

Paper weight-110# (minimum)

Black nonfading ink required

U.S. PUBLIC LAND SURVEY MONUMENT RECORD

For Public Land Survey Corners In:
T. 2 N. R. 11 E. 4th P.M.
CORNER CODE INDEX

WI ADMINISTRATIVE CODE A-E 7.08 REQUIREMENT
REV 10/23/2004 USMONREC.DWG

	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																							
C			5																						
D				4																					
E					3																				
F						2																			
G							1																		
H																									
J																									
K																									
L																									
M																									
N																									
O																									
P																									
Q																									
R																									
S																									
T																									
U																									
V																									
W																									
X																									
Y																									
Z																									

PLYMOUTH TWP
ROCK COUNTY WI

IF AVAILABLE
ROCK COUNTY COORDINATES PREFERRED

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 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 A-11(6)

PL506 N1/4CORSEC4

(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 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.
- 1866 LOCKE VOL 1 PG 277 & #4317 FOUND COR AS SET BY SELF
@ N 1/4 COR SEC 4, S 1/4 COR SEC 4 LOST - SET BR. OAK
STAKE IN MOUND, & GEN SEC 4 SET STAKE WITH HH ON
N,S,E, & W. TOOK BTS: BR. OAK 15 S20E 33.66', BR. OAK
STUMP 4' HIGH N58-30E 54.78', & BR. OAK STUMP 6 N31W
12.0'. GEN OF SEC 4 TO E 1/4 COR SEC 4 IS 2665.74 & GEN
OF SEC 4 TO W 1/4 COR SEC 4 IS 2665.74 GEN TO S 1/4 IS
2634.07, N 1/4 COR SEC 4 TO GEN SEC 4 IS 2556.84
- 1868 LOCKE PG 49 WEST ON NORTH LINE SEC 4 VAR 7
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
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
PG 50 WEST BETWEEN SECS 4 AND 9 VAR 6
371.58 CENTER B & M RR
1338.15 1/4 1/4 COR SET BY SELF
2676.3 INTERSECTED 1/4 LINE AT COR. SET BY SELF.
(SEE CO. SURVEYORS RECORD SEC 4)
3082.2 EAST BANK OF BASS CREEK
3095.4 WEST BANK OF BASS CREEK
5352.6 INTERSECTED WEST BOUNDARY AT COR. AS SET
BY SELF. SEE COUNTY SURVEYORS RECORD
SEC 4 COR. IN LINE OF N AND S FENCES.
SEPT 4 1868
- 1868 LOCKE VOL 1 PG 317 FD COR AS SET BY SELF @ CEN OF SEC
4
- 1913 OWEN MAP #6306 & A-11(3) WEST 2661.0 TO NW COR SEC
4 & SOUTH 2560.5 TO COR STONE @ CENTER SEC 4. CALLS
FOR COR STONE @ N 1/4 COR SEC 4 & FOR S 1/4 COR SEC
33 IS THE INT. SECTION OF FENCES & TOWNSHIP LINE.
FROM THE S 1/4 COR SEC 33 IT IS N1-30W 2672.0 TO FENCE
INT. @ NW COR SEC 4 HE CALLS FOR A COR. STONE.
- 1921 ELY #6335 SEC 5 SIZE 2 VILLAGE PLAT BK 2 PG 53 2661.0
TO NW COR SEC 4. S 1/4 COR SEC 33 IS 26 WEST OF N 1/4
COR SEC 4. STATES NOTHING ABOUT CORNERS.
- 1934 SUNNY VOL 3 PG 236 FOUND IRON PIPE IN CONCRETE
PAVEMENT IN LINE WITH FENCES SET BY ELY. 2.8' NORTH OF
CENTER OF CONCRETE PAVEMENT.
- 1934 SUNNY ASSESSOR'S PLAT #8459 & #8460 FROM N 1/4 COR
SEC 4 TO CEN OF SEC 4 IS SOUTH 2560.5, FROM N 1/4 COR
SEC 4 TO NW COR SEC 4 IS WEST 2661.0. N 1/4 COR SEC 4
IS EAST 26.65 OF S 1/4 COR SEC 33. S 1/4 COR SEC 33 TO
CEN OF SEC 33 IS N1-30W 2672.0. STATES NOTHING ABOUT
MONUMENTS. PENGELED IN TIES

