

277 M

mound of stone of prescribed size, dug trench and pits. Planted Stone $26 \times 12 \times 4$ inches, deeply (marked on the north face "O" on the South "N" on the East 277 M on the West 42 T. Large bluff South of mound 12 chains.

Thence over very rocky cañon and bluff 71 chains perpendicular down 74 chains to dry creek to South and main Cañon 76 chains ascend perpendicular bluff.

Went ends on perpendicular side of bluff.

Could not go around. Ascend 1 chain to top bluff thence ascend over very rocky land 12 chains to mound on summit in small saddle. Built very large stone

mound, dug trench and pits. Planted stone $26 \times 22 \times 14$ inches, deeply marked on the north face "O" on the South "N" on the East 278 M 12 chs on the West

278 M
12 chs

42 T. A large rock rimmed mountain North North West distance $\frac{1}{4}$ mile. May Var $18^{\circ} 40' E$.

Bearings: to large bluff rocks E by N distance 70 links, to large bluff rocks S by W distance 60 links, to large round rock NNW distance 2 chains.

Land very broken/rocky ^{and} cut by deep cañons.

Thence descend very steep cañon 45 chains dry creek course North to end of mile on bench