Paper weight-110# (minimum)

Black nonfading ink required

## U.S. PUBLIC LAND SURVEY MONUMENT RECORD

CORNER CODE INDEX  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	= /// <b>T</b> m / <b>TWD</b>
	$\begin{array}{cccc} & & & & & & & & & & & & & & & & & & & $
	C D IF AVAILABLE E ROCK COUNTY COORDINATES PERFERRED F
G A B S A A A A A A A A A A A A A A A A A	G H North Elev
K L M N N N N N N N N N N N N N N N N N N	K East L M N Hor. Datum Vert. Datum
	O P LATITUDE ELLIPS. HT
	s LONGITUDE
w y y y y y	V NAD83(91)NETWORK ADJ. YR W X GPS (X) TRAVERSE (X)
Z 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 PLACE MONUMENT SYMBOL AT PROPER LOCATION ON ABOVE INDEX	Jz BASED ON THE FOLLOWING CONTROL:

BEARINGS ARE BASED ON: \_\_\_\_\_\_

FIELD BOOK \_\_\_\_\_ PAGE # \_\_\_\_ SHEET \_\_\_ OF \_\_\_ SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.

## FU591^

(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.

1836 (JULY) BURNHAM NORTH BETWEEN SECTIONS 23 & 24

1282.38 BUR OAK 12 IN DIA

2640 SET 1/4 SEC POST W. OAK 16 S28 1/2W 50.82'? NO OTHER BEARING

NO STATIONS

5280 SET POST COR TO 13,14, 23,24 BUR OAK 12 N5 ½E 25.08' BUR OAK 12 S14 ½W 16.5'

FIRST RATE W. Y. & BUR DAK OPENINGS

1836 (JULY 11) BURNHAM EAST RANDOM BETW SECS 23 & 26

5270.1 INT EAST BDY 19.8' NORTH

WEST 1/2 FIRST RATE BUR DAK DAK DPENINGS GENTLY ROLLING- EAST 1/2 GOOD  $2^{ND}$  RATE W & BUR DAK DPENINGS BEING BROKEN

WEST CORRECTED BETWN SEC 23 & 26

2634.72 SET 1/4 SEC POST BUR OAK 12 N24W 19.8' BUR OAK 12 S70E 11.88'

4660.26 BUR DAK 10 IN DI

5270.1 TO CORNERS JULY 11 1836

1836 (JULY10) BURNHAM EAST RANDOM BETWN SEC 24 & 25

5273.4 INT. RANGE LINE AT STAKE WEST HALF BROKEN EAST ½ FIRST RATE BUR OAK OPENINGS GENTLY ROLLING

WEST MARKED LINE BETWN 25 & 24

NO STATIONS

2636.7 SET 1/4 SEC POST BUR OAK 16 N52 1/2E 89.1' NO OTHER BEARING

5273.4 TO CORNER

2970

1836 (JULY) BURNHAM NORTH BETWEEN SECTIONS 25 & 26

1279.08 DOUBLE W. DAK 20 IN DI

2640 SET 1/4 SEC POST BUR OAK 12 S22W 41.5B'; BUR OAK B N43W 36.96'

BUR DAK 12 IN DI

4847.7 Y. OAK 30 IN DI

5280 SET POST COR TO 23,24,25&26 W. OAK 12 S56 1/2E

39.6', W. DAK 18 S33 1/2W 25.74'

SOUTH HALF FIRST RATE BUR DAK OPENINGS NORTH HALF VERY BROKEN W. Y & BUR DAK OPENINGS

- 1846 STEBBINS TWP RD BK 1 PG 7 BEGINNING AT A POINT ON THE SECTION LINE BETWEEN SECTION 24 & 25 T4R12E 1518' EAST OF THE NW COR OF SEC 25, THENCE WEST ON SECTION LINE 621.06'; THENCE NB ½W 396', N60 ¾W 528'; THENCE N73 ½W 487.74'; THENCE N85 ½W 726'; THENCE S88 ½W 759'; THENCE N84 ½W 615.78'; THENCE S84 ½W 386.1'; THENCE N51 ½W 594'; THENCE N75W 2300.1' TO THE SECTION LINE BETWEEN 22 & 23 803.22' SOUTH OF THE ½ POST [E ¼ COR SEC 22] ON SAID LINE AND THE WHOLE LENGTH OF THE RD IS 7,413.78'. COURSE GIVEN ACCORDING TO THE TRUE MERIDIAN VARIATION OF NEEDLE 7 ¾
- 1864 LOCKE VOL 1 PG 220 & #1341 FD B. TREES & OLD STAKE READ DISTANCE TO BTS THE ONE FOR THE OTHER. SET LIMESTONE 25X7X3 VAR 8-10 2641.32 TO N ¼ COR SEC 25, VAR 7-50 2643.30 TO W ¼ COR SEC 25.
- 1885 RUGER VOL 2 PG 383 & #1332 FD LIMESTONE SET BY LOCKE & STUMP OF SW BT & REMAINS OF STUMP OF SE BT VAR 5-41 2642.31 TO S 1/4 COR SEC 23. VAR 5-27 2648.58 TO E 1/4 COR SEC 23, 777.04' SOUTH OF CENTERLINE OF HWY. 1262.25 SOUTH OF (CENTER OF R/R RW OR SOUTH R/R RW LINE)

