

N. Bdy. T 43N F 53E

Mag Dec. $17^{\circ} 37' E$

at the CN of Tps. 42 and 43N
Ranges 53 and 54 E as previously
described. At 7 o'clock A.M. Aug 12
1400. I set off $41^{\circ} 32'$ on Lat Arc
 $15^{\circ} 02'$ on Dec Arc and determine
the Meridian by Solar Observation
Find that the meridian thus
determined coincides with
my P.M. Solar and Astronomical
observations. I conclude
Latitude to be in satisfactory adjustment
& Survey as follows.

West. on true line to trees
1 and 36 along N slope of
Mtn. through scattering Choptal
gradually descending.

4000

Set a Quartzite Stone $14 \times 8 \times 8$ ins in
a mound of stone 3 ft. base and
2 ft. high for "4 rec cor. Marked
"4 on N face. pits impracticable