David Barnes
11/12/2009

- PL506 N1/4CORSEC4
 @ NW COR SEC 4.
- 1968 LEE VOL 6 PG 386 \$ 4316 ANGLE 89-54-12 @ N 1/4 COR SEC 4 FROM NE COR SEC 4 TO CENTER OF SEC 4.
- 1974 LEE MAP #4316 PIPE IN MON. BOX & PIPE IN MON BOX @ CENTER OF SEC 4 & N 1/4 COR SEC 4. EAST TO NE COR SEC 4 & SD-54-48E TO GEN SEC 4.
- 19?? BATTERMAN A-11 DOT PROJECT TIE SHEET. FD 1" PIPE 2.8' NORTH OF CENTER OF PVMT. REFERENCED SAME. PIPE 52.77 TO THE NE ALONG E/W R/W LINE & PIPE 65.02 TO NW ALONG E/W R/W LINE. NE PROP. COR. OF RODNEY SELECK & N 1/4 COR SEC 4.
- 19?? BATTERMAN A-11 TIES FOR RD CONSTRUCTION.
- 19?? BATTERMAN VILLAGE OF FOOTVILLE SET PIPE IN MON. BOX @ N 1/4 COR SEC 4 & S 1/4 COR SEC 33. 2659.60 TO NW COR SEC 4. @ NW COR SEC 4 ANGLE 89-48-20 FROM N 1/4 COR SEC 4 TO 6X6 STONE @ W 1/4 COR SEC 4. A DISTANCE OF 2558.60 FROM NW SEC 4 TO W 1/4 COR SEC 4, @ W 1/4 COR SEC 4 AN ANGLE OF 90-09 FROM NW COR SEC 4 TO 8X8 STONE @ GEN OF SEC 4 AND A DISTANCE OF 2671.19 FROM W 1/4 COR SEC 4 TO GEN OF SEC 4. FROM S 1/4 COR SEC 33 TO SET5 CON MON @ GEN OF SEC 33 IS 2669.00.
- 19?? WIDOT? A-11(5) DOT PROJECT TIE SHEET. ORIG PIN IN CONCRETE REMOVED IN REMOVAL OF PVMT. IN GRADING CONTRACT. 3/4" STEEL ROD (FLUSH) & REFERENCED SAME. POST 42.35' TO NE & UP 48.73 TO NW. SHOWS ON LINE WITH N/S FENCE LINE TO THE SOUTH & EAST OF N/S FENCE TO THE WEST. FD PIPE IN MON. BOX.
- 1988 LEE CSM 13-216 POLY. MON. 25.97 EAST OF S 1/4 COR SEC 33 CENTER TWP, 2651.60 TO NE COR SEC 4
- 1988 BARNES VOL 6 PG 386 NOTE: BASED ON DOT CONTROL. NB9-03-54E 2651.06 TO NE COR SEC 4, SB9-24-32W 2659.86 TO NW COR SEC 4, S1-02-25E 2556.71 TO CENTER SEC 4, & ANGLE 89-53-41 @ N 1/4 COR SEC 4 FROM NE COR SEC 4 TO CENTER SEC 4.
- 1988 BARNES Z-11 (CENTER TWP) FD 1" PIPE IN MON BOX @ N 1/4 & S 1/4 COR SEC 33 CENTER TWP. N 1/4 SEC 4 IS 25.97 EAST OF S 1/4 COR SEC 33. DID NOT ACCEPT 1" PIPE IN MON. BOX. IS NOT IN HARMONY WITH LOCKE'S JOG DISTANCE AND DISTANCE TO THE SE COR OF SEC 33. NB9-23-54E 2673.45 (TO SW COR SEC 33 & NB9-03-57E 2650.63 (LOCKE 2658.28) TO SE COR SEC 33; NB9-24-32E 2659.86 (LOCKE 2659.31 TO NW COR SEC 4 & NB9-03-54E 2651.06 (LOCKE 2651.88) TO NE COR SEC 4.
- 1988 BARNES C-11 @ CENTER OF SEC 4 FD 2" PINCHED PIPE IN ROUND MON BOX. USING DOT CONTROL 243,416.70' 2,215,370.48
- 1988 BARNES A-11(2) FOUND PIPE IN MON. BOX 25.97 (LOCKE 33') FD PIPE IN MON. BOX @ S 1/4 COR SEC 33 CENTER TWP & REFERENCED SAME REFERENCED SAME CORNER THAT IS REFERENCED SHOULD NOT BE USED AS CORNER. DID NOT ACCEPT 1" PIPE IN MON. BOX. IS NOT IN HARMONY WITH LOCKE'S JOG DISTANCE AND DISTANCE TO THE SE COR OF SEC 33. NB9-23-54E 2673.45 (TO SW COR SEC 33 & NB9-03-57E 2650.63 (LOCKE 2658.28) TO SE COR SEC 33; NB9-24-32E 2659.86 (LOCKE 2659.31 TO NW COR SEC 4 & NB9-03-54E 2651.06 (LOCKE 2651.88) TO NE COR SEC 4.
- 1989 WIDOT STH 11 MAP #16698 PROJECT 1704-03-22 1" PIPE 245,973.01 N/S; 2,215,324.16 E/W. AT S 1/4 COR SEC 33 1" PIPE 249,972.61 N/S; 2,215,298.20 E/W
- 1989 COMBS MAP #12283 SB9-24-32W 2659.86 TO NW COR SEC 4, NB9-03-54E 2651.06 TO NE COR SEC 4, & S1-02-25E 2556.71 TO CENTER SEC 4. MON BOX AT N 1/4 COR SEC 4. AT S 1/4 COR SEC 33 SET IRON PIPE FROM INFORMATION PROVIDED BY COUNTY SURVEYOR

