

Douglas County Surveyor's Record of  
Government Corners Renewed

30 T. S. 6 R. W. W. M.

✓ CENTER OF SECTION 17. **SEE CORNER NO. 93** 37  
A 4 x 4 Fir Post and pile of rock from which  
A 30" Fir bears N.21°W., 28.5 ft.  
A 20" Pine bears S.77°E., 7.0 ft.  
Marked  $\frac{1}{4}$  S. 17 T.30S.R.6W. C.S.B.T. Set by intersecting  
both mid section lines.

✓ N.W. CORNER OF SECTION 17. **SEE CORNER NO. 97** 38  
Found original Laurel B.T. and pile of rocks. Set 4 x 4  
Cedar post and pile of rocks for center from which  
A 16" Fir bears S.41 $\frac{1}{2}$ °W., 7.5 ft.  
A 12" Fir bears N.78°W., 22.5 ft.  
A 72" Fir (scribed on bark) bears N.53°E., 34 ft.  
A 15" Madrone bears S.57°E., 17.0 ft.

✓ NORTH  $\frac{1}{4}$  CORNER OF SECTION 17. **SEE CORNER NO. 98** 39  
Set between N.W. Corner and E.B. Corner midway. Set  
pile of rock and Cedar post from which  
A 20" Fir bears N.48°W., 42.5 ft. (on slope) and  
A 15" Fir bears S.60°W., 61.0 ft.  
Note: Found a corner with 2 B.T.s scribed, probably with  
knife, on bark about 30' N. and 45' W. of corner as set.  
These trees probably refer to mining claim corner, did  
not disturb it.

✓ N.E. CORNER OF SECTION 17. **SEE COR. # 99** 40  
The original B.T. for this corner were found but not the  
40" Fir recorded as N.80°W., 19 lks. For this tree marked  
a 40" Fir N.8°W., 12 $\frac{1}{2}$  ft. and scribed it. The 40" Cedar  
"S.35°W., 206 lks." actually is S.35°W., 118 ft. rescribed  
it. The 18" Pine S.40°E., is as given or 61' = 92 lks. 99  
The 40" Fir shown as N.45°E., 133 lks. is 93.0 ft. rescribed  
on bark.

$\frac{1}{4}$  COR. EAST SIDE SEC. 36 March 1946 41  
West Side Sec 31 T 30 S, R 5 W.  
Set  $\frac{3}{4}$ " iron pipe.  
Mark 14" B Oak N 53°00' E 54.4 ft.  
36" B. Oak S 49°05' W 38.8 ft.

$\frac{1}{4}$  COR SOUTH SIDE SEC. 36 March 1946 42  
Old B.T. badly rotted. Set  $\frac{3}{4}$ " iron pipe. 169  $\frac{1}{8}$   
Marked 14" Fir N 33°17' W 11.2 ft.  
10" Cedar S 43°04' W 25.9 ft.

TOWNSHIP COR. S.E. COR. SEC.36 43  
Set by running West-East & North  
Set  $\frac{3}{4}$ " iron pipe  
mark 26" Fir N 81°28' E 16.0 ft.  
8" Cedar S 5°35' E 41.6 ft.  
18" Fir N 26°53' W 26.6 ft.  
26" Fir S 80°00' W 44.5 ft.

$\frac{1}{4}$  section corner Sec. 35 T 30 S., R 6 W. Sec. 2 T 31 S R 6 W 44  
Set a 3"x3"x30" cedar stake scribed  $\frac{1}{4}$  S 35 on N face,  
 $\frac{1}{4}$  S 2 on S face & CS on E face. Drove a  $\frac{1}{2}$ "x48" auto.  
steering rod alongside. mound of dirt 18" high 30" base.

Orig. BT SW quad. standing with blaze chopped out,  
all scribe marks rotted off. NW quad. BT rotted away but  
part of old stump still visible. Bearing and distances check  
original field notes. This corner is at the corner of old fence

New Bearing Trees: - - - - -  
Cedar 18" diam. N 74°W 47.6 ft. mkd.  $\frac{1}{4}$  S 35 CS BT 20  
Fir. 14" " S 3°W 36.4 " "  $\frac{1}{4}$  S 2 CS BT

FEB. 1967 - SEARCHED FOR - NOT FOUND  
J.M.P.

Arthur Boyer D.O.S.  
Wit.  
Geo. Piper, Hilton Morus, Al Weekley  
Jan. 15, 1945  
Jan. 12, 1945  
Jan. 14, 1945  
Jan. 15, 1945

Geo. J. Wendroth  
Dep Co. Surv.

Ben. B Irving & S. 38/35  
County Surveyor  
Richardson )  
Godfrey )  
Kershner )  
Witnesses  
Oct. 4  
1945