

Friday May 10 - 1895.

From the centre of Sec. 26, T. 1. N. R. 2. W. near
with Lone Cedar bearing $S 73^{\circ} 43' W$. I ran $N 89^{\circ} 42' E$ 20, 20
chs & find $\frac{1}{16}$ ac. oxeye. From which I run $N 89^{\circ} 42' E$ 20,
& not finding old $\frac{1}{16}$ ac. I re-build same into $S 4 W$.

Saturday May 11th 1895.

From $\frac{1}{4}$ Sec. Cor. on line bet Secs 25 & 26, T. 1. N. R. 2. W.
I ran $S 39^{\circ} 49' E$ 20 chs. find old
cor. 6 chs $N 24^{\circ} W$. from "Spud horse" source. From which I run
 $S 39^{\circ} 51' E$ 20 chs find old cor. From which I run $N 22^{\circ} 15'$
 W , 20 ch. find old cor.

Monday May 13th 1895.

From the cor. to Secs 30 & 31, on N. boundary, T. 1. N. R. 1. W.
I ran $N 40^{\circ} 50' E$ along T. 2. W. 10. chs. old cor. From which
I ran $N 89^{\circ} 40' W$, 20 chs. build cor. 40. chs. build cor. S of road
From which I ran $N 0^{\circ} 52' E$ 10. chs. find $\frac{1}{16}$ ac. $N 12^{\circ} 55' E$
82 links. I ran $N 89^{\circ} 40' W$. From this $\frac{1}{16}$ ac. 20. chs. & find $\frac{1}{16}$ ac.
on line. From which I ran $S 0^{\circ} 52' W$, 20. chs. build cor. find
old cor. I build same. $S 89^{\circ} 40' E$, and at 20. chs. find $\frac{1}{16}$ ac.
 $N 40^{\circ} 40' W$ 52 links

From Cor. to Secs 30-31, on N. boundary of T. 1. N. R. 1. W. Tank bears
 $S 59^{\circ} 32' E$. I ran $N 89^{\circ} 40' W$, & at 40. 30 find $\frac{1}{4}$ cor 15 links
 N . at 60. 20 cor. at 80. ch. find cor. to Secs 25-26-35-36.
25 links N . From which the Tank bears $S 67^{\circ} 15' E$
by this I find that the line bet Secs 25 & 36 bears $N 89^{\circ} 29' W$.

Tuesday May 14th 1895.

From the N. W. Cor. of N. E $\frac{1}{4}$ of N. W $\frac{1}{4}$ of Sec. 36, T. 1. N. R. 2. W.
Tank bears $S 65^{\circ} 41' E$. I ran $S 0^{\circ} 52' W$, 1-10' W. 20. chs. build
 $\frac{1}{16}$ cor 40. chs. find old $\frac{1}{16}$ ac. on line.
From cor. to Secs 25-26-35 & 36. Tank bearing $S 67^{\circ} 15' E$, I ran N
 $89^{\circ} 27' W$. 20. 15 chs. find old $\frac{1}{16}$ stour on line. From which Tank
bears $S 68^{\circ} 37' E$. From which I ran $N 0^{\circ} 52' E$, 20 chs. find $\frac{1}{16}$ ac.
and $S 02^{\circ} 44' W$. 20. ch. & find $\frac{1}{16}$ ac. on line.
From N. W. cor. of N. E $\frac{1}{4}$ of N. E $\frac{1}{4}$ of Sec. 35, I ran $N 89^{\circ} 27' W$,
and at 20. chs. find $\frac{1}{4}$ cor. D 15 links S . 40. chs. find old cor. or
60. ch. find old cor. 60 links S . From Cor. to Secs 26-27,
 $34 & 35$. From which Tank bears $S 71^{\circ} 57' E$

Wednesday May 15th 1895.

From $\frac{1}{4}$ Sec. Cor. on line bet Secs 26 & 27, T. 1. N. R. 2. W. I ran
 $S 39^{\circ} 44' W$, 20 chs. find old $\frac{1}{16}$ ac.
on line. From which I ran S , 20. chs. & old old cor. From which I
 $S 39^{\circ} 44' W$, 20. chs. not finding old $\frac{1}{16}$ ac. I build same. from which I
ran $N 02^{\circ} 31' W$, 20. chs. to old cor. from which I ran $N 02^{\circ} 31' W$,
20. ch. find $\frac{1}{16}$ ac. & 40 chs. find cor. build. I ran $N 89^{\circ} 27' W$ along
Sec. line. bet Secs 26 & 27. 20. ch. find old cor. from which I ran
 $N 12^{\circ} 01' W$. 20.