

Monte Diablo Base and Meridian.

Chains.

East, on a *true* line between Sections 10 and 15.Variation $17^{\circ}40'$ East.Descend 10° slope20, 00 Bottom of Ravine about 60 ft. deep course $26^{\circ}W$ and ascend 16° slope

40.00

Set a *Granite* stone $15 \times 9 \times 6$ ins. 10 ins. in the ground, for $\frac{1}{2}$ Sec. Cor., marked $\frac{1}{2}$ on N

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

45, 00

Peak br. *Blue* north called *Pable Peak*

49, 00

Top of Mountain bears $N 7^{\circ} E$ and descend 9° slope

66, 00

Divide between *Great Basin* and *Columb River*

75, 54

Intersect *N. B.* of *Tr. 38. N. R 51. E.* at a point 16.65 ch. N of Cor. to Secs 18 & 19,which is a stone $22 \times 15 \times 14$ ins.

marked with 3 notches on S and 3 notches on N edges and mound of stone alongside

at point of intersection I

Set a *Si* stone $20 \times 14 \times 12$ ins. 15 ins. in the ground for Closing Cor. to Secs 10 and 13 marked C C. with 4 notches on S 2 notches on N 4 notches on W. edges, and raised a mound of stone alongside. Pits impracticable.

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 $\frac{3}{4}$ rate