

Between Ranges 41, and 42. East, T. 17. N.

Mount Diablo Meridian.

North. On East Boundary Of Sec. 12.

40.00 Set chain and $\frac{1}{4}$ Sec. post in mound of 2 cuts
 with pits for instructions. Var. $16\frac{1}{2}$ E.

78.60 Cross dry channel 1000s mile S. of E.

80.00 Set chain and post for Cor. to Secs. 1, 6, 7, 12. in mound
 of 2 cuts with pits for instructions. House A. on line
 Towns S. 34 $\frac{1}{2}$ E - B. S. 40 $\frac{1}{2}$ E - C. S 44 E.
 2d. rate level gravelly land, Sage and Rabbit bush

North. On East Boundary Of Sec. 1.

40.00 Set chain and post for $\frac{1}{4}$ S. in mound of 2 cuts with
 pits for instructions. Var. $16\frac{1}{2}$ E.

80.00 Set chain and post for Cor. to Tps. 17. & 18. N. R. 41, &
 42. E. in mound of 2 cuts with pits for instructions,
 2d rate level land, Growth Sage & Rabbit bush

From the Cor. to Tps. 17. and 18. N. Ranges
 41. and 42. East, I ran East on a random line
 between said Townships variation $16\frac{3}{4}$ E.

I set temporary half mile and mile posts at every
 40, and 80 chs. and at 5. miles 79 chs intersected the
 east boundary of the Township, $1.04\frac{1}{2}$ N. of Cor. of Tp.

Therefore the correction will be 1. ch. West and
 1700s South, for mile.