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Extensors T 35 N R. 55 E. 41. 11. 11.

Survey commenced Sept 10th
1894 with a W. & C. Gurley
Solar Transit in perfect adjust-
ment and a steel chain which
I have examined with my standard
and found correct

Preliminary to commencing the
survey of this township I set my
transit over the corner to T^o 34 R^o 35 N
R^s 55th 56th E and at 8 hrs. 8 mins.
find the magnetic bearing of
Polaris at its eastern elongation to
be N 15° 50' W. Latitude 40° 54' 20".

North end of needle 15° 50'

Azimuth by table 140

The sum is the Var. 17° 30' E.

I lay off the azimuth to the west and
drive a picket on the true meridian
4 Chs. N of the corner.