

Douglas County Surveyor's Record of
Government Corners Renewed

32 T. S. 8 R. W. W. M.

ROBE-CHAPMAN CO., EUGENE, ORE. 21881

Lorne Swearingen
For The Robert Dollar Co.
Dec. 29, 1959
C. S. File No. 51/63

North $\frac{1}{4}$ Corner to Section 4;: 16
Found to be in poor condition. The ORIGINAL BT's. are still here but the scribing has nearly all rotted away. Since the Orig. BT's. are madrona, I scribed two new bearing trees and marked the corner as follows: #31
The corner was marked with a $1\frac{1}{4}$ " (O.D.) iron pipe driven 18" into the ground. A 12" D. Fir. S. $39\frac{1}{2}^{\circ}$ E. 45.3 feet, was referenced & scribed S4, $\frac{1}{4}$ S 4186 B.T. A 9". Ponderosa Pine N. 22° E. 52.3 feet, was referenced and scribed S 33 $\frac{1}{4}$ S 4186 B.T.
Bearing trees were referenced with a compass & chain. Magnetic declination used was $19\frac{1}{2}^{\circ}$ E. Witnessed by Robert Harris & Milner Larson.

Lorne Swearingen
For The Robert Dollar Co.
Wit: Robert A. Harris & Milner Larson
April 15, 1960
C.S. File No. 51/63

Corner common to Secs. 10, 11, 14 and 15. 17
Found in very poor condition. The BT's. for Secs. 10, 14 and 15 were Fir snags which had been bark scribed & a fire had destroyed the scribing on all except the tree for Sec. 14 which had some scribing visible. The BT. for Sec. 11 had been a Laurel but only a stub remained.
I set the corner from the remaining evidence & Mkd. it a $1\frac{1}{4}$ " (O.D.) Iron Pipe driven 20" in the ground from which I referenced a
30" D. Fir N. $68\frac{1}{2}^{\circ}$ E. 74.3 ft. mkd. S11, 4186 BT.
6" Tan Oak S. $62\frac{1}{4}^{\circ}$ E. 30.4 ft. mkd. S14, 4186 BT. FOOK
D. Edwards
8/2005
M148-31
36" Doug. Fir S. 11° W. 58.2 ft. mkd. S 15, 4186 BT.
8" Tan Oak N. $63\frac{1}{2}^{\circ}$ W. 9.6 ft. mkd. S10, 4186 BT.
FOUND O.K. 4/30/68 J.M.P. e.s. 54/65

$\frac{1}{4}$ Corner common to Secs. 14 & 23. 18
Found to be in very poor condition. The corner was a stone which was still in place but badly broken. The Orig. BT. for Sec. 13 had rotted away. The BT. for Sec. 23 is a Pine Snag broken off just above the scribed face.
I marked the corner with a $7/8$ " x 30" Hex Drill Steel driven 20" in the ground from which I referenced a:
6" Laurel N. $40\frac{1}{2}^{\circ}$ E. 16.3 ft. scribed $\frac{1}{4}$ S 4186 BT.
30" Fir S. 20° E. 42.4 ft. scribed $\frac{1}{4}$ S 4186 BT.

$\frac{1}{4}$ Corner common to Secs. 13 and 24. 19
Found in poor condition. The BT. for Sec. 13 is still in good condition. The BT. for Sec. 24 was a 40" Sugar Pine which evidently had been bark scribed & had been felled in a clear cut logging operation. Sec 2007 BLM Resurvey
I marked the corner with a $1\frac{1}{4}$ " (O.D.) iron pipe driven 20" in the ground: 8" D. Fir S. 34° E. 25.3 ft. was referenced & scribed S 24, $\frac{1}{4}$ S 4186 BT.

Lorne Swearingen
For The Robert Dollar Co.
Wit. R. A. Harris & M. Larsen
May 20, 1960
C. S. File No. 51/63

$\frac{1}{4}$ Corner common to Sections 16 and 21. 20
Found in poor condition: The original stone for the corner was gone but both original BT's. remain. The called distances & bearing would not fit to set the corner unless the original distances to the North BT was used as a slope distance. Also #6
see
Set a 1" (I.D.) iron pipe for the corner. Although the original BT S. 10° E., 6 lks. distance is a stump with bark scribing visible, the bark is very loose and orig. evidence will be lost in the near future, so I scribed a new 12" Fir, S. 19° W., 24.9 ft. distance & mkd. S. $21\frac{1}{4}$ S. B.T. The N. BT. still has a very little bark scribing visible, but it may be gone in a few years so I rescribed Orig. BT. in the wood as follows: 28" Fir North 24.9 ft. distance (Orig. called for 30.4 ft. but I used this as slope dist.) scribed S $16\frac{1}{4}$ S 4186 B.T.

$\frac{1}{4}$ Corner common to Sections 16 and 17. 21
Found in poor condition: The Orig. BT. for Sec. 16 is still in good condition, with scribing plainly visible. The Orig. BT. for Sec. 17 was gone.
Set - 1" (I.D.) iron pipe, driven 20" in the ground (set from orig. BT. in Sec. 16) for the corner. Scribed 20" Live Oak, New BT. N. $72\frac{1}{2}^{\circ}$ W. 23.3 ft. dist. mkd. S $17\frac{1}{4}$ S 4186 B.T.