

SUBDIVISIONS OF T. 22 S. R. 12 W. W.M.

CHAINS

I set an Alder post, 4 ins. sq. 4 ft. long, 2 ft. in ground, marked $\frac{1}{4}$ S on N W face.

I then run S.89*30'W on true line between Secs. 19 and 30.
Va. 20*21'E.

Descend along SW slope

5.00 Point of Clear Lake South of line 10 lks.

8.40 Intersect arm of Clear Lake and set Cedar post, 4 ins. sq. 4 ft. long, 2 ft. in ground for meander corner for fractional sections 19 and 30, marked M C on West T 22 S S 19 on North R 12 W on E, S 30 on S. faces, from which

A Cedar, 8 ins. diam., bears S.57*E., 18 lks. dist., marked T 22 S R 12 W S 30 M C B T.

A Fir, 30 ins. diam., bears N.14*W., 30 lks. dist., marked T 22 S R 12 W S 19 M C B T.

As there is a point of timber that prevent seeing a flag on line on West side of this arm of the Lake from the North end of base of sufficient length,

I run North 1.00 chain from which point and object on point of land bears N.60*W,

I run N.30*E, 2.00 chains for Base object across bears N.79*W., Distance over 5.81

Then I go to object on West side of arm; at this point I am 5.03 chains West of Meander corner and 395 lks. North of true line S.89*30'W on offset.

7.90 Margin of Lake South of line

11.00 To point due North of object in line 11.00 + 5.03 + 8.40 = 24.43 whole distance. South 3.95 chs. intersect my true line on West side of Lake.

24.43 Marked a Fir, 30 ins. diam., for meander corner for fractional Secs. 19 and 30, M C on East, T 22 S S 19 on North, R 12 W on W and S 30 on South sides, from which

A Fir, 8 ins. diam., bears N.30*E., 11 lks. dist., marked T 22 S R 12 W S 19 M C B T.