

## PLAT AND RECORD OF SURVEY No. 23

Subdivision of Secs. 23 + 24 in T. 2 S. R. 32 E. for Jno. Capps.

Course. Degree. Minute. Chain. Link.

Assisted by Jno. W. Dickenson and Robt. W. Waucop, sworn chainmen, with a Burt's Improved Solar compass, adjusted to the sun's declination July 19<sup>th</sup> 1886. I commence at corner, purporting to be sec. cor. for Secs. 12 + 13, on line bet. ranges 32 + 33 East, <sup>(Sp. 2 S.)</sup> which is a Gov. sec. post in mound, at angle in fencing S. + W., near foot of hill on East side of Kilsay creek.

James A. Horn sworn chmn. vice Robt. W. Waucop, as above, and Robt. W. Waucop and Jno. Capps, sworn flagmen.

From corner as described, I run on random Sp. line, ra. 21° 45' E.

- South 19 92 Fence runs E. + W.  
 41 50 Ravine " " "  
 64 00 " " " , Ascend hill.  
 76 50 Summit.  
 79 58 Int. E. + W. 239 links west of sec. cor., which is a basalt stone 24 x 12 x 10 ins. on W. hill side.  
 I continue on random Sp. line. var 17° 15' E  
 Ascend, along West slope of hill.  
 25 00 Flat or bench.  
 38 80 A point 200 links west of basalt stone, 20 x 10 x 5 ins. marked 4 on one side, and lying on ground at foot of hill; I find no further indications of Gov. Cor.  
 42 60 Ascend hill.  
 60 00 Cliff of rock, W. of line.  
 79 38 Int. E. + W. line 187 links of sec. cor., on range line, which is a basalt stone, 16 x 12 x 11 ins., on hill side facing East.  
 $187 \div 2 = 93\frac{1}{2}$  and  $79.38 \div 2 = 39.69$ , I therefore, mark temp.  $\frac{1}{4}$  S. cor. on E. body, Sec. 24 T. 2 S. R. 32 E.  
 31 links N. and, thence, 93 $\frac{1}{2}$  links East, and set the stone found as above described, 12 ins. in ground, with charred stake. I set, also, against this marked stone 20 x 10 x 5 ins., a second stone 24 x 10 x 10 ins. 14 ins. deep

Tuesday July 20<sup>th</sup>, 1886

From the cor. for Secs. 13 + 24, run, on random line bet. Sec 13 and  
 Sec 24 T. 2. S. R. 32 E. var. 21° 15' E.

Descend hill.

10 00 Ravine N. W.; Ascend hill.

15 00 Summit of ridge; Descend.

30 00 Brook 20 lks. W., course N. A. balm 14 in dia in branch <sup>(near random line)</sup>  
 Ascend hill.

44 00 Johnson or Kelsay creek.

54 50 Old road bears N. E. + S. W.

69 00 Summit of Ridge, nearly N. + S.

80 00 Set temp cor. to Secs. 13, 14, 23 + 24 on E. slope of hill  
 about halfway to Summit - Find no Gov. cor.

Run thence, South on random bet. Secs. 23 + 24.

6 00 Descend hill.

14 00 Johnson Creek; Ascend hill.

18 60 Old road E. + W.

39 00 Bench in hill side.

40 00 Set temp.  $\frac{1}{4}$  S. cor. - Find no indications of Gov.  $\frac{1}{4}$  S. cor.

42 00 Foot of hill. Ascend.

70 00 Summit.

80 00 Set temp. cor. for Secs 23 + 24 and 25 + 26 - Find no original <sup>(corner)</sup>

Wednesday July 21<sup>st</sup>, 1886.

Commence at cor. for Secs. 24 + 25 on line bet. ranges  
 32 + 33 East, and run on random South bdy. of  
 Sec 24 var. 22° 15' E. ; Ascend hill.

S 27° 78' 30" 12 50 Summit. Descend hill - 500

35 10 Dry bed of creek, 20 lks wide, runs about N.

