

Douglas County Surveyor's Record of
Government Corners Renewed

29 T. S. 4 R. W. W. M.

KORE-CHAPMAN CO. EUGENE, ORE. 21881

128

Section corner to secs. 5 & 6, T29S, R4W., and 31 & 32, T28S, R4W.
Found - three fir stumps which show good faces - check bearings and
distances as recorded by Cain in 1915. The S.29 $\frac{1}{2}$ °E., 42 inch Pine
is gone. I open 22 inch (now 26 inch) Fir, S.21°E., 105.6 feet and
find good scribe marks. - *REN. #9*
Set an iron pipe with brass cap at corner mkd. S $\frac{31}{6}$ | $\frac{32}{5}$ T28S R4W,
County Surveyor's Office, 1957.
From which, new trees:
8 inch Cedar, S.39°E., 9.4 feet scribed T29S, R4W., S 5, CS BT.
8 inch R. Fir, S.24°W., 29.0 feet scribed T 29 S, R 4 W., S 6, CS BT.
10 inch B. O., N.78 $\frac{1}{2}$ °W., 22.0 feet scribed T28S, R4W., S 31, CS BT.
14 inch Pine, N.60 $\frac{1}{2}$ °E., 49.0 feet scribed T28S, R4W., S 32, CS BT.

129

$\frac{1}{4}$ corner to secs. 5 and 6.
Found stumps of both BTs as set by Cain which check for bearings and
distance. Also found bottom section of corner post (in place). I } *REN. #10*
open Northwest BT and find "BT" scribed and in good condition. I do
not open Southeast BT which shows good face.
Set an iron pipe with brass cap at corner mkd. $\frac{1}{4}$ S 6 | 5 T29S, R4W, County
Surveyor's Office, 1957.
Blazed and scribed two trees:
20 inch Laurel, S.28°E., 41.0 feet mkd. $\frac{1}{4}$ S 5 CS BT.
5 inch R. Fir, N.14 $\frac{1}{2}$ °W., 93.3 feet mkd. $\frac{1}{4}$ S 6 CS BT.

130

$\frac{1}{4}$ corner to sec. 6, T29S, R4W., and sec. 31, T28S, R4W.
Found N. E. BT alive but center rotted. I open upper part of orig.
face and find reversed section of scribe mark. Also find 24 inch B. O.
down with old face burned out - no scribe marks found but checks for
bearing and distance to stump hole. BT's check for size and kind of
orig. BTs. Also find $\frac{1}{2}$ inch iron pipe at corner under N-S fence.
Set an iron pipe with brass cap at corner mkd. $\frac{1}{4}$ S $\frac{31}{6}$ | T28S R4W, County
Surveyor's Office, 1957.
Blazed and scribed two BTs:
14 inch Cedar, S.85°E., 50.5 feet, mkd. $\frac{1}{4}$ S 6, T 29 S, R 4 W,
CS BT.
18 inch Cedar, N.7 $\frac{1}{2}$ °W., 28.2 feet, mkd. $\frac{1}{4}$ S 31 T 28 S, R 4 W.,
CS BT.

131

Township corner to secs. 31, 36, 1 and 6, Tps. 28 & 29, Rgs. 4 & 5 W.
Found 3 original BTs. I open NE BT and find good scribing. The NW
BT gone - stump hole only. I do not open SW or SE BTs - show old blazes and
all check for bearings & distances.
Note: Corner 10 feet west of N-S fence.
Set an iron pipe with brass cap mkd. $\frac{36}{1}$ | $\frac{31}{6}$ T28S County Surveyors Office,
R5W R4W 1957.
T29S
Blaze and scribe new trees:
20 inch R. Fir, N.82°W., 10.8 feet, mkd. T28S R5W S36 CS BT.
12 inch R. Fir, S.46°W., 54.2 feet, mkd. T29S R5W S1 CS BT.
12 inch R. Fir, S.54°E., 50.4 feet, mkd. T29S R4W S6 CS BT.
Reblaze and rescribe orig. 16 inch B. O. (now 24 inches), N.31°E.,
25.1 feet, mkd. T28S R4W S 31 CS BT.

132

Section corner to secs. 33 and 34 (only) on South bdy. of Township.
Found 2 inch iron pipe at corner point. *REN. #124*
Marked new trees:
16 inch Madrona, N.42°42'E., 46.5 feet.
20 inch Fir, N.72°42'W., 36.8 feet.

132-A

$\frac{1}{4}$ corner to secs. 33 and 34.
Location of corner determined by proportional measurement (half way
between section corners).
Set 1 inch iron pipe,
from which:
12 inch Fir, S.0°35'E., 10.3 feet.
20 inch Fir, N.70°W., 9.7 feet.

James W. Byren, Deputy County Surveyor
April - May, 1957.
C. S. File No. 47/180.

George J. Wenderoth
April, 1957
C. S. Map file
No. M 5 - 30.

BOOK
10-92
BY G. LANG
M1174

CORNER NO. #223
144 & 124