

Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In:

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT

T. 4 N. R. 10 E. 4th P.M.

REV 10/23/2004

USMONREC.DWG

CORNER CODE INDEX

UNION TWP

ROCK COUNTY WI

IF AVAILABLE

ROCK COUNTY COORDINATES PREFERRED

A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	A
B		6					5					4				3		2					1			B
C																										C
D																										D
E																										E
F																										F
G																										G
H																										H
J																										J
K																										K
L																										L
M																										M
N																										N
O																										O
P																										P
Q																										Q
R																										R
S																										S
T																										T
U																										U
V																										V
W																										W
X																										X
Y																										Y
Z																										Z

North _____ Elev. _____

East _____

Hor. Datum _____ Vert. Datum _____

LATITUDE _____ ELLIPS. HT. _____

LONGITUDE _____

NAD83(91) _____ NETWORK ADJ. YR 2010

GPS (X) _____ TRAVERSE (X) X

BASED ON THE FOLLOWING CONTROL:

PLACE MONUMENT SYMBOL **◆** AT PROPER LOCATION ON ABOVE INDEX

◆ CORNER MONUMENT

○ WITNESS MONUMENT

(a)

BEARINGS ARE BASED ON: ROCK COUNTY PROJECTION

FIELD BOOK _____ PAGE # _____

OR OBSERVATION SHEET _____

SHEET 1 OF 6

SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.

PLANNING & ZONING COMMITTEE ADOPTED THIS FORM ON 12/2/1982

CORNER CODE C-17

UN518 W1/4CORSEC2

(B) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.

1833 HARRISON NORTH BETWEEN SECS 2 & 3

2123.88 ENTER MARSH

2376 ENTER MARSH

2640 QUARTER SEC COR. {WO 18 S24E 16.5'. NO OTHER NEAR WO 18 ???} MARKED

3960 LEAVE MARSH CRR NE EXT. 2640 & 1320 S.W.

5175.06 INT. N. BDY 16.5' E OF POST. {BURR O. S24E 21.78', BURR O 12 S77W 15.84'

1870 RUGER AUG REMON-109 SOUTH ON WEST LINE OF NW 1/4 SEC 2 ON A VAR 7-00; OFFSET WEST 2.64' AT OFFSET EAST 5.94' AT

2566.74 INTERSECTED QUARTER LINE 7.92' WEST OF QUARTER CORNER. ESTABLISHED QUARTER CORNER FROM BEARING TREE. COR VAR 7-14' REMON-110 NORTH ON WEST LINE OF SW 1/4 SEC 2 ON A VAR 6-35; OFFSET WEST 26.40' AT

2642.64 INTERSECTED QUARTER LINE 13.86' WEST OF QUARTER CORNER. COR VAR 6-51

1884 RUGER VOL 2 PG 387 STONE MON 2642.64 TO STONE MON @ SW COR SEC 2, 2566.74 TO STONE MON @ NW COR SEC 2, 2609.31 TO HH 20X14X9 SURROUNDED BY 4 HH @ CENTER OF SEC 2, & 5222.91 TO STONE MON. @ E 1/4 COR SEC 2

1970 COMBS CSM VOL 1 PG 351. FD 1" PIPE IN MON BOX

1971 LEE VOL 4 PG 524 SEE VOL 4 PG 525

1971 LEE VOL 4 PG 525 DUG & FD HH 15X9X16 SURROUNDED BY HHS IN SOUTH BANK OF DITCH. SET 3/4X40" I. ROD WITH 2X30 GAS PIPE OVER IT IN PLACE OF STONES.

1971 COMBS CSM VOL 2 PG 89 LEGEND CALLS FOR FD PIPE AS SET BY COUNTY SURVEYOR. ALSO CALLS FOR FD PIPE AS SET BY COUNTY SURVEYOR AT THE W 1/4 COR SEC 3. FROM W 1/4 COR S89-34E 1320.17 TO 1/16TH COR.

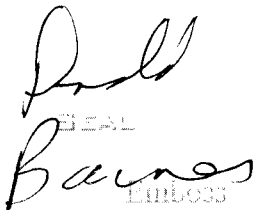
1975 WILHELM #7017, #7007 & #7008 FD 1 1/4 IP FROM COUNTY TIES. SO-20-0W 2668.74 TO REBAR @ SW COR SEC 2, NO-08-06W 2677.92 TO REBAR @ NW COR SEC 2.

