

Subdivision of T. 20 N. R. 44 E. M.D.M.

Chain:

- 51.30 road bears E \approx N. ascend more abruptly X
 70.60 spur bears S.W. and descend
 79.10 ravine 3 blks. wide course S.W. and ascend
 91.90 high ridge bears E \approx N. and descend
 97.80 Intersect \angle standard p. 61 Chs. $89^{\circ}57' N.$
 Of standard Cor. of Secs. 34 \approx 35. Set
 Quartzite stone $17 \times 8 \times 4$ in. 12 in. in the
 ground for closing corner to Secs. 2 \approx 3.
 marked CC on S. with 2 grooves on E and
 4 grooves on N. face. raise mounds of
 stone 4 ft. base 2 ft. high S. of cor.
 The included angle from line bet. Secs.
 2 \approx 3. and the standard is $89^{\circ}57'$ which
 checks within 1°.

Land mountainous
 Soil 3rd rate stony
 No timber, sage brush, good mountain grass.
 Mountainous land 97.80 chs.

June 20. 1905.

At the Cor. of Secs. 3, 4, 33 \approx 34 on the S. bdy. of
 the sp. on May 17. at 8^h 15^m A.M. I observe
 the lower limb of the sun for azimuth
 as follows. The included angle bet. the S.
 bdy. of Sec. 34 and the sun is $12^{\circ}33'$
 Lat. $39^{\circ}32'04''$ Dec'd $19^{\circ}16'28''$.