

on 42<sup>nd</sup> parallel as the 3<sup>rd</sup> Astronomical Station  
Latitude deduced from 503 observations 41° 59' 16".4  
 Elevation (top of canon) above Mean Sea level 8696.4 feet  
 Mean of 31 observations made from 16<sup>th</sup> to 24<sup>th</sup> day of  
 December Mag. Variation 18° 20' E. Approximate Longitude  
 of 115° 20' West of Greenwich.

Respectfully Submitted,

Daniel G. Major

U. S. Astronomer & Surveyor  
 Oregon & Idaho Boundary

Affidavits

We, Louis Gazelle and H. H. Froman do solemnly swear  
 that we will faithfully execute the duties of Chain-bearing  
 that we will level the Chain upon uneven ground, and plumb the  
 tally pins whether by stretching or dropping the same; that we  
 will report the true distances to all suitable objects and  
 the true lengths of all lines that we accept in measuring to the  
 best of our skill & ability.

(Signed) H. H. Froman, Chairman  
 Louis Gazelle, Chairman

5 cent Rev. Stamp Subscribed and sworn to by above named persons, before me a  
 U. S. Astronomer & Surveyor I further certify that there was no Jus-  
 tice of the Peace, or other Officer, qualified to administer an  
 oath within a reasonable distance. Snake River Territory  
 Old Fort Boise, Idaho Terr. October 10<sup>th</sup> 1867

(Signed) Daniel G. Major, U. S. Astronomer & Surveyor

I, R. Trickle, do solemnly swear that I will well & truly per-  
 form the duties of Flagman according to the Instructions given me  
 to the best of my skill and ability.

(Signed) R. Trickle  
 Flagman

5 cent Rev. Stamp Subscribed and sworn to by above named R. Trickle, before  
 me a U. S. Astronomer & Surveyor. Dated this 30<sup>th</sup> day of October  
 Near Camp Lyons Oregon.

(Signed) Daniel G. Major, U. S. Astronomer & Surveyor