

80

AFTER FIVE DA'S RETURN TO  
**HARRY C. HALL**  
Oneida County Surveyor  
Rhinelander, Wis.

*April 1933 to June '33*

*Feb. 1941 to*

Cruising with Pocket Compass + Tape.

May 15<sup>th</sup> 1933 H.C. Hall, Ray + Marshall.  
Fair 70° 9:30 AM.

NW Sec 26 in E Hwy #51

to H. Raughland stop still there.

West on rd 30' ±

Terrain rough. Timber poplar  
Scattered oak + pine.

- 13 to 16 ch. skirt S. edge. open pot hole  
19 " small pines increase S + W  
22-25 road on old grade N + S  
29 to pond.

Continue W from pond + fall S.

Sec cor probably 4 ch. w. of do instead of 6.10  
" " (NW x 26) small birch stake in  
old post hole 9 lbs from stop with  
boxing. seems OK. can't find other.

Drive pine hub in hole.

Sec. 27-39-6

thence West on somebody's random.

20. road W + ESE.

24.40 ponds hrs N. (offset 2.80 S to pass do)

39.50 ± to slough marsh - a continuation of  
McKenna L.

hrs SE + slough NE.

38 ± find Orig  $\frac{1}{4}$  S. Co. or. to N. of our line.

old Oak post + iron pipe (with small T fitting  
on top. The " " checks OK with  
stop of orig poplar .03 Part of BT still visible

on slab of " stop. covered with moss!  
No trace of NW poplar.

New. } - Birch 5"  $\phi$  30 W .16

} - Peak of large, peculiar conglomerate  
boulder on shore bears.

$\phi$  82° W 1.15

Orig. NW x 27 (set post in 1928) in wet slough.  
(Shack hrs N45 E 10 or 12 ch.)

Meas Ely from point N. of cor.

15.00 new garden plot hrs S.

17.88 ±  $\phi$  C St. P. + Milw. RR.

hrs NE + SE (on curve). ✓

Find Burnett's WC. stake .12 E. of old orig BT stop on  
shore S. of orig. NW x Sec 27. none of tamaracs left.

62

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Hall  
Hassler  
Mentz

SW 1/4

for J. Hassler, Kauppinen etc.

Feb 22<sup>nd</sup> 1941 +10° Fair to overcast

Orign. SW x

Set R over new post (Hassler's)

Run E. on random N 3°-42' E

o.o. Sec. Cor.

62 ch. Spring run S.

228.4 = 3.461 Hub

Observe Sun

Time herein noted is watch time

(later found 2' fast.)

1) 10:44 AM at 30°-34' &lt; E to S 63°-25'

2) 10:47 30°-48' 64°-12'

3) 10:48 3/4 30°-57' 64°-41'

63

510 + 29 = 539  
from map  
45°-44'-N  
89°-39'-W

541.9 = 8.21 Hub

687.6 = 10.441 "

930.1 14.093 "

990 15.00 lo. Swamp NW SE

Kauppinen arrives 1:00 + aids in  
chaining last end

2444.1

x 37.107 Hub

40.266 " + quit

2657.6

x Observe Sun at 37.10 &lt; E to SW

A 3:32 1/2 PM 18°-40' &lt; 143°-32'

B 3:34 18°-26' 143°-54'

C 3:35 1/2 18°-13' 144°-14'

No sign of Dows 1/4 S.  
Might be in vicinity of 42. + .15 N

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March 22 '41 Overcast 20°  
 Hall Hassler, DeWalt

" had run pocket line  
 in part S. from alleged West  $\frac{1}{4}$ .  
 This is represented by old fence  
 corner + Iron pipe

Southerly on Hassler's pockets  
 Var. 42-06° E

0.0 Iron pipe at fence cor.  
 238.8' BS  
 242.0 Hub on hill

540. To old RR grade SE NW  
 843.4' Hub

1102.8

1146.8 at  $\angle$  W. <sup>1.94'</sup> + 3x5 pin post  
 for ig

$\frac{1}{8}$  V 41-06°  
 { N.P. 13' N 2° E 21.4'  
 W.P. — N 25 $\frac{1}{2}$ ° E 27.1'

1103.7 fall 1.7' E of P.H. Tally

1301.2 Pin Hub on Summit

94.65 = +100' at 18°-50'

1395.85

4.15

1400.

1684.2 Hub

1770 enters swamp NE SW

1684.2

97.5 = 100' @ 12°-51'

1781.7

14.3

1800.0

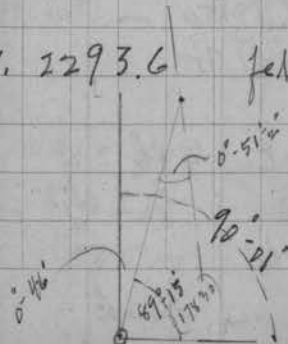
2047.7 Hub on N edge of grade

245.9 Turn  $\angle$  rt to Slight SW x

0°-51 $\frac{1}{2}$ ' 245.9'

(2) 12°-43 $\frac{1}{2}$ '

∴ 2293.6 fall  
 .00165 = 0°-05 $\frac{1}{2}$ '  
 3.68' E. fall E.



