

# Survey of South Boundary of T43 N R 60 E

September 28<sup>th</sup> 1899  
 at the corner to Tps 42 & 43 N  
 Rs. 59 & 60 East 8<sup>th</sup> 15<sup>th</sup> am. Com. set off  
 41° 37' W on the latitude arc and 2° 16' D.  
 on the decl arc and determine a true meridian  
 with the Solar which falls 0.3 ins W of the true meridian  
 established by Polaris observation. This by a run of 100 m. of which  
 I have found points on true meridian respectively 10' E & W. of the  
 true meridian by Polaris. The adjustments of the transit are  
 thus proved to come off 84° 50' and a blank  
 line as the south boundary and am  
 unable to find any traces of several corners  
 and others I find nearly obliterated  
 and at 487 chs 25 Wks the corner <sup>which is a rock for over 100 m. and is  
 on a small group of stone which T. has</sup>  
 Tps 42 & 43 N Rs. 60 & 61 E bears South  
 5 chs 15 Wks dist

The line is therefore erroneous as to course  
 & distance & the condition of the corners  
 above stated necessitates a re-survey  
 as follows.