

(May - 6 - 1895.)

From the cor to Secs 31 & 32 on the S. boundary of T. 1. N. R. 1. W. I run N. 40.33 chs. find old $\frac{1}{16}$ Sec. Stone 14 links N. firmly in ground, I dig pits N & S. and build mound N. from which tank bears 557° 27' E.

Tuesday, May 7th 1895.

From the $\frac{1}{16}$ Sec. Cor. on the line Sec. Secs 31 & 32, T. 1. N. R. 1. W. I run N. from which the tank bears 557° 27' E. I run W. 19.32 chs. find old $\frac{1}{16}$ Clinch N. 39.32 chs. do not find old $\frac{1}{16}$ cor. I set ston. dig pits S & W. and raise mound N. 59.32 chs. do not find old $\frac{1}{16}$ cor. build cor. 79.32 est. temp. $\frac{1}{4}$ cor. from which I run S. 39.37 chs. find T. P. cor. 32 links West. from which the tank bears 380° 04' E.

From the tank cor. above described ad 79.32 chs. N. of $\frac{1}{16}$ cor. N. I run N. lat 73 links I find $\frac{1}{16}$ Sec. cor. 13 links E. at 20.32 find old $\frac{1}{16}$ cor stone firmly in ground 57 links N. at 40.95 chs. find old Sec. Stone firmly in ground. 90 links N. therefore I find that the course of this T. P. line from the T. P. Cor. to the 1st Sec. Cor. is N 0° 52' E.

From this Sec. Stone Tank bears 359° 32' E. From the $\frac{1}{16}$ cor. as found in place in N. line Sec. 31. Tank bears 569° 10' E. I find also that the $\frac{1}{16}$ Sec. line runs E & W. in Sec. 31. bears 789° 29' W.

From S. W. cor. of S. E. $\frac{1}{4}$ of N. W. $\frac{1}{4}$ of Sec. 31. I run N. 0° 41' E. 19.30 find old $\frac{1}{16}$ cor stone firmly in ground, which I build up. From which I run N 0° 45' E. 40 chs. find old $\frac{1}{16}$ cor. stone on line. I dig pits E & W. of same and build mound N. of stone. From center of N. W. $\frac{1}{4}$ of Sec 31. I run 599° 29' E. N 89° 32' E. 20. chs. find old $\frac{1}{16}$ cor. on N. line of Bone-en-Bushers claim.

Wednesday May 8th 1895.

From the S.W. cor. of T. 1. N. R. 1. W. the Initial Point of the Merit Riv. Base and Meridian bears 389° 40' E. in plain sight, and the Cor. to Secs 30 & 31. on the N. boundary of the said T. P. bears N 0° 52' E. and the Tank at Ft. Mustache bears S 80° 04' E. From this this T. P. Cor. I run N. 89° 40' W. and at 20. chs. find $\frac{1}{16}$ cor stone firmly in ground on line. 40.37 find $\frac{1}{16}$ Sec. Stone on line. From which the perpendicular cliff on S. side of Merit Riv. Cañon bears 561° 31' W. From this $\frac{1}{16}$ Sec. Cor. I run N 0° 52' E. 20.24 chs. find $\frac{1}{16}$ cor 9 links E. I build dam. and there run N 89° 40' W. 20. chs. find $\frac{1}{16}$ cor stone firmly in ground 14 links N. From which I run N. 0° 52' E. 20. chs. do not find old cor. I build new cor. on line. from which I run 388° 44' E. chs. and find $\frac{1}{16}$ cor on line. from which I run East ch and find old $\frac{1}{16}$ cor on line. From which I run 389° 35' E. ch and find old $\frac{1}{16}$ cor on line.

From the $\frac{1}{16}$ Sec. Stone found in center of Sec. 26 T. 1. N. R. 2. W. I run N. 20. chs. build $\frac{1}{16}$ cor. 40 chs. find old $\frac{1}{16}$ Sec. Stone firmly in ground. From which a lone Cedar tree bears S 66° 01' W. From which I run N 40. chs. & find old Sec. Cor. Stone on line, marked 2 notches S. & 2 notches E. Bring the cor to Secs 22-23-26 & 27. I dig pits in each sec. mound on W.

Thursday May 9th 1895.

From the cor to Secs 15-16-21 & 22 T. 1. S. R. 1. W. I run S. 20. chs. & build $\frac{1}{16}$ cor. on line at Secs 21 & 22. 40 chs. build $\frac{1}{16}$ cor. S. E. Cor. of White Horse. From which I run N. 20. chs. build cor. 40. ch. build cor. N. of canal 20. chs. set cor. at White Horse S. W. cor. Sec. Cor. For Moral. in Sec. 36 T. 1. N. R. 1. W.