

Douglas County Surveyor's Record of  
Government Corners Renewed

28

T. S.

4

R. W. W. M.

ROKE-CHAPMAN CO., EUGENE, ORE. 97198

T. R. Eslinger  
Surveyor  
February 2, 1951  
C. S. 40/299

John H. Markham  
June 18, 1953  
Work done for  
Mr. Stonerod.  
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James W. Byron, Deputy County Surveyor  
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C. S. File No. 47/180.

FND OK  
5/91 M113-14

SEC. COR. 19 - 20 - 29 - 30

Found 24" pine down and rotted -- could still read markings "S 20".  
Other B.T.s rotted in ground but some evidence of markings. Fallen  
trees left cavity in ground which checked for all other B.T.s  
 $\frac{1}{2}$ " x 30" copperweld rod set 4" out of ground for corner point.

Marked new trees

7" Pine N 10° W 22.0 ft.

24" Cedar N 50° E 9.0 ft.

14" Fir S. 80° W 22.5 ft.

Old 24" pine N 35° E 71.3 ft.

FOUND BRASS CAP - 1964 - SHANER  
M 22-57

34

SEC. COR. 5 - 6 - 7 - 8

Determined by an O. B. T.

A Laurel 20 in. diam. bears S 20° E 23.0 ft. dist. scribed S 7,

T 28 S, R 4 W, "O.B.T."

At corner point set wood post, from which

A Fir 11 in. diam. bears S 49° E, 26.0 ft. dist. marked S 8, B.T.

A Laurel 14 in. diam. bears S 74° W, 38.0 ft. dist. marked S 7, B.T.

A Laurel 14 in. diam. bears N 27° W, 47.0 ft. dist. marked S 6, R 4 W, B.T.

A Laurel 38 in. diam. bears N 30° E, 17.0 ft. dist. marked S 5, T 28 S,  
R 4 W, 2880, B.T.

$\frac{1}{4}$  Sec. Corner 23/24

Set from field notes.

At corner point set 1" by 30" I.P. from which

A 24" Fir bears S65E., 14.5 ft. dist. mkd.  $\frac{1}{4}$ S 24 BT.

A 10" Cedar bears S47W., 50.0° dist. mkd.  $\frac{1}{4}$ S BT.

Corner lies on South edge of North Myrtle Creek.

Fence bears West from corner.

35

36

$\frac{1}{4}$  corner to sec. 32, T28S, R4W., and sec. 5, T29S, R4W.

Found -  $1\frac{1}{4}$  inch iron pipe at corner bent over by cat. replaced by  
brass cap. The 14 inch Fir, S.2°10'W., in good condition and shows  
good face-I do not open. The 10 inch Fir, S.70°36'W., down. Both  
B.T.s check for bearing and distance.

Set an iron pipe with brass cap at corner point mkd.  $\frac{1}{4}$  S  $\frac{32}{5}$  T28S, 4 W  
T 29S, 4 W

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Also I find lower section of charred post as set by Cole same location  
as  $1\frac{1}{4}$  inch iron pipe.

Blazed and scribed:

8 inch R. Fir, N.8°W., 23.2 feet mkd. T28S R4W  $\frac{1}{4}$ S 32 CS BT.

37

$\frac{1}{4}$  corner to secs. 14 & 15.

Found original SW B.T. (now 36 inch stump). I open and find scribing  
"1/4S". The N. E. B.T. gone.

Set an iron pipe with brass cap at corner mkd.  $\frac{1}{4}$  S 15/14 T28S, R4W,  
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From which:

8 inch Cedar bears S.10°E., 31.5 feet- I scribe  $\frac{1}{4}$  S 14 CS BT.

12 inch R. Fir bears N.68 $\frac{1}{2}$ °W., 33.2 feet-I scribe  $\frac{1}{4}$  S 15 CS BT.

Note: corner falls in roadway-set brass cap 2 inches below surface.

38

Section corner to secs. 10, 11, 14 and 15.

Found: All original BTs and all have open face with scribing visible  
except the NE BT which shows good face.-I do not open. All BTs  
check for bearings & distances except NE BT-it checks for bearing -  
measured distance 18.4 feet (record 28.4 feet).

Set brass cap at corner mkd.  $\frac{10}{15}$ / $\frac{11}{14}$  T28S R4W County Surveyors Office, 1957.

Blaze and bark scribe orig. BT, now 20 inch Fir, N.30°E., 18.4 feet,  
mkd. S11 T28S 4 W CS BT.

Rescribe orig. BT, Now 26 inches, a Laurel, N.88°W., 44.0 feet, mkd.  
S10 T28S R4W CS BT.

Rescribe orig. BT, now 24 inch Cedar, S.5°W., 28.4 feet, mkd. S15 T28S,  
R4W, CS BT.

Rescribe orig. BT, now 40 inch Cedar, S.40°E., 5.3 feet, mkd. S14 T28S,  
R4W, CS BT.

39