

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. 3N. R. 1/E. 4th P.M.

REV 10/23/2004

USMONREC.DWG

CORNER CODE INDEX

CENTER TWP

ROCK COUNTY WI

IF AVAILABLE

ROCK COUNTY COORDINATES PREFERRED

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																									A
B																									B
C	6																								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 _____

GPS (X) _____ TRAVERSE (X) _____

BASED ON THE FOLLOWING CONTROL:

PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX

CORNER MONUMENT

WITNESS MONUMENT

BEARINGS ARE BASED ON: _____

FIELD BOOK _____ PAGE # _____

SHEET 1 OF 5

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 713(2)

CE627 SECORSEC33

(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 MULLETT WEST ON SOUTH SIDE SECTION 34
 - 2640 SET QUARTER SECTION POST IN PRAIRIE AND MADE MOUND
 - 5280 SET POST CORNER SECTIONS 33 & 34 IN PRAIRIE AND MADE MOUND LAND ROLLING PRAIRIE SECOND RATE.
- 1833 MULLETT WEST ON SOUTH SIDE SECTION 33 T3N R11E
 - 2640 SET QUARTER SECTION POST IN PRAIRIES AND MADE MOUND
 - 5280 SET POST CORNERS SECTIONS 32 & 33 IN PRAIRIE AND MADE MOUND. LAND & C SAME.
- 1833 HARRISON NORTH BET 3 & 4
 - 2574 LEFT MARSH & ENTER PRAIRIE
 - 2640 QUARTER SEC COR. SET A POST & RAISED MOUND
 - 5214 INT. N. BDY 26.4' E OF P. SET POST & RAISED MOUND FOR COR TO SECS 3 & 4. LAND 1ST 1/2 LEVEL & WET 3RD RATE- MARSH- NORTH 1/2 ROLLING 1ST RATE PRAIRIE DEC 26TH 1833
- 1847 TWP RD RECORDS BK 1 PG 21 BEGINNING AT THE NORTHWEST CORNER OF SEC 3 AND 4, 9 AND 10, 15 AND 16, 21 AND 22 TO THE SOUTHWEST CORNER OF SEC 22. SAID RD IS FOUR RODS IN WIDTH.
- 1866 LOGKE REMONUMENTATION FIELD NOTES.
 - PG 47 NORTH BETWEEN SECS 3 AND 4 VAR 7-25
 - 2655.84 INTERSECTED 1/4 LINE 3.96' WEST OF COR. FOUND POST IN MOUND 6 INCHES SOUTH TO COR POST TO FENCES VAR CORRECTED 7-20
 - CONTINUED NORTH FROM 1/4 COR WITH VAR 7-20
 - 5243.04 INTERSECTED NORTH BOUNDARY 11.88' EAST OF COR. CORNERS FOR TOWN 2 AND 3 BOTH LOST. SET COR FOR TOWN 3 MIDWAY AND ON A RIGHT LINE BETWEEN THE 1/4 CORS 1/2 MILE EAST AND WEST AND SET THE COR. FOR TOWN 2 2.64'? 26.4'? EAST OF COR. FOR TOWN 3 COR IN CENTER OF HIGHWAY VAR CORRECTED 7-35 SEPT. 3 1868
 - PG 48 WEST ON NORTH LINE SEC 3 VAR 7
 - 2668.05 INTERSECTED 1/4 LINE FOR SEC 34 TOWN 3 N AT COR. FOUND OLD STAKE IN CENTER OF HIGHWAY AND IN LINE OF FENCES RUNNING NORTH AND SOUTH.
 - 2654.85 SET 1/4 COR 13.2' EAST OF 1/4 COR. FOR TOWN 3 THE SEC. CORS WEST BEING LOST.
 - 2979.9 CENTER SLUICE BRIDGE 5.28' WIDE
 - 4068.9 CENTER SLUICE BRIDGE 5.28' WIDE
 - 5300.13 INTERSECTED WEST BOUNDARY 12.62' SOUTH OF COR. SET AS PREVIOUSLY STATED (PAGE 47) VAR CORRECTED 6-44 MARKED 1/4 MONUMENT WITH FIGURE 3 ON SOUTH FACE. SEPT 3 1868
 - PG 49 WEST ON NORTH LINE SEC 4 VAR 7
 - [FROM NE SEC 4]
 - 503.58 STONE CULVERT
 - 1256.64 CENTER SLUICE BRIDGE 3.3' WIDE
 - 2684.88 INTERSECTED 1/4 LINE FOR TOWN 3 2.11' SOUTH OF COR FOUND OLD STAKE IN CENTER OF HIGHWAY AND NEARLY IN LINE WITH FENCES RUNNING N AND S.
 - 2651.88 SET 1/4 COR FOR SEC 4 33' EAST OF COR. FOR TOWN 3 33' BEING 1/2 OF THE SUM OF THE MEAN BETWEEN THE "JOGS" AT THE SEC. CORS. VAR CORRECTED 6-44