SHEET 2 OF 6
 CORNER CODE A-11(6)

Dwight Barnes

11/12/2009

PL506 N1/4CORSEC4

- 1989 DOT #16698 2/31 SHEET 4.3 1704-03-22 CALLS 1" PIPE @ N 1/4 COR SEC 4 & 1" PIPE @ S 1/4 COR SEC 33. NB9-03-58E 2650.56 FROM S 1/4 TO SE CORNERS OF SEC 33. FROM S 1/4 TO N 1/4 COR SEC 4 IT IS NB9-07-10E 25.97. S 1/4 COR SEC 33 COORDINATE IS 245,972.61; 2,215,298.20 & COORDINATE FOR N 1/4 COR SEC 4 IS 245,973.01; 2,215,324.16
- 1995 LEUNEMBURGER GSM VOL 18 PG 425 PIPE IN MON BOX AT N 1/4 COR SEC 4 & S 1/4 COR SEC 33. 25.97 (WESTERLY TO S 1/4 COR SEC 33) 2651.11 FROM N 1/4 COR SEC 4 TO NE COR SEC 4, & 2650.62 FROM S 1/4 COR SEC 33 TO SE COR SEC 33.
- 1995 BARNES A-11(3) & Z-11(1) SHOWS REFERENCE DIAGRAM & DISCREPANCY WITH NEW ESTABLISHED MONUMENTS. SET 3/4X24 REROD ON LINE WITH REROD AT THE S 1/4 COR SEC 33 AND THE ERRONEOUS CORNER THAT LOCKE SET AT THE N 1/4 COR SEC 4. REROD IS MIDWAY BETWEEN THE NE & NW CORNERS OF SEC 4. I DID NOT ACCEPT THE 1" PIPE IN THE MONUMENT BOX. LOCKE'S METHOD OF USING THE JOG DISTANCES TO DETERMINE THE DISTANCE FROM THE S 1/4 COR OF SEC 33 WAS NOT A FEDERAL OR STATE LAW AT THAT TIME. THE LAWS STATED THE CORNER WAS TO BE PLACED EQUAL DISTANCE BETWEEN THE NE & NW CORNERS OF SEC 4. ON PAGE 230 OF TOM SPARGUE'S MANUAL OF STATE & FEDERAL LAWS FOR ESTABLISHING AND PERPETUATING THE ORIGINAL GOVERNMENT SURVEY IN WISCONSIN, THE PLACEMENT OF THE N 1/4 CORNER OF SEC 4 FOR THE GENERAL LAWS OF WISCONSIN 1860, CHAPTER 323, SECTION 2 IS SHOWN. THE DIAGRAM SHOWS THE N 1/4 COR NEAR BEING MID WAY BETWEEN THE NE & NW CORNERS OF SEC 4. THE GENERAL LAWS OF WISCONSIN, 1862 AND 1867 DID NOT CHANGE THE METHOD. USED LOCKE'S POSITION TO ESTABLISH THE S 1/4 COR OF SEC 33 CENTER TWP. 2659.83 FROM MON. BOX TO NW COR SEC 4, 2650.99 FROM MON BOX TO NE COR SEC 4 26.26 BETWEEN MON. BOXES, 2673.44 FROM MON BOX NEAR S 1/4 COR SEC 33 TO SW COR SEC 33, 2650.54 FROM MON BOX NEAR S 1/4 COR SEC 33 TO SE COR SEC 33 CENTER TWP. 2655.41 FROM REROD AT N 1/4 COR SEC 4 TO NW COR SEC 4, 2655.41 FROM REROD AT N 1/4 COR SEC 4 TO NE COR SEC 4, 28.58 BETWEEN RERODS AT N 1/4 & S 1/4 CORNERS. 2666.41 FROM MON BOX NEAR S 1/4 COR SEC 33 TO SW COR SEC 33, 2657.57 FROM MON. BOX NEAR S 1/4 COR SEC 33 TO SE COR SEC 33.
- 1999 BATTERMAN SUB #01266 N1/4 COR & GEN OF 4 ASSESSORS PLAT SIZE 2 2/3, 1/4
- 1999 RHB #1266 GEN SEC 33 ASSESSORS PLAT SIZE 2 2/3, 1/4 BK A PG 25
- 2001 STOCKING PLAT "FOOTVILLE BUSINESS PARK" BK 32 PG 529 FD B.C.A.M @ CENTER OF SEC 4 & NO-58-55W ON N/S 1/4 LINE, & SO-25-45E FROM GEN OF SEC 4 ON N/S 1/4 LINE, & FROM GEN SEC 4 TO FD B.C.A.M @ W 1/4 COR SEC 4 IS NB9-59-10W 2671.53
- 2002 REIGEL MAP #14302 1" PIPE IN MON. BOX. 25.97 EAST OF S COR SEC 33. 2651.14 TO NE COR SEC 4
- 2003 BARNES A-11(4) FD TIES & MONUMENTS. USED MY 1995 OBSERVATIONS. ACCEPTED RERODS.
- 2003 COMBS GSM26-134 STONE IN MON. BOX @ W 1/4 COR SEC 4. 2671.52 FROM W 1/4 COR SEC 4 TO PINCHED PIPE @ GEN OF SEC 4.

