

Douglas County Surveyor's Record of
Government Corners Renewed

28 T. S. 4 R. W. W. M.

MOKE-CHAPMAN CO., EUGENE, ORE. 21861

46

Section corner to secs. 31 & 32, T28S, R4W, and 5 & 6, T29S, 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.

Set an iron pipe with brass cap at corner mkd. S $\frac{31}{6}$ | $\frac{32}{5}$ T28S
T29S R 4 W,
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.

47

$\frac{1}{4}$ corner to sec. 31, T28S, R4W., and sec. 6, T29S, 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 31/6 T28S
T29S R4W, County
Surveyors 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.

48

Township corner to secs. 31, 36, 1 and 6, Tps. 28 & 29 S, 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. $\frac{36}{16}$ | $\frac{31}{6}$ T28S
R5W R4W T29S County Surveyors Office,
1957.

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.

49

Section corner to secs. 16, 17, 20 & 21.

Corner renewed from one old B.T.- A 44 inch Fir, N.28°W., 39.6 feet,
bark scribing plainly visible "S 17 T28S R4W BT." A 40 inch Fir bears
N.21°W., 16.4 feet (to center of tree) with various kinds of notching
and scribing on it. I believe this to be an unrecorded corner tree.
A diligent search was made for the other three original BTs but no trace
of them could be found. This corner renewed from the one known BT as per
instructions by Cadastral Engineer letter dated May 21, 1957. (See in file)

Set an iron pipe with brass cap at corner mkd. County Surveyor's Office,
1957 - T 28 S, R4W, S 17 | S 16
S 20 | S 21.

Marked new trees:

- 16 inch Cedar, N.51 $\frac{1}{2}$ °E., 8.3 feet, mkd. T28S R4W S 16 CS BT.
- 14 inch Madrone, S.56°E., 21.5 feet, mkd. T28S R4W S 21 CS BT.
- 20 inch Fir, S.37°W., 19 feet, bark scribed T28S R4W S 20 CS BT.

50

Section corner to secs. 27, 28, 33 & 34. ~~Ren #8~~

Found: $\frac{3}{4}$ inch iron pipe at corner. The 10 inch W. O. as scribed by byars
down-I open and find scribe marks on chip of old face-checks bearing,
S.15°E.,- measures 63.1 feet (record 68.6 feet. Also low cut stumps
for S.W. and N.W. BTs-no scribing left. Both BTs check for size,
bearing and distances.

New trees: 6 inch W.O., East 4.7 feet, mkd. S 27 T28S, R4W, CS BT.
10 inch Maple, S.79°W., 29.6 feet, mkd. S 33 T28S, R4W, CS BT.
10 inch W.O., S.37°E., 64.5 feet (on slope) mkd. S34 T28S R4W CSBT
12 inch Fir, N.36°W., 100.0 feet (on slope) mkd. S28 T28S R4W CSBT.

James W. Byron, Deputy County Surveyor

April - May, 1957

C. S. File No. 47/180.