

Township 40 NORTH Range 45 EAST

Monte Diablo Base and Meridian.

Chains	West, on a random line between Sections 7 and 18.
	Variation $12^{\circ}40'$ East.
40.00	Set temporary $\frac{1}{2}$ sec. cor.
174.98	Intersect West B. of Tp. S 21ks f of cor. to secs $7, 12, 18 \& 19$ which is a stone $20 \times 10 \times 8$ ins. marked with 4 notches on land boundaries or Nedges and mound of stone from which cor. 1 run $189^{\circ}46' E$ on a true line between sections $7 \& 18$ with same as Descend 9° slope
8.00	Cross Ridge, bears N.W. & S.E.
17.00	Ascend 4° slope
174.98	Set a line stone $17 \times 9 \times 5$ ins. 11 ins. in the ground, for $\frac{1}{2}$ Sec. Cor., marked $\frac{1}{2}$ on N face, and raised a mound of stone alongside. Pits impracticable.
178.00	Top of Ridge, bears $N.E.$ and descend 3° slope
179.00	Ridge course $N.E.$ and ascend 4° slope
174.98	The cor. to secs. $7, 12, 18$ The necessary corrections corresponding to the giving slope α has been applied and the corner located according to the true distance thus obtained.
	Land mountainous sagebrush and bunchgrass soil $S \text{ at } 20$ rate