

J. R. BAKER

April 11 1882

Course. Degrees. Minutes. Chains. Links.

To East Cor to Sect 22, 23, 25 & 27 T6 N R 35 E
Said corner being in dispute I called to
my assistance Jm C Arnold Depty County Surveyor
And together we proceeded to execute the
Survey as follows Ed Nichols + Henry Nichols
were duly qualified as Chaimmen by
J. H. Raley County Surveyor

As an initial point we
went to the 1/4 post on the East line of Sec 27
T6 N R 35 E. At said point we found indica-
tions of pits and mounds. We dug in mound
and found end of charred balun stake Coal etc
positive evidence of Cor Corner. To perpetuate said
Corner we build a flat Basalt rock marked # over end
of charred stake & set a Basalt rock ^{marked xx} 18x4x4 over
flat rock from which we run - Var. 19.35 by Solar Instrument

North xxx xxx 40 00
" xxx xxx 60 00
North xxx xxx 40 00

and set tem Cor on N 1/3 line for 25th Sec
Set temp 1/4 post failing to find any evidence of Cor Corner
To Corner claimed by W Ford as original Corner
At said Corner we found evidence as follows
End of Cor post was in a hole dug by Badger four
feet east of a mound recently made We dug in said
mound and found end of pine post dug deeper
and found end of balun stake that had been
recently sharpened and buried in the ground
As said corner had previously been thoroughly
prospected and manipulated by someone within
the last few years it was impossible to recognize
any trace of Government work and as said cor
did not agrn with the field notes and
being in dispute we did not consider it
sufficiently authentic have contained -

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PLAT AND RECORD OF SURVEY No. 16

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Course	Degrees	Minutes	Chains	Links
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From said doubtful Sec Cor to 14, 15, 22 & 23 described on page 55 We proceeded North on the same line and course as previously followed $\frac{1}{4}$ *Van 1930*

North $\times \times \times \times$ 40 00 To $\frac{1}{4}$ post on East line of Sec 15 - our North line intersects said cor 92 feet to the east. Now having an undisputed Government Cor on the North end of our line also one on the South end we set our instrument on the $\frac{1}{4}$ post on the East line of 15 & Correcting our variation run a true line by Back & fore sights to our place of beginning. Setting the cor for Secs 22, 23, 26 & 27 on the true N+S line having also used said line by measurements from our Random line To Establish Cross lines went to Cor for Secs 22, 24, 25 & 26 found said cor in a good state of preservation. Post mound and pits all well defined from which I run

West $\times \times \times \times$ 80 00 Set temp post for Secs 22, 23, 26, 27 on E+W Random line

West $\times \times \times \times$ 80 00 and N+S line 90 links South of true corner hence cor for Cor to 22, 23, 26 & 27 will be 45 links to North, we returned and set said corner at the intersection of the corrected N+S & E+W lines from which

N E 48 $\times \times \times \times$ 30 A Baln 12 inches in Stands near Creek

West $\times \times \times \times$ 97 $\frac{1}{2}$ A Baln stump stands on bank of Creek

Said corner was set on bank of gravel and protected by a mound of rock piled about it

Both Baker & Ford were present and expressed themselves satisfied with said corner in presence of the two chains & Surveyors

We hereby certify that the foregoing is a true statement of the survey made by us April 11th 1882

J. R. Baker & C. Surveyors