

Subdivisional Lines of T. 23 S., R. 10 W.

CHAINS

From a point on line 6.25 chains South of yew tree, the North terminus of line between secs. 11 & 12, I run West 5.40 chains.

Angle opposite $6\frac{1}{2}^*$ Nat.cotan. 8.7768874

Multiply by base	5.40
	<u>3510754960</u>
	438844370
Distance over	<u>47.395191960</u>
6.25 + 11.25 =	17.50
	<u>29.90 chains.</u>

From the yew tree the Meander post on North boundary of line between secs. 11 & 12, I make an offset due West on West side of lake. Thence North 11.25 chains, thence East 4.69 chains to intersection of lake and marked an alder 8 ins. diam., for witness cor. to sec. cor. in lake. Thence to a point due East across lake on East boundary of lake. Marked an ash, 4 ins. diam., for the Meander post between secs. 1 & 12 and witness cor. to cor. in lake, from which

A willow, 5 ins. diam., bears S.45*W., 2 lks. dist.

An alder, 8 ins. diam., bears S.20*W., 7 lks. dist.

Base 11.25 distance from Meander post between secs. 11 & 12, to sec. cor.

Angle opposite 44*. Nat.Cot. 1.0355303

	Base	11.25
Distance East of line		<u>11.6497159chs.</u>

East on random line between secs. 1 & 12.

Va. 19*E.

40.00 Set temp. $\frac{1}{4}$ sec. cor.

80.40 Intersect line 14 lks. North of cor.

North 89*54'West on true line between secs. 1 & 12.

40.20 Set a fir post, 5 ft. long, 5 ins. diam., 20 ins. in ground for the $\frac{1}{4}$ sec. cor. between secs. 1 & 12, from which

A laurel, 6 ins. diam., bears N.10*E., 25 lks. dist.

A laurel, 5 ins. diam., bears S.60*W., 33 lks. dist.