RETRACEMENT OF ORIGINAL GOVERNMENT FIELD WORK OF THE TOWNSHIP BOUNDARIES OF TOWNSHIP 34 NORTH, RANGE 10 EAST, with TRUE BEARINGS AND DISTANCES, and NEW BEARING TREES and OBJECTS.

File 12 6-34-10

By:

D. A. Hintz

E. F. Kowalke

C. W. Borth

| MAP #     | L1781               |
|-----------|---------------------|
| DATE FILE | FED 9 2004          |
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| ONEIDA CO | . SURVEYOR'S OFFICE |

L1781

INDEX

for

T.34 N. R.10 E.

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North Boundary Cont.

West Bet. Sec 4-33 from & Cor.

Bearing: N 88 - 14 W.

Hardwood Upland all the way, recent slashing on North and

scattered hardwoods on the South. 20.525 Chs.Set the W 1/16 No B.T. 41.05

To Sec. Cor. 33-4-5-32. Sec. line blazed E-W-N & S. Part of old scribed stake and B.T. by unknown surveyor, Hem. stp.

12 N 82 W 35.1 lks.

New Maple 18 N 80 E 44 lks. 12 S 27 W 19.9 " Hem. 10 N 67 W 49.2 B.O. Cross on top of grey rock N 1 E 25.6 lks.

West Bet. Sec. 5 - 32.

Bearing: N 89 - 26 W.

6.60 Enter open swamp.

Leave swp. for Aspen cover. Set E 1/16 Cor. 13.90

20.65

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Enter E. edge of open swp.

Leave swp. for Aspen and W. Birch
Logging road slightly SE & NW.

To orig. \(\frac{1}{4}\) Cor. Found both Orig.

B.T. W. Pine Stp. S \(78\frac{1}{2}\) E 6.2 lks.

Tam. Stub. N \(3\frac{1}{4}\) W 4.6 lks.

New W. Pine stp. 13 N \(77\frac{1}{2}\) E 14.41ks

W. Birch 6 S 6 W 23.2 lks. 22.70 24.20 32.40 11 41.30

Bearing: N 89 - 50 W

Leave swp. The Sec. cor. is on 1.70 the East edge of this Swp. Aspen and W. Birch all the way to Sec. Cor.

Set W 1/16 Cor. just East of brush-20.72 ed out fire lane.

Enter open swp.

Leave swp.

ij

25.55 30.80 37.60 41.44 Enter open swp.
To Sec. Cor. 32-5-6-31.
Re-est. B.T. by Dorr.
Tam. 4 S 24 E 48.3 lks.
Tam. 4 S 28 W 20.5 lks.
Set the Cor. and no B.T. near. North Boundary Cont.

West Bet. Sec. 6 - 31

Bearing: N 89 - 49 W.

2.10 6.40 18.20 Chs.Leave swp. for point of high land. Enter open swp. again. Leave swp. for Aspen & W. Birch ridge. Set E 1/16 Cor. 20.75 Ħ Leave ridge for Spruce Swp. Set ½ Cor. on Prop. Wooden stake set by Hutchinson some 41.50 years ago and checks O.K. No B.T. Leave swp. for high land and fair growth of Norway Pine 57.60 Set W 1/16 Cor. No. B.T. To NW Town Cor. T 34 N, R 10 E. 62.25 85.06 Brass Cap by Oneida County. Hem. 12 N 85 E 69 lks. R. Oak 5 S 79 W 4.8 lks.

## SOUTH BOUNDARY

West Bet. Sec. 36 - 1

Hem. 12 N 22 W 67 1ks.

Bearing: N 88 - 04 W.

Following Town Road which bears North of Sec. line.

Set E 1/16 Cor. which falls S. of the road and in the E & W fence line there. 21.075 "

42.15 To old \(\frac{1}{4}\) Cor. Stone with a cross on top. This Cor. sets about 70 lks. S. of E & W road and in center of road S. Set W.C. 4.90 Ch. North in fence line.

Leave town road which bears SW. 59.00 63.18 67.00 Ħ

Set W 1/16 Cor.in yard. New barn line runs almost thru

center.

To C&NW RR. Track runs NW & SE. U.S. Hwy. 45, and enter town road. 75.00 77.90 84.21 To Stone Sec. Cor. 3 ft. under road bed. Dorr's old stone W.C. gone. Set W.C. North of Cor.

West Bet. Sec. 35 - 2

Bearing: N 86 - 28 W

To bluish boulder 6x7x24 on Sec. 7.635 " line and leave old road.

12.80 To shore of Summit Lake. To West shore of lake E 1/16 38.20

falls in lake and did not set it.