Donald Barnes
10/13/2009

CE627 SECORSEC33

CONTINUED WEST FROM 1/4 COR WITH VAR 7

- 5311.18 INTERSECTED WEST BOUNDARY 26.90' SOUTH OF COR. FOUND STONE SET BY SELF. (SEE CO. SURVEYORS RECORD SEC 4) VAR CORRECTED 6-25 MARKED 1/4 MONUMENT WITH FIGURE 4 ON SOUTH FACE. SEPT 3, 1868
- 1933 SUNNY VOL 3 PG 235 @ NE COR SEC 4 SET 1" X 36" IRON PIPE IN CONCRETE PAVEMENT 1.76' NORTH OF CENTER OF SAME. STATES NOTHING ABOUT SE COR SEC 33 BUT CALLS FOR THE NE COR SEC 4 AS 26.4 TO THE EAST. NW COR SEC 3 GO SET PIPE @ N 1/4 COR SEC 3 IS 2645.4
- 1934 SUNNY VOL 3 PG 236 FOR THIS COR. SEE PG 235. 26.4' OFFSET. SE COR SEC 33 IS WEST.
- 1970 BATTERMAN JR. VOL 4 PG 484 REFERENCED AND MAPPED CORNER NE COR SEC 4.
- 1974 LEE MAP #4316 PIPE @ NE COR SEC 4. ANGLE 89-54-12 @ N 1/4 COR SEC 4 FROM NE COR SEC 4 TO CENTER OF SEC 4.
- 1988 LEE GSM13-216 2625.14 TO N 1/4 COR SEC 4 & 26.46 EAST OF SE COR SEC 33 CENTER TWP
- 1988 BARNES A-13 & Z-13 (CENTER TWP) @ NE COR SEC 4 THERE IS A LARGE CUT ON NORTH SIDE OF ROAD AND SMALL CUT ON SOUTH SIDE. FOUND 1" PIPE @ NE COR SEC 4, REFERENCE TIES, & EXCAVATION HOLE @ SE COR SEC 33. USING DOT CONTROL 246,015.82; E/W 2,217,948.38' FOR SE COR SEC 33 CENTER TWP. @ SE COR SEC 33 CENTER TWP DUG 4X10 HOLE & FD NOTHING. SUBSOIL INDICATES AREA WAS CUT. LARGE BANK CUT ON NORTH SIDE AND POSSIBLY SMALL CUT ON SOUTH SIDE. PLACED SE COR SEC 33 ON LINE WITH NE COR OF SEC 3 PLYMOUTH TWP NORTH 1/4 COR OF SEC 4 PLY AT RECORD DISTANCE.
- 1988 WIDOT VOL 6 PG 386 & 388 BEARINGS & DISTANCES ARE INVERSE OF DOT COORDINATES. N88-56-44E 2645.99 FROM NE COR SEC 4 TO N 1/4 COR SEC 3, S89-03-54W 2651.06 FROM NE COR SEC 4 TO N 1/4 COR SEC 4, S1-27-23E 2587.09 FROM NE COR SEC 4 TO E 1/4 COR SEC 4, NE COR SEC 4 IS EAST OF SE COR SEC 33. SE COR SEC 33 TO E 1/4 COR SEC 33 IS N1-57-37W 2662.16.
- 1989 WIDOT STH 11 MAP #16698 PROJECT 1704-03-22 @ NE COR SEC 4 FD REINFORCING ROD 246,016.25; 2,217,974.77 S89-04-00W 26.40 TO SE COR SEC 33 CENTER TWP MON TO BE SET (246,015.82; 2,217,948.38)
- 1992 BARNES A-13(1) & Z-13(1) & FB#2 PG 75. FOUND DOT DISK IN CONCRETE MON & DOT REFERENCE MONUMENTS. N86-47-19W 26.42' TO SE COR SEC 33 CENTER TWP. MONUMENT WILL BE DESTROYED BY CONSTRUCTION. BEARINGS & DISTANCES ARE COMPILED FROM DOT FIELD OBSERVATIONS.
- 1992 BARNES A-13(2) FD DOT DISK @ NE COR SEC 4 & DOT REFERENCE MONUMENTS. N86-47-19W 26.42 (REC 26.40) TO SE COR SEC 33 CENTER TWP. DOT STATIONING: 299+44 @ SE COR SEC 33 & 299+71 @ NE COR SEC 4. DID NOT ACCEPT DISK. ACCEPTED POSITION AS ESTABLISHED BY TIES OF RECORD. THE DISK IS 0.44' SOUTH AND 0.08' EAST OF THE CORRECT LOCATION. RECORD TIE DISTANCES DO NOT AGREE WITH DISK.
- 1993 COMBS GSM VOL 17 PG 75 FD DOT DISK @ N 1/4 COR SEC 3, SW COR SEC 34, & NW COR SEC 3. FD PIPE @ S 1/4 COR SEC 33. SE COR SEC 33 TO S 1/4 COR SEC 33 N89-04-10W 2650.56, SW COR SEC 34 TO N 1/4 SEC 3 (PROBABLY S 1/4 COR SEC 34) N88-56-10E 2658.31, & SW COR SEC 33 TO NW COR SEC 33 N88-37-10E 26.40.

