

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.

$\Delta 8.82$ Intersect W. B. of Tp. 8 lks $\frac{1}{2}$ of cor. to secs Δ
 $12, 18 \& 18$

which is a stone $18 \times 12 \times 10$ ins.marked with 4 notches on $\frac{1}{2}$ and 2 notches on $\frac{1}{2}$ edges
and mound of stone alongside,from which cor. I run $\Delta 89 37' E$ on a true line between sections $\Delta 818$ with same vaDescend 12° slope

17.00 Ravine about 40 feet deep, course NE and ascend $\frac{1}{2}$ slope
 50.00 Top of Ridge, bears North and descend 10° slope

38.82 Set a Granite stone $17 \times 18 \times 9$ ins. $\frac{1}{2}$
 ins. in the ground for $\frac{1}{2}$ Sec. Cor., marked $\frac{1}{2}$ on $\frac{1}{2}$
 face, and raised a mound of stone alongside. Pits impracticable.

49.60 Antelope Creek 10 lks. wide, runs North in Canyon
 and ascend 5° Slope

66.00 Cross Ravine Course S. W. and ascend $\frac{1}{2}$ slope

$\Delta 8.82$ The cor. to secs. $\Delta 8, 18 \& 18$

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 $2 \frac{1}{2}$ rate: