

No. 36

FOR Geo Rader

TOWNSHIPS 9

RANGES 28-29 WILL. MER.

For the establishment of lines and corners between him (Geo Rader) and Emmett Barr in Sec 1 T9S R 28E ^{W.M.}
 and for the establishment of the NE and SE corners of lot 6 Sect T9 S R 28 E & III ^{T 8 S R 28 E}

Survey began Sep 11 1911 at the NE corner Sec 1 Twp 9 S R 28

Geo Elliott and Grant Canner sworn as Chairmen

Also there appeared Emmett Barr Geo Rader A Peabody Earl Mulkey

Began the Survey by proving the beginning point, i.e. the NE cor Sec 1 T 9 R 28. Find the courses and distances to the witness trees corroborated by the U.S. Field Notes.

Due West on Random line.

20.00 chains set 1 temp $\frac{1}{6}$ cor

39.96 " " The NW corner Sec 1 falls 5.6 ft to the course of true line is therefore N 89° 56' W

From NW cor Sec 1 Due West on Random

20.00 " " set 1 temp $\frac{1}{6}$

40.14 " " The NW cor Sec 1. Fall North 10 feet, therefore true course = N 89° 45' W

This corner was out of place, see testimony, first established to testified position and corroborated by Surveyor South to SW cor Sec 1 also to NW cor Sec 2 and third testified position duly corroborated

Then proceeded to correct the NW cor (brought to proper place i.e. on line between Gov corners and half way checked them on rocks to S.D. and placed a mound of rocks around them)

Then proceed to NW cor Sec 6 T 9 S R 28 and run straight lines to opposite quarter corners and at intersection the

From SW cor Sec 6 Run Due West

20.00 ch. Set 1 temp

37.13 " " The SW cor Sec 6 T 9 R 28 falling S. 96 links. The true line is therefore N 88° 38' W

came back and corrected temp $\frac{1}{6}$ corner and set permanent Rock marked $\frac{1}{6}$ CS in mound of rocks from NW cor thus established Run N 20° 10' W

20.00 ch. set 1 temp $\frac{1}{6}$ (SE cor lot 6)

Intersect lines from $\frac{1}{6}$ to $\frac{1}{6}$ corners and at this intersection set permanent NE cor of lot 6. A Rock marked $\frac{1}{6}$ CS in returned to temp (SE cor lot 6) corrected and set permanent Rock marked $\frac{1}{6}$ CS, in rock mounded

Costs

U.S. Field Notes \$ 6

Mileage 1.8

Report, Map &c. 1.10

Record 1

Chairman 15

Raderman 7.50

Survey $\frac{15}{62.50}$

For Courses and distance see Page 61 $\frac{1}{2}$ pocket sketch

Rader Bill when derived between Peabody Mulkey Fields = 43,86