

N Bdy J 43 N R 53 E

At the cor of Ips 43 and 44 N
Ranges 53 and 54 E as previously
described at 7 o'clock a.m. on
Aug 14-1900. I set of $41^{\circ} 37'$ on lat
arc. $14^{\circ} 25'$ on Dec. Arc and
determine the true meridian
by solar observation. Thence run
West on a true line to see see 36
Over Mts land along the W slope
gradual ascent

40.00

Set a quartzite stone $18 \times 10 \times 6$ in
in a mound of stone 3 ft. base and
2 ft. high for $\frac{1}{4}$ sec cor. Marked
 $\frac{1}{4}$ in office. pits unpractical to the

48.00

Top of ridge ^{from N} and S Decend

80.00

Set a quartzite stone $15 \times 11 \times 6$ in
10 in in the ground for the cor of
secs 1-2-35 and 36. Marked with
1 notch on the E and 5 notches on the
W edges. Dig pits $18 \times 18 \times 12$ in