

W. Bdy of T. 31 N. R. 47 E.

June 27, 1902.

At 7^h 30^m. a.m., I set
 off $40^{\circ} 29'$ on the lat arc,
 $25^{\circ} 21'$ on the decl. arc,
 and determine a true
 meridian with the
 solar at the Standard
 Closing cor of T_p. 31 N., R_{47E}.
 Thence I run N. on a
 random line setting
 temporary corners for
 both townships at
 intervals of 40.00 chs;
 those for R. 47 E. counted
 from the Standard
 closing cor, and those
 for R. 46 E. from the standard
 cor. of T_p. 31 N., R. 46 E. Searched
 diligently for old corners
 but was unable to
 find any trace of same.
 At 483.20 chs. intersect S. bdy
 of T 32 N., R. 47 E., 3.18^{ch.} E. of T_p cor.
 The random range line
 shows a falling out of
 limits as regards to
 course, therefore I

See book T. page 30