

COUNTY SURVEYOR'S RECORD, DOUGLAS COUNTY, OREGON

BUSHORS & CO. PORTLAND, ORE. 87545

Survey No. <u>37 E 6</u> Made on September 9 1929	Survey No. _____ Made on _____
In Town. 23 S Range 7 W Sec. 27	In Town. _____ Range _____ Sec. _____
Made for J. L. Maupin and V. K. Holcomb	Made for _____
Purpose of Establishing the N and W lines of lot 11 and west line of lot 10 of above section.	Purpose of _____

FN. LL

I began this survey at the $\frac{1}{4}$ section corner between sections 22 and 27 of T 23 S R 7 W which location I identify by an old oak hub in a fence corner and the stump of an original BT N 65°W 55 lks scribed as recorded in the original field notes.

I renew this corner by setting a stone 3"x6"-18" long for the corner. I chisel a X on the top; $\frac{1}{4}$ S on the E face and CS on the W face of this stone. I blaze and scribe a W oak 14" dia. S 85°W 117 lks $\frac{1}{4}$ S 27 CS BT and a 36" Fir N70°W 130 lks $\frac{1}{4}$ S 22 CS BT.

From this corner as renewed I ran a traverse west to the section corner to sections 21-22-27-28 which I find as recorded by Deputy County Surveyor Woods in 1925. I find the true line between these two corners bears N 89°24'W 39.32 chains. I then correct this traverse by offsets to the true line and set the NW corner of lot 11 section 27 at the midpoint of this line. This corner is the W 1/16 corner between sec 22 and 27. I drove an 1 $\frac{1}{2}$ "x48" pipe flush with the ground for the corner and set a post alongside scribed W 1/16 S CS - S22 - S27. For BTs I blazed and scribe a fir 28" dia N 20°E 23 lks - W 1/16 S 22 CS BT and a fir 24" " S 82 $\frac{1}{2}$ °W 12 lks- W 1/16 S 27 CS BT.

I then ran South 4.00 chains the original recorded distance for the distance from the section line to the North line of DLC #46.

Thence I ran East and searched for evidences of the NE corner of DLC #46. Failing to find this corner I continued South to find the SE exterior corner. At this point I found a large Oak tree which has for a number of years been used for the corner. In order to check this location I chain along a fence line west to the interior claim corner. This distance checks with that recorded in the original notes as does the distance and bearing (fairly close) to the NE corner as indicated by my line previously run. From these evidences I re-establish the SE exterior corner of the DLC#46 as the oak tree mentioned above which is 60" diameter. I blaze and scribe this tree CL 46 CS BT. I blaze and scribe as witness trees a fir 28" dia N 55°W 59 lks CL 46 CS BT and a fir 60" dia N35°E 16 lks CL 46 CS BT.

The interior corner of the Claim 46 I renew from the original BTs which are alive and in good condition. One has been chopped out and the figures are visible. I renew the corner by setting a sandstone 6"x6"-18" long in the ground chisled with CL #6 on the NW face. I also remark the original BTs.

The NE corner of claim #46 I renew by placing a 2"x42" iron pipe 32" in the ground from which a fir 36" dia bears S 30°W 87 lks and a 30" fir bears S 40°E 33 lks both blazed and scribed NE CL 46 CS BT. This corner is located at the point selected for the corner by proportionate distances and is N 1°21'W from the Ext cor of said Claim 46.

As the BT remaining for the $\frac{1}{4}$ is dead and rotting while on this job I renew the $\frac{1}{4}$ corner between secs 27 and 28 by setting a 4"x4"-24" sandstone 12" in the ground for the corner. this stone is chisled 28 on the W face 27 on the E face and a X on top. A fir 24" dia bears N 16°0'E 24 lks scribed $\frac{1}{4}$ S 27 CS BT and a white fir 24" dia. bears N 67°W 37 lks scribed $\frac{1}{4}$ S 28 CS BT.

Notes filed Drawer 37-6

Ben. B. Irving
Deputy County Surveyor.