North Boundary Tp. 42 N. R. 34E.

June 12,1902 at 7h.03 m. A.M.l.m.t. I set off 41°35'N. on Dat'l arc and 23°09'N. on Dec'l arc and determine a true meridian by solar observation, and at cor. to Tps. 33 and 34 N.P.N. Ranges 33 and 34 E.Iran

East, on N. bdry of T.42 N. R. 34E., at intersect N. and S. line of E. boundary of Tp. 30 lks. N. of temporary Tp. cor. The distance E. La gleet is \$5.30 chs.

in I set a basalt stone 8x7x20 ins. 6 for cor. to Tps. 41 and 42 N., R.34E. marked 6 grooves on W. and N. edges; dug pits 30x24x12 on each line N and S. 4 ft. and W. 8 ft. dist. and raised mound of earth 3 ft. high and 5 ft. base West of cor.

Too cloudy at noon to observe Lat.

June 12,1902.

June 30, 1902, at this cor. at 6h.48m. 1.m.t. I set off 41°35' on Lat. arc and 23°12' N. on Dec'l arc and determine a true meridian by solar observation.

Magnetic declination 17° 53' E.

Thence I run----