

East boundary of T. 41 N. R. 57 E.

June 19th at 8^h 10^m A.M. L.M.F. at
 the standard cwt. Tps. 41 N. Rs. 57 & 58 E,
 which is a rock firmly set & properly
 marked & witnessed, agreeing with
 Surveyor General's field notes, I set off
 23° 26' N on the decl. arc and 41° 29' N
 on the latitude arc and determine a
 true meridian with the solar.

This meridian co-incides with a
 line marked on the ground by flat stones
 firmly set & marked with N & a cross
 for the exact point.

N. bet Secs. 31 & 36

In mountains descend.

1600 Creek Elkwide in ravine SW.

2400 Enter rocks.

3600 leave " on ridge SW.

4000 Set a granitic rock 18 x 14 x 6 ins