

Field Notes  
of the survey of the  
Subdivision, Retracements, and Meander Lines,  
of  
T<sub>p.</sub> 4, N. R. 4, E.  
of the  
Salt Lake Base and Meridian,  
in the  
Territory of Utah,  
as surveyed by  
Washington Jenkins,  
U.S. Deputy Surveyor,  
UNDER HIS CONTRACT NO 202,  
Dated June 6<sup>th</sup> 1895,

Survey commenced July 17-1895,  
Survey Completed

choies. Survey commenced July 17-1895, and executed with a J.T. Hooker engineer transit, no number, without solar attachment. The horizontal limb 7" diam. having two double vanes placed opposite to each other, and reading to 30" arcs. The instrument was examined, that it on the same meridian at Salt Lake City, found correct and was approved by the Surveyor General for Utah, July 3-1895.

This survey embraces only a portion of the exterior of the T<sub>p.</sub> and the closing indicates discrepancies beyond the allowable limit prescribed by "the Manual". Therefore intended to discover the error & retrace as follows,

From the Standard cor. to Range 344, E, as established by Robert Bartuski under his contract N 186, heretofore described.

13.44 I run N. on the First Standard Parallel, to sec. 34.31. Intersect the Closing Cor. to T<sub>p.</sub> 4, N. Range 344 E, which is a stone firmly set, marked and fastened as described in the survey original. The bearing of this line, as shown as stated, by the survey original, but my chaining, does not agree with the field notes of the original survey. From the Standard cor. to R. 344 E.

I run

10.24 S. along the retracing the fractional N. E. of T<sub>p.</sub> 5, N. R. 4 E and at S.W. Intersect the Standard cor. to T<sub>p.</sub> 5, N. R. 4 E, therefore find the bearing and distance to same as I in the original survey.

From the point 4.42 of S. of the S.W. Standard cor. to T<sub>p.</sub> 5, N. R. 4 E, I run retrace the tangent, S. of sec 31,