

△

At the $\frac{1}{4}$ sec cor. But
 sees 7 and 12 as previously
 reestablished and described
 by me. At 8 o'clock A.M. on
 Aug 1, 1901 I set off $46^{\circ}30'$
 on lot line $16^{\circ}49'N$ on bee
 arc and with solar
 determine the meridian
 Thence I run south on a
 random line to sees 7 & 12
 setting temporary $\frac{1}{4}$ and sec
 cor at regular distances
 and at 4 miles 48 chs
 and 50 lks. The cor of
 Townships 29 and 30 N
 Ranges 45 and 46 E, Bears
 West 27 lks dist.

According to special
 instructions I begin at
 this cor. as described
 in notes of recovery of
 S. Bdy. T 30 N R 46 E. and
 survey as follows.

At said cor. at 11^{hr} 58'
 A.M. Int. I set off $16^{\circ}45'N$
 on bee arc and
 observe the sun on the