

Book

K & E
COLLEGE FIELD BOOK
360 C

97

NAME _____

CLASS _____ COURSE _____

Michael Romportl

From: "Dan Pleoger" <surveyor@sawyercountygov.org>
To: "Michael Romportl" <mromportl@co.oneida.wi.us>
Sent: Wednesday, December 17, 2008 4:08 PM
Subject: RE: notes

Mike,

I found a field book with notes for 37-4E, 37-6E, just a few pages dated 1939. I will figure out if I should make copies or send the original field book to you. We had it indexed as being on the west side of the 4th PM, but it never made sense to me. Now I know why.

Dan

From: Michael Romportl [mailto:mromportl@co.oneida.wi.us]
Sent: Wednesday, December 17, 2008 1:20 PM
To: Dan Pleoger
Subject: Re: notes

Don't have a first name. The ccc's ran arond 1935 - 1943. Do any of your survey index notes show lands in T36, 37,38, 39 R4 or 5E. This is the area he may have worked in.

M

----- Original Message -----

From: Dan Pleoger
To: 'Michael Romportl'
Sent: Wednesday, December 17, 2008 11:16 AM
Subject: RE: notes

Mike,

Otto Goble was the county surveyor around 1920. He is one of the few county surveyors that we have notes from, although we are missing a lot of them. He also had a couple of sons who were surveyors in the 40s and 50s. Floyd, George and Ed. Ed was the highway commissioner for years. Do you have a first name?

Dan

From: Michael Romportl [mailto:mromportl@co.oneida.wi.us]
Sent: Wednesday, December 17, 2008 9:15 AM
To: surveyor@sawyercountygov.org
Subject: notes

Hi Dan

We had a surveyor by the name of Goble work in the area for the CCC's and I understand he may have been a Sawyer County Surveyor. Do you know of his work or if there are any records of his around. There is a Goble Lake in the area he worked - so maybe some connection - not sure.

Hope all else is well in Sawyer County.

Mike

Michael J Romportl
 Oneida County Land Information Director
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 Rhinelander WI 54501
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REG. U. S. PAT. OFF.

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TABLES. Tables for Excavations and Embankments, and Curve Tables for Highway and Railroad Engineers, are valuable features which are included in many of the K & E Engineers' Field Books.

The pages in this book are exactly like those in K & E Field Book No. 360. The K & E line includes other Field Books, Transit and Mining Transit Books, Level Books, Cross-Section Books, Earthworks Books and Topographical Books.

✓ 1

Location of Jack Pine Tract Trail.

Station	T. 37N R. 6E.	Remarks
0+00		East $\frac{1}{4}$ post Sect. 21 DOWN TOWN ROAD
		RUN $\frac{1}{2}$ MI. W. ON TOWN ROAD.
37+00		TOWN ROAD TURNS NORTH.
40+50		$\frac{1}{8}$ POST.
52+50		RUN NORTH.
26+40		LOCATED N.W. SECTION POST OF SECTION 21 83' W. OF ROAD
SECTION CORNER 16-17-20-21 RUN WEST		
13+29		LOCATED $\frac{1}{8}$ POST W.
15+58		LOCATED MC. POST BESIDE RIVER.
20+58	(500') DIST. TO	$\frac{1}{2}$ POST ON W. SIDE OF RIVER. FROM RIVER
46+72		N.W. CORNER SECTION 20.
SECT. 17-18-19-20 - RUN S.		
28+54		STRIPES E.W. RANDOM LINE ROAD
44+82		

2 ✓

5200 Located CORNER Post 21' E.

Sect. 30 R4NW.

1346 $\frac{1}{8}$ post.

⊕

0+00 N66E Extension of ⊕
of tower Road.

5+25 N 84 E

16+60 N51³⁰E

24+00 N69°E

54+45 S64E

67+50 N90°E

102+45

113+45

✓ 3

Blank to Page 8.

