

Township 39 NORTH Range 51 EAST
Monte Diablo Base and Meridian.

Chains.	West, on a random line between Sections 19 and 30. Variation $18^{\circ} 45'$ East.
40.00	Set temporary $\frac{1}{4}$ sec. cor.
77, 82	Intersect W. B. of Tp. 15° Wks \int of cor. to secs $19, 24, 25, 28, 30$ Which is a post 4 ft. long, 4 ins. square, firmly set in the ground, marked T 29 N. 19 on N. E., N. 87 E S. 30 on S. E. R 30 E. S. 23 on S. W. and S. 24 on N. W. faces, with 2 notches on \int and 4 notches on N. edges. and pits 18 x 18 x 12 ins. in each sec., 5 $\frac{1}{2}$ ft. dist. and mound of earth 2 ft. ht. h. 4 $\frac{1}{2}$ ft. base around post. from which cor. I run $\int 89^{\circ} 54' C$ on a true line between sections 19, 24, 25 with same va Through meadow land
5, 2, 0	Creek 10ks. wide, runs $\int 80^{\circ} E$ Leave meadow brs $\int C$ ascend 10° slope
9, 70	Descend 3° slope
18, 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 N face, dug pits, 18 x 18 x 12 ins., C and N 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.
40, 60	Enter meadow brs $N^{\circ} 45' W$
21, 10	Creek 10ks. wide, runs $N 80^{\circ} E$
33, 00	Creek 10ks. wide, runs $\int 25^{\circ} E$
34, 00	Leave meadow brs $\int 80^{\circ} E$ ascend 30° slope
77, 82	The cor. to secs. $19, 20, 29, 28, 30$ The necessary corrections corresponding to the giving slope has been applied and the corner located according to the true distance thus obtained. Land mountainous, sage and grass soil $2 \frac{1}{2}$ rate