

County Surveyor's Record, Douglas County, Oregon

Survey No. ....

Made for *W. H. ...*

Corners Recorded

Beginning at the Cor. to Sec. 4-5-8-9 which I establish by original bearing trees Two of which I find standing to wit -

A fir 36" in dia. br. S 70° N. 35 lbs.

" " 10" " " " " 77 52° N. 57 lbs.

This corner I renew by setting a Yew post 4"x4"x 3 1/2" 2 ft. in ground marked as per instructions and renew and remark B.T. as follows.

A Fir 24" in dia marked C.S. Sec 4 T 29 S R 4 N. br. N 81° E. 25 lbs.

A N. Fir 10" in dia " " " " 5 " " " " " " 78° 25' W. 70 "

" " " 12" " " " " " 9 " " " " " " 84° 20' E. 27 "

West  
40.48

On a Random line bet. Secs. 5 and 8 Var 20° E.

Intersect 3 lbs North of the 1/4 post which I establish by original B.T. to wit: An Ash 20" in dia S 85° E 40 lbs. The stump of which is standing and plainly marked.

Set a Yew post 4x4 x 3 1/2 marked C.S. 1/4 Sec from which An Alder 26" in dia mkd. C.S. 1/4 S br. N 88° 16' E 27 1/2 lbs  
" " 6" " " " " " 87° 09' E 55 "

N 89° 57' E  
20.24  
40.48

On true line bet Secs. 5 and 8  
Set Rock 3x4x12 mkd. C.S. x 4' in ground from which  
Do Sec Corner. Cedar 12" marked. C.S. 1/6 S br. N 72° W 162 lbs  
Fir 10" " " " " " 77 1/2 W 206 "  
Maple 6" " " " " " 87° 10' E 125 "

From the 1/4 Corner bet 5 and 8.

West  
40.03

On random line

Intersect 29 lbs North of Cor Secs 5, 6, 7 & 8 I renew by original B.T. trees destroyed by fire but stumps remaining, I establish the corner by setting an Oak post 4"x4"x 3 1/2" marked as per instructions and from which

A fir 36" in dia marked C.S. S 7 T 29 S R 4 N. br. S 34 1/2° N 151 lbs

" " 42" " " " " " 6 " " " " 77 37° N 151 "

" " 18" " " " " " 5 " " " " " 77 39 1/4° E 36 "

" " 16" " " " " " 8 " " " " " 87° E 39 "

N 89° 35' E 20.01 1/2  
40.03

Set a post 4x4x3 1/2 for 1/6 Corner marked C.S. 1/6 S from which  
Do 1/4 Corner. A fir 36" in dia mkd. C.S. 1/6 S 768° W 15 lbs  
" " 48" " " " " " 837° E 69 "

Begin at Corner of Secs 4, 5, 32 + 33 which I set by original B.T. in Secs 5 + 33 trees in other Secs do not agree in dist and bearing with field notes. old distances measured on slope renew this corner