

W. boundary of T. 31 N. R. 47 E.

Obs.

June 17th 1903

I began at the cor. to T. ~~30~~³¹ N. R. 46 and 47 E and retrace the west boundary of the township. I set off $40^{\circ}35'$ on the latitude arc and $23^{\circ}23'$ on the declination arc and at 7 h 12 m L. M. T. determine a true meridian with the solar githen run S. along the W. boundary of T. 31 N. R. 47 E. I found the distances between the corners uniformly correct within reasonable limits but the entire line although in good alignment bears $S 0^{\circ}10' E$. I determined to resurvey the line giving it this bearing and began at the standard closing cor to T. 30 and 31 N. R. 47 E.

$N 0^{\circ}10' W$. bet sec's 31 and 36

2.60

Old standard cor. to T. 30 and 31 N. R. 46 E. I rebuild this setting Lacile stone $15 \times 8 \times 6$ ins 10 ins in ground marked with 6 grooves on N. S. and W. faces. With 46 E. on W. Face 30 N. on S. face S. E. 31 N. on N. face