1975 WILHELM VOL 5 PG 161 FD 1 1/4 IP FROM COUNTY TIES. NO-08-06W 2677.92 TO REBAR @ NW COR SEC 2 & SO-20-00W 2668.74 TO REBAR @ SW COR SEC 2

1975 WILHELM VOL 5 PG 162 IRON PIPE. SO-20-00W 2668.74 TO REBAR @ SE COR SEC 3 & NO-08-06W 2677.92 TO REBAR @ NE COR SEC 3

2001 BIRRENKOTT #14169 FD 2" IP & US DEPARTMENT OF INTERIOR CAP. N89-36-15W 1325.43 (REC 1325.55) TO 1" IP.

I DID NOT PLACE MONUMENT BECAUSE THE POSITION IS IN IRRIGATION DITCH.


DONALD
BARNES
Embloss

SHEET 1 OF 6

Dec 30, 2011

CORNER CODE C-17

UN518 W1/4CORSEC2

C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

IT APPEARS THE 15X9X16 HH SURROUNDED BY HHS THAT LEE DUG & FD IN THE SOUTH BANK OF THE DITCH AND THE 3/4X40" IRON ROD WITH 2X30 GAS PIPE OVER REPLACEMENT WAS DESTROYED. IN 1975 WILHELM FOUND LEES'S PIPE.

I DID NOT PRORATE WILHELM'S DISTANCE FROM THE SW TO NW CORNERS OF SEC 3 BECAUSE THERE APPEARS TO BE A BUST IN HIS RECORDED DISTANCE OF 2677.92 (REC 2566.74, 2535.06). I HAVE A DIFFERENCE OF 0.02' BETWEEN THE ERRONEOUS PIPE HE PLACED AT THE SW COR OF SEC 3 AND THE W 1/4 COR OF SEC THAT I ESTABLISHED. I HAVE A DIFFERENCE OF 0.19' FROM RUGER'S PRORATION DISTANCE TO THE L.S. @ THE SW COR SEC 3. I HELD THE E/W POSITION BY USING PRORATION OF RUGER'S DISTANCE FROM THE SW TO NW COR SEC 3 WITH HIS RECORD DISTANCE FROM THE W 1/4 TO THE CENTER OF SEC 3.

I RESTORED THE CORNER THROUGH ACCEPTANCE OF OBLITERATED EVIDENCE LOCATION. THE POSITION BEST FITS DISTANCES AND ANGLES WITH WILHELM'S 1975 SURVEY, PRORATION OF RUGER'S REMONUMENTATION, LINE WITH THE PIPE AT THE CENTER OF SECTION 2 TO THE E 1/4 COR COR SEC 2, AND THE LINE FROM THE W 1/4 COR SEC 3 - E 1/4 COR SEC 3 WITH THE N 1/16TH COR OF THE SW 1/4 OF SEC 3.

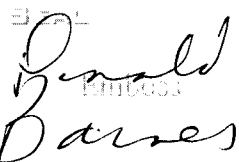
D) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (a), above. Show the distances between the corner as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness monuments shown on the drawing in (a), above.

THE FD 2" PIPE WITH A PIPE INSIDE FITS THE MONUMENT AS DECIBED BY LEE, HOWEVER IT IS IN THE CENTER OF THE DITCH AND NOT IN THE SOUTH BANK. IT MAY HAVE BEEN IMPROPERLY PLACED UPON DREGGING OF THE DITCH.

(E) Was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for proportioning the corner location.

NO

I, **Donald Barnes**, hereby certify that the corner location as identified by the corner code index was determined by me under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.