38.61 To M.C. on West side of lake.

## West Boundary Cont.

40.50 Chs. Old road NW & SE.
41.05 To orig. \(\frac{1}{4}\) Cor. re-est. by
Dorr. His Cedar stp. 10 S
63 E 27 lks.
Birch 8 N 5 E 5.7 lks.

Bearing: N 1 - 50 E

16.00 Creek 10 lks. wide flows SE.
20.74 Set N 1/16 Cor. at S edge of
Swp. Beaver Dam 2.50 Chs. W.
Enter wet open swp.

J2.00 Leave swp. for Aspen ridge.

41.48 To Sec. Cor. 6-7-12-1.

This Cor. re-est. by Brooks in 1910 and scribed Norway 6 S

52 E 34 lks. This is all gone but roots.

New Norway 12 S 55 E 89.5 lks.

10 N 40 E 84

North Bet. Sec. 6 - 1

Bearing: N 1 - 58 E

1.50 m Enter open Spruce swamp.
20.20 m Set S 1/16 Cor. in Swp.
40.40 m Set ½ Cor. on prop. in swp.
Could not find old cor. as
there were no trees near.
60.60 m Set N 1/16 Cor. still in swp.
61.00 m Leave swp.
69.00 m Enter open swp.
78.00 m Leave swp. for higher ground.
80.92 m To NW town Cor. T 34 N, R 10 E.

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West Bet. Sec. 6 - 7
               Bearing: S 89 - 22 W
               Fence West.
5.10 Chs. Over pond and enter stand of Aspen and W. Birch.
8.90 Leave Aspen for open swp.
               Set East 1/16 Cor. in fence line
               E & W.
               Leave swp. for Norway ridge.
To 2 Cor. found a scribed stake and B.T. by unknown surveyor.
               Norway 10 N 77 W 17 lks. Found
               roots of Pine in approx. positions
               as given by Gov't.
               Bearing: 8 89 - 14 W
               Enter open swp. some Spruce.
Leave swp. for Norway Pine ridge.
               Enter large open swp. with some Tam. and Spruce. Set West 1/16 Cor. in swp.
         11
         Ħ
               Leave swamp for Norway ridge.
               To Sec. Cor. 6-7-12-1 on West
               Range line.
               North Bet. Sec. 5 - 6
               Bearing: N 2 - 21 E
               Over pond and enter Spruce Swp.
               Leave swp. for W. Birch ridge.
               Enter swp. Scattered Spruce and
               Set South 1/16 Cor. in swp.
              Leave swp. for Aspen & W. Birch. To ½ Cor. set by Dorr. His old B.T. gone but found stake. Set Cor. and new B.T. W.Birch 7 N 75½ W 20.6 lks. W. Birch 8 N 23 W 23.0 lks. W. Pine 13 S 20½ E 58.2 lks.
               Bearing: N 2 - 36 E
               Logging road NE & SW.
               Thru stand of mixed Hwds. with
               slashing on the West side, and set N 1/16 Cor. This agrees with
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18.90

37.10 41.05

20.52 42.40 43.40

3.60 4.85 8.35

19.66 37.80 39.32

15.30 19.67

22.00

27.90 34.30 38.30 40.40

20.525

Enter open swp.

town line,

old Cor. by Dorr. His old Hem. B.T. still there 14 N 23 W 20 1ks. Leave Hwds. for W. Birch and Aspen.

Leave swp. for W. Birch ridge. Enter open swp.
To Cor. of 32-5-6-31, on North This is to certify that I, D. A. Hintz, have made this Survey, a retracement of the Original Government Field work in this Township with the aid of recorded County Survey notes on record in the County Clerks Office of Langlade County State of Wisconsin, and Original Gov't. Field Notes.

All bearings are True Bearings calculated from a Polaris observation and all Sections were closed by computing latitudes and departures and found to be correct.

I have done this work to the best of my knowledge and in compliance with the U. S. G.L.O. manual.

> D.A. Hintz. May 11,1939

## Instruments used.

- 1 Dietzgen Light Highway Transite
  in good condition.
- 1 Dietzgen 200 link steel tape, in good condition.
- 1 Dietzgen 100 foot steel tape, in good condition.
- 1 Set of chaining pins and a Range pole.

Section corners and 2 corners are set with 4" boiler tubing filled with concrete, surmounted by a brass cap, on which is stamped the corner location.

