

CHAINS
 $\frac{1}{4}$ Cor
 29/32
 T 1 S
 R 8 W
 RESET

$\frac{1}{4}$ Corner Sec 29/32 T 1 S R 8W Reset by proportion

After several days search, I am unable to find the $\frac{1}{4}$ corner 29/32, the $\frac{1}{4}$ corner 29/28, or the Section corner 29-28-32-33. Therefore, I go to the nearest corners I can find, which are the Section Corner 20-21-29-28 to the North, the Section Corner 32-33-5-4 to the South, the Section Corner 19-20-30-29 to the West, and the Section Corner 27-26-34-35 to the East; by measuring and locating the relative positions of these corners, and applying the distances in proportion, I determine the position for the Section Corner 29-28-32-33, and therefrom, the position for the $\frac{1}{4}$ Corner 29/32. The details of these measurements, and a map showing the work done, is filed under Number----- 8-304

For this $\frac{1}{4}$ Corner as so set, I place a fir limb for corner, and a Fir Stump 48" Diameter which bears S 07* E 84 feet, scribed " $\frac{1}{4}$ S 32 B T 1842" and a Hemlock snag 20" diameter bears N 39*W 32.5 feet, too rotten to scribe, but nailed on an aluminum tag marked " $\frac{1}{4}$ S 29 B T 1842"

$\frac{1}{4}$ Cor
 12/7
 T 3 S
 R 9&10W
 RE-
 WITNESS

$\frac{1}{4}$ Corner Sec 12, T3S, R10W, and Sec 7, T3S, R9W. Rewitness.

Found a very rotten stake, with a hub tack, and a Spruce about 20" which has been faced but the face has rotted and no marks can be read. This is apparently the corner reset either by Co. Surveyor Poysky in 1912, or by Co. Surveyor Anderson in 1923, by means of a tie from the Sandlake Road location, records of which are on file in Co. Surveyors office. As this stake is very old, and stands on extreme edge of bank of a creek, which is caving off, I set an iron bolt $1\frac{1}{2}$ " x 3 feet, $\frac{1}{2}$ foot west of stake, and measure from the stake and tack 11.0 feet S 59*W to the spruce previously used for a BT, and nail thereon an aluminum tag marked " $\frac{1}{4}$ S 12 B T"; and to a 14" Hemlock which bears S 20* E 19.0 feet, on which I scribe on bark " $\frac{1}{4}$ S 7 B T"

