

W. B., T. 24 N., R. 28 E., Mt. D. M.

North on a true line between sections 106

Va 17° 45' East.

15.00 High Ridge bears E & W and descend along N.E. slope

40.00 Set a post 3 ft. long, 3 ins. diam. with marked stone,
12 ins. in the ground, for $\frac{1}{4}$ Sec. Cor., marked $\frac{1}{4}$ S. on
W face, dug pits, 18 x 18 x 12 ins., N and S of
post 5 $\frac{1}{2}$ ft. dist., and raised a mound of earth 1 $\frac{1}{2}$ ft.
high, 3 $\frac{1}{2}$ ft. base, around post.

50.00 Enter scattering timber E & N.W.

52.00 A Spring bears E 100. Ch. Distant

62.00 Bottom of Ravine about 60 ft. deep course N.E. and ascend
along S.E. slope of ridge through heavy Cedar Thicket

70.00 Peak bears West 5 chs Leave timber and descend
along N.E. slope of Peak

80.00 Set a post 4 ft. long, 4 ins. square, with marked stone,
12 ins. in the ground, for Cor. to Tps 21 + 22 N R 22 + 23 E
marked T. 22 N S. 31 on N. E., -R 23 E, S: 6

on S. E., -S. 17 T 21 N on S. W. and S. 36 R 22 En N. W. faces
with 6 notch as on each edge:
and raised a mound of stone 2 $\frac{1}{2}$ ft. high 5 $\frac{1}{2}$ ft. base
around post.

Land mountainous sage and grass excellent bunch grass
soil 2nd rate Some Cedar timber

I carefully examined the adjustments of my solar compass
to-day, particularly the latitude and reversing
apparatus, and found them correct.

May 17th 1882