

Douglas County Surveyor's Record of  
Government Corners Renewed

29 T. S. 8 R. W. W. M.

KOKE-CHAPMAN CO., EUGENE, ORE. 21881

63

Section Corner to Secs. 7 & 18, T29S R8W, & Secs. 12 & 13, T29S R9W.  
Found - Orig. 12", now 24" Cedar S.12°E. 36.3 ft., previously opened,  
shows good scribing "S18 T29S R8W BT"

Rotted Fir on ground that checks bearing & distance for Orig.  
S.W. BT.

No trace of Orig. N.E. Or N.W. BT's.

Set Brass Cap at Corner Mkd:  $\frac{S12}{R9W} | \frac{S7}{S18}$  T29S County Surveyor's office,  
R8W 1958

New BT's: 10" W.Fir bears N.72°E. 19.7 ft. scribed S7 T29S R8W CS BT.  
10" W.Fir bears S.42°W. 41.4 ft. scribed S13 T29S R9W CS BT.  
4" Hemlock " N.34°W. 3.4 ft. scribed S12 CS BT.

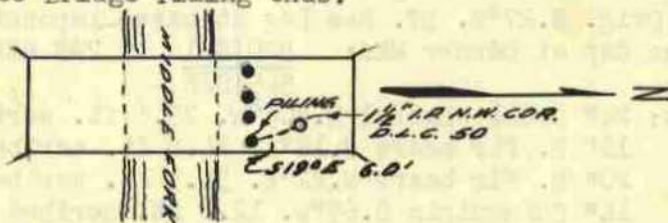
Northwest Corner DLC No. 50 T29S R8W.

64

Found - Pipe at Corner & BT. as recorded by Frear, 1954. REN.#38

The BT. may be washed out by stream.

I tie Corner to Bridge Piling thus:



Section Corner to Secs. 18 & 19, T29S R8W, & S13 & S24, T29S R9W.

65

Found - Offset Stones as recorded by Cole, 1920:

6"x8"x14" East 17 ft.

6"x8"x14" West 22 ft. Both stones now covered.

I do not search for Corner Stone.

Set Brass Cap alongside Stone to West, Mark Brass Cap W. Cor.

22.0 ft. East to  $\frac{S13}{R9W} | \frac{S18}{S24}$  T29S County Surveyor's Office,  
R8W 1958

New BT's: 16" W.Oak bears S.43°E. 320.2 ft. scribed T29S R8W S19 CS BT.

No suitable trees near to S.W., N.W., or N.E.

RE-RENEWED, SEE CORNER NO. #194

$\frac{1}{4}$  Section Corner to Sections 9 & 8.

66

Found - Orig. 10", now 26" Fir, down, open face shows good scribing  
S.32°W. 8.6 ft.

$\frac{1}{2}$ " Iron Rod at Corner. REN. NO. 29 *FD. OK. 4/80 R. HENDRICK M 84-19*

40" Fir, now dead, shows good bark scribing " $\frac{1}{4}$  S9 CS BT"

This BT. & Iron Rod set by Boyer, 1939.

Stump Hole that checks bearing & distance for Boyer's S.W. BT.

I do not set Brass Cap at Corner.

New BT's: 9" W.Fir bears S.42°W. 48.3 ft. scribed  $\frac{1}{4}$  S8 CS BT.

14" Cedar bears S.25 $\frac{1}{2}$ °E. 88.4 ft. scribed  $\frac{1}{4}$  S9 CS BT.

Note: Cedar scribed 5.0 ft. above ground.

$\frac{1}{4}$  Section Corner to Sections 2 & 3.

67

Found - Orig. 36", should have been 24", now 36" Fir Stump, N.55°W.,  
28.4 ft., I open & find good scribing "B", checks for ring  
count.

Traces of rotted Stump that checks bearing & distance for  
S.E. BT.

Set Brass Cap at Corner Mkd:  $\frac{1}{4}$  S3/S2 T29S R8W County Surveyor's  
Office, 1958

New BT's: 8" Cedar bears S.62°E. 11.2 ft. scribed  $\frac{1}{4}$  S2 CS BT.

12" R.Fir bears N.24°W. 70.5 ft. scribed  $\frac{1}{4}$  S3 CS BT.

$\frac{1}{4}$  Section Corner to Sections 4 & 9.

68

Found - Both BT's & Rod at Corner as recorded by Boyer.

N.E. BT., now Stump, shows bark scribing. REN. NO. 28

S.W. BT., also shows bark scribing " $\frac{1}{4}$  S9".

New BT: 10" R.Fir bears N.56°W. 21.4 ft. scribed  $\frac{1}{4}$  S4 CS BT.

James W. Byron, Deputy County Surveyor  
 Chairmen: Milo Godfrey  
 S. A. Godfrey  
 September, 1958  
 C. S. File No. 49/100

FD. OK. 6/80 R. HENDRICK M 84-19