

Douglas County Surveyor's Record of
Government Corners Renewed

31

T. S.

9

R. W. W. M.

KOKS-CHAPMAN CO., EUGENE, ORE. 21881

Clifford A. Stephens
Surveyed For Coos Head Timber Co.
Date: Dec. 1959 - Feb. 1961
C. S. File No. 51/178
Map File M 20 - 16

$\frac{1}{4}$ Section Corner to Sections 8 and 17. 15
From BT's found, Set Post & $\frac{3}{4}$ " Iron Pipe for $\frac{1}{4}$ Corner from which:
12" Fir bears N.51°E. 9.2 ft., scribing visible.
12" Cedar bears S.45°W. 27.1 ft., down.
24" Fir bears S.40°E. 15.0 ft. (New BT)

Section Corner common to Sections 17 - 18 - 19 - 20. 16
Found BT's in good condition.
Set $\frac{1}{2}$ " Iron Pipe and Post for the corner from which:
38" Fir bears N.70°E. 23.3 ft.
18" Fir bears S.38°E. 37.7 ft.
20" Fir bears S.30°W. 36.6 ft.
A Port Orford Cedar 24" bears N.59 $\frac{1}{2}$ °W. 37.0 ft. (Scribing Visible)
All Orig. BT's - None opened - (Scar of face visible).

$\frac{1}{4}$ Section Corner to Sections 18 and 19. 17
Two BT's. - No Rock - BT is recorded in the SW quadrant,
actually in SE quadrant.
Set Pipe and White Cedar Post for the corner from which:
26" Fir bears S.20°E. 58.1 ft. (recorded as being in SW quadrant)
24" Fir bears N.28°E. 28.4 ft. (face opened for verification - Pd. Scribing.)

$\frac{1}{4}$ Section Corner to Sections 17 and 20. 18
Post Gone but find both BT's. in good condition.
Set New Post and $\frac{3}{4}$ " gal. Iron Pipe for the $\frac{1}{4}$ Corner from which:
26" Fir bears S. 6°E. 22.4 ft. (B.T. tag on face)
28" Fir bears N. 56°W. 40.8 ft.
Both BT's original and in good state of preservation.

$\frac{1}{4}$ Section Corner common to Sections 18 - 17 - 20 - 21. 19
Set Iron Pipe on South Side of a 36" Fir which was originally marked
for the $\frac{1}{4}$ Section Corner. Face on E & W side of tree from which:
22" Fir bears S.54°E. 22.3 ft. (Original BT's)
18" Fir bears S.12 $\frac{1}{2}$ °W. 28.0 ft.

Center of Section 17. 20
Intersect E-W true line through center.
Set $\frac{3}{4}$ " Iron Pipe & Post for the center of Section 17 from which :
36" Fir bears S.54°E. 6.4 feet.
22" Fir bears N.65°W. 35.8 ft.
Both BT's. scribed & BT tag on face.

$\frac{1}{4}$ Section Corner to Sections 9 and 16. 21
Post Gone - 2 BT's. remain & in position as called for in the U.S.
Gov't. notes.
Set Post and $\frac{3}{4}$ " gal. Iron Pipe for the $\frac{1}{4}$ Corner from which:
4" Dead Fir Stub bears S.30°E. 16.5 ft. (face opened - scribing visible.)
8" Hemlock bears N.30°W. 12.5 ft. (face not opened)

Section Corner to Sections 9 - 10 - 15 - 16. 22
Find 2 of the Orig. BT's.
Set $\frac{3}{4}$ " Iron Pipe and Post for the Section Corner from which:
32" Fir bears S.39°E. 52.8 feet.
18" Fir bears S.40°W. 30.4 ft. (New BT.)
40" Fir bears S.71°W. 25.8 ft. (scribed & BT tag on face).

$\frac{1}{4}$ Corner to Section 9 and 10. 23
Find Stone Mkd/: $\frac{1}{4}$ on face for $\frac{1}{4}$ corner & New Fir Post.
Set $\frac{3}{4}$ " Iron Pipe along side of Post from which:
8" W. Fir bears S.39°W. 28.0 ft. (scribing on face visible)
26" Fir bears N.54°E. 13.2 ft.