

Retracement of W. Bdy. of T31N, R37E.

chains

The line bears $N 0^{\circ} 02' E$.

May-21-1913

May 22 - 1913, at 8 a.m., l.m.t., I set off $40^{\circ} 14'$ on the lat. arc; $20^{\circ} 22' N$, on the decl. arc; and determine a meridian at the $\frac{1}{4}$ cor. of secs 1 and 6.

Thence I retrace N. bet secs. 1 and 6, at 3.70 chs., fall 10 chs. E. of closing cor. of T^p 27N, R^s 34 and 35 E, which is a granite rock, $15 \times 10 \times 24$ ins. above ground, marked C.C. on the S face, with mound of stone 2 ft. base, $1\frac{1}{2}$ ft. high, S. of cor. The line bears $N 1^{\circ} 33' W$.

Thence I run E. bet secs 6 and 36, at 13.06 chs., fall 24 chs. S. of ^{SE} cor. of T^p 28N, R 34 E, which is a granite rock $18 \times 14 \times 10$ ins. above ground, marked and witnessed as described by the surveyor general. The line bears $N 88^{\circ} 57' E$.

May-22-1913.

May-23-1913: at 8 a.m., l.m.t., I set off $40^{\circ} 14'$ on the lat. arc, $20^{\circ} 34' N$, on the decl. arc; and determine a meridian with the solar at the S.E. cor. of T 28N, R 34 E. which is a granite rock heretofore described.

Thence I retrace N. bet. 6 and 36, at 37.68 chs., fall 27 chs. E of $\frac{1}{4}$ cor. of sec. 36; which is a granite stone $20 \times 12 \times 10$ ins. above ground, marked and witnessed as described by the surveyor general. The line bears $N 0^{\circ} 23' W$.

May-23-1913.

From the ~~SE~~ cor. of T^ps 26 and 27 N, R^s 34 and 35 E, which is a lava rock heretofore described.

Thence I resurvey $N 0^{\circ} 04' W$, on a true line bet secs. 31 and 36. Ascend over rolling ground.