

Chaining exceedingly difficult. The men do the best men can do under such adverse circumstances. 61 chains West top edge of basaltic column. Thence ascend to end of 80 chains on ridge. Built mound of Earth, sodded, of prescribed size, dug trench and pits. Placed clean cut Slab, $22 \times 22 \times 6$ inches, with hole in center also Slab $26 \times 14 \times 4$ inches on top: deeply marked on the north face "I" on the South "N" on the East 62 M on the West 42 T.

Land generally level and cut by deep ravines. Soil 2nd rate.

Gradual decline over slope to North. Thence descend 28 chains to dry Creek 40 chains to summit 75 chains to cañon about 120 feet deep running water down to North. Depit glass.

Thence to end of 80 chains. Built mound of stone of prescribed size, dug trench and pits. Placed stone $36 \times 14 \times 6$ inches on top: deeply marked on the north face "I" on the South "N" on the East 63 M on the West 42 T.

Bearings: to mountain peak $S 70^{\circ} 40'$ E distance 10 miles, to mountain ripple $S 24^{\circ} 8' W$ distance 11 miles, to bluffs