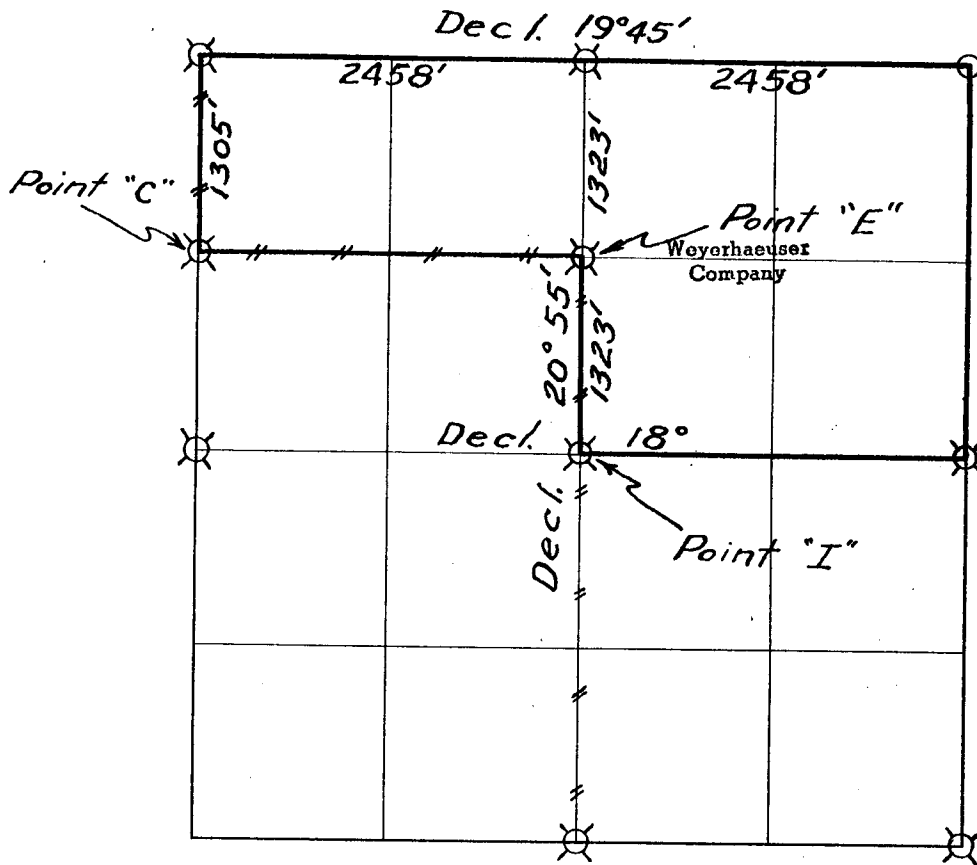


WEYERHAEUSER TIMBER COMPANY

Section 24 Township 26 S. Range 3 W.



// // Line marked by notch cut in blaze



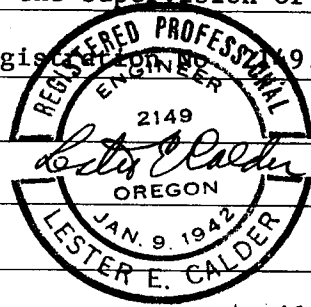
Known corner



Referenced corner

Staff compass and abney slope chain survey.

This survey was made for Weyerhaeuser Timber Company and Youngs Bay Lumber Company by Curtis Price, William Semmler, and Charles Stanfield in a 1950-51 joint survey, and for Weyerhaeuser Timber Company and U. S. Plywood by Glen McChesney, Tom Shrum, and Don Wright in a 1959 joint survey. Both of these surveys were done under the supervision of Lester E. Calder, Oregon Licensed Engineer, Registered Professional Engineer.



Dates of survey 1950-51 and 1959 Date filed for record & where April, 1960

Distribution Douglas County Surveyor's Office

WCo-Springfield Land Dept.
 " - " Survey File
 " - Tacoma Land Records
 BLM-Roseburg
 US Plywood Corp-Roseburg

Reported August 19 59

By Glen McChesney

$\frac{13}{24} \frac{18}{19}$

Corner common to Sections 18 and 19-26S-2W
13 and 24-26S-3W

GLO Survey Record

The joint survey of 1950-51 found stone with 3 notches on the North and 3 notches on the South sides and 4 BT's. The NW BT was a 5' stub. The SW BT was a snag. The NE and SE BT's were in evidence.

$\frac{13}{24}$

$\frac{1}{2}$ Corner common to Sections 13 and 24-26S-3W ✓ ✓

GLO Survey Record

The joint survey of 1950-51 found no evidence of the original corner. The area has been covered by an old burn.

1950-51 survey set 3" square Yew post for corner by single proportionate method.

Referenced by Curtis Price (Plates and "W" nails only).
Declination - Not known.

32" Fir N 22° W 29.9'
48" I. Ced. N 80° E 36.1'

$\frac{14}{23} \frac{13}{24}$

Corner common to Sections 13, 14, 23 and 24-26S-3W ✓ ✓

GLO Survey Record

The joint survey of 1950-51 found a 30" Cedar BT S 82° E 19 lks in good condition. Short, burned out Cedar stubs were found in the approximate position for the NE and NW Cedar BT's. A fire evidently destroyed the SW BT after it was knocked down by a large snag.

The 1950-51 survey set a 2 $\frac{1}{2}$ " square Cedar post S 82° E 19 lks from the identified 30" Cedar BT.

Referenced by Curtis Price, Weyerhaeuser Method.

28" Cedar S 36° E 37.5'
32" Fir N 65° E 40.4'
14" Fir N 84° W 31.6'
24" Fir S 22° W 57.5'

N 1/16 Corner for Sections 23 and 24-26S-3W = Point "C" ✓

Found 2" square Cedar post set by single proportionate method in 1950-51 survey. This corner was previously referenced by Curtis Price with discs and "W" nails only. Destroyed these references and re-referenced as follows:

Referenced by Glen McChesney, Weyerhaeuser method.
Declination 20°

20" Fir Stp. S 88° E 31.1'
20" Fir N 21° E 36.3'

C 1/2 Corner for center Section 24-26S-3W = Point "I"

Found pipe referenced previously by the 1950-51 survey as a temporary point for cutting. Destroyed this pipe and references.

Set 1" pipe for center of section at intersection of East-West and North-South center lines, using the East-West line of the 1950-51 survey. This point is 61 feet East of the above mentioned temporary point.

Referenced by Glen McChesney (Weyerhaeuser Method)
Declination 20°

30" Hemlock N 38° E 16.0'
30" Hemlock S 32° E 18.0'

CN 1/16 Corner for Section 24-26S-3W = Point "E"

Found stake referenced previously by the 1950-51 survey as a temporary point for cutting. Destroyed this stake and references.

Set 1" Iron Pipe for corner by single proportionate method. This point is 28 feet East and 2 feet South of the above mentioned temporary stake.

Referenced by Glen McChesney (Weyerhaeuser Method)
Declination 20°

42" Fir N 62° W 23.8'
4" Hemlock S 15° E 1.0'

WEYERHAEUSER TIMBER COMPANY CORNER REFERENCE METHOD

A "W" nail driven thru the hole in a brass disc, into a notch cut low on a tree, stamped with the Oregon registered land surveyor or professional engineer registration number. An embossed aluminum plate nailed head high on same tree with 8d aluminum nails, with distance and bearing from the "W" nail to the corner stamped on it.

