

Township 40 NORTH

Range 51 EAST

Monte Diablo Base and Meridian.

Chains.

North, on a *true* line between Sections 3 and 4.Variation  $1^{\circ}45'$  Eastascend  $8^{\circ}$  slope

9, 70 Top of Spruce bears  $80^{\circ}$  E and descend  $8^{\circ}$  slope  
 29, 00 Top of Ridge, bears  $N20^{\circ}$  E and descend  $9^{\circ}$  slope  
 along *best* slope of ridge

40.00 Set a *lime* stone  $1\frac{1}{2} \times 1\frac{1}{2} \times 9$  ins.  $1\frac{1}{2}$  ins. in the ground, for  $\frac{1}{4}$  Sec. Cor., marked  $\frac{1}{4}$  on *W* face, and raised a mound of stone alongside. Pits impracticable.

49.63 Intersect the *Eighth* Standard Parallel North at a point  $11, 18$  chs. East of the Standard Cor. to Secs 33 and 34. T. 41 N. R. 57 E. which is a stone  $10 \times 10 \times 9$  ins.

marked *S* with 3 notches on *E* 6 notches on *N* 3 notches on *W* edges and mound of stone

at which point I

Set a *limestone*  $8 \times 12 \times 10$  ins.  $12$  ins. in the ground for *Closing* Cor. to Secs 3 and 4 marked *C* with 3 notches on *E* 6 notches on *S* 3 notches on *W* edges, and raised a mound of stone alongside. Pits impracticable.

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

Land mountainous  
 sagebrush and bunchgrass

soil  $\frac{1}{11}$  rate

November 8th 1884