Donald Barnes

11/12/2009

SHEET 3 OF 6

CORNER CODE A-11(6)

PL506 N1/4CORSEC4

2004 LORD SUB "EAST MEADOW SUBDIVISION" BK32 PG 662
BRASS CAP ALUM. MON @ CEN OF SEC 4 & NO-58-55W ON
N/S 1/4 LINE, & SO-25-45E FROM CEN OF SEC 4 ON N/S 1/4
LINE, & FROM CEN SEC 4 TO FD CUT LS. @ W 1/4 COR SEC 4
IS NB9-59-10W 2671.53

2007 COMBS #15601 N 1/4 COR SEC 4 & CEN OF 4 PIPE IN MON
BOX 2556.98 TO PIPE IN MON. BOX @ CEN OF SEC 4. @ CEN
OF SEC 4 TO LS @ E 1/4 COR SEC 4 IS SB9-39-20E 2670.02.

DUG & FD OLD ASPHALT PVMT IN VERY POOR CONDITION ABOUT 10"
BELOW GRADE. DUG 5-6' DEEP AND DID NOT FIND ANY ROAD ROCK
BASE. BELOW ASPHALT LAYER IT APPEARED TO BE VIRGIN SOIL
WITH JUST A VERY FEW SMALL STONES. DEFINITELY FOUND A 12"
LONG PIECE OF THE CUT LIMESTONE AT ABOUT 3 TO 3 1/2' BELOW
GRADE. THE BACKHOE OPERATOR ACCIDENTALLY MOVED THE
LIMESTONE. WHEN SIGHTED IT WAS IN THE BUCKET ABOUT 1-1.5'
ABOVE FOUND LOCATION. I WAS NOT ABLE TO DETERMINE AN
EXACT LOCATION BUT IT WAS AT OR SOUTH OF THE REROD.

THE PIPE IN THE MON. BOX AND REROD/CAP THAT I PLACED WERE
REMOVED DURING THE EXCAVATION. DID NOT PLACE ANYTHING
BECAUSE OF THE SETTLING OF THE SPOILS. SET 1" X 24

PIPE AT S 1/4 COR SEC 33

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

THE REROD/CAP WHICH IS MIDWAY BETWEEN THE NE & NW CORNERS
OF SEC 4 CLOSELY FITS THE LOCATION OF THE FD CUT LIMESTONE.

I ACCEPTED THIS LOCATION. SINCE THIS LS LOCATION WAS BASED
ON LOCKE'S FINDING THE S 1/4 COR SEC 33, I AM USING IT TO
DETERMINE THE S 1/4 COR SEC 33 LOCATION. LOCKE STATES THE
LS IS 33' EAST OF THE S 1/4 COR SEC 33.

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.