8

Jack Pine tower ROAD

T. 37-6

July 13-38

37-5

*

*

Post
69'

23

24

53.85'
N

19

*

*

Post
146'

54.4

9

6

27 Post

52.80'

IP

52.20'
52.20'
52.20'

20

25.30'

R. line 24

Post

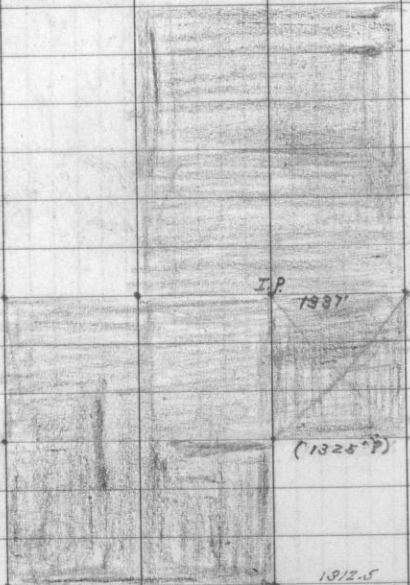
*

55.87
25.63
30.24
64.00

Sec. 26-36-3

JAN 18 39

10



1/4 Fence Cor.
at N. Pine Witness

■ - County Forest Crop Land

11



E. to W. on N 1/8 line sec. 26

RUN VAR. 1° E Along Fence line (RANDOM)
1400' Trail
18100 ENTER SWAMP
26430 Creek - Runs S.E. - over SWAMP
26454 Fell 170' N. of stake AT Fence Cor.

JAN - 19 - 39

E. to W. on 1/4 line sec. 26 (RANDOM)
RUN VAR. 2° 30' E Along Fence line
13725 Fence Corner
26429 Fell 5' North of stone Mon.
26440 N. & S. Fence set temp □ stake
39460 set 4 stake in snow
52180 set temp 1/4 Post - □ 4" Balsam
• Did not find 1/4 Cor.

JAN. 20 - 39

S. to N. on 1/4 line sec. 26 VAR. 2° 45' E. (RANDOM)
26426 Fell 6.5' West of stone Mon.
39433 Fell 7' West of stake AT Fence Cor
41704 intersect E. & W. - 1/8 line RANDOM - 2664' west of E. sec. line.
5213' Fell 21' N. of N. 1/4 Cor. IRON PIPE (over)

MEASURED E. FROM N. 1/4 COR. SEC. 26

ON A/D RANDOM.

13137 Fell 5' S. OF iron Pipe.

then RUN South YAZ $2^{\circ}15'E$ (RANDOM)

1236' IN Perfect E. & W. RANDOM IN FENCE

line 1307' W. OF sec. line

Survey SEC. 28 & 33

Nov. 22-39

At Picket (52750 From West) ON RANDOM
 APPROX. Southeast Cor. Sec. 28-37-4E

52780 Extend Picket line East.

57745 intersect old N. & S. RANDOM 27.3' North of
 Picket MARKED 80.00 Ch. set by MOSAK
 From South.

Dec. 8-39

57745 Extended Picket line East (RANDOM)
 set Pickets 100' APART

94100 END OF WORK DAY.

TOWN 37 N-R. 4E

BEGAN Feb-7-39

MORTISON
 SULIMA
 AGENTS
 (15)

0400 AT N. W. Cor. Sec. 28-37-4
 RUN RANDOM South VAR. 2°30'E.

26740 Fell 95' E. OF Cor.

Found Poplar 8" SQUARED AT location
 also Birch 13"-N. 32 N. 28 1/2 (DOWN)

Feb. 8-39

0400 AT W. 1/4 Cor. Sec. 28

RUN RANDOM South VAR. 0°30'E.

26729 Fell 28' E. OF Cor. STAKE
 old 4" □ TAN. STAKE Evidently good
 Cor.

2:30 P.M.

