

Township.

Range.

Union County, Oregon.

61 53 Set Post for $\frac{1}{8}$ -corner

from which

a Pine 12 inches dia. pros $N58^{\circ}W$ 121 lks dist.Fir 12 " " " $S1^{\circ}E$ 95 " "82 05 The corner to Sec 15 = 16 = 21 $\frac{1}{2}$ 22Hence East set Sec 15 $\frac{1}{2}$ 2240 50 The $\frac{1}{4}$ Sec corner bet Sec 15 $\frac{1}{2}$ 22

Hence West

20 25 Set Post for $\frac{1}{8}$ -corner

from which

a Pine 12 inches dia. pros $S51^{\circ}W$ 162 lks dista Spruce 8 " " " $N47^{\circ}E$ 86 " "The $\frac{1}{4}$ Sec corner set Sec 15 $\frac{1}{2}$ 16Hence East through Sec 15 - for $20^{\circ}E$

40 50 Set Temporary Center Sec 15

80 50 Found no $\frac{1}{4}$ Sec corner Set Temporary Closing cornerI then proceeded to the corner to Sec 14 = 15 = 22 $\frac{1}{2}$ 23

a Post from which

a Pine 24 inches dia. pros $S7^{\circ}E$ 320 lks dist.Hence North set Sec 14 $\frac{1}{2}$ 15 -for $20^{\circ}E$ 40 00 Set Temporary $\frac{1}{4}$ Sec corner

80 50 Found no Sec corner

Hence North set Sec 10 $\frac{1}{2}$ 11for $20^{\circ}E$

1 00 Gravelle board River 75 lks across. Course N.C.

48 06 Intersect 101 lks East of the $\frac{1}{4}$ Sec corner set Sec 10 $\frac{1}{2}$ 11Hence $S28^{\circ}E$ 82 02 Let Initial $\frac{1}{4}$ Sec Post. 150 lks East and 24 lks North of closing corner on $E8^{\circ}W$ lineThe $E8^{\circ}W$ line through Sec 15 - would be as follows51 50 Intersect East Boundary Sec 15 24 lks South of the $\frac{1}{4}$ Sec corner between Sec 14 $\frac{1}{2}$ 15 -Hence $S89^{\circ}50'W$ on line line through Sec 15The $\frac{1}{4}$ Sec corner set Sec 10 $\frac{1}{2}$ 15 -

from which

a Pine 24 inch dia. pros $S68^{\circ}E$ 205 lks dist.

" 14 " " " North 155 " "