All 1/16 corners are set with Cedar posts and their location inscribed on them.

| 1997 1. 1997 1. 1998 1 | 1.77. 12. 1.77. 12. 1.77. 12. 1.78.                    |   |
|--|--|---|
| 1  | 20. 16   |   |
| 70 44 106 4 106 6 8 1 10 10 10 10 10 10 10 10 10 10 10 10 1  | 20. 46 (1.00 m) 20. 46 (1.00 m                   |   |
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| 17. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.   | 13.23 61.24 23.86 22.8   |   |
| 3.1 (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1   | 31.61 × 36.97 = 21.57 × 32.59 × 32.50                    | 0/9.7                                   |
| 31.61 (30.00)  S. 10.00  S | 31.61  |   |
| 31. (1. 12. 16. 16. 17. 16. 17. 17. 18. 17. 18. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18   | 37.47 54.4   | 4 Ser N. M. M. Comp C.                  |
| 35.47 5444 150916 15091 | 35°47 5542<br>176696 19206 5507 4757<br>170696 19206 5507 4757<br>170606 170360 5507 4827<br>170606 170360 5507 4827<br>170606 170760 170760 1707<br>170606 17076 17076 1707<br>170606 17076 17076 1707<br>170606 17076 17076 1707<br>17070 17076 1707 | 24.25                                   |
| 31.60 1 3 | 35° 47 - 5444 5619 561   |   |
| 17.40 - 54.40  | 31.61 12091  | 7 - V - V - V - V - V - V - V - V - V - |
| 172607 19091   | 2619.7  170600 190916 550.9  170000 190916 550.9  170000 190916 550.9  170000 190916 550.9  170000 190919 550.9  170000 190919 550.9  170000 190919 550.9  170000 190919 550.9  170000 190919 1                   | 06                                      |
| 126691   190916   15507   190916   1746 9   17   | ## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1                                       |
| 12160 12360 55.8 1142.9  12160 12360 55.8 1142.9  13.8 1 44.13 54.19.7  13.8 1 44.13 54.19.7  13.8 1 44.13 54.19.7  13.8 1 44.13 54.19.7  13.8 1 44.19.8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 23.61 120401 120401 455879 (44)23.63 (12/2; 9) 23.61 144.13 14.63 (14/2) 63 (12/2; 9) 33.61 144.13 14.63 (14/2) 63 (                   | 106.4                                   |
| 13.0 6.00   13.0   | 23.81 33.81 44.13 5.81.63 11.6.9  1.23.60 1.23.60 1.23.63 11.6.9  33.81 44.13 5.89 41.10  Ed. Oak 5: 5.79 W  32.41 × 56.97 = 27.37.  5.50 × W  5.50 × W  6.50 × W  6.5                   | 03                                      |
| 13.6 (123.60 ( | 1.73.60 1.73.60 3.8 1.98.3.6.3 1.6.3 1.6.3 1.6.3 1.6.3 1.6.3 1.7.2                   |   |
| 31.81 4413 5429 5429 5429 5429 5429 5429 5429 5429   | 13.81 34.13 34.22 and 13.82 33.82 and 13.82 an                   | Z                                       |
| 31.81 44.13 33.52 41.1   | 31.81 44.13 3 3.46.8<br>B.T. Wryw 3241.<br>Soll 4.136.8 3 4.15.<br>Elle dt 136.8 8 4.15.   | 000                                     |
| B.T. B.T. N.S. W. S.   | # 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | \( \frac{1}{2} \)                       |
| 20.7.  20 | B. F. Western 12. No. 18 14 61 14  |   |
| 87. Wearing 12. NB 12: E 456-19 12.  Relain 2: 579 W 33.2-48 1.  South X = 21.27. 250  The of 4106.4  The of 4106.4  | # 18 24 1368 8 3 12 14 1   | 200 4 25.2 4 60%                        |
| ## White 1. 1867 E 4.66-1912  The de 4106.4   | # 18 36 1368 8 - 1.51 31 31 31 31 31 31 31 31 31 31 31 31 31   | _                                       |
| Abrilled 12 NS 12 = 45 %   3.   | But x 5619.7 = 2737.7 550<br>8 20 0 1 1 1 - 61 1.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |   |
| Henrica 12 186 18 = 266-19 113,  Statute 12 113 11 519  Statute 12 113 11 519  Statute 12 113 11 519  Statute 13 6.8.8  Mile of 4106.4  Statute 13 6.8.8  Mile of 4106.4   | Ladan 5: 5.79° W 3.2-48 K.  Ladan 5: 5.79° W 3.2-48  Ladan 5: 5.79° W 3.2-48  Lada 200                   | 1000                                    |
| Election 12. 188 16 E 25.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18   | Electrical 12. NB 1/2 E 2/26-19 h. 332-48 h. 3322-48 h. 3224-28                   | N                                       |
| Elect 1368.8  The at 4106.4  | Elect 1368.8  **********************************   | 2.6                                     |
| ### X 56197 = 2732. 554<br>### X 4415 = 2132. 554<br>### X 4415 = 21.51  ### X 4415 = 21.51  ### X 44166. 4  #### X 44166. 4  ##### X 44166. 4  ##### X 44166. 4  ###################################  | # 15 of 4106.4   21.51   23.00   25.00                   | 6.86                                    |
| ## × 56197 = 2732.7 559<br>## × 4416.4 = 21.51 259<br>Ele of 4106.4 258.8  | # 18 of 4106.4   | 13                                      |
| # 1268.8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   | # 15 of 4106.4   |   |
| # 156.9.7 = 27.37.7 \$5.90<br>\$7.11   | # 15 of 1/06.4    1/06.4   1368.8   1/06.4   1/0                   | 18 cor.                                 |
