

CHAINS

3N10 3N9
12/7
13/18

T 3 N,
R 10/9
Range Line
Corner Sec.
12/7
13/18
RE Set

The Section Corner 12/7/13/18, also the $\frac{1}{4}$ corner 12/7, fall out in the cleared field and are lost without trace. But Bearing Trees to the Meander Corners, 13/18, and 12/7, where the Range Line crosses North Fork Nehalem River are both to be found, stumps with iron marks plain in both cases. From these BT stumps I reset the Meander Corners as called for in the original survey notes, measure the distance between them, and by proportion set the Section Corner. The original notes place the M.C. 13/18 at North 63.00 chains, or 17.00 chains yet to go to the section corner; and the M.C. 12/7 at North 67.72 chains, or a total distance stated between the two corners of 5591.5 feet. I chain the distance between the corners to be 5830.4 feet, or over run of 238.9 feet, or 4.27%. Therefore the 17.00 chains, or 1122 feet, from the M.C. 13/18 to the section corner will proportion out to be 1171.9 feet; and the length of $\frac{1}{4}$ mile along the East line of Section 12 is 1376.4 feet. Accordingly, at a point on line between the two Meander Corners, and 1171.9 feet north from the M.C. 13/18, for the Section Corner I place an iron pipe $1\frac{1}{2}$ " x 4 feet, 2 $\frac{1}{2}$ feet in ground, from which:
Alder 16" bears S 85*13' E 201.0 feet.
Alder 12" " S 54*43' E 176.6 feet.

T 3 N,
R 10 W
Corner
Sec.

I assume the bearing of this portion of the Range line between the two Meander Corners to be NORTH. Running from this section corner set as above, west, I find no trace of the $\frac{1}{4}$ corner 12/13, but at West 5475.9 feet and South 2.7 feet I find a section of rail embedded in the ground, said to have been put in position by J. H. Markham, and accepted for many years to mark the corner to sections 11/12/13/14. From this rail I make new Bearing Trees:

11/12
14/13
Re Witness

Aluminum nail in 6 foot Spruce Spar tree bears N 01*11' W 81.4 feet.
Alder 16" bears N 75*41' E 137.3 feet.
NE Corner of Mason Anderson barn bears S 13*03' W.

$\frac{1}{4}$ Cor
12/13
Re Set

At a point from the SE Corner Section 12, as set, above, West 2758 feet and South 1.4 feet, for $\frac{1}{4}$ corner 12/13, I set an iron pipe $1\frac{1}{2}$ " x 5 feet, 2 feet in ground, from which

Vine Maple 8 " bears N 65* E 71.0 feet.

I also set iron pipes $1\frac{1}{2}$ " x 3 feet for the east and west $\frac{1}{16}$ th corner on this line at distances of 1369.0 feet west for each $\frac{1}{4}$ mile.
and 0.7' South

Done Sept. 1953, by W A Markham, Reg. Engr. #1842

See map - A-567

