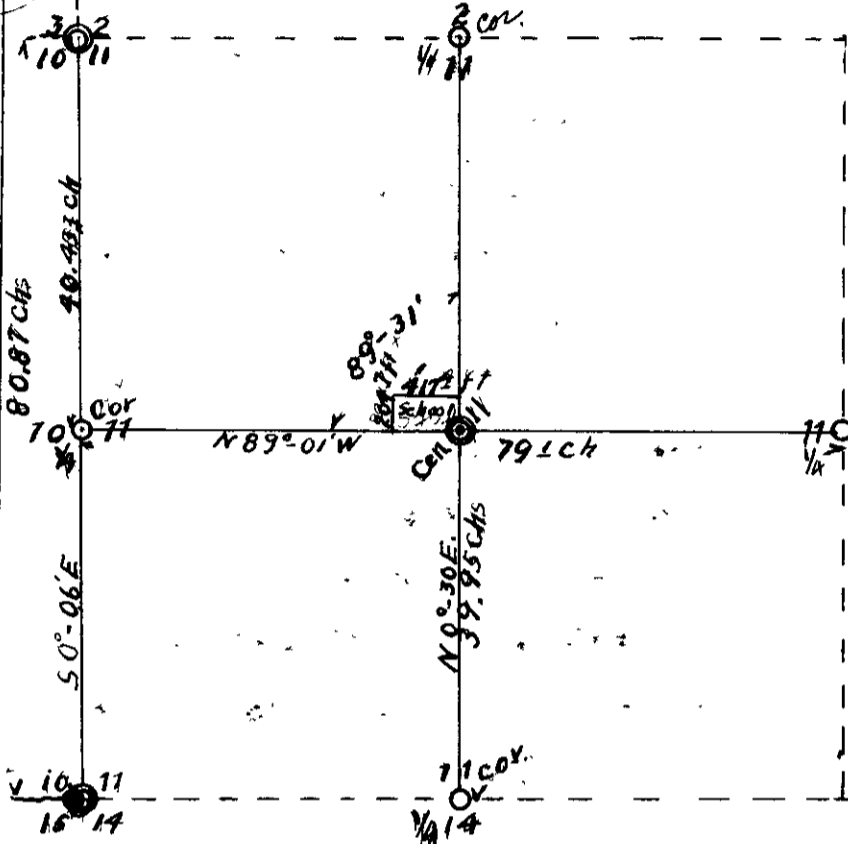


COUNTY SURVEYOR'S RECORD, DOUGLAS COUNTY, OREGON

Survey No. $\sqrt{7 E 50}$ Made on Oct. 3 to 6 1928
 In Town. 31 S. Range 2 W. Sec. 11
 Made for School District 61.
 Purpose of To lay out school ground
 Chainmen N. E. Richardson
 B. A. Lane

Survey No. Made on
 In Town. Range Sec.
 Made for
 Purpose of

EN. 11.



Began survey at the $\frac{1}{4}$ Sec. Corner between Secs. 11 and 14 in T. 31 S. R. 2 W. Thence North by the needle and at 80.63 chains I fell 216 links East of the $\frac{1}{4}$ Secs. Corner between Secs. 2 and 11 ; which I identify by pine tree as the Corner and one old B. T.

I then go to the $\frac{1}{4}$ Corner between Secs. 11 and 12, which was a rock marked $\frac{1}{4}$ S. and the old B. T. were still standing but the scribe marks gone. From this Cor.

I ran west by the needle to the west line of the Section 11, but could not find any evidence of the $\frac{1}{4}$ Corner between Sections 10 and 11. So I go to the Section Corner Common to Sections 2,3,10 and 11; which I take as good from stake set by the California Oregon Power Co. Surveyors and from which stake the remains of an old Oak B. T. with scribe marks gone answered the description called for in the field notes and on which Mr. I. F. Barrow said " he had seen scribe marks. Also the stump of a pine tree, which tallies with the field notes. here I got a direct Sun observation but did not figure it then, so I ran South by the Needle and at 80.86 chains I fell 7 links East of the Corner to Secs. 10, 11, 14, and 15. I then establish the $\frac{1}{4}$ Corner between Secs. 10 and 11; $\frac{1}{2}$ way between the Sections Corners and on the true section line.

From the Sun observation I find the true bearing of Section line to be S. 0° - 06' E. Then I tie the East and West $\frac{1}{2}$ Section line into the true Section line and $\frac{1}{4}$ Cor. between Section 10 and 11, and I find that my line fall South of the $\frac{1}{4}$ Cor. 60.3 links and that the true line East & West through Sec. 11 is N. 89°- 01' W. 79.1 chains.

I. then go to the Center of Sec. 11 and place same at the intersection of the true $\frac{1}{2}$ Sec. lines through Sec. 11., giving the North & South $\frac{1}{2}$ Sec. line a bearing of N. 0° - 30' E distance of 80.63 chains. I set a stake for the Center of Section 11, marking a 10" Fir tree N. 76°00' W. 27 links, marked C. S. Cen. S. B. T. Thence I ran N. 89° - 01' W 417.4 feet ; Thence N. 00° - 30' E 208.7 feet ; Thence S. 89° - 01' E. 417.4 feet ; Thence S. 00°- 30' W. 208.7 feet to the place of beginning Containing 2 acres more or less.

[Signature]
 County Surveyor.