Donald Barnes

12/13/2009

SHEET 2 OF 5
CORNER CODE Z-13(2)

CE627 SECORSEC33

- 1995 LUENBERGER CSM VOL 18 PG 425 FD DOT BRASS CAP AT NE COR SEC 4 & SE COR SEC 33. FD PIPE IN MON BOX @ N 1/4 SEC 4 & S 1/4 COR SEC 33. NE COR SEC 4 TO N 1/4 COR SEC 4 IS 2651.11, 2650.62 FROM S 1/4 COR TO SE COR SEC 33. 26.46 FROM DISK TO DISK & 25.97 FROM PIPE TO PIPE IN BOXES. FROM DOT DISK SET FOR NE COR SEC 4 SOUTH ALONG SEC LINE 80.38 TO NE CORNER OF CSM LOT.
- 2002 REIGEL MAP #14301 & 14302 FD 1" PIPE IN MON BOX & FD 1" PIPE IN MON BOX AT SE COR SEC 33. 26.52 NE COR SEC 4 IS EAST OF SE COR SEC 33. 2651.14 FROM NE COR SEC 4 TO N 1/4 COR SEC 4
- 2003 BARNES A-13(3) & OBSERVATION SHEETS 2245,2246,2247,4627, & 7070 USED MY OLD OBSERVATIONS. FD TIES.THE WIDOT DISK IS NOT AT THE CORRECT LOCATION. SEE U.S. PUBLIC LAND SURVEY MONUMENT RECORD A-13(1).
- 2004 BARNES PLYMOUTH REMON FROM SE COR SEC 33 TO S 1/4 COR SEC 34 N89-34-55E 2658.36, FROM SE COR SEC 33 TO S 1/4 COR SEC 33 S89-42-32W 2657.54, FROM SE COR SEC 33 TO NW COR SEC 3 N89-33-46E 26.41, FROM NW COR SEC 3 TO N 1/4 COR SEC 3 N89-34-56E 2645.15, FROM NE COR SEC 4 TO N 1/4 COR SEC 4 S89-42-13W 2655.37, & FROM NW COR SEC 3 TO W 1/4 COR SEC 3 S0-49-18E 2587.06
- 2005 LATHROP #15232 SW COR SEC 34 FD DOT DISK. N01-57-41E 2662.14 TO W 1/4 COR SEC 34

