

Retracement of 6th. Standard Parallel N. through R 30 E.

78.99

Course of last $\frac{1}{2}$ mile is $N 89^{\circ} 57' W.$ ✓
 Standard cor. for T. 31 N. R. 29 and 30 E.
 bears N. 131 lks.;

a granite stone $8 \times 6 \times 6$ ins. above ground, firmly
 set; marked and witnessed as described by the
 surveyor general.

Course of last $\frac{1}{2}$ mile is $N 89^{\circ} 49' W.$ ✓

August 20, 1912.

Retracement of the W. bdy. T 31 N R 30 E.

August 21, 1912: At $8^{h} 30^{m}$ a.m. L.M.T.,
 I set off $40^{\circ} 30' N.$ on the lat. arc, $12^{\circ} 7\frac{1}{2}' N.$
 on the decl. arc, and determine a
 true meridian with the solar, at the
 standard cor. of T. 31 N. R. 29 and 30 E.
 heretofore described.

Thence I retrace

North on the W. bdy. of sec. 31.

40.11

$\frac{1}{4}$ sec. cor. bears E. 13 lks.;

an eruptive stone $10 \times 8 \times 6$ ins. above ground,
 firmly set; marked and witnessed as
 described by the surveyor general.

Course of last $\frac{1}{2}$ mile is $N 0^{\circ} 11' E$ ✓

79.90

Cor. for secs. 25, 30, 31 and 36 bears E 33 lks.;

an eruptive stone $12 \times 10 \times 6$ ins. above ground,
 firmly set; marked and witnessed as
 described by the surveyor general.

Course of last $\frac{1}{2}$ mile is $N 0^{\circ} 17' E.$ ✓

Thence I continue retracement along same
 line.

North on W. bdy. of sec. 30.

40.01

$\frac{1}{4}$ sec. cor. bears E. 36 lks.;

an eruptive stone $20 \times 12 \times 6$ ins. above ground, firmly
 set; marked and witnessed as described by
 the surveyor general.

Course of last $\frac{1}{2}$ mile is $N 0^{\circ} 3' E$ ✓

80.15

Corner for secs. 19, 24, 25 and 30 bears E 55 lks.;

an eruptive stone $18 \times 14 \times 8$ ins. above ground.