

East Boundary of T. 26 S., R. 4 W.

CHAINS

A myrtle, 15 ins. diam., bears S.43\*W., 13 lks. dist.

A myrtle, 6 ins. diam., bears N.73\*W., 27 lks. dist.

A myrtle, 6 ins. diam., bears S.28\*E., 40 lks. dist.

North 1/2 of this mile, land 2d rate, good grazing.

South 1/2, land prairie, 1st rate.

Timber, scattering oak, pine, fir, laurel and myrtle.

South, on East bdy. of sec. 24.

Va.18\*E.

3.20

North bank, North Umpqua River.

Set meander post, from which

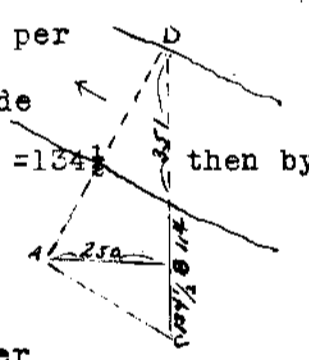
An alder, 11 ins. diam., bears S.48\*E., 62 lks. dist.

An alder, 4 ins. diam., bears West, 13 lks. dist.

Calculated distance across the river as per diagram, measured AB = 250 lks. and made DAC and ABC right angles, measured CB = 134½ then by similarity of triangles we have 134½:

$$250 : 250 : 465$$

deduct 114 observed dist. from river  
351 = dist. across river.



6.71

Set meander post on S or left bank of Saul river, from which

A cottonwood, 20 ins. diam., bears S52\*W., 50 lks. dist.

An alder, 4 ins. diam., bears S.35\*E., 50 lks. dist.

8.50

To Fosters improvements and prairie.

12.35

Left Foster improvements and prairie.

40.00

Set ¼ sec. post, from which

A B. oak, 8 ins. diam., bears S.40\*E., 44 lks. dist.