

Survey No 18

In T¹ & South Range 28 East & N

On application of H L Hene

After duly qualifying on oath I do Grubbe as Chamberer and acting as Chamberer and Marker myself.

I commenced at corner to sections 27. 28. 33 and 34 and run North $\text{Var } 22^{\circ} 30' \text{ E}$ on ~~intermediate course~~

40.00 find $\frac{1}{4}$ corner as indicated in field notes H L Survey

80.00 find section corner in good condition, which is a stone $8 \times 15 \times 17$ ins in stone mound
Juniper S 19° W 94ka BT 136 links dist-

Then run south $\text{Var } 19^{\circ} 50' \text{ E}$ which I find by the back-sight to be the true line

40.00 Established $\frac{1}{4}$ sec cor (Book B Bearing Trees P 12)

60.00 established to the corner.

I then went to sec cor to secs 26. 27. 33 and 34 and run North $\text{Var } 24^{\circ} 50' \text{ E}$ on TC

40.25 find $\frac{1}{4}$ sec cor in good condition.

I then run back on same line South

20.12 placed stone $14 \times 14 \times 16$ in stone mound for to cor Arked CS . Thence W $\text{Var } 22^{\circ} \text{ E}$

60.00 set to cor $8 \times 10 \times 14$ ins in stone mound.

from $\frac{1}{4}$ sec cor on line bet-sec cor on line bet-sec 26 and 27 and run East $\text{Var } 21^{\circ} \text{ E}$

6.50 spring S of line 30 links dist

20.00 set stone $8 \times 14 \times 18$ in stone mound for NE corner of N $\frac{1}{4}$ of S $\frac{1}{4}$ sec 26

Then run West $\text{Var } 29^{\circ} \text{ E}$

60.00 placed stone $8 \times 10 \times 14$ in stone mound Arked to CS for NW Cor of N $\frac{1}{4}$ of SW $\frac{1}{4}$ sec 27

Recorded Feb 26th February 2nd 1896
1896

W. White
County Surveyor

bhs
8-28