

Township 39 NORTH Range 40 EAST

Monte Diablo Base and Meridian.

Chains

From the Established cor to secs

19, 20, 29, 30

which is a stone  $\frac{1}{4} \times \frac{1}{2} \times 10$  ins.

marked with 2 notches on S and 3 notches on E edges  
and mound of stone I run

West on a random line bet. secs. 19 and 30

Variation  $17^{\circ} 45' E.$

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

77.05 Intersect West B. of Td. 10 lks S of cor. to secs

19, 24, 20 & 30

which is a stone  $\frac{1}{2} \times 18 \times 12$  ins.

marked with 2 notches on S and 4 notches on N edges  
and mound of stone from which cor. I run  $89^{\circ} 3' E$   
on a true line between sections 19 & 30 with same va

Descend  $12^{\circ}$  slope

19.80 Creek 10 lks. wide, runs S  $20^{\circ} E$  in ravine

Ascend  $>$  slope

28. or Top of Ridge, bears South and descend  $8^{\circ}$  slope

37.53 Set a Prowse stone  $10 \times 10 \times 8$  ins. 11  
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.

40. or Over nearly level ground bears NE & W

77.53 The cor. to secs. 19, 20, 29 & 30

The necessary corrections corresponding  
to the giring slopes has been applied and  
the corner located according to the true  
distance thus obtained. sagebrush and bunchgra.  
Land level and slightly rolling East  $87,000$  acs  
Land mountainous West  $40,000$  acs soil  $\frac{1}{2}$  in. rate