RUN West FROM S. W. Cor. Sec.
 28-37-4E RANDOM

CONT. FEB. 13-39

0400 Sec. Cor. - 29-28-32-33

13720 MARKED Picket ON RANDOM

26740 " " " "

39760 " " " "

40731 \$ town ROAD

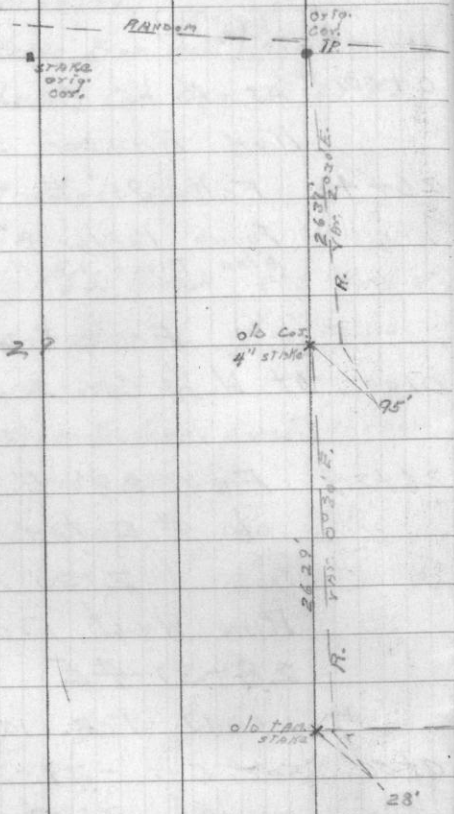
48760 enter SWAMP

52780 set Picket

See preceding Page

16

Sec. 28-29-32-33



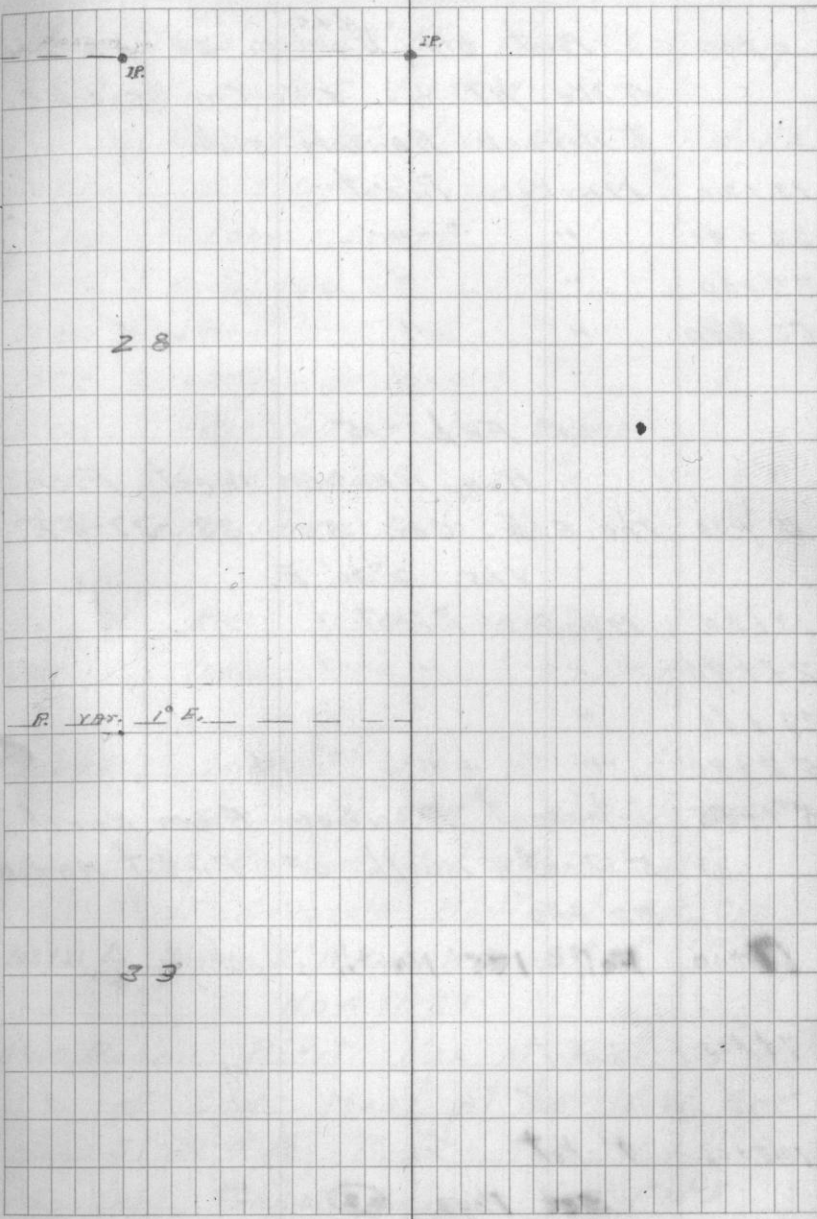
27

32

T. 37-4E.

Feb. - 1939

17



28

33

COR. IN ROAD
* IR 2 sets 22' West of Cor.

(18)

Feb -14-39

0+00 Point ON ^{N.45.} RANDOM 28' EAST OF
STAKE AT the S.W. Cor. sec. 28
Extended RANDOM south

13+20 MARKED Picket

26+40 " "

39+60 " "

52+80 " "

Feb -15

RUN RANDOM West FROM
0+00 The S.E. Cor. sec. 33 37-4E.
VAR. 2°30' E.

13+20 MARKED Picket

26+40 " "

39+60 " "

52+80 " "

57+35 intersect RANDOM FROM North
5 Feet North OF Picket MARKED
52+80

67+00 Fell 135' North of squared stake

79+00 Picket

105+00 Picket

see Page (22)

Nov. 7-39

Soil - Morrison
- SAGE 27
- CLAY 27

(19)

AT S.W. Cor. Sec. 28-37-4E. orig. Cor.

MADE NEW 4" TAM. STAKE - scribed &
set at old Post location.

RUN Picket line West VAR. P.E.

