

Subdivision of FH & R 586

Survey commenced July 12th 1897 with a $10 \times 2 \frac{1}{2}$ L
 Searlight mountain transit with solar attachment
 tested & found correct on July 8th & 9th as reported
 in notes of sections. & a steel chain which I have
 recently tested ^{found} correct.

From the corner of Secs 12, 35 & 36 established
 by me on the S. bdy on July 12th 1897 at 7.5 am
 Obs. 2 feet off H 34' 4" on the latitude arc and
 21' 55" on the decl arc and determined true
 meridian with the solar

hence Sun

S. 1' 41" W bet secs 35 & 36

In mountains ascend along E side of a rise
 4000 feet a volcanic rock 14" x 6" x 9" in the
 ground for 1/4 sec. cor. marked 14" on W face
 and raised a mound of stone 2 1/4 ft. base
 1 1/2 ft. high W of en.
 on ridge SW.