DONALD BARNES

SHEET 2 OF 6

Dec 30, 2011

CORNER CODE C-17

A.E. 7.08 REQUIREMENT

FD 2" PIPE &
1 1/4" PIPE
INSIDE
LEANING IN
CENTER LARGE DITCH

STA #368
COTTON GIN
NORTH PVMT EDGE

BASE @
WATER TOP
S53-46E

19.8X
NS8-17E

0.27
S80-59E 51.0

WOOD FENCE POST
24.9 XXXXXXXXXXXXXXX

N87-55-57E 67.34

N25-04-49E 39.29

40.4

N65-38-15E 92.16

S24-21-55E 184.96

N14-33-19E 2833.18

N40-52-32W 219.25

S50-53-18E 206.38

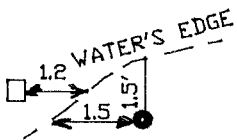
N10-59-19W 203.46

S18-3-9-A4E 173.25

N72-02-02E 110.06

48" OAK

E 1/4 COR
SEC 3
UNION TWP
T4N R10E



DUG & FD 1'
DEEP HOR
FENCE POST

STA #370

- ◻ CARSONITE
- 1/2X24 REROD

David Barnes
EMBOSSED
SEA

SHEET 3 OF 6

C-17

SEC 2
E 1/4 CDR

IP
CENTER
SEC 2

XX
E/W FENCE

XX
FENCE
POST

FD PIPE
IN CREEK

FD FENCE POST
HQR. 1' DEEP

SEC 2
W 1/4 CDR

1/16TH CDR
FD CDR

SEC 3
W 1/4 CDR

S89-36-56E 5296.70

N89-30-41E 5228.52

0.03

1.3

2.0

10.3

0.2

0.05

SHEET 4 OF 6

C-17

Donald Davis
EMBOSSSED SEAL
Dec 30, 2011

35

S89-54-57E 5265.76
1870 RUGER REMON 5240.40
1871 GRAVES VOL6-353 5267.13
1833 BRINK 5280.00

FD PIN S89-54-47E 2628.49
1870 RUGER REMON 2613.27
1833 SEP BRINK 2640.00

35 R10E

FD PIN S89-55-11E 2637.28
1870 RUGER REMON 2627.13
1833 SEP BRINK 2640.00 VAR7-40

DIRIG PLAT TARRIOE 16.50
1833 HARRISON 16.5
1870 RUGER #7013 16.50
GRAVES VOL6-353 14.52
1976 WEIR #5058 14.52
S89-56-57E 14.52

1871 GRAVES VOL6-353 0.99
1976 WEIR #5058 1.98

FD REROD 008 DFF
NEED TO DIG FOR LS.
179-59-47
180-00-00

N89-36-31E 16.67
1976 WEIR #5051 16.50
1871 GRAVES VOL6-353 15.18
1870 RUGER #7013 12.54
DIRIG PLAT TARRIOE 12.54
1833 HARRISON 12.54

1870 SEP RUGER REMON-108 VAR7-12 2605.68
825 1884 RUGER 1787.15
1884 RUGER VOL2-387 2612.15
1871 UNK #7016 VAR7-12 2605.68
1920 ELY VOL3-119 FENCE TO LS @ N1/4 2613.66
1975 WILHELM 5-161&7008 S89-49-37E 2613.95
REROD S89-54-48E 2613.96

1870 SEP RUGER REMON-108 VAR7-29 2605.68
1884 RUGER VOL2-387 2612.15
1871 UNK #7016 VAR7-29 2605.68
1975 WILHELM 5-161&7008 S89-49-37E 2620.49
REROD S89-55-01E 2620.61

N00-13-14W 2571.60
1975 WILHELM 5-161&7008 NO-08-06V 2677.92
1884 RUGER VOL2-387 2566.74
1870 SEP RUGER REMON-109 VAR7-14 2566.74
1871 UNK #7016 VAR7-14 2566.74
1833 NOV HARRISON 2535.06

1975 WILHELM #7009 89-41-31
REROD 89-41-32
26-71-69

2

PRORATION USING
SV-NW COR
5219.59 = X
5209.38 2609.31
X = 2614.42

PRORATION USING
CENTER - E 1/4
2614.12 = X
2613.60 2609.31
X = 2609.83

PRORATION USING
SV-NW COR
5219.59 = X
5209.38 2642.64
X = 2647.80
FOR SV - V 1/4

1870 RUGER REMON VAR7-29 5211.36
1871 GRAVES VOL6-353 5266.47
1884 RUGER VOL2-387 5224.30
1975 WILHELM VOL5-161 5234.44
S89-54-54E 5234.58

1975 WILHELM 80-10-21
E 1/4-NE-NW 80-10-29

TRUE NORTH N0-03-05W
1295.8 1947 SUNNY #5047 1222.7
N00-04-59W 2519.22
1975 WILHELM 5-161&7008 NO-08-02E 2519.37
1871 UNK #7016 V6-54 2443.32
1884 RUGER VOL2-387 2443.32
1870 RUGER REMON-106 VAR6-54 2443.32
1833 NOV HARRISON 2565.42