PRIOR TO RESURFACING FD 4 WIDOT DOT REFERENCE MONUMENTS. DID NOT FIND DISKS @ CORNERS. SE COR SEC 33 IS ON A LINE BETWEEN THE NE COR SEC 4 & THE N 1/4 COR SEC 4. IN SEP. AFTER RESURFACING I FD PK/FLASHER @ SE COR SEC 33 & @ NE COR SEC 4. FLASHER STAMPED "WI DOT SURVEY" & PLACED JUST BELOW PVMT SURFACE.

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

YES

ACCEPTED 1992 BARNES A-13(2) . DID NOT ACCEPT RECORD DISK. ACCEPTED POSITION AS ESTABLISHED BY TIES OF RECORD. THE REC DISK IS 0.44' SOUTH AND 0.08' EAST OF THE CORRECT LOCATION. ACCEPTED FD PK/FLASHERS. THE FD PIPE IS IN HARMONY WITH LOCKE'S CALLS. THE LOCATION IS IN HARMONY WITH LOCKE'S DISTANCE CALLS TO THE N 1/4 SEC 3 & THE N 1/4 SEC 4 AND HIS CALL FOR THE SE COR OF SEC 33 AS RIGHT LINE TO THE LINE BETWEEN THOSE CORNERS. THE SE COR SEC 33 IS 2.89 SOUTH OF THAT LINE & WITHIN HUNDREDTHS OF A RIGHT LINE.

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.

1992 WIDOT DISKS @ CORNERS DID NOT AGREE WITH TIES. FD PK/FLASHERS AGREE WITH OLD TIE DISTANCES.

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.


Seal
Donald Barnes
10/13/2009

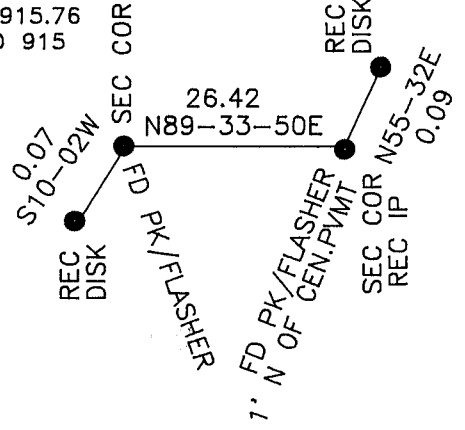
SHEET 3 OF 5

CORNER CODE **Z-13(2)**
7.08 REQUIREMENT

DOT CAPPED
PIN & R/W
SIGN
PHOTO 906
ELEV 906.37
FD DOT DISK
IN CONC.

2009 ADJ N86-16-53E 104.95
1992 N89-55-05E 104.98'

FD DOT
DISK/CONC.
ELEV 915.76
PHOTO 915



ELEV BASED ON DIGITAL
PHOTOS

STH 11

PLY FB#3 PG 42
FB #2 PG 75&76
FB #3 PG 3

G:\CENDISK\SOFT\CE627
G:\CENDISK\AUTO\627.DWG

OBSRVATION SHEETS
#2245,2247,2246,4627,7070

1992 ADJ N1-33-55W 149.62
1992 N2-04-14E 149.62

PHOTO 906
ELEV 905.52
FD DOT
DISK/CONC.

LANE
LANE
LANE

FD DOT
DISK/CONC.
PHOTO 898
ELEV 897.50

CELL TOWER
S81-55-58W 1,790'

JUNE 2009 PRIOR TO RESURFACING
DID NOT FIND DISKS @ CORNERS

ANT S55-58-33W 36.072
S44-27-28W 26.619'
ORFORDVILLE TANK

MICRO TOWER
S10-14-30E 30.454'

