

Survey commenced July 10/1901  
and executed with a W. & L.C.  
Gurley Solar Compass  
the horizontal limb having  
one double vernier reading  
to single minutes which  
is also the least count  
of the verniers on the Lat.  
and declination arcs.

The instrument was  
examined, tested on the  
true meridian at Reno Nev.  
found correct, and was  
approved by the surveyor  
general for Nevada July  
1st, 1901.

I begin at the standard  
corner of townships 4 south,  
ranges 67 and 68 East as  
previously described.

At a point 2.56 ft south of  
said standard corner in  
Latitude  $37^{\circ}31' N.$ , at 12 h  
 $13^{\text{m}}$  by my watch which is  
30 seconds slow of l.m.t.  
I observe Polaris at eastern  
elongation in accordance