

Township 34 NORTH Range 32 EAST

Monte Diablo Base and Meridian.

Chains.	West, on a random line between Sections 30 and 31. Variation $18^{\circ}30'$ East.
40.00	Set temporary $\frac{1}{2}$ sec. cor.
$>8,00$	Intersect West B. of Tp. 17^{th} lks \int of cor. to secs $20, 80, 81 \& 82$ which is a stone $18 \times 9 \times 9$ ins. marked with 1 notch for \int and 0 notches on North and mound of stone from which cor. I run $189^{\circ}08' E$ on a true line between sections 80 & 81 with same va
	Descend 5° slope
6,00	Cross Ravine Course NW and ascend 9° slope
28,00	Top of Ridge, bears North and descend 14° slope
38,00	Set a Stone $18 \times 10 \times 10$ ins. 12 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.
44,00	Cross Ravine Course NE and ascend 11° slope
$>8,00$	The cor. to secs. 29, 80, 81 & 82 The necessary corrections corresponding to the giving slope has been applied and the corner located according to the true distance thus obtained.
	Land mountainous sagebrush and bunchgrass soil $\mathcal{S} \frac{m}{n}$ rate