SEE DRAWING. THE REROD THAT I PLACED FOR THE N 1/4 COR SEC 4
REMAINS THE SAME, BUT THE S 1/4 COR SEC 33 CENTER TWP IS
MOVED TO FIT LOCKE'S CALL.

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

SHEET 4 OF 6

11/12/2009

CORNER CODE A-11(6)

A.E. 7.08 REQUIREMENT

2009 ADJ NO-59-57V 2661.20
 1971 BATTERMAN VTLAGE 2661.20
 1971 BATTERMAN 2661.91
 1979 THOM #2260 NI-21-ATV 2661.25
 1934 SUNNY ASSESSOR NI-34W 2661.3
 1921 ELY NI-34W 2661.5
 1913 DIVEN #6306 NI-34W 2661.5
 1833 HARRISON 2661.67
 1869 LOCKE 2661.67
 1921 ELY #6309 2661.67
 1924 SUNNY 2-20V 2661.67
 1979 THOM #2583 2661.67
 1988 COMBS #12289 2661.67
 1999 KREBS #5025 2661.67
 1995 KREBS #5025 2661.67
 1995 LEUENBERGER #5875 2661.67
 1997 BARNES #89-04-19E 2661.67
 2009 ADJ N89-04-46E 2661.67
 1921 ELY #6309 2661.67
 2009 ADJ 89-08-12 2661.67
 2009 ADJ INT 90-38-16 2661.67
 1993 DIVEN 91-16 2661.67
 2009 ADJ INT NI-06-SSV 2661.67
 1971 BATTERMAN 2661.67
 2009 SUNNY ASSESSOR SI-30E 2672.0
 1913 DIVEN #6306 NI-30V 2672.0
 1868 LOCKE 33.00
 1913 DIVEN #6306 26
 1921 ELY #6309 26
 1934 SUNNY 3-236 33.0
 1988 BARNES A(10) 28.38
 1988 LEE 13-216 25.97
 1988 BARNES 2-11 25.97
 1993 DOT 25.97
 1993 LEUENBERGER 25.97
 1993 DOT 25.97
 2002 REIGEL #1430E 25.97
 2004 BARNES 389-56-14E 28.58
 2009 ADJ 89-57-09E 33.00

2009 ADJ N89-51-52E 2656.45
 1971 BATTERMAN 2658.75
 1934 SUNNY ASSESSOR N89-46E 2659.5
 1921 ELY N89-46E 2659.5
 1913 DIVEN N89-46E 2659.5
 2009 ADJ N89-58-01E 2662.00
 2004 BARNES 89-58-01E 2666.42
 1995 BARNES A-11(3) TO BOX 2673.44
 1997 BARNES 89-58-10E 2664.43
 1995 BARNES A11 2666.41
 1988 DOT 6-386 2673.45
 1868 LOCKE 2665.91
 1833 MULLETT 2640.00
 2009 ADJ N89-52-10E 5323.92
 1989 DOT 5324.01
 1868 LOCKE 5324.39
 1833 MULLETT 5280
 2009 ADJ 89-58-01E 2662.00
 2004 BARNES 89-58-01E 2666.42
 1995 BARNES A-11(3) TO BOX 2673.44
 1997 BARNES 89-58-10E 2664.43
 1995 BARNES A11 2666.41
 1988 DOT 6-386 2673.45
 1868 LOCKE 2665.91
 1833 MULLETT 2640.00

2009 ADJ N89-42-35E 2661.95
 2004 BARNES N89-42-32E 2657.54
 2002 REIGEL #1430E 2650.59
 1997 BARNES N89-42-26E 2657.60
 1995 BARNES A-11(3) TO BOX 2650.54
 1995 BARNES A11 2657.57
 1995 LEUENBERGER CSM18-42E 2650.52
 1989 DOT 4-386 2650.56
 1989 DOT INV N89-09-57E 2650.55
 1868 LOCKE 2658.48
 1833 MULLETT 2640.00
 1833 HARRISON 26.40
 1868 LOCKE 26.40
 1933 SUNNY 3-235 26.4
 1989 DOT 26.40
 1982 VIDDY 2,217,948.38
 1995 LEUENBERGER CSM 18-42E 26.46
 1997 BARNES 1997 BARNES 26.42
 2002 REIGEL #1430E 26.52
 2004 BARNES N89-22-29E 26.47

