

Monte Diablo Base and Meridian.

Chains.

East, on a *true* line between Sections 15 and 22.Variation $17^{\circ}40'$ East.Ascend 10° slope

3, 00 Top of Ridge, bears $S\ W$, and ascend 5° slope
along south slope of ridge

40.00 Set a *lime* stone $18 \times 14 \times 7$ ins. $1 \frac{1}{2}$
ins. in the ground, for $\frac{1}{2}$ Sec. Cor., marked $\frac{1}{2}$ on *N*

fact, and raised a mound of stone alongside. Pits impracticable.

8, 40 Intersect *N. B.* of *Tp. 38 N R 51 E* at a
point 16, 48 Ch. *N* of *cor to*
Secs 19 & 20

which is a stone $20 \times 13 \times 12$ ins.

marked with 2 notches on *S* and 4 notches on *N* edges
and mound of stone alongside

at point of intersection S

Set a *granite* stone $6 \times 14 \times 13$ ins. $1 \frac{1}{2}$ ins. in the
ground for *Closing Cor.* to Secs. 15 and 22 marked *C*
C. with 3 notches on *S* 3 notches on *N* 4 notches on *W.* edges,
and raised a mound of stone alongside. Pits impracticable.

The necessary corrections corresponding
to the given slope & has been applied and
the corner A located according to the true
distance thus obtained.

Land mountainous
sagebrush and bunchgrass

soil S rate