40 00 Set temp.  $\frac{1}{4}$  S. cor. = a basalt stone, 17 x 11 x 8 ins.  
 in center of chapel (I don't know how to spell this  
 word) thick; Ascend hill. + 250

53 50 Summit of ridge, about N. + S. var. 21° E.

Course	Degrees	Minutes	Chains	Links	
S.W.	78	30	53	75	Stone mound, made by flagmn., on rand line; Descend.
			64	00	Ravine N.W. Ascend.
			65	00	Summit of short ridge. Descend.
			70	00	Ravine N.E. Ascend hill.
			80	00	Set basalt stone, about 26x23x6 ins. at point for temp. cor. Secs 23+24+25+26. Find no Gov. Sec cor.; var. 21
			84	67	Int. random line South bet. Secs. 23 + 24, South 164 links from temp. cor. for Secs. 23, 24, 25 + 26 as set on said line. Ascend hill.
			90	00	Summit. Descend hill.
			97	00	Dry bed of creek, course N. Ascend hill
			114	00	Summit, over cliff of rock, to N.
			120	00	Set basalt stone 24x14x6, on hill side facing W, for $\frac{1}{4}$ S. temp. cor. Find no Gov. cor.
			135	00	Dry bed of Johnson creek, 10 lks wide, course N.; Ascend
			145	50	Summit; Descend.
			160	00	Set temp. cor. for Secs. 22, 23, 26 + 27, 14 links East of old fence N. + S. Descend hill
			180	00	Set temp. T&S. cor. from which a pine tree 24 ins dia bears about N. 85° E. 170 links dist. There is a fine spring at the foot of this pine tree.

I am informed that Surveyor Burr, and Geo. Ditty, and Co. Surveyors, Coffey, and all Surveyors, who have done work in T. 2 S. R. 32 E. are of opinion that this Tp. has never been completely subdivided, as no corners have ever been found in the interior thereof, excepting in the vicinity of the few settlers at time of survey, some corners were set, it is believed, to create a belief that the Surveyors had done their work. I find, in common with other Surveyors, that the field notes of the original subdivision of this Tp. do not at all agree with the country, and believe them to have been conceived in sin and brought forth in iniquity. I will therefore find temp center for.

Sec. 23 & 24 and thus end further expense of hunting for corners, which I believe never to have been made.

From temp 4 S. cor. on S. bndy. of sec. 23 I run through random center sec. var. 22° 30' E

N. 30°  
1° 30'  
N.E. 88° 30'

Descend along west slope of hill  
29 80 Johnson Creek, 10 lks wide, runs N.E.; Ascend.  
34 00 Old road N.E. & S.W.  
39 74 Set temp. center sec. 23, on E. slope of hill, from which a log cabin bears S. 20° E. about 5 chains.  
I run, thence, on random line E & W through sec. 23 & 24

Descend.

4 50 Old road N.E. & S.W.  
6 50 Johnson Creek, 12 links W, runs N.E.; Ascend hill.  
10 00 Set temp. line stake.  
20 00 do  
35 00 Bench on hill side facing N.  
36 95 Int. random line bet. Secs. 23 & 24, 180 lks S. of temp 4 S  
40 00 Set temp. line stake.  
45 00 Descend hill.  
50 00 Set temp. line stake.  
60 00 do.  
70 00 do.  
78 00 Brook 8 lks. wide, runs N.; Ascend.  
80 00 Set temp. center sec. 24. in brush, near clump of maple.  
100 00 Flat, or Level  
118 10 Int. E. bndy of Tp, 346 links north of 4 S. cor.  
118.10 : 346 :: 80. : x or 2.34; I, therefore, direct the temp. center of sec. 24 to be moved, South 154.4 feet; the 70ch. stake, South 135.1 feet; the 60ch., South 115.8 feet; the 50ch., South 96.5 ft.; the 40ch., South 77.2 ft.; the 30ch., South 57.9 ft.; the 20ch., South 38.6 ft.; the 10ch. stake, South 19.3 ft.  
Jno. C. Arnold, Co. Surveyor.