SHEET 4 OF 5
Z-13(4)
2

EMBOSSSED
SEAL
Donald King
10/13/2009

SE COR
SEC 33

NE COR
SEC 4

REC 26.42'
N86°47'19"W
1866 LOCKE 26.40
2009 N89-33-39E
ELEV 901.0X

1989 WIDOT
S1-27-22W 80.35
ON SEC LINE
CSM 18-42S 80.38
1992 N83-27-21W 105.81

2009 ADJ N1-33-55W 149.62
1992 N2-04-14E 149.62

FD PK/FLASHER
S30-06-30E 94.16
1992 DISK N26-26-36W 94.27
1992 DISK N26-28-33E 94.16
1992 DISK S38-35-53E 94.16

FD PK/FLASHER
S38-35-53E 109.68
1992 DISK N26-26-36W 94.27
1992 DISK N26-28-33E 94.16
1992 DISK S38-35-53E 94.16

1989 WIDOT
S42-11-26E 37.5
1992 IP S38-33-26E 37.5
1992 DISK S38-35-53E 109.68

1989 WIDOT
N1-57-37W 109.68
ON SEC LINE
FD PK/FLASHER
N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

1989 WIDOT
N1-57-37W 109.68
ON SEC LINE
FD PK/FLASHER
N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

1989 WIDOT
N1-57-37W 109.68
ON SEC LINE
FD PK/FLASHER
N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

1989 WIDOT
N1-57-37W 109.68
ON SEC LINE
FD PK/FLASHER
N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

1989 WIDOT
N1-57-37W 109.68
ON SEC LINE
FD PK/FLASHER
N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

1989 WIDOT
N1-57-37W 109.68
ON SEC LINE
FD PK/FLASHER
N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

1989 WIDOT
N1-57-37W 109.68
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N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

1989 WIDOT
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ON SEC LINE
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N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

1989 WIDOT
N1-57-37W 109.68
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FD PK/FLASHER
N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

1989 WIDOT
N1-57-37W 109.68
ON SEC LINE
FD PK/FLASHER
N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

1989 WIDOT
N1-57-37W 109.68
ON SEC LINE
FD PK/FLASHER
N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

1989 WIDOT
N1-57-37W 109.68
ON SEC LINE
FD PK/FLASHER
N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

1989 WIDOT
N1-57-37W 109.68
ON SEC LINE
FD PK/FLASHER
N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

1989 WIDOT
N1-57-37W 109.68
ON SEC LINE
FD PK/FLASHER
N33-04-40E 105.33
1992 DISK N36-41-58E 105.33
1992 DISK N36-43-05E 105.33

T3N
R11E

CENTER
TWP

33

1833 HARRISON 39.60
1868 LOCKE 39.60
1921 ELY #6309 39.4
1934 SUNNY 3-236 39.6
1988 WIDOT 6-386 39.57
1995 BARNES A-11 39.57
1997 BARNES N89-04-19E 39.58
2004 BARNES REMON 39.58
2009 ADJ. N89-04-46E 39.58
2009 ADJ. NO-59-57W 2661.30

1868 LOCKE 33.00
1888 LOCKE 26.73.45
1988 WIDOT 6-386 2673.45
1995 BARNES A-11(3) 2666.41
1997 BARNES S89-58-10E 2664.43
2004 BARNES REMON S89-58-01E 2666.42
2009 ADJ S89-58-02E 2666.42

1921 ELY #6309 26
1934 SUNNY 3-236 33.0
1988 WIDOT 6-386 26.26
1988 BARNES A-11(2) 25.97
1988 LEE 13-216 25.97
1995 LEUENBERGER CSM18-425 25.97
1995 BARNES A-11(3) 28.58
2002 REIGEL #14302 25.97
2004 BARNES REMON S89-56-14E 28.58
2009 ADJ S89-56-16E 28.58

32

33

1868 LOCKE VAR6-25 2659.31
1913 OWEN #6336 2661.0
1921 ELY #6309 2661.0
1988 WIDOT 6-386 2659.86
1989 COMBS #12283 2659.86
1995 BARNES A-11(3) 2655.41
1997 BARNES S89-57-18E 2655.43
2004 BARNES S89-57-09E 2655.42
2009 S89-57-09E 2655.42