SV-NW COR
5219.59 = X
5209.38 2642.64
X = 2647.82

1884 RUGER VOL2-387 2609.31
N89-30-39E 2614.42
N89-30-41E 5228.54
1884 RUGER 5222.91

1884 RUGER VOL2-387 2613.60
N89-30-44E 2614.12

1975 WILHELM 5-161&7008 89-45-28
REROD 89-13-53
180-23-27
180-28-00
180-28-06
180-28-08
180-28-14
180-28-27
180-28-28
180-28-30
180-28-32
180-28-34
180-28-36
180-28-38
180-28-40
180-28-42
180-28-44
180-28-46
180-28-48
180-28-50
180-28-52
180-28-54
180-28-56
180-28-58
180-28-60

2

TRUE NORTH N89-42-46E
N89-55-41E 2632.69
2008 LATHROP GCM32-237 N89-47-50E 2632.81
2008 7777 N89-47-50E 2632.81
2008 LATHROP #16081 N89-47-50E 2632.81
1975 WILHELM 5-161&7008 N89-34-27E 2636.50
1884 RUGER VOL2-387 2629.77
1871 UNK #7016 VAR7-30 2629.77
1870 SEP RUGER REMON-110 VAR7-30 2629.77
1833 NOV HARRISON 2617.56

1884 RUGER VOL2-387 VAR5-48 2645.74
PIN N0-13-41W 5212.32
1884 RUGER VAR5-48 5205.51
N0-13-34W 2667.03
1884 RUGER VOL2-387 VAR5-48 2645.74
1884 RUGER VOL2-387 2613.60
N89-30-44E 2614.12
TRUE NORTH N89-20-56E
N89-29-33E 2607.08
1975 WILHELM 5-161&7008 N89-34-27E 2607.47
1970 WEIR #5127 N89-42-00W
1884 RUGER VOL2-387 2601.06
1871 UNK #7016 VAR7-47 2601.06
1870 SEP RUGER REMON-110 VAR7-47 2601.06
1833 NOV HARRISON 2617.56

5219.59

N00-01-20W 5219.55
1975 WILHELM 5346.66
1884 RUGER 5205.38
1870 RUGER REMON 5205.38
1833 HARRISON 5175.06

IP-518 N0-14-45E 2668.76
LS-518 N0-10-13E 2647.99
1975 WILHELM 5-161&7008 N0-28-00E 2668.74
1871 UNK #7016 VAR6-51 2642.64
1884 RUGER VOL2-387 2642.64
1870 SEP RUGER REMON-110 VAR6-51 2642.64
1833 NOV HARRISON 2640

1975 WILHELM #7009 180-28-06
REROD 180-28-08
180-28-10
180-28-12
180-28-14
180-28-16
180-28-18
180-28-20
180-28-22
180-28-24
180-28-26
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180-28-32
180-28-34
180-28-36
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180-28-42
180-28-44
180-28-46
180-28-48
180-28-50
180-28-52
180-28-54
180-28-56
180-28-58
180-28-60

VAR 7-00

IP-IP N89-28-38E 2636.38
COR VAR 7-30

VAR 7-30
1833 HARRISON 5235.12
1870 RUGER REMON 5230.83
1884 RUGER 5230.83
1975 WILHELM N89-34-27E 5243.97
REROD N89-29-05E 5243.47
N89-42-41E 5239.74

COR VAR 7-47

VAR 7-47
SHEET 5 OF 6

C-17

Donald Barnes
Dec 30, 2011

N00-11-06W 2530.14
 1995 KARNs CSM18-257 N0-19-40E 2528.44
 1993 KARNs CSM17-257 2528.44
 1980 FED #5075 N0-02-43W 2524.74
 1877 UNK #7016 VAR7-08 2525.16
 1870 SEP RUGER REMON-113 VAR7-08 2525.16
 1833 NOV HARRISON 2515.92
 1324.84 VAR7-08 1877 #7016 VAR7-08 1200.31

N00-03-05W 2663.29
 2008 LATHROP #15967 N0-21-01E 2662.47
 1994 KRIZAN #9516 N0-08-14E 2663.15
 1975 WILHELM #7008 N0-02-37E 2662.76
 1877 UNK #7016 VAR6-59 2657.82
 1870 SEP RUGER REMON-113 VAR6-59 2657.82
 1833 NOV HARRISON 2640.00

S87-53-02E 17.73
 1979 WILHELM #40034 17.82
 1982 COMBS CSM11-109 17.82
 1980 FED #5075 17.82
 1870 SEP RUGER REMON-114 15.18
 1870 RUGER #7013 17.82
 1833 HARRISON 17.82
 DRIG PLAT T4NR10E 17.82
 1979 WILHELM #40034
 N3-01-14W 2656.49

