

Douglas County Surveyor's Record of
Government Corners Renewed

27

T. S.

3

R. W. W. M.

COKE-CHAPMAN CO., EUGENE, ORE. 97196

F. C. Frear,
Co. Engineer,
Wm Paulsen
Garrett
Skelton et al
March 3, 1955.
C.S. File 46/86

$\frac{1}{4}$ corner common to Secs. 2 and 11. *SEE ALSO #23*
Set 2 new witness trees as follows:
12 inch Fir, N.35°E., 22.7 feet (to be cut - for road purposes)
14 inch Cedar, S.39°E., 14.5 feet.
2 inch Iron Pipe still in place.
New tree - A 10" W. O., S.82°W., 119.0 feet. May 23, 1955. See 46/86.
FD OK 4/22/76 C.S. 57/B Co. Surveyor

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Center $\frac{1}{4}$ sec. corner to section 11.
Set a 1 inch x 42 inch pipe at the intersection of the N - S and E - W centerlines.
From which:
36 inch Fir, S.50°E., 7.0 feet.
10 inch Yewwood, N.13°E., 15.3 feet.

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Center $\frac{1}{4}$ sec. corner to section 14.
Set a 3 inch x 3 foot channel iron at point of intersection of N - S and E - W centerlines. *FD 2/11 C. GRUBB M 86-55*
From which:
14 inch Fir, S.12°E., 21.0 feet; mkd. C $\frac{1}{4}$ S 14 CSBT.
24 inch Fir, N.47°W., 25.0 feet.

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Section corner to secs. 31 and 32 only, on Tp. line.
Location of corner determined by O. B. T. - A 26 inch dead La. windfall bears N.40E., 19.0 feet dist. found scribe O. B. T. *? - DOES NOT CHECK ORIG. B.T.*
At corner point set a $\frac{3}{4}$ inch x 30 inch steel bolt 18 inches in ground, from which:
A 30 inch Cedar bears N30E 31.0 feet dist. mkd. S 32 B. T.
A 20 inch La. bears S6W 31.0 feet dist. mkd. S 6 B.T.
A 14 inch La. bears N36W 42.0 feet dist. mkd. S 31 B. T.
Closing corner to secs. 5-6 bears East 11.2 feet.
Main top bears West 110.0 feet.

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$\frac{1}{4}$ corner to secs. 14 & 23.
Found: Stump of B. T. as scribed by B. B. Irving, N.24 $\frac{1}{2}$ °E., 22.2 feet, bark scribed CS BT (now 18 inches). Also found bottom of old rotted stake at corner. 2 inch iron pipe not found. SW BT gone. *REN #10*
Set an iron pipe with brass cap at corner marked $\frac{1}{4}$ S 14/23 T 27 S, R 3 W, CS BT, County Surveyors Office, 1957. *FD OK FEB. 2001 C. SWEDEN 2001-0028*
Blazed and scribed two trees:
12 inch R. Fir, N.6°E., 31.5 feet, mkd. $\frac{1}{4}$ S 14 CS BT.
10 inch R. Fir, S.42°W., 48.0 feet, mkd. $\frac{1}{4}$ S 23 CS BT.

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$\frac{1}{4}$ corner to secs. 4 & 9.
Found snag of N.E. original BT, now 14 inches with good scribing ($\frac{1}{4}$ S). Also found rotted base of stump of S.E. BT. Checks for bearing and distance.
Set an iron pipe with brass cap at corner mkd. $\frac{1}{4}$ S $\frac{4}{9}$ T 27 S, R 3 W, County Surveyor's Office, 1957.
Blaze and scribe:
8 inch Cedar, S.4 $\frac{1}{2}$ °E., 22.0 feet mkd. $\frac{1}{4}$ S 9 CS BT.
9 inch Cedar, N.41 $\frac{1}{2}$ °W., 14.0 feet mkd. $\frac{1}{4}$ S 4 CS BT.
Not: corner under 12 inch Cedar log.

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Section corner to secs. 3, 4, 9 & 10. *1958 SEE BLM Resurvey PG 12430-1*
Found: N.E., N.W., and S.W. orig. BTs all alive and show old faces but have been opened years ago and center rotted and no scribing left. Also I find rotted Laurel-base of orig. S.E. BT. All BTs check for bearing & distance. All BTs except N.W. BT are about same size as recorded. The N.W. BT is now 16 inches.
Set an iron pipe with brass cap mkd. Section corner $\frac{1}{4}$ 10 T27S, R3W, County Surveyor's Office, 1957.
Blaze and scribed 4 trees:
16 inch R. Fir, N.18°W., 5.9 feet mkd. T27S, R3W, S4 CS BT.
16 inch R. Fir, S.39 $\frac{1}{2}$ °W., 24.7 feet mkd. T27S, R3W, S9 CS BT.
6 inch R. Fir, N.24 $\frac{1}{2}$ °E., 25.2 feet mkd. S 3, CS BT.
16 inch R. Fir, S.69 $\frac{1}{2}$ °E., 13.8 feet mkd. T27S, R3W, S10 CS BT.

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John H. Markham Jr.
Done for J. G. Loewen
Logging Co.
Feb. 19, 1957
C. S. File No. 42/246.

James W. Byron,
Dep. Co. Surveyor
May 27, 1957
C. S. File No. 47/190.

James W. Byron, Deputy County Surveyor
June 12, 1957
C. S. File No. 47/193.

5/20/57 - D. Edwards FD BLM BC
S BTs - Set C. Post 2. S.
FD DXXX BC N82°16'26"W 0.48' M155-3

RE-RENEWED, SEE CORNER NO. # 138

SEE CORNER NO. 98

FD OK
D. Edwards
4/20/56
M 150-67

FD OK 1/8/61
B. ROGERS
M 87-9
FD OK 10/19/60
M 110-75