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Donald Baines 8-24-07

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- 18?? ???? #1332 L.S. 25X7X3 2626.14 TO E 1/4 COR SEC 23; 777.04' SOUTH OF 9X8X2 1/2 LS IN CENTER OF HWY, 1262.25 SOUTH OF CENTER OF R/R. 8X7X6 LS ON SOUTH R/W LINE OF R/R & 11X9X6 LS. ON NORTH SIDE OF R/W LINE OF R/R. COR. SEC 23
- 1896 BROWN VOL 2 PG 501 LIMESTONE 25X7X3
- 1938 DOT #11563,1564,7123,4721,5443,7124 STATES NOTHING ABOUT MON. SHOWS CENTER OF STH 51 660' EAST OF SE
- 1969 DOT #11191 CTH M STATES NOTHING ABOUT MON. 709.34 TO TAN.
- 1971 LEE VOL 4 PG 522 REPLACED REC. STONE WITH CI MON LARGE HH ON N. SIDE & SMALL LIMESTONE S. SIDE @ FENCE INT. SOUTH OF CTH M.
- 1971 COMBS CSM VOL 2 PG 127 C.I. NORTHERLY 389.0' TO SOUTH R/W LINE OF CTH M
- 1972 LEE #1388 LEGEND CALLS FOR SETTING PIPE. 2635.88 TO N  $^{1/4}$  COR SEC 26, ANGLE 179-41-36 @ N  $^{1/4}$  COR SEC 26 FROM NE COR SEC 26 TO NW COR SEC 26.
- 1972 COMBS #13245 CI ANGLE 90-03 FROM HH AT E  $1/16^{TH}$  COR OF NE  $\frac{1}{4}$  OF SEC 26 TO N  $1/16^{TH}$  COR OF NE  $\frac{1}{4}$  SEC 26, 2635.8 TO N  $\frac{1}{4}$  COR SEC 26, 2646.40 TO E  $\frac{1}{4}$  COR SEC 26, 1318.40 TO N  $1/16^{TH}$  COR OF NE  $\frac{1}{4}$  SEC 26
- 1973 CDMBS CSM VOL 3 PG 31C.I. WESTERLY 1318.40 TD  $1/16^{TH}$  CDR.
- 1974 LEE CSM VOL 4 PG 16 WESTERLY 1318.36 TO  $1/16^{TH}$  COR.
- 1975 COMBS "PINEVIEW ESTATES" BK 27 PG 29 CI NE COR OF LOT 4 S86-55-50W 406.02 TO A LOT COR, S03-07-10E 581.40 TO A LOT COR.
- 1976 COMBS CSM VOL 5 PG 194 STATES NOTHING ABOUT MON. WESTERLY 1318.4X TO  $1/16^{\text{TH}}$  COR.
- 1976 COMBS CSM VOL 6 PG 137 C.I. ANGLE @ SE COR SEC 23
  FROM SOUTH LINE OF SE ¼ OF SEC 23 TO EAST LINE OF SE ¼
  OF SEC 23 IS 89-47-18, COR IS ALSO THE SE COR OF LOT 2,
  NORHTERLY 831.2 TO A PIPE ON THE SOUTH R/W LINE OF CTH
  M. & WESTERLY 765.8 TO A PIPE AT THE SW COR OF LOT 2.
- 1977 COMBS #12912 M.I. INSPECTION. STATES NOTHING ABOUT MON. WESTERLY 1318.4 TO  $1/16^{\text{TH}}$  COR.
- 1977 BARNES VOL 5 PG 285 FD CI. MON & REF SAME. ON SOUTH SIDE OF FENCE INT.
- 1977 BARNES VOL 5 PG 288 FD CI. SHOWS REC DISTANCES.
- 1978 BARNES VOL 5 PG 486 SHOW REC. DISTANCES
- 1984 BRYANT CSM VOL 11 PG 473 CI
- 1988 COMBS CSM VOL 13 PG 218 C.I.
- 1988 COMBS CSM VOL 13 PG 257 FD PIPE
- 1990 BARNES VOL 6 PG 406 SHOWS REC. DISTANCES
- 1992 COMBS #11429 FD 2" PIPE.
- 1995 LATHROP CSM VOL 18 PG 102 C.I. 2636.80 TO N  $\frac{1}{4}$  COR SEC 26
- 1997 THOM #8354 FD ALUM. MON., 2644.11 TO N  $^{1}\!\!\!/$  COR OF SEC 25 ANGLE OF 90-34-50 @ NW OF SEC 25 FROM N  $^{1}\!\!\!/$  COR SEC 25 TO FD STONE OF RECORD AT NW COR OF LOT CSM VOL 13 PG 257 (581.60)
- 2002 BARNES R-21 THE ALLIANT ENERGY COM. PROVIDED THE FOLLOWING STATE PLANE COORDINATES. THEY WERE DETERMINED BY RTK GPS. I CONVERTED THEM TO ROCK COUNTY PROJECTION. 289,141.77N/S; 2,228,012.16E/W 307,868.44; 490,473.02

Pondel Baires 8-21-07

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I FOUND A CI MON. & S30-18-27W 0.36' FD 2''\*PIPE. I SET A CARSONITE ON NORTH SIDE OF CI.

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

ACCEPTED FD CI.

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.

IN 1971 LEE REPLACED THE RECORD STONE LARGE HH ON N. SIDE & SMALL LIMESTONE S. SIDE WITH A CI MON. IN 1988 COMBS (CSM VOL 13 PG 218) FOUND A C.I., BUT LATER IN 1988 HE (CSM VOL 13 PG 257) FOUND A PIPE. IN 1992 COMBS ON MAP #11429 HE STATES HE FOUND A 2" PIPE.

I WAS UNABLE TO DETERMINE WHO PLACED THE 2" PIPE.

(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.

 $N \square$ 

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.

Finiass

8-21-07

SHEET 3 OF 4

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A.E. 7.08 REQUIREMENT