| 5211 × 3619.7 = 2732.7 559<br>5211 × 44.06.4   | 87-11 × 5619.7 = 2732.7 559<br>87-11 × 41.66.4 368.8   |   |
| 5.16 of 1368.8  W/9 of 1406.4  W/9 of 1406.4   | 87211 24 1368.8  |   |
| E 16 at 1106; t  | 821/<br>E 106 of 1368 8<br>11/8 of 4106.4  |   |
| #18 of 4106.4  | 1.18 of 4106, 4  | 2:5.                                    |
| #18 of 4106,4  | Th's of 4106.4   |   |
| M.18 at 4106.4   | #18 at 4106.4  |   |
| 8 d 4/06.4   | 11.8 at 4106.4   |   |
| 21 32  |  |   |
| 5 9  |  | 3/13                                    |
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|---|---------|--|---------|------------|-------|--------------|--|---------|---------|----------|---------|-----|--------------|---------|-----|-------|------------------|--------|--------|------|-----|-------|-----------|------|--|--|------|------------------|
| <b>α</b>  |         | 1937   |         |            |       |              |  |         |         |          |         |     |              |         | ) ( |       |                  |        |        |      | 1-3 |       |           | 4    |  |  |      |                  |
| 1.17  | 1       | 77-6-  |         | 32         | 0     |              | 4.2                                    | ·<br>/h | 1008/   |          | 50      | 48  |              | 14600   |     | - S   | 25               | 1/2    |        | . 1. |     |       |           |      | 7  |  |      |                  |
| - N<br>- 2<br>- 2<br>- 3<br>- 3<br>- 3<br>- 3<br>- 3<br>- 3<br>- 3<br>- 3<br>- 3<br>- 3 |         | 700  |         |            | ا الم | 101          | 2                                      | 05      | 53.0    | g1.0     | 5,      | N.  | 20.50        | 56.4    |     |       | ς ε <sub>ε</sub> |        | 20 10  | M    | ·2· | 681   | یج        | 5.0  |  | 32 38                                  | e e  |                  |
| 1   | 7 J O C | )  | , oz    | 7          | 57.   | 0            | ion<br>TE                              | .81     | 366     | 669.2    |         | 6.5 |              | 0.<br>X | 9.0 | 200.8 |                  | पं ह   | 367.70 | 6B   | \$  |       | 5b.<br>3, | 7 72 | 61   | 19                                     |      |                  |
| ~   | 001     |  |         |            | +     |              |  |         |         |          |         | 1   | ~            | N       |     | 2     |                  |        |        |      |     |       | . 22      | 423  | 66   |  |      |                  |
| ·   | North   |  |         |            |       |              |  |         |         |          |         |     |              |         |     | 1     |                  |        |        |      |     |       |           |      | 51 -   | 321                                    |      | cian             |
| <del>-</del>  | · ·     |  | 4       |            |       | <br><br>     |  |         |         |          | -       | -   |              | •       | . : |       |                  |        |        |      |     | -     | ***       |      | 1) 10  |  | 4410 |                  |
|   |         |  |         | ٠ <b>.</b> |       |              |  | 1       |         |          | H20-7-7 |     | . ;          | į.      | :   |       |                  | İ      | 1      |      |     | i.    |           | ×    |  |  | •    |                  |
|   |         | !  |         |            | /     |              | 1.1.1                                  |         |         | 7.2.2/// | 2       | 100 |              |         |     |       | ;                |        |        |      | :   |       |           |      |  |  |      |                  |
|   |         | :  | 7694    | 12562      |       |              | -                                      |         | 1 + y + | 10000    | 27.64   | 7   |              |         |     |       |                  |        |        |      | 1   |       |           | .    |  |  |      |                  |
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|   | Ò0      | 4  | 1,70788 | at 866.    |       |              | 13.52                                  | 80.99   | ;       | i j      | 1.39158 |     |              | 8       |     |       |                  | y      | *      |      |     |       |           |      | 1  |  |      |                  |
|   |         | <u>                                     </u> | 12      | 1          |       |              | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 1000    | · · · · | 1        | 16      |     |              |         |     |       |                  | V 20 0 | -4     |      |     | 1 2 4 | , · ·     |      |  | 10000000000000000000000000000000000000 | 1    | ه د ده<br>و چو ک |