

187. - 15

Sixth Standard North through R. 47 E.  
lbs.

June 16<sup>th</sup> 1903

I decided to examine the Sixth Standard N. through Range 47 E and with that intent began at the standard cor. to township 31 N. Ranges 47 and 48 E.

Here I set off  $40^{\circ} 30'$  on the latitude arc and  $23^{\circ} 21'$  on the declination arc and at 7<sup>h</sup> 50<sup>m</sup> L.M.T. determine a true meridian with the solar.

Thence I ran W. along the standard. The lines between sec's 1 and 36, The south boundary of sec 35 and the south boundary of sec 34 were almost exactly as reported in my notes concerning the survey of this line. The south boundary of sec's 33, 32 and 31 were in the same straight line but this three miles of line had a bearing of  $S 89^{\circ} 54' W$ . I determined therefore to resurvey that particular three miles and correct the line in direction