

2. Retracement, Ruby Valley Guide Meridian, T. 8 N., Rs. 55 and 56 E.

Chains	North, on retracement of Ruby Valley Guide Meridian bet. secs. 31 and 36.
40.00	No traces of old $\frac{1}{4}$ secs. 31 and 36. Set a temporary point.
80.00	No traces of old cor. of secs. 25, 30, 31 and 36. Set a temporary point.
40.00	North on retracement of Ruby Valley Guide Meridian bet. secs. 25 and 30. No traces of old $\frac{1}{4}$ secs. 25 and 30. Set a temporary point.
80.00	No traces of old cor. of secs. 19, 24, 25 and 30. Set a temporary point.
40.00	North on retracement of Ruby Valley Guide Meridian bet. secs. 19 and 24. No traces of old $\frac{1}{4}$ secs. 19 and 24. Set a temporary point.
80.00	No traces of old cor. of secs. 13, 18, 19 and 24. Set a temporary point. Oct. 27, 1915: I set off $12^{\circ} 36'S.$ on the decl. arc; and at 11h 44m a.m., l.m.t., observe the sun on the meridian, the resulting latitude is $38^{\circ} 33'$.
40.00	North on retracement of Ruby Valley Guide Meridian bet. secs. 13 and 18. No traces of old $\frac{1}{4}$ sec. 13 and 18. Set a temporary point.
80.00	No traces of old cor. of secs. 7, 12, 13 and 18. Set a temporary point.
40.00	North on retracement of Ruby Valley Guide Meridian bet. secs. 7 and 12. No traces of old $\frac{1}{4}$ secs. 7 and 12. Set temporary point.
80.00	No traces of old cor. of secs. 1, 6, 7 and 12. Set a temporary point.
42.99	North, on retracement of Ruby Valley Guide Meridian bet. secs. 1 and 6. Fall 2.37 chs. West of the $\frac{1}{4}$ cor. of secs. 1 and 6, which is a lime stone, 12x10x8 ins. above ground, firmly set and marked and witnessed as described by the Surveyor General. Note: In respect to the whole line run to this point, this falling gives a true course of $N. 0^{\circ} 16'E.$ and a proportional measurement basis of 40.23 chs. to the half mile. From the old $\frac{1}{4}$ corner just described I continue
40.20	North on retracement between secs. 1 and 6, and at Fall 19 lks. W. of the cor. of Tps. 8 and 9 N., Rs. 55 and 56 E., which is a lime rock, 14x10x6 ins. above ground firmly set and marked and witnessed as described by the Surveyor General. This falling answers to a true course of $N. 0^{\circ} 16'E.$ and a distance of 40.20 chs. for the $N. \frac{1}{2}$ mile. October 27, 1915.