

13

Township 36 NORTH Range 45 EAST

6

Monte Diablo Base and Meridian.

Chains.	East, on a random line between Sections 13 and 24. Variation $18^{\circ}40'$ East.
40.00	Set temporary $\frac{1}{4}$ sec. cor.
80.14	Intersect East B. of Tp. 22 lks \int of cor. to secs $18, 18, 19 \cancel{+} 24$ which is a stone $24 \times 10 \times 12$ ins. marked with 8 notches on \int and 8 notches on \sqrt{V} edges and mound of stone from which cor. I run $18^{\circ}40' W$ on a true line between sections $18 + 24$ with same va Ascend 7° slope
82.00	Top of Ridge, bears $\int E$ and descend 5° slope
40.07	Set a Sine \int stone $14 \times 10 \times 5$ ins. \sqrt{V} ins. in the ground for $\frac{1}{4}$ Sec. Cor., marked $\frac{1}{4}$ on \sqrt{V} face, and raised a mound of stone alongside. Pits impractical.
60.00	Ravine about 50 feet deep, course $\int E$ and Ascend 10° slope
80.14	The cor. to secs. $18, 14, 23 \cancel{+} 24$ The necessary corrections corresponding to the giving slope $\cancel{2}$ has been applied and the corner $\cancel{2}$ located according to the true distance thus obtained.
Land mountainous sagebrush and bunchgrass soil $3\frac{1}{2}$ rate	