

100

Township 38 NORTH Range 51 EAST

6

Monte Diablo Base and Meridian.

Chains.	East, on a random line between Sections 13 and 24.
40.00	Variation $17^{\circ} 30'$ East.
80.00	Set temporary $\frac{1}{2}$ sec. cor. Intersect E. B. of Tp. 11 lks $\frac{1}{2}$ of cor. to secs / P $18, 19 \frac{1}{2} 24$ which is a stone $18 \times 14 \times 8$ ins. marked with S notches on S and S notch on N edges With pits in each sec. $5\frac{1}{2}$ ft dist and Mound of earth alongside from which cor. I run $18^{\circ} 30' W$ on a true line between sections / P & 24 with same va
22.00	Descend 18° slope Enter bottom land bearing $N 15^{\circ} E$ & $S 10^{\circ} W$
25.60	Owyhee River 4 miles wide runs $N 10^{\circ} E$
27.80	Cross road, beds, N & S
28.00	Leave bottom land bearing N & S
40.00	Ascend 18° slope Set a Grenville stone $18 \times 18 \times 6$ ins. 12 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 along N slope of ridge
54.00	Stream 8 lks. wide, runs $N 80^{\circ} E$ and ascend 6° slope
56.00	The cor. to secs. $18, 14, 28 \frac{1}{2} 24$ The necessary corrections corresponding to the given slope has been applied and the corner located according to the true distance thus obtained.
	Land mountainous sagebrush and bunchgrass soil $\frac{1}{2} m$ rate