

Douglas County Surveyor's Record of
Government Corners Renewed

22 T. S. 6 R. W. W. M.

KOKE-CHAPMAN CO., EUGENE, ORE. 21881

Milo E. Godfrey, Deputy County Surveyor
Vernon Tracy
Clete Putnam
September, 1961
C. S. File No. 49/143

Corner to Sections 19 and 30 only.

Found - Fir Tree, now 42", N.80°E. 13.9 ft. (21 lks. instd. of 91 lks.)

Old scribing "S⁶W S19B" found.

Maple Stool, showing evidence of a shoot, North of present shoots,

(Broken off & rotted away) bears S.20°E. 91 lks. instd. of 21 lks.

Note - I believe distances to these BT's were reversed in Nicklin's notes.

The C.C. of Sec. 24 & 25, T22-R6W bears South from this cor. 281.8 ft.,
Record was South 266.6 ft. Also calls on creek crossings & top of spur North
& South of this point fit Orig. calls.

Set - Iron Pipe with Brass Cap Mkd: County Surveyor's Office, 1961 T22S R6W

S19
S30

New BT's: 7" Fir S.57°E. 9.6 ft. Mkd: S30 CS BT.

5" Fir N.36°E. 11.6 ft. Mkd: S19 CS BT.

From this Corner Haines Monument for same corner bears S.75°W. 48.0 ft. *REN. #32*

95

$\frac{1}{4}$ Corner to Sections 18 and 19.

Found - Haines "T" Iron & Cap. - Rock not found.

Fir Tree, now 42", N.60°W. 7.3 ft. Uprooted, down & dead, bark
scribing, not original, " $\frac{1}{4}$ S18 BT 363".

Fir Tree, now 16", S.52°E. 19.1 ft., uprooted, down & dead, has
been chopped open & good scribing " $\frac{1}{4}$ S" visible.

27" Maple S.57°W. 109.2 ft., fairly new scribing " $\frac{1}{4}$ S19BT". #183

New BT: 4" Fir N.74°E. 70.8 ft. Mkd: " $\frac{1}{4}$ S18 CS BT".

Maple is double, diam. measured below fork.

96

$\frac{1}{4}$ Sec. Cor. to Sections 10 and 11.

Found - No scribed Trees or Iron Pipe.

Slope distance from fence corner assumed to be N. E. Cor.

Putnam D.L.C. #39 to fence corner ($\frac{1}{4}$ S10/S11) checks dist. shown
on plat "Sunnydale Orchards". Horizontal Dist. is 5.5 ft. short.

Remnants of old Oak Tree to S.E. of D.L.C. cor. checks bear. &
dist. from fence cor., too badly decayed to find scars or
scribing. No trace of S.W. BT. for D.L.C.

From fence cor. ($\frac{1}{4}$ 10/11) a stump hole with remnants of Oak roots
& stump in place bears S.48°W. 438.2 ft.

Rotted Oak Log, bulldozed out of position, checks close for bear.
& dist. to S.E. BT., no scribing found. Also dist. from creek to
fence cor. (D.L.C. cor.) checks fairly close to dist. called for
in D.L.C. notes. - about 40 ft. long, but evidence that creek
channel is west of its original location.

At Fence Cor. (Fences E.W. & N.) Set Iron Pipe with Brass Cap Mkd:
County Surveyor's Office, 1961 T22S R6W $\frac{1}{4}$ S10/S11

New BT's: 24" W.Oak S.43°W. 90.3 ft. Mkd: $\frac{1}{4}$ S10 CS BT.

12" W.Oak S.73°E. 144.7 ft. Mkd: $\frac{1}{4}$ S11 CS BT.

*Fd. OK
3/90
J. BRANCH
M109-74*

97

$\frac{1}{4}$ Sec. Cor. to Sections 3 and 2.

Found - $\frac{1}{2}$ " Pipe at corner as called for in plat "Sunnydale Orchards".

Oak, about 20", S.53°W. 26.4 ft., tree uprooted & down, badly
rotted, found scribing. - Did not find N.E. BT.

Set - Alongside $\frac{1}{2}$ " Pipe, Brass Cap Mkd: County Surveyor's Office, 1961
T22S R6W $\frac{1}{4}$ S3/S2

New BT's: 18" W.Oak N.31°E. 80.0 ft. Mkd: $\frac{1}{4}$ S 2 CS BT, all in one blaze.

W.Fir S.16°W. 106.7 ft. Mkd: $\frac{1}{4}$ S 3 CS BT.

98

$\frac{1}{4}$ Sec. Cor. to Sections 10 and 15.

Found - "X" cut in N. wing wall of old railroad bridge pier. Marks are on
sloping portion of wing wall near top. Concrete is disintegrating
badly. "X" is S.44°E. 151.8 ft. from $\frac{1}{4}$ Corner.

High stump of Ash tree East 101.0 ft., shows scars. Did not open.
Stump leaning badly, nearly washed out by creek.

Did not find Steel Rod Set by Richardson. - *REN. #26*

Set - Iron Pipe with Brass Cap Mkd: County Surveyor's Office, 1961 T22S R6W $\frac{1}{4}$ S10
S15

Cut Cross "X", 3"x3" on top of lower part of bridge railing at
N.W. Cor. of Hwy. Bridge. "X" bears S.59 $\frac{3}{4}$ °E. 112.0' from $\frac{1}{4}$ corner.
2 nails in "A" in brace pole (6-76A 77A) bears S.63°W. 53.5 ft.
2 nails in "A" in Power Pole (DE 73) bears N.68 $\frac{1}{2}$ °W. 139.0 ft.

Corner falls in field 27 ft. N. of N. Hwy. R/W Fence. Set Steel Fence Post
alongside Brass Cap at Corner. Set $\frac{3}{4}$ " Rod in R/W Fence S.27.0 ft. from Cor.

99