 19.6 "

$\frac{1}{4}$ Corner
24/19

Set $\frac{1}{2}$ " Iron Pipe
Hemlock 7" S60*W 11.7 feet
" 6" N66*E 6.5 "

Sec. Corner
13-18-
24-19

Set $\frac{1}{2}$ " Iron pipe
Hemlock 24" S 41*E 46.5 feet
" 30" N 32*E 7.0 "
" 9" S 52* W 48.0 "

All measurements to center of bearing trees.
A tall wooden stake and yellow metal tag placed at all corners.
Trees scribed with number of section in which they stand, and number "1842".

Done June, 1955.

W. A. Markham
Reg. Engr. #1842



COR. ON RANGE LINE 3.N, 9+10 W

Book I