1870 SEP RUGER REMON-114 VAR7-19 2640.16
 1877 UNK #7016 VAR7-19 2640.16
 N89-45-44E 2647.83
 VAR 7-25
 CDR VAR 7-08
 VAR 7-10
 1991 SCHROEDER #2118 N0-02-42E
 89-38-14
 1991 SCHROEDER #2118 N0-02-42E
 89-38-14
 1991 SCHROEDER #2118 N0-02-42E
 89-38-14

1319.49 S89-19-14E 2008 LATHROP #15967
 1996 KARNs CSM19-269 N0-17-52W FD PK
 1972 LEE CSM2-352 N0-17-02W 2660.46
 2008 LATHROP #15967 N0-23-14E 2660.48
 N00-00-31W 2660.56
 1975 WILHELM #7007 180-00-00
 179-53-53
 1975 WILHELM #7007 180-00-00
 179-53-53
 1975 WILHELM #7007 180-00-00
 179-53-53

RUTLAND
 34

N89-44-44E 2630.76
 1870 RUGER REMON 2625.64
 1833 SEP BRINK 2640.00

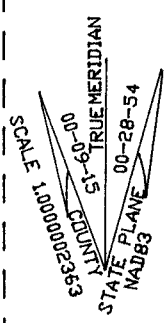
N87-26-15E 0.65
 1982 COMBS CSM11-109 0.66
 1870 SEP RUGER REMON-114 0.66

TWP
 34

N89-55-41E 5262.60
 1870 RUGER REMON 5248.64
 1833 BRINK 5280.0

S89-53-21E 2631.88
 1998 KARNs CSM21-203 4628-509 2646.38
 1870 RUGER REMON 2623.00
 1833 SEP BRINK 2640.00

DRIG PLAT T4NR10E 16.50
 1833 HARRISON 16.5
 1870 RUGER #7013 16.50
 1871 GRAVES VOL6-353 14.52
 1976 WEIR #5058 14.52
 S89-56-57E 14.52



1870 RUGER REMON-114 VAR7-15 2640.16
 1877 UNK #7016 VAR7-15 2640.16
 2001 BIRRENKOTT #14169 N89-48-27E 2647.09
 1975 WILHELM #7007 S89-48-25E 2647.18
 S89-53-25E 2647.05
 INT S89-36-56E 2657.95
 1975 WILHELM #7006 S89-31-53E 2655.32
 1327.66 1975 WILHELM
 2001 BIRRENKOTT #14169 S89-36-11E 1325.43
 1975 WILHELM #7006 S89-31-53E 1327.66
 77 REC 1325.55

S89-36-56E 5296.68
 N00-01-20W 5219.55
 1975 WILHELM 5246.66
 1884 RUGER 5209.38
 1870 RUGER REMON 5209.38
 1833 HARRISON 5175.06
 SV-NV CDR
 5219.59 = X
 5209.38 2642.64
 X = 2647.82
 IP-518 N0-14-45E 2668.76
 LS-518 N0-10-13E 2647.99
 1975 WILHELM 5-161&7008 N0-20-00E 2668.74
 1877 UNK #7016 VAR6-51 2642.64
 1884 RUGER VOL2-387 2642.64
 1870 SEP RUGER REMON-110 VAR6-51 2642.64
 1833 NOV HARRISON 2640
 REROD S89-49-56E 2647.62
 S89-49-54E 2651.06
 2000 COMBS CSM24-204 2651.08
 1975 WILHELM #7007 S89-27-57E 2641.91
 1877 UNK #7016 VAR6-52 2648.25
 1870 SEP RUGER REMON-112 VAR6-52 2648.25
 1833 NOV HARRISON 2618.88

2008 LATHROP #15967 S89-19-42E 1317.75
 S89-43-53E 1317.47
 1317.47
 S89-43-41E 1317.82
 VAR 7-15
 CDR VAR 6-52
 1833 HARRISON 5237.76
 1870 RUGER REMON 5284.29
 1975 WILHELM S89-27-57E 5283.82

LS-REBAR S89-33-20E 5282.90
 LS-LS S89-46-51E 5286.36
 CDR VAR 6-52
 1833 HARRISON 5237.76
 1870 RUGER REMON 5284.29
 1975 WILHELM S89-27-57E 5283.82
 VAR 7-10
 SHEET 6 OF 6

EMBOSSED SEAL
 Barnes
 Dec 30, 2011

C-17