

Douglas County Surveyor's Record of  
Government Corners Renewed

20

T. S.

6

R. W. W. M.

KOKE-CHAPMAN CO., EUGENE, ORE. 97196

$\frac{1}{4}$  sec. corner to secs. 28 and 33.  
Set corner by proportional measurement.  
Set angle iron with brass cap at corner point.  
From which:

30 inch Fir, bears North, 6.9 feet.  
30 inch Fir, S.10°E., 24.0 feet.

(see ALSO  
C.S. 40/255)

9

$\frac{1}{4}$  sec. corner to secs. 29 and 32.  
Point for corner established by proportional measurement.  
Set an angle iron with brass cap at corner point.  
From which:

60 inch Fir, N.36°E., 55.3 feet.  
40 inch Cedar, S.85°E., 22.6 feet.

53

10

Section corner to secs. 29, 30, 31 and 32.  
Found northwest bearing tree.

Set an angle iron with brass cap at corner point.  
From which:

12 inch Fir, S.56°E., 37.2 feet.  
20 inch Fir, S.65°W., 40.8 feet.  
40 inch Fir, N.58°W., 37.6 feet.

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RE-RENEWED, SEE CORNER NO. #64  
S. E. B. DOWN - FEB, 1962 - M. E. G.

$\frac{1}{4}$  sec. corner to secs. 32 and 33.  
Found old bearing tree, N.01°W., 33 feet.  
Set an angle iron with brass cap at point for corner.

12

$\frac{1}{4}$  sec. corner to secs. 31 and 32.  
Point for corner established by proportional measurement.  
Set an angle iron with brass cap at corner point.  
From which:

26 inch Fir, S.60°W., 38.5 feet.  
20 inch Fir, N.51°W., 11.9 feet.

#57

13

Section corner to secs. 32 and 33.  
Corner located by proportional measurement.  
Set an angle iron with brass cap at corner point.  
From which:

6 inch Fir, N.35°W., 16.0 feet.  
4 inch Fir, N.16°E., 13.3 feet.  
6 inch Fir, S.55°W., 9.4 feet.

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FD OK 10/24 1121-24 A+B

South  $\frac{1}{4}$  sec. corner to sec. 32. (not common)  
Location for corner established by proportional measurement.  
Set an angle iron with brass cap at corner point.  
From which:

Marked an X in bed rock, S.24°W., 3.8 feet.  
60 inch Fir, N.32°W., 50.2 feet mkd.  $\frac{1}{4}$  S 32 B. T.)

15

Section corner to secs. 31 and 32.  
Corner position located by proportional measurement.  
Set an angle iron with brass cap at point for corner.  
From which:

52 inch Fir, N.32°W., 115.4 feet.  
48 inch Fir, N.25°E., 151.3 feet.

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Center  $\frac{1}{4}$  corner to section 32.  
Corner location found by intersection of N - S and E - W centerlines.  
Set an angle iron with brass cap at corner point.  
From which:

36 inch Cedar stump, S.80°E., 15.0 feet.  
36 inch Cedar stump, N.40°W., 31.3 feet.

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Wilford N. Haines - R. S. No. 239.  
Survey for Woolley Logging Co.  
1956  
Map file No. M 3 - 23.