

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

August 20, 1912: At 9^h 02^m a.m. l.m.t.,
I set off 40° 30' N. on the lat. arc; 12° 26' N.
on the decl. arc; and determine a true
meridian with the solar, at the standard
cor. of T. 31 N. R. 30 E. heretofore
described. ~~The latitude at this cor.~~ is 40° 30' N, long. 118° 33' W.

Thence I retrace

West on the S. bdy. of sec. 36.

40.00

Standard $\frac{1}{4}$ sec. cor. bears S 2 lks.;

a granite stone 12X10X5 ins. above
ground, firmly set, marked and witnessed
as described by the surveyor general.

Course of last $\frac{1}{2}$ mile is S. 89° 58' W. ✓

80.00

Standard cor. for secs. 35 & 36 bears N 16 lks.;

a granite stone 16X6X5 ins. above ground, firmly
set; marked and witnessed as described by
the surveyor general.

Course of last $\frac{1}{2}$ mile is N. 89° 45' W. ✓

Thence I continue retracement along same line,
West on S. bdy. of sec. 35.

40.00

Standard $\frac{1}{4}$ sec. cor. bears N. 22 lks.;

a granite ^{stone} 16X11X5 ins. above ground, firmly
set; marked and witnessed as described by
the surveyor general.

Course of last $\frac{1}{2}$ mile is N. 89° 55' W. ✓

80.00

Standard cor. for secs. 34 and 35 bears N. 36 lks.;

a granite stone 18X16X14 ins. above ground, firmly
set; marked and witnessed as described by the
surveyor general.

Course of last $\frac{1}{2}$ mile is N. 89° 48' W. ✓

Thence I continue retracement along same line,
West on S. bdy. of sec. 34.

40.00

Standard $\frac{1}{4}$ sec. cor. bears N. 28 lks.;

a granite stone 14X12X6 ins. above ground, firmly
set; marked and witnessed as described by the
surveyor general.

Course of last $\frac{1}{2}$ mile is S 89° 53' W. ✓

80.00

Standard cor. for secs. 33 and 34 bears N. 64 lks.;