2004 BARNES 5159.95
 2001 LEUENBERGER 5159.84
 1999 KREBS 5159.84
 1868 LOCKE 5158.89
 1833 HARRISON 5186.94
 1833 HARRISON 2546.94
 1868 LOCKE VAR6-56 2557.83
 1913 DIVEN #6306 SD-14V 2559.7
 1921 ELY NI-14E 2559.7
 1934 SUNNY ASSESSOR NI-14E 2559.7
 1966 BATTERMAN 4-255 2558.26
 1966 THOM #7567 SD-13-15E 2558.26
 1971 BATTERMAN 2558.56
 1995 KREBS CSM18-209 2558.56
 1997 COMBS #6616 2558.48
 1999 KREBS #7569 SD-14-58E 2558.55
 2000 HUILLE CSM23-357 2558.55
 2001 LEUENBERGER CSM24-76 2558.55
 2004 BARNES NI-08-23V 2558.55
 2009 ADJ SD-08-24E 2558.55
 2009 ADJ 90-08-16 2558.55
 2001 BATTERMAN 89-48-20 2558.55
 2009 ADJ 89-48-20 2558.55
 1913 DIVEN 6-386 90-14 2558.55
 1971 BATTERMAN 89-48-20 2558.55
 2009 ADJ 89-48-20 2558.55
 N 1/4 COR SEC 4
 TO N 1/4 COR SEC 4
 1868 LOCKE 5338.91
 1913 DIVEN 5342.8
 1921 ELY 5342.3
 BATTERMAN 5340.36
 2009 ADJ 5336.33
 1506-BOX 5340.71

1868 LOCKE VAR6-44 2651.88
 1913 DIVEN #6336 EAST 2661.0
 1921 ELY #6309 2661.0
 1934 ASSESSOR #8459 EAST 2661.0
 1924 SUNNY ASSESSOR EAST 2661.0
 1988 DOT 6-386 2659.86
 1989 COMBS #12289 89-24-32V 2659.86
 1971 BATTERMAN 2659.86
 1995 BARNES A11 2665.41
 1995 BARNES A-11(3) BOX 2659.83
 1997 BARNES 89-57-18E 2665.43
 2004 BARNES 89-57-09E 2655.42
 2009 ADJ 89-57-09E 2655.42
 1868 LOCKE VAR6-44 2651.88
 1913 DIVEN #6336 54V 2651.06
 1988 LEE CSM13-216 2651.60
 1989 COMBS #12289 N89-03-54E 2651.06
 1993 COMBS CSM17-75 2651.14
 1995 BARNES A11 2655.41
 1995 LEUENBERGER CSM18-42E 2651.11
 1995 BARNES BOX 2650.99
 1997 BARNES N89-42-01E 2655.49
 2002 REIGEL #1430E 2651.14
 2004 BARNES N89-42-13E 2655.37
 2009 ADJ BOX 2650.94
 2009 ADJ N89-42-13E 2655.36
 1995 LEUENBERGER CSM18-42E 2651.11
 2004 BARNES 89-57-18E 2665.43
 2009 ADJ 89-57-09E 2655.42
 N 1/4 COR SEC 4
 TO N 1/4 COR SEC 3
 1868 LOCKE 5297.16
 1989 DOT 5295.88
 1997 BARNES 5300.48
 2009 ADJ 5300.51
 BOX-LS N89-38-39E 5296.09
 N 1/4 SEC 5 TO N 1/4 SEC 4
 1868 LOCKE 5338.91
 2009 ADJ FM 5336.33
 LS-BOX 5340.71
 FD CUT STONE @ 504 TO
 FD CUT STONE @ 508
 1868 LOCKE 10636.07
 2009 ADJ 10636.84
 1866 LOCKE 1-277 2665.74
 1866 LOCKE #4317 2665.74
 1988 BARNES 6-386 2670.07
 2004 BARNES 89-38-53E 2670.16
 2007 COMBS #15601 N89-39-20V 2670.02
 2009 ADJ 89-38-54E 2670.15
 1866 LOCKE #4317 5331.48
 1866 LOCKE 1-277 5331.48
 2004 BARNES 5341.69
 2009 ADJ 89-49-16E 5341.64
 2001 STOCKING BK32-529 NI-08-SSV 2636.46
 1866 LOCKE #4317 2636.46
 1913 DIVEN #6306 SOUTH 2585.4
 1921 ELY #6309 2564.5
 1934 SUNNY 3-236 2555.6
 1934 ASSESSOR #8459 SOUTH 2564.5
 1934 SUNNY ASSESSOR SOUTH 2564.5
 1988 BARNES 6-389 SI-02-25E 2566.71
 1989 COMBS #12289 SI-02-25E 2556.71
 2004 BARNES NI-30-62V 2556.76
 2007 COMBS #6616 2556.76
 2009 ADJ NI-30-62V 2556.76
 2009 ADJ 31-01-11 2556.76
 2009 ADJ BOX 2556.76
 2001 STOCKING BK32-529 NI-08-SSV 2636.46
 1866 LOCKE #4317 2636.46
 1913 DIVEN #6306 SOUTH 2585.4
 1921 ELY #6309 2564.5
 1934 SUNNY 3-236 2555.6
 1934 ASSESSOR #8459 SOUTH 2564.5
 1934 SUNNY ASSESSOR SOUTH 2564.5
 1988 BARNES 6-389 SI-02-25E 2566.71
 1989 COMBS #12289 SI-02-25E 2556.71
 2004 BARNES NI-30-62V 2556.76
 2007 COMBS #6616 2556.76
 2009 ADJ NI-30-62V 2556.76
 2009 ADJ 31-01-11 2556.76
 2009 ADJ BOX 2556.76

