

Survey for Mr. Tabor Apr 15 '03

Chains Links

From the corner of sec. 21, 22, 27 and 28 T. 5 N. R. 29 E. N. 2. (where I found the original government corner, a small pile of stone under which I found some pieces of charcoal) I ran south on random line.

40 00 I set tem $\frac{1}{4}$ sec. cor.

80 00 " " " Sec. Cor.

160 18 I intersect 38 lks west of section corner.

Thence running north I set each tem. corner at its proper proportional distance.

From the corner to sec. 21, 22, 27 and 28 in said township and range I ran west on random line

20 00 set tem $\frac{1}{6}$ sec. cor.

80 00 " " Sec. Cor.

241.07 intersect " "

Thence running east I set each temporary corner at its proper proportional distance

From the corner of sections 16, 17, 20 and 21 in said township and range (where I found old original pile of stone and charcoal)

I ran south on random line

80 00 set tem. stake on corrected east and west line

120 00 " " $\frac{1}{4}$ sec. corner.

160 00 " " Sec. Cor.

240 25 to section corner.

Chains Links

Thence running north I set each ten. corner at its proper proportional distance.

The original field notes of the remaining portion of this survey have been lost. Old original government corners were found as follows: Quarter corner on the bank of the Columbia river bet. secs. 10 & 11 was found which was a pile of stone,

The $\frac{1}{4}$ sec. cor. bet. secs. 22 and 27 was found which was a piece of old original stake and near by charcoal about 13 ins. under the ground surface.

At the corner to secs. 26, 27, 34 and 35 I found the old original stake and near by the charred and rotted pieces of the stake in the ground. From these corners ~~and~~ a base we established by proportional measurement the following corners.

The $\frac{1}{6}$ sec. corner on the north of the N. E. $\frac{1}{4}$ of sec. 28, the center of the east $\frac{1}{2}$ of sec. 28, the $\frac{1}{4}$ sec. corner bet. secs. 27 & 28, the center of the west $\frac{1}{2}$ of sec. 27 and the $\frac{1}{6}$ sec. corner on the north of the N. W. $\frac{1}{4}$ of sec. 27 in said T. 5 N. R. 23 E. N. P.

J. H. Kimbrell County Surveyor
By Gary Kimbrell Deputy