

Monte Diablo Base and Meridian.

Chains.	East, on a true line between Sections 27 and 34. Variation $17^{\circ} 40'$ East.
	Ascend 4° slope
2,000	Head of Ravine about 20 feet deep, course NW, and ascend 17° slope
2,8,00	Summit of Mountain br. N 48 E and descend 13° slope
40.00	Set a Sme stone $17 \times 10 \times 6$ 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
48.00	Stream 5 lks. wide, runs $17^{\circ} E$ in ravine and descend 8° slope along south slope of spur
75.80	Intersect the west boundary of T. 36 N R. 51 E at a point 10.98 Chs. N. of Standard Cor. to Sec. 36 R. 51. E. which is a post. 4 ins. square marked S.C.T. 36.N. on N. R. 51. E. Sec 36 on E R. 51. E. on W. with 6 notches on N. E + W. Edges. with pits N. C + W. of post and mound of earth around post at point of intersection 0.
	Set a Sme stone $2 \times 14 \times 12$ ins. 16 ins. in the ground for Closing Cor. to Secs 27 and 34 marked C C. with 1 notch on f. 5 notches on N. 4 notches on edges, and raised a mound of stone alongside. Pits impracticable.

Land mountainous
sagebrush and bunchgrass Soil $3^{\frac{1}{2}}$ soil

Finding this distance (15.98 Chs)
does not agree with the
reported closure on the
N. Standard on E boundary
of Secs 34. 0 begin at
the Standard Cor of sec 34.
which is a stone $1/8 \times 1/2 \times 1/2$ ins.
marked with 4 notches on E and 6 notches on S edges
and mound of stone - A reference line

North - on E boundary of Sec 34
Jan 17.45 - E

64.40. I found old Closing Cor
which is a stone $1/6 \times 1/6 \times 10$ ins.
marked with 6 notches on S. E + West - Edges
and mound of stone