

Then ascend to top of ridge and descend 19 chains dry Creek, ascend 47 chains to Summit. Thence descend to small ravine 63. 50 chains course North and ascend 80 chains to end of mile. Built mound of stone of prescribed size, dug trench and pits. Placed two Slabs, each  $24 \times 20 \times 2$  inches, on top: deeply marked on the north face "I" on the South "N" on the East 85 M on the West 42 F.

85 M

Bearings: to mountain peak  $S 36^{\circ} 14' W$  distance 15 miles, to rocky back bone  $S 6^{\circ} 00' E$  distance  $12\frac{1}{2}$  miles, to rocky bluff on river  $N 50^{\circ} 57' E$  distance 4 miles.

Land mountain ridges. Soil 2<sup>nd</sup> rate.

Thence ascend 5 chains to Summit 45. 50 chains summit down to North 76. 50 chains to dry Creek course to North. Ascend hill to end of 80 chains.

Built substantial mound of Stone, 4 feet high, dug trench and pits.

Planted Stone,  $22 \times 18 \times 2$  inches, on top: deeply marked on the north face "I" on the South "N" on the East 86 M on the West 42 F.

86 M

Bearings: to high mountain peak