0+00 sec. Cor.

5+00 LEAVE SWAMP

23+50 Open MARSH BAR

25+00 island

26+40 end of island

28+00 enter partially open SWAMP

39+60 leave swamp

52+80 No CORNER FOUND

" Enter spruce swamp

leave same Nov. 17-39

102+21 intersect N.45. RANDOM line.
measured 425' south to point
on RANDOM that is 30' West.
of Concrete Mon't. at sec. Cor.

102+21 Δ RANDOM E. to RANDOM S. 89°39'

Nov. 17-39

0+00 Began Picket line at Point 30' West
of Con. Mon't at the N.W. Cor
sec. 31-37-4E. Picked N.45. RANDOM
South. TRANSIT COMPASS VAR. 1°30' E.
(over)

Feb -14-39

0700 Point ON ^{N.45.} RANDOM 28' EAST OF
 STAKE AT the S.W. Cor. sec. 28
 Extended RANDOM south
 13+20 MARKED Picket
 26+40 " "
 39+60 " "
 52+80 " "

Feb -15

RUN RANDOM West FROM
 0+00 The S.E. Cor. Sec. 33 37-4 E.
 VAR. 2°30' E.
 13+20 MARKED Picket
 26+40 " "
 39+60 " "
 52+80 " "
 57+35 intersect RANDOM FROM North
 5 Feet North OF Picket MARKED
 52+80
 67+00 Fell 135' North o squared tan
 79+00 Picket
 105+00 Picket
 see Page 22

Nov. 7-39

20 = Morrison
- 54 29 27
- 14 50 17

At S.W. Cor. Sec. 28-37-4 E. orig. Cor.