1868 LOCKE 1-277 VAR7-00 2665.74
 1866 LOCKE #4317 2665.74
 1913 DIVEN #6336 N89-59V 2671.3
 1921 ELY #6309 2671.3
 1934 ASSESSOR PLAT #8459 N89-59V 2671.3
 1971 BATTERMAN 2671.19
 2001 STOCKING BK32-529 89-59-10E 2671.53
 2003 COMBS CSM26-134 2671.52
 2004 LORD BK32-64R 89-59-10E 2671.53
 2004 BARNES 89-59-39E 2671.53
 2009 ADJ N89-59-39V 2671.52
 2009 ADJ NO-26-22V 2636.46
 1866 LOCKE #4317 2636.46
 2001 STOCKING BK32-529 SI-25-45E 2670.16
 2009 ADJ NO-25-15V 5193.22
 2009 ADJ NI-28-11V 5193.22
 1866 LOCKE 5189.91
 1866 LOCKE #4317 5331.48
 EV-SR 5345.34
 E-W 5331.48
 S 1/4 DEN 2633.07
 TOTAL 13309.89
 2009 ADJ 89-12-54E 2671.56
 2004 BARNES 89-12-53E 2677.57
 1974 LEE 8-11 2678.32
 1868 LOCKE VAR6-00 2676.30
 1868 LOCKE 1-320 VAR6 2676.30
 1866 LOCKE #4317 VAR6 2672.67
 1866 LOCKE 1-278 VAR6-00 2672.67
 1866 LOCKE 1-277 VAR6-00 2672.67
 1833 HARRISON 2663.10

1868 LOCKE 2574.00
 1868 LOCKE VAR7-35 2587.20
 1988 BARNES 6-3864388 2587.08
 1989 DOT 1704-03-22 NI-27-23V 2587.02
 2004 BARNES NI-49-18V 2587.05
 2009 ADJ NI-49-20V 2587.05
 1988 BARNES 6-386 89-12-54E 2671.56
 2004 BARNES NI-35-30V 2656.81
 2004 BARNES NI-35-28V 2656.81
 1988 BARNES 6-3864388 2656.82
 1868 LOCKE VAR7-20 2656.84
 1833 HARRISON 2640

2004 BARNES NI-17-57V 2601.36
 2000 BRADLEY CSM28-34 2601.31
 2000 LEUENBERGER CSM23-262 2601.29
 1999 KREBS #7569 SD-54-08E 2601.26
 1997 FINCH CSM20-34 2601.31
 1988 LEE CSM19-216 2601.31
 1892 BLEIDORN 2-463 2619.54
 1868 LOCKE 1-317 VAR 7-00
 1868 LOCKE VAR7-05 2601.06
 1867 LOCKE 1-280 2597.10
 1833 HARRISON 2640

