

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 Lat' 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.~~ ~~42 N.~~  
Ranges 33 and 34 E. Iran

471.25 East, on N. bdry of T. 42 N. R. 34E., at  
intersect N. and S. line of E. bound-  
ary of Tp. 30 lks. N. of temporary  
Tp. cor. *True distance E. line of Dec' l is 80.30 obs.*

*with granite* I set a basalt stone 8x7x20 ins. *16 ins.*  
for cor. to Tps. 41 and 42 N., R. 34E. *42-43*  
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. l.m.t. I set off 41°35' on  
Lat. arc and 23°12' N. on Dec' l arc  
and determine a true meridian by so-  
lar observation.

Magnetic declination 17° 53' E.

-----  
Thence I run----