

239

Township 39 NORTH Range 52 EAST

2

Monte Diablo Base and Meridian.

Chains.

East, on a random line between Sections 25 and 36.

Variation  $17^{\circ} 30'$

East.

40.00 Set temporary  $\frac{1}{4}$  sec. cor.

89.84 Intersect E. B. of Tp. 10 lks  $\int$  of cor. to secs 25 -  
80, 31 & 3

which is a stone  $24 \times 16 \times 14$  ins.

marked with 1 notch on  $\int$  and 3 notches on Wedges  
and mound of stone

from which cor. I run  $\int$  89.36 'W  
on a true line between sections 25 & 31 with same va  
ascend  $4^{\circ}$  slope

9.00 Top of Ridge, bears South and descend 8° slope

19.60 Ravine about 3 feet deep, course South,  
and ascend 5° slope

37.50 Top of Spur bears South and descend 6° slope

39.92 Set a Sincle stone  $15 \times 10 \times 8$  ins. 10  
ins. in the ground, for  $\frac{1}{4}$  Sec. Cor., marked  $\frac{1}{4}$  on N

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

70.60 Cross Road, bears.  $N 15^{\circ} W$   $\int 15^{\circ} E$

24.00 Stream 3 lks. wide, runs South in Ravine  
and ascend  $7^{\circ}$  slope

79.84 The cor. to secs. 25, 26, 31 & 36

The necessary corrections corresponding  
to the giving slope & has been applied and  
the corner  $\angle$  located according to the true  
distance thus obtained.

Land mountainous  
sagebrush and bunchgrass  
soil  $\text{D}_1$  rate