2004 BARNES 5159.95
 2001 LEUENBERGER 5159.84
 1999 KREBS 5159.84
 1868 LOCKE 5158.89
 1833 HARRISON 5186.94
 1833 HARRISON 2546.94
 1868 LOCKE VAR6-56 2557.83
 1913 DIVEN #6306 SD-14V 2559.7
 1921 ELY NI-14E 2559.7
 1934 SUNNY ASSESSOR NI-14E 2559.7
 1966 BATTERMAN 4-255 2558.26
 1966 THOM #7567 SD-13-15E 2558.26
 1971 BATTERMAN 2558.56
 1995 KREBS CSM18-209 2558.56
 1997 COMBS #6616 2558.48
 1999 KREBS #7569 SD-14-58E 2558.55
 2000 HUILLE CSM23-357 2558.55
 2001 LEUENBERGER CSM24-76 2558.55
 2004 BARNES NI-08-23V 2558.55
 2009 ADJ SD-08-24E 2558.55
 2009 ADJ 90-08-16 2558.55
 2001 BATTERMAN 89-48-20 2558.55
 2009 ADJ 89-48-20 2558.55
 1913 DIVEN 6-386 90-14 2558.55
 1971 BATTERMAN 89-48-20 2558.55
 2009 ADJ 89-48-20 2558.55
 N 1/4 COR SEC 4
 TO N 1/4 COR SEC 4
 1868 LOCKE 5338.91
 1913 DIVEN 5342.8
 1921 ELY 5342.3
 BATTERMAN 5340.36
 2009 ADJ 5336.33
 1506-BOX 5340.71
 1868 LOCKE VAR6-44 2651.88
 1913 DIVEN #6336 EAST 2661.0
 1921 ELY #6309 2661.0
 1934 ASSESSOR #8459 EAST 2661.0
 1924 SUNNY ASSESSOR EAST 2661.0
 1988 DOT 6-386 2659.86
 1989 COMBS #12289 89-24-32V 2659.86
 1971 BATTERMAN 2659.86
 1995 BARNES A11 2665.41
 1995 BARNES A-11(3) BOX 2659.83
 1997 BARNES 89-57-18E 2665.43
 2004 BARNES 89-57-09E 2655.42
 2009 ADJ 89-57-09E 2655.42
 1868 LOCKE VAR6-44 2651.88
 1913 DIVEN #6336 54V 2651.06
 1988 LEE CSM13-216 2651.60
 1989 COMBS #12289 N89-03-54E 2651.06
 1993 COMBS CSM17-75 2651.14
 1995 BARNES A11 2655.41
 1995 LEUENBERGER CSM18-42E 2651.11
 1995 BARNES BOX 2650.99
 1997 BARNES N89-42-01E 2655.49
 2002 REIGEL #1430E 2651.14
 2004 BARNES N89-42-13E 2655.37
 2009 ADJ BOX 2650.94
 2009 ADJ N89-42-13E 2655.36
 1995 LEUENBERGER CSM18-42E 2651.11
 2004 BARNES 89-57-18E 2665.43
 2009 ADJ 89-57-09E 2655.42
 N 1/4 COR SEC 4
 TO N 1/4 COR SEC 3
 1868 LOCKE 5297.16
 1989 DOT 5295.88
 1997 BARNES 5300.48
 2009 ADJ 5300.51
 BOX-LS N89-38-39E 5296.09
 N 1/4 SEC 5 TO N 1/4 SEC 4
 1868 LOCKE 5338.91
 2009 ADJ FM 5336.33
 LS-BOX 5340.71
 FD CUT STONE @ 504 TO
 FD CUT STONE @ 508
 1868 LOCKE 10636.07
 2009 ADJ 10636.84
 1866 LOCKE 1-277 2665.74
 1866 LOCKE #4317 2665.74
 1988 BARNES 6-386 2670.07
 2004 BARNES 89-38-53E 2670.16
 2007 COMBS #15601 N89-39-20V 2670.02
 2009 ADJ 89-38-54E 2670.15
 1866 LOCKE #4317 5331.48
 1866 LOCKE 1-277 5331.48
 2004 BARNES 5341.69
 2009 ADJ 89-49-16E 5341.64
 2001 STOCKING BK32-529 NI-08-SSV 2636.46
 1866 LOCKE #4317 2636.46
 1913 DIVEN #6306 SOUTH 2585.4
 1921 ELY #6309 2564.5
 1934 SUNNY 3-236 2555.6
 1934 ASSESSOR #8459 SOUTH 2564.5
 1934 SUNNY ASSESSOR SOUTH 2564.5
 1988 BARNES 6-389 SI-02-25E 2566.71
 1989 COMBS #12289 SI-02-25E 2556.71
 2004 BARNES NI-30-62V 2556.76
 2007 COMBS #6616 2556.76
 2009 ADJ NI-30-62V 2556.76
 2009 ADJ 31-01-11 2556.76
 2009 ADJ BOX 2556.76

1868 LOCKE 5243.04
 1933 SUNNY 3-235 5243.0
 2009 ADJ NO-42-19V 5243.86

1868 LOCKE 5243.04
 1933 SUNNY 3-235 5243.0
 2009 ADJ NO-42-19V 5243.86

Donald Barnes 11/12/2009 6 OF 6