

Subdivisions of T. 26 S. R. 2 W.

CHAINS	
	Through dense underbrush and heavy timber; descend W. slope.
4.00	Ravine, bears NW, ascend NE slope
5.00	Top of ridge, bears E and W, descend NW slope
12.75	Creek, 2 lks. wide, flows N, ascend E slope
16.00	Top of ridge, bears N and S descend W slope
21.00	Creek, 1 lk. wide, flows N, ascend E slope
27.00	Top of ridge, bears N and S descend W slope
40.10	Set granite stone, 10x12x18 ins., 12 ins. in the ground for $\frac{1}{4}$ sec. cor. marked $\frac{1}{4}$ on W face, from which A fir, 7 ins. diam., bears N.34*W., 23 lks. dist. Marked $\frac{1}{4}$ S 21 B T A cedar, 10 ins. diam., bears S.14*E., 15 lks. dist. Marked $\frac{1}{4}$ S 28 B T In bottom of gulch; ascend E slope
50.00	Trail, bears N and S
68.00	Top of ridge, bears E and W, descend W slope
80.20	Cor. secs. 20, 21, 28 and 29 Land, mountainous Soil, rocky, 4th rate Timber, cedar, fir & hemlock Underbrush, rhododendrons, vine-maple and young firs. Land, mountainous, covered with dense underbrush and heavily timbered and exceptionally difficult to survey, 80.20 chs.
	Aug. 26, 1909.
	August 27: At 7 a. m. l. m. t. set off 10*12'N. on decl. arc and 43*17' on lat. arc and determine a true meridian with solar at cor. secs. 20, 21, 28 and 29 Thence I run N.3*W. on random line bet. secs. 20 and 21
40.00	Set temp. $\frac{1}{4}$ sec. cor.
46.95	Intersect E and W line, 22.25 chs. N.89*39'W. of cor. secs. 16, 17, 20 and 21