

36-5

36  
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36-5

75

Township 36 N. R. 5 E

1

Survey lines by Ray H. Hall  
as Engr. for CCC camp 75-5  
+ Deputy County Surveyor  
in

Attempt to Establish the North line of  
NE/4 NW/4 Sec. 23

November 13<sup>th</sup> 1934 Overcast. 35°

Ray H. Hall, Lindel + Novak (electees)  
with Mr. Floyd + H. Draeger

Identify Orig. NE cor. 23 by DH Vaughan's bearing  
marked in 1906, now a stp.

This agrees with charred stump of Orig. NW jack  
Corner falls in N+S Town Road just E of W. rut  
Plant an iron bar 2½' long (anchor bottom)  
5' below rut.

Sight S. along Road. Same reads 2°-08' E. var.

Bearings from iron on " " "

DHV	stp	S 52° W	.41	ch.
	Orig	N 63½° W	.61	
New	Jack Pine 8"	S 9¾° W	1.04 <sup>2</sup>	
	" " 3"	N 40° W	.59 <sup>2</sup>	

Mr. Floyd had run random Wly from old post found  
offset about .50 E of cor.

## Random H

Line out Floyd's line. as near as possible, at point  
 1/4 ch.  $\pm$  W. of NE cor. Var.  $1^{\circ}53' E$

Chains

0.0 Our iron monument hrs. N. .04 ch.  
 1.10  $\pm$  to 3.00 S. end open marsh

6.00 to 10.85 Swamp. NE + SW

13.96<sup>+</sup> Hub

18.64 " S.E. of alongh (Var. here  $2^{\circ}13' E$ )

20.00 " S " "

24.53<sup>3</sup> Hub

33.84<sup>9</sup> "

Var.  $4^{\circ}03' E$ .

enter bottom

36.00

37.30

Creek .05 wide runs S (Record says  
 .10 " " " S 26.00

40.50

Hub + quit for day. Rec = 40.25 for 1/4  
 Fail to find conclusive evidence of 1/4  
 altho there is no snow

continued

November 14<sup>th</sup> Fair - no snow  $30^{\circ}$  to  $40^{\circ}$   
 Same party plus 1 pulp cutter

41.45  $\pm$  possible 1/4 location hrs. S 1.00 ch  $\pm$   
 I find a hemlock + birch which agree  
 quite well. no marks nor  
 evidence of post

42.55

leave Swamp Hub on ridge N+S Var.  $2^{\circ}48' E$

47.34

Enter Swamp N+S

48.52<sup>8</sup>

Hub in " 4  $\pm$  W. of a 15" Hem.  
 Var  $3^{\circ}11' E$

52.20

leave Swamp.

53.51<sup>3</sup>

Hub

"  $3^{\circ}25' E$

57.80

Enter open marsh SW + NW

61.00

Hub in "

62  $\frac{1}{2}$   $\pm$

hrs marsh

65.60  $\pm$  leave low for growth - semi swamp

65.65<sup>2</sup>

Hub + observe Sun Temp.  $40^{\circ} F$ .

Assume line as  $270^{\circ}00'$

① 1:35 PM obs alt.  $21^{\circ}17'$  Az  $206^{\circ}50'$   
 calc.  $208^{\circ}51'$

② 1:37  $\frac{1}{2}$  PM  $21^{\circ}03'$   $207^{\circ}25'$   
 calc.  $209^{\circ}27'$

This indicates Assumed N. is  $2^{\circ}01' E$  of Meridian

Sec. 23-36-5

Random N. line continued

- 70.13<sup>5</sup> Hub on brow of hill  
 73.77 " var of 2° 49' E.  
 74.00 Enter Swamp to 21° NE SW  
 This agrees exactly with US record!  
 73.15 ± Creek .05 mms N  
 74.60 ± Creek .05 mms NW  
 75.80 " " " N.  
 76. ± br. swamp + skint do on N. border  
 77.867 Hub about .35 N of swamp.  
 80.50 " at govt. record.

falls about .25 N. of swamp + 68 steps E  
 of Goble's mark in NW cor of swamp.

Search for Origh bearings. Fail to identify them or  
 to find any old blazes.

Run Sly thru Swamp from 80.50

4.70 ch. br. swamp in extreme S. end  
 US record says 6.00

Probable course of this random H = N 88°-17' W

continued -

November 15<sup>th</sup> 1934 fair 50° 60°  
 Same party as on Nov. 13<sup>th</sup>

Search again for NW cor. no luck  
 - Many Cedars + birches grew in swamp +  
 on the margin but all too far gone.

Produce our random H Westly from 80.50  
 2.75<sup>3</sup> Hub at NW cor of swamp.\*  
 " is 6 or 8' N of Goble's mark.  
 US record says 3.00 but indicate  
 swamp all around sec. Cor.

\* Swamp br. S 30° W + curves thence W + NW.

Observe Sun at 80.50 50° F.  
 Use line E as 90°-00'

① 10:27 AM. 23°-35' 158°-24'  
 159°-45' calc.

② 10:29 23°-41' 158°-53'  
 160°-10' calc.

Run Sly again - thru opening. from 80.50  
 angle E to S. = 
$$\begin{array}{r} 88^{\circ}-52' \\ - 87^{\circ}-59' \\ \hline = 50^{\circ}-53' W^{\pm} \end{array}$$

Probably S 0°-35' W more correct.  
 0.0 = Sta 80.50 or temp NW cor.  
 .30 ± enter Swamp E + W.  
 4.70 br. " W + NE  
 " about 1.50 th. NW

Sec. 23 - 36 - 5 E.

