

**Douglas County Surveyor's Record of
Government Corners Renewed**

26 T. S. 3 R. W. W. M.

ROKE-CHAPMAN CO., EUGENE, ORE. 21801

85

$\frac{1}{4}$ Section Corner to Sections 22 and 27.
Found - Orig. 10", now 22" Cedar N.10°W. 22.4 ft. I open & find good scribing "S".
No trace of Original S. W. BT. found.
Set Brass Cap at Corner Mkd: County Surveyor's Office, 1959
 $\frac{1}{4}$ S22 T26S R3W
S27
New BT's: 12" R. Fir bears N.30°W. 28.0 ft. scribed $\frac{1}{4}$ S22 CS BT.
14" R. Fir bears S.65°E. 61.0 ft. scribed $\frac{1}{4}$ S27 CS BT.

James W. Byron
Milo Godfrey
Clete Putnam
Sept. 15, 1959
C. S. File No. 49/48

86

Section Corner to Sections 14, 15, 22, and 23.
Found - Both of Boyer's BT's. and Orig. N.W. BT., shows good scribing, now snag, -REN.#2
Orig. S. W. BT., shows scribe marks, old.
Also find Stake at Corner.
Set Brass Cap at Corner Mkd: County Surveyor's Office, 1960
S15 | S14 T26S R3W
S22 | S23
New BT's: 7" Hemlock bears N.81°W. 16.8 ft. scribed S15 T26S R3W CS BT.
6" R. Fir bears S.27°E 3.6 ft. scribed S23 CS BT.
Boyer's BT's. O. K. I find to be thus:
10" Chinquipin bears N.70°E. 26.3 ft., shows good scribing.
12" R. Fir bears S.73°E. 23.3 ft., shows good scribing.

James W. Byron, Deputy
Milo Godfrey
Clete Putnam.
February 1960
C. S. File No. 49/48

S. BDRY. SEC. 9

87

Meander Corner Sec. 9, T26 S. R. 3 W. Left Bank.
Found - Brass Cap at Corner Mkd: as recorded. Also both BT's.
The Brass Cap is near water surface and would probably be washed out by next high water.
I move cap 30 ft. East and add this to cap, "moved 30' East CS 1960"
I rescribe both Original BT's:
36" R. Fir bears N.4°W. 9.1 ft. scribed S 9 WC MC CS BT.
10" Ash bears S.85°W. 8.4 ft. scribed S16 WC MC CS BT.
Originally this corner was set in 1924.

March 18, 1960
C.S. File No. 49/48

88

$\frac{1}{4}$ Corner common to Secs. 13 and 24.
GLO Survey Record: The joint survey of 1950-51 found no evidence of the Orig. corner. The area has been covered by an old burn.
1950-51 survey set 3" sq. Yew Post for corner by single prop. method. Referenced by Curtis Price (Plates & "W" nails only). Dec.-not known.
32" Fir N.22°W. 29.9 ft.
48" I. Cedar N.80°E. 36.1 ft.

89

Corner common to Secs. 13, 14, 23 and 24.
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 approx. position for the NE & 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 1/2" sq. 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 ft.
32" Fir N.65°E. 40.4 ft.
14" Fir N.84°W. 31.6 ft.
24" Fir S.22°W. 57.5 ft.

Weyerhaeuser Timber Co. & Youngs Bay Lumber
By Lester E. Calder
Glen McChesney-Tom Shrum-Don Wright
April 1960
C. S. File No. 51/87

90

$\frac{1}{4}$ Corner common to Sections 23 and 24.
GLO Survey Record - 36" Fir N.60°W. 32 lks. - No Trace.
14" Cedar S.85°E. 25 lks. - faint scribe marks.
Found stake found by 1950-51 survey. Referenced by G. McChesney, (Plates & "W" nails only). Dec. 20°-42" Fir Stmp. N.83°W. 37.7 ft. 118
36" I. Cedar S.85°E. 15.4 ft. (Orig.)

91

$\frac{1}{4}$ Corner common to Sections 24 and 25.
GLO Survey Record - Cedar Post, No Trace.
20" Fir N.40°E. 23 lks.- 36" Fir - bark scribed, bearing N.90°E.
12" Fir S.10°E. 15 lks.- 26" Dead Fir. Scribing visible, bear. & dist. good.
(continued next page)