1913 OWEN #6306 2559.7
1921 ELY #6309 2559.7
1966 BATTERMAN 4-255 2558.26
1966 THOM #7567 2558.26
1995 KREBS CSM18-209 2558.56
1997 COMBS #6616 2558.48
1999 KREBS #7569 2558.50
2000 HOLE CSM23-357 2558.50
2001 LUENBERGER CS24-76 2558.50
2004 BARNES N00-08-23W 2558.50
2009 ADJ S0-08-24E 2558.50

1868 LOCKE VAR6-56 2557.83
1833 HARRISON 2546.94
1913 OWEN #6306 2559.7

5

10/13/2009
Barnes
SEAL
EMBOSSED

SHEET 5 OF 5

(2)-13-Z

2.99 SOUTH OF
S 1/4 TO S 1/4 LINE

1833 HARRISON 26.40
1868 LOCKE 26.40
1933 SUNNY 3-235 26.4
1988 LEE CSM13-216 26.46
1988 WIDOT INV 26.40
1988 WIDOT 6-386 26.40
1992 BARNES A-11(3) 26.42
1993 COMBS CSM17-75 26.40
1993 COMBS CSM18-425 26.46
DISK-DISK
1995 LEUENBERGER CSM18-425
1995 BARNES A-11(3) 26.40
2002 REIGEL #4302 26.52
1997 BARNES 26.42
2004 BARNES N89-33-46E 26.41
2009 BARNES N89-22-29E 26.47

2009 ADJ N89-42-34E 2657.53
2004 BARNES N89-42-32E 2657.54
1997 BARNES N89-42-26E 2657.60
1995 BARNES A-11(3) 2657.57
1995 LEUENBERGER CSM18-425 2650.62
1993 COMBS CSM17-75 S89-04-10E 2650.56
1989 WIDOT 2650.56
1989 WIDOT INV N89-03-57E 2650.53
1868 LOCKE REMON 2658.48
1833 MULLETT 2640.00

1868 LOCKE VAR6-44 2651.88
1988 BATTERMAN 6-386 S89-03-54W 2651.06
1988 LEE CSM13-216 2651.60
1988 WIDOT 6-386 2651.06
1988 DOT INV N89-03-55E 2650.96
1989 COMBS #12283 2651.06
1993 COMBS CSM17-75 2651.14
1995 LEUENBERGER CSM18-425 2651.11
1995 BARNES A-11(3) 2655.41
1997 BARNES N89-42-01E 2655.49
2002 REIGEL #14301&14302 2651.14
2004 BARNES S89-42-13W 2655.37
2009 ADJ N89-42-13E 2655.36

1868 LOCKE VAR6-44 2651.88
1988 BATTERMAN 6-386 S89-03-54W 2651.06
1988 LEE CSM13-216 2651.60
1988 WIDOT 6-386 2651.06
1988 DOT INV N89-03-55E 2650.96
1989 COMBS #12283 2651.06
1993 COMBS CSM17-75 2651.14
1995 LEUENBERGER CSM18-425 2651.11
1995 BARNES A-11(3) 2655.41
1997 BARNES N89-42-01E 2655.49
2002 REIGEL #14301&14302 2651.14
2004 BARNES S89-42-13W 2655.37
2009 ADJ N89-42-13E 2655.36

1868 LOCKE VAR6-44 2651.88
1988 BATTERMAN 6-386 S89-03-54W 2651.06
1988 LEE CSM13-216 2651.60
1988 WIDOT 6-386 2651.06
1988 DOT INV N89-03-55E 2650.96
1989 COMBS #12283 2651.06
1993 COMBS CSM17-75 2651.14
1995 LEUENBERGER CSM18-425 2651.11
1995 BARNES A-11(3) 2655.41
1997 BARNES N89-42-01E 2655.49
2002 REIGEL #14301&14302 2651.14
2004 BARNES S89-42-13W 2655.37
2009 ADJ N89-42-13E 2655.36

1868 LOCKE VAR6-44 2651.88
1988 BATTERMAN 6-386 S89-03-54W 2651.06
1988 LEE CSM13-216 2651.60
1988 WIDOT 6-386 2651.06
1988 DOT INV N89-03-55E 2650.96
1989 COMBS #12283 2651.06
1993 COMBS CSM17-75 2651.14
1995 LEUENBERGER CSM18-425 2651.11
1995 BARNES A-11(3) 2655.41
1997 BARNES N89-42-01E 2655.49
2002 REIGEL #14301&14302 2651.14
2004 BARNES S89-42-13W 2655.37
2009 ADJ N89-42-13E 2655.36