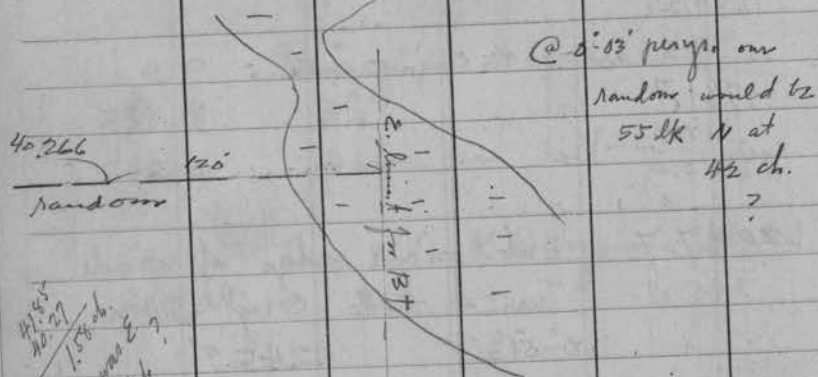
Random §

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Comment 3/23/41

Since fence cor 2294' N of SW x  
seems only evidence  
feel justified in accepting it as W 1/4  
§

Since Davis notes are meager  
and make no mention of  
marsh in relation to his S 1/4  
must await bare ground for  
thorough search.



40.266  
120  
random  
40.266  
120  
1.58 ch.  
The was E of  
Hub

Davis' length of line was 83.50 in Feb 92  
41.75

" 1/4 was

Pine 12° 538 E 16 lk. = 10.56  
= .126 S 8.3 S  
.099 E 6.5 E

Which side of marsh?

6/21/41 Searched again - no luck

June 21<sup>st</sup> 1941 Fair Hot (to rainy)  
AM searched 1 hr. for S 1/4  
12:30 PM Hall + Hasler

R over S.P. in fence cor. which we  
had considered as West 1/4

N.B. Hasler interviewed Mr. Ira Smith  
of Cassia. Mr. Smith surveyed  
there 40 yrs ago + recalls no  
West 1/4 to be found - then.  
Claims he put one 1/2 way on.  
Owners evidently moved S. to  
get US Record Acceage on lake.

Use 0°-05 1/2' E of our random (produced)  
as 0°-Az for this traverse  
(Solar results § not computed)  
" follows fence N ± bushy

1. 9°-37 1/2' = N 9°-37 1/2' E 88.4'
2. 359°-19' = N 0°-41' W 163.2'
3. 54°-17' = N 54°-17' E 114.15'

4.  $356^{\circ}41' = N 3^{\circ}19'W$  189.6'  
 5.  $0 21 N 0^{\circ}21'E$  118.9'

Kampffmeyer joins us

6.  $20^{\circ}46' = N 20^{\circ}46'E$  323.

20' N of Pond hole

7.  $12^{\circ}43' = N 12^{\circ}43'E$  219.3

8.  $338^{\circ}45'$  576.8'

@ 8  $214^{\circ}36'$  alleged  $2^{\circ}$

9.  $3^{\circ}27.5' = N 3^{\circ}27.5'E$  427.6'

10  $?$  258.7'

8 to 10 dist  $358^{\circ}04.2'$

computes 681.3'

10 to 11  $343^{\circ}29.2' = N 16^{\circ}30.2'W$  190.5

12  $6^{\circ}53.5' = N 6^{\circ}53.5'E$  289.5'

13.  $8^{\circ}00.5' N 8^{\circ}00.5'E$  121.0

to point (visible)  $2.9'E$  of fence

Bearings found - Birch 13 @  $57^{\circ}E$  14.5  
 Oak 9 @  $57^{\circ}W$  24.0

From V.M. Maine secure his notes to above:

Origl cor. New tangs. } R. Oak 10  $S 64^{\circ}W$  19.54  
 } Birch 10  $S 77^{\circ}E$  15.84  
 } Cherry 4  $S 22^{\circ}W$  37.3

J.M. Maine was here in 1938? with  
 Ira Smith - very little Orig. evidence  
 but considered sufficient.  
 $\therefore$  Orig cor. is  $3.80' S$  of ours (.13)  
 &  $3.00' W$  - "

Lat + dep gives  $5239.25' N$  &  $20.55' E$   
 of SW cor. =  $0^{\circ}13.2' E$  of initial  $2294'$   
 of Tan. .003926

$20.55'$  @ Sec. Cor

$10.25$   $95.21$   $63$   $2610.55$   
 $105.46$

$9.98$   $2.84$   $2$   $2543.54$   
 $12.82$

$9.34$   $5.43$   $31$   $2380.75$   
 $14.77$

$9.0'$   $2293.6$

$5.14$  "Mark"  
 $N 10^{\circ}13.2' E$

1309.8

$2619.62$   
 $2610.55$   
 $9.07 N$

14 of fence  
 $2619.6$   
 $2293.6$   
 $326.$

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January 18<sup>th</sup> '44

Upon reviewing notes of my survey of 4W in 1941 it appears that, as Dr. Smith recalls no sig W<sup>1/4</sup> and says he divided 4W equally:

We should locate said mid-point as the 1/4 and search thoroughly for any evidence of Smith at that point. This in turn necessitates changing the S's 4W to be 1/4 of distance up from SW corner.

∴ The 1/8 cor falls  $\frac{3.56}{1309.8} \text{ E}$  at  
 $1309.8 \text{ N of SWx} = \text{sta } 983.8 \text{ S of } 0.0$

$$\begin{array}{r} 1102.8 \\ - 983.8 \\ \hline 119.0 \text{ N of } 1102.8 \\ \text{or} \end{array}$$

$$\begin{array}{r} 983.8 \\ 843.4 \\ \hline 140.4 \text{ S of } 843.4 \end{array}$$

1/4 S to be located from Δ3 as:  
 $275^{\circ} 26' 2'' \text{ (N } 84^{\circ} 33' 2'' \text{ W)} \quad 95.6'$

or from Δ2 as:  
 $358^{\circ} 05'' \text{ (N } 1^{\circ} 55'' \text{ W)} \quad 75.7'$