Random  $\swarrow$ W

- 5.538 Hub  
 8.14  $\$$  Camp Tomahawk Truck Trail  $E \rightarrow W$   
 10.134 Hub in bottom  
 10.41 N. bank (left bank) Little Rice Creek  
 Runs N50 E to pt 2.00  $\pm$  E of line; th SE  
 11.00 S. bank - low - marshy, alders.  
 14.22 br. bottom  
 15.283 Hub (Var. of line =  $3^{\circ}-40' E$ )  
 20.00 "  
 20.54 Enter alder swamp W + NE  
 25.372 Poplar stump for hub 65°F.  
 Set transit on  $180^{\circ}-53'$  + streamer Sun  
 ① 2:30.3 PM  $15^{\circ}-40'$   $221^{\circ}-07'$   
 calc.  $220^{\circ}-53.5'$   
 ② 2:32  $15^{\circ}-27'$   $221^{\circ}-30'$   
 calc.  $221^{\circ}-20'$
- 
- 31.39 to 35.34 alder swamp.  
 36.419 Hub on low poplar flat  
 40.00 " at Govt. record  
 Fail to find Ough, or any other  $\frac{1}{4}$  cor.  
 2 ch  $\pm$  S a swamp br  $E \rightarrow W$ .  
 Many pine + tamarac stumps but  
 all rotted or burned.

↓

Continued

- November 16<sup>th</sup> - 1934 fair 60°  
 Same party as Nov. 14<sup>th</sup>  
 Continue same random  $\swarrow$ W ( $S0^{\circ}-35'W$ ) from 40.00  
 at 40.00 Var of line =  $3^{\circ}-07' E$  or  $3^{\circ}-42' E$ .  
 of Meridian  
 42.00 Enter alder swamp  $E \rightarrow W$   
 42.40 possible line blaze br. W. 37 steps  
 48.00  $\pm$  leave Swamp  $E \rightarrow W$   
 51.372 Hub Var of line  $2^{\circ}-48' E$   
 51.80  $\pm$  old road  $E \rightarrow W$   $\swarrow$ W  
 61.372 Hub Var of line  $2^{\circ}-34' E$   
 All low. Hemlock slash  
 Semi-swamp. no sign of line  
 or  $\frac{1}{8}$  cor.  
 66.592 Hub V.  $2^{\circ}-46' E$   
 72.634 " " "  
 80.00 " + look for SW cor.  
 No luck. old steps + windfalls  
 far gone in decay.  
 A thick clump of cedar. Hem. Birch  
 br. S. about 1 ch.

Sec. 23-36-5 E.

Random  $\frac{1}{2}$  W  $\frac{1}{2}$ Nov. 19<sup>th</sup> 1934 Overcast. misty 50°R.H. Hall with M<sup>r</sup> Donald + Jozwiak (enrollees)

with Floyd + Draeger

Cruise W. from road intersectn NE of School.  
said to be SE cor. 23Var 2° E. Needle very unsteady.  
2<sup>nd</sup> 40 all swamp900 steps fall 44 steps N. of Ough  $\frac{1}{4}$  S.  
bet. 23 + 26Identify same by old post + SW ough bring  
down - plain boxing - no marks.

SE ough doubtful. there is one 12 or 13 hrs SE

Set 3 $\frac{1}{2}$  iron bar + cedar post

V 4°-50' E	{	Spruce 4' S 21° W .473
		Jack Pine 2' N 87 $\frac{1}{2}$ ° W 1.15

Run W $\frac{1}{2}$  on random course - Var 4°-50' E.

- .13	transit set-up.
0.0	$\frac{1}{4}$ cor.
8.35	lv. swamp S + NW
16.109	Hub. var. 5°-23' E.
18.78	enter swamp
20.00	fally in line + lv. swamp

Continued

28.07	Hub	Var. 5°-23' E
34.814	"	"
36.00	Enter swamp	NW & SE

40.00	Hub + look for corner
	- No more success

39 ch. comes about 3.60. S of  
90.00 on W. of

Sec. 14-36-5

Random 4 $\frac{1}{2}$  S  $\frac{1}{2}$ November 21<sup>st</sup> 1934 Overcast to rainy 50°  
Same party plus 2 additional cuttersProduce our random # 23 N $\frac{1}{2}$  from Temp. NW x

0.0	Hub at Station	80.50 on 4 $\frac{1}{2}$
4.935	"	Var. 4°-43' E

9.00	Enter swamp	NW + SE
19.20 ±	lv. do	" "

Gort. notes say all swamp.

21.11'	Hub	
26.08	"	Var. 4°-33' E.
26.50	enter swamp	NW SE.

## Random # continued

- 27.46 Creek .06 runs E.  
 31.87' Hub  
 31.90 Creek runs SE + along the line to 29  
 33.609 Hub on hard ridge from E.  
 34.46 Same Creek .06 runs SW  
 40.00 Hub in flooded alder swamp.  
 Unable to find any indication  
 of line not corner.

## Conclusion:

Since the present need for # NEXU 23 is mainly for pulp cutting; and since the # as run meets most of the requirements imposed by the Govt. notes we decide to drop this survey.

The area to N. S. + W is said to be as barren of marks, so the certainty of finding enough good corners to proportion between is slight, without involving us in ~~some~~ unwarranted expenditure of time.

I believe our random # 23 to be a satisfactory basis for the removal of forest products in Sec. 14.

PAGES 11-176

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## INDEX

Section	TOWNSHIP		RANGE		CITY or VILLAGE		ADDITION
	N.	S.	E.	W.			
23	36		5		by R. H. Hall.	E.C.W. Engr.	
14	"		"		"	"	

INDEX

## INDEX

FOR WHOM, TOWNSHIP RANGE	CITY OR VILLAGE	WHEN			PAGE
		Day	Month	Year	
State of Wisconsin			Nov.	1934	1 9