

Douglas County Surveyor's Record of
Government Corners Renewed

24 T. S. 3 R. W. W. M.

KOKE-CHAPMAN CO., EUGENE, ORE. 97198

20

Section Corner to Secs. 32 & 33, T24S R3W & Secs.
4 & 5, T25S R3W.
Found - Scribed Stake & Steel Fence Post at corner.
Also find Brass Cap out of position & covered
by downfall. I reset Brass Cap at corner & scribe
new BT's. All existing BT's. are now downfalls.
All check record.
New BT's: 11" W. Fir bears N.45 $\frac{1}{2}$ °E. 19.7 ft. scribed S33 T24S R3W
CS BT.
14" R. Cedar bears S.61 $\frac{1}{2}$ °E. 30.3 ft. scribed S4 T25S R3W
CS BT.
7" W. Fir bears S.26°W. 6.0 ft. scribed S5 T25S R3W
CS BT.
5" Cedar bears N.36°W. 27.5 ft. scribed S32 CS BT.

James W. Byron, Deputy
Milo Godfrey
Clete Putnam
March 24, 1960
C. S. File No. 49/78

21

$\frac{1}{4}$ Section Corner common to Sections 25 and 36.
G L O Survey Record.
No evidence of Original GLO corner found.
Set 5/8" x 32" Monel Pipe for corner by the single #133
proportionate method.
Referenced by Marion D. Hale (Weyerhaeuser method).
Dec. 20° E.
40" Fir Stp. S.32°E. 28.7 ft.
41" Fir Stp. N.30°E. 42.2 ft.

By Marion D. Hale
For Weyerhaeuser Co.
July, 1960
CS 42/323

RE-RENEWED, SEE CORNER

CS 53/111

22

Center $\frac{1}{4}$ Corner Section 5.
Set - 7/8" x 38" piece of drill steel for corner by the
intersection method.
Ref.- by Marion D. Hale, Weyerhaeuser method.
Declination 20°
37" Fir N.42°W. 29.8 ft.
44" Fir S.73°E. 24.3 ft.

Marion D. Hale
For Weyerhaeuser Company
Sept. 1960
C. S. File No. 42/323

53/111

N
E
X
T

P
A
G
E