MADE NEW 4" TAM. STAKE - Scribed &
 set at old Post. location.
 RUN Picket line West. var. P.E.
 0400 sec. Cor.
 5700 leave SWAMP
 23+80 Open Marsh Bay
 25+00 island
 26+40 end of island
 28+00 enter partially open SWAMP
 39+60 leave SWAMP
 52+80 No CORNER FOUND
 " Enter spruce swamp
 leave same Nov. 17-39
 102+21 intersect N.45. RANDOM line.
 measured 425' south to point
 on RANDOM that is 30' West.
 of Concrete Mont. at sec. Cor.
 102+21 Δ RANDOM E. to RANDOM S. 89°39'
 Nov. 17-39
 0700 Began Picket line at Point 30' West
 of Con. Mont at the N.W. Cor
 sec. 31-37-4 E. Projected N.45. RAND.
 South. TRANSIT COMPASS VAR. 1°30' E.
 (over)

✓ set of marked Pickets every

100'

13+00

Picket

Concrete Mon't.
orig. Cor.

26+09

Fell 97' West of 1/4 Cor.

old Res. St.
Bearing

4" Cedar stake S. 23° W. 7.5'
4 " " N. 23° E. 11'

39+00

Picket

Nov. 20-39 - Dec. 13-39

52+25

Fell 172' West of Concrete Man. Cor.

old B.T. 90°

New W. Pine stp. 24 S. 32 W. 32'
87' " " 24 N. 45 E. 55.8'

54+64

Fell 815' West of Fed. C.C.
Cor. - too FAR South. by 23'

0+00

W.C.D.I.P. 07-19. Cor.
AT N.E. Cor. Sec. 30-37-4-E.

Run Picket RANDOM South

COMPASS V.D.S. 4° E. MAG. - ^{Transit} Compass

32+08

E Fire Line

52+00

intersect RANDOM E.W. AT 5287'
FROM E. (Δ FROM E. TO S. 87° TAKEN WITH TRANSIT)

52+80

Picket

Nov. 22-39

54+20

Enter MARSH (open)

62+00

" tag Alder (high land just west of line)

79+20

No Cor. FOUND (tam. Burned out)

80+00

Picket (line still on edge of high land)
(Dec. 11-39)

~~80+00~~

leave MARSH

96+00

Enter open spruce swamp

106+00

set Picket

Cont. From Page 18

108+28

intersect (^{Point} ~~107+35~~ TANDOM) From North

111+00

leave SWAMP

125+00

enter spruce SWAMP

130+92

Run South at Right Angles 326'
to Cross location

Found orig B. spruce 6 N. 30 W. 84

Set New tan. stake 4" DIA.

New Nilvoss B.T. scribed

SPRUCE 3 S. 8° N. 9'

" 3 N. 20° W. 22'

RUN West VAR. 3° E.

thence Measure west with
Compass & TAPE to
Concrete Mark at town. Cor.

ARMY El. Sewer
 to top of
 grade

Over SW 134p

Feb-21-39

	+	HI	-	El.	GRADE
B.M.		100			
tile			3.92	96.08	
tile			6.32	93.68	
tile			6.32	93.68	
0+00			2.84	97.16	96.08
+40			5.28	94.72	95.84
+80			5.52	94.48	95.61
1+20			5.55	94.45	95.38
1+60			5.25	94.75	95.15
2+00			5.	95.00	94.92
2+40			4.95	95.05	94.71
2+80			3.82	96.18	94.48
3+20					94.25
3+60					94.02
4+00			4.42	95.58	93.79
4+20			4.9	95.1	93.68

invert El. 0+00
 " " 2+10
 " " 4+20

94.92
 93.68
 1.24
 .057
 .228
 96.08
 93.68
 2.40

.114
 .0570
 4.20/2.40
 2.100
 3.000
 2.940
 60