

Aug. 1st 1891
Check Survey.

25

Began by setting up 440 foot
between Secs. 17 + 16 - 6th - 1st

As trees intervene between this
point and the N.E. cor. Sec. 17
with Var. of $17^{\circ} 12' E$. I flag a random
line north for the N.E. cor. Sec. 17.

I strike 38.2 feet west of the
Sec. Cor. As this distance is so
great in order to compute cor-
rection angles I chain back,
and as it is said that the 440
foot has been destroyed, I set
up on N.E. cor. Sec. 17 and run a
transit and measured line