1868 LOCKE VAR6-44 2651.88
1988 BATTERMAN 6-386 S89-03-54W 2651.06
1988 LEE CSM13-216 2651.60
1988 WIDOT 6-386 2651.06
1988 DOT INV N89-03-55E 2650.96
1989 COMBS #12283 2651.06
1993 COMBS CSM17-75 2651.14
1995 LEUENBERGER CSM18-425 2651.11
1995 BARNES A-11(3) 2655.41
1997 BARNES N89-42-01E 2655.49
2002 REIGEL #14301&14302 2651.14
2004 BARNES S89-42-13W 2655.37
2009 ADJ N89-42-13E 2655.36

1868 LOCKE 13.2
1933 SUNNY 3-235 13.2
1989 WIDOT 13.20
1989 WIDOT INVERSE S36-37-17E 22.13
1992 BARNES A-15(1) 13.20
1997 BARNES N89-35-24E 13.20
1997 COMBS A15
2004 BARNES N89-34-16E 13.20
2009 BARNES N89-34-29E 13.20

1868 LOCKE 13.2
1933 SUNNY 3-235 13.2
1989 WIDOT 13.20
1989 WIDOT INVERSE S36-37-17E 22.13
1992 BARNES A-15(1) 13.20
1997 BARNES N89-35-24E 13.20
1997 COMBS A15
2004 BARNES N89-34-16E 13.20
2009 BARNES N89-34-29E 13.20

1868 LOCKE 13.2
1933 SUNNY 3-235 13.2
1989 WIDOT 13.20
1989 WIDOT INVERSE S36-37-17E 22.13
1992 BARNES A-15(1) 13.20
1997 BARNES N89-35-24E 13.20
1997 COMBS A15
2004 BARNES N89-34-16E 13.20
2009 BARNES N89-34-29E 13.20

1868 LOCKE 13.2
1933 SUNNY 3-235 13.2
1989 WIDOT 13.20
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1997 COMBS A15
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2009 BARNES N89-34-29E 13.20

1868 LOCKE 13.2
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1997 COMBS A15
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2009 BARNES N89-34-29E 13.20

1868 LOCKE 13.2
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1868 LOCKE 13.2
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2009 BARNES N89-34-29E 13.20

1868 LOCKE 13.2
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2009 BARNES N89-34-29E 13.20

1868 LOCKE 13.2
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1868 LOCKE 13.2
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1868 LOCKE VAR6-44 2645.28
1933 SUNNY 3-235 2645.4
1988 BARNES 6-388 2645.09
1989 DOT INV N89-20-08E 2644.82
1997 BARNES N89-34-59E 2644.99
2004 BARNES N89-34-56E 2645.15
2009 ADJ N89-34-55E 2645.15

1868 LOCKE VAR6-44 2645.28
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1989 DOT INV N89-20-08E 2644.82
1997 BARNES N89-34-59E 2644.99
2004 BARNES N89-34-56E 2645.15
2009 ADJ N89-34-55E 2645.15

1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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2009 ADJ N89-34-55E 2645.15

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1868 WIDOT 6-386

S 1/4 TO S 1/4 COR
2009 ADJ N89-00-23E 5308.81
1868 LOCKE 5316.96

2009 BARNES N89-34-51E 2658.36
2004 BARNES N89-34-55E 2658.36
1997 BARNES N89-34-51E 2658.26
1993 COMBS CSM17-15 N88-56-10E 2658.31
1989 DOT INV N88-56-49E 2658.28
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1833 MULLETT 2640.00

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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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1868 LOCKE VAR6-44 2645.28
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2009 ADJ N89-34-55E 2645.15

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PLYMOUTH TWP

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NW TO NE SEC 4
1868 LOCKE 5311.19
1988 DOT 5310.92
1989 COMBS 5310.92
1997 BARNES 5310.92
2004 BARNES 5310.79
2009 ADJ 5310.78

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