

Douglas County Surveyor's Record of  
Government Corners Renewed

26 T. S. 2 R. W. W. M.

(No. 1 & 2 omitted)

Ben. B. Irving  
Wit.  
N. E. Richardson  
Les Keifshner  
Geo. Piddle  
Aug. 23-1945  
38/40

Ben. B. Irving D.C.S.  
Dec. 5, 1927  
Witness  
R. L. Irving  
Carl Messing  
17/31

Lester E. Calder  
For Weyerhaeuser Timber Co.  
October 1, 1952  
C. S. File No. 41/76.

Lester E. Calder  
Weyerhaeuser Timber Co.  
March, 1957  
C. S. File No. 40/399.

Cor. of Secs. 12 & 13 East side  
Rock in mound of rock as described, except notches omitted.  
24" Fir N. 55° W. in place, old scribe marks visible  
48" Fir S. 85° W. 41 lks. dead figures burned off.  
New B.T. 8" Fir S. 36° W. 21 lks.  
Marked T. 26 S. R. 2 W. S. 13 C S B T

SEC. COR. BET. 10-11-15-14.  
Location identified O.B.T.s  
Fir 30" dia. N. 62° 10' E., 53 lks.  
Fir 30" S. 22° 40' E., 99 lks.  
Fir 30" S. 25° 20' W., 53 lks.  
Fir 36" N. 40° 25' W., 16 lks.  
Set Stone 4" x 16" 4 notches S. Cor., " notches E. Cor.,  
X on top--in mound of rock 24" dia. 12" high.

SEC. COR. 3-2-10-11.  
Location identified from O.B.T. N. 35° E., 79 lks. which I chop  
out. Also rotten snag S. 50° 40' W., 32 lks. bearing scribe  
marks.  
Set Stone " x " 6" chisled X on top w notches E. face 5  
notches S. face. New B.T.s  
36" Fir N. 78° 35' E., 96 lks.  
30" Fir S. 66° 20' E., 100 lks. "O.B.T."  
10" Fir S. 62° 30' W., 36 lks.  
33" Fir N. 10° 15' W., 102 lks.

Section corner to secs. 19 and 30, T26S, R2W., and secs. 24 & 25, T26S, R3W.  
Found a stone with 4 notches on the North and 2 notches on the South ends  
and 3 original BTs.  
Referenced 4 trees - Weyerhaeuser method, to wit: nailed a 4.7 inch x 5.7 inch  
aluminum plate with embossed section plat nailed head high on the tree.  
Near base of tree a notch is cut and a square headed nail with "W" on head  
driven through a hole in a 2 1/2 inch brass disc stamped with the surveyor's  
or Engineer's registration number.  
14 inch Fir, N. 20° W., 11.8 feet. (Original BT)  
18 inch Fir, N. 55° E., 16.7 feet. (Original BT)  
16 inch Fir, S. 16° E., 16.9 feet. (Original BT)  
15 inch Fir, S. 56° W., 17.6 feet.

1/4 sec. corner to sec. 19, T26S, R2W., and sec. 24, T26S, R3W.  
Found a down, scribed, partially decayed post and both  
bearing trees.  
Drove a 2 inch square stake.  
Referenced 2 trees - (Weyerhaeuser method, as noted above for corner to  
sections 19, 30, 24 and 25.)  
30 inch Fir, S. 52° E., 17.4 feet. (aluminum plate only).  
20 inch Hemlock, S. 24° W., 7.2 feet. (aluminum plate and "W" nail only).

Section corner to secs. 4, 5, 8 and 9.  
Corner established by double proportionate method.  
Set a 2 1/2 inch square stake at corner point.  
From which:  
34 inch Fir, N. 17° E., 26.9 feet.  
32 inch Fir, N 55° W., 36.7 feet.  
10 inch Fir, S. 8° W., 12.2 feet.  
20 inch Fir, S. 42 1/2° E., 37.1 feet.  
(Note: This work done with  
a staff compass and abney  
slope chain)  
The above trees referenced by the Weyerhaeuser method--a 4.7 inch x 5.7  
inch aluminum plate with embossed section plat nailed head high on the tree.  
Near base of tree a notch is cut and a square headed nail with "W" on head  
driven through a hole in a 2 1/2 inch brass disc stamped with the Oregon  
Registered Land Surveyor or Professional Engineer registration number. The  
distance and bearing stamped on aluminum plate refer to the "W" nail.

1/4 corner to secs. 5 and 8.  
Set a 2" sq. fir stake by single proportion. (Using staff compass & abney  
slope chain)

RE-RENEWED, SEE CORNER NO. 35  
RE-RENEWED, SEE CORNER NO. 29  
RE-RENEWED, SEE CORNER NO. 21  
RE-RENEWED, SEE CORNER NO. 119

3

4

5

6

7

8

9