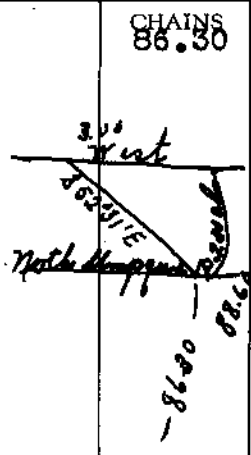


Willamette Meridian through T. 26 S., between R's 1 E & 1 W.



CHAINS
86.30

Left bank of North Umpqua river, course W.
Set a flag for observation from right bank. Then on right bank, find point from which the flag bears South. Then from this point I measure a base line West, 3.00 chs. to a point from which the flag bears S.52*31'E. Therefore the distance across is $\tan 37^*29' \times$ base, or 0.767×3.00 , or 2.30 chs; also $86.30 \div 2.30$ makes

88.60 Right bank of river.

Ascend S slope.

91.35 Trail bears NE and SW.

93.85 U. S. Forest trail bears NE and SW.

109.75 Bluff 30 ft. high.

Difference of measurement to intersection of line with S boundary of T. 25 S., R. 1 W., is 50 lks.

By 1st set, 122.23 chs.

By 2nd set, 122.73 chs., the mean of which is

122.48 Intersect S boundary T. 25 S., R. 1 W., 22.42 chs. E of the cor. of secs. 1, 2, 35 and 36. (See Book "B")

Set a basalt stone 18 x 12 x 6 ins., 12 ins. in the ground for closing cor. of T. 26 S., Rs 1 E and 1 W, marked CC on S, with 6 grooves on S, E and W faces, from which

A fir, 6 ins. diam., bears S.43 $\frac{1}{2}$ *E., 96 lks. dist., marked T 26 S R 1 E S 6 B T.

A fir, 36 ins. diam., bears S.31*W., 73 lks. dist., marked T 26 S R 1 W S 1 B T.

Land mountainous.

Soil stony, 4th rate.

Timber fir, hemlock; undergrowth vine maple, arrowwood and hazel.

July 23, 1910.