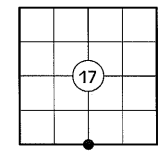
U.S. PUBLIC LAND SURVEY MONUMENT RECORD

NOTE: THIS FORM IS INTENDED AND DESIGNED TO FULFILL ALL REQUIREMENTS OF WISCONSIN ADMINISTRATIVE CODE CHAPTER A-E 7.08 U.S. PUBLIC LAND SURVEY MONUMENT RECORD (3) (a)(b)(c)(d)(e)(f)(g)(h)(l). AN ADDITIONAL SHEET MAY BE ADDED IF NECESSARY TO CONFIRM WITH SAID REQUIREMENTS.

(a) CORNER LOCATION:

SOUTH 1/4 CORNER OF SECTION 17 TOWNSHIP 32 NORTH **RANGE 5 EAST** TOWN OF HARDING COUNTY OF LINCOLN



(b) HISTORY OF ORIGINAL CORNER:

ORIGINAL SURVEYOR: RICHARD O. CHANEY DATE OF SURVEY: NOVEMBER, 1852

ORIGINAL BEARING TREES: 10" BIRCH - N35°E, 22 LKS 10' BIRCH - S52°E, 12 LKS

(f)(g)(h) DESCRIPTION OF MONUMENT FOUND AT THIS CORNER AND IF IT WAS ACCEPTED STATE ALL EVIDENCE (MATERIAL, TESTIMONIAL, OCCUPATIONAL, PLATS, RECORDS, OTHER MONUMENTS) USED AS A BASIS FOR ESTABLISHING LOCATION. IF REESTABLISHING THROUGH LOST CORNER PROPORTIONATE METHODS, INDICATE ALL MONUMENTS, DISTANCES, AND DIRECTIONS USED TO ESTABLISH. INDICATE TYPE OF MONUMENT AND SIGN POST FOUND OR SET.

1852: RICHARD O. CHANEY SET THE ORIGINAL 1/4 SECTION POST.

AND THAT THIS U.S. PUBLIC LAND SURVEY MONUMENT RECORD IS TO THE BEST OF MY KNOWLEDGE AND BELIEF.

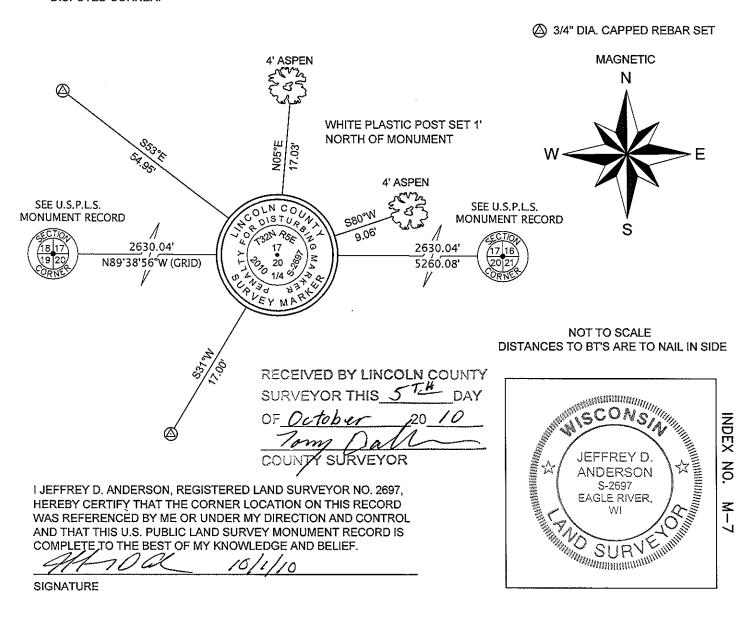
COMPLETE

SIGNATURE

70 ac

09/29/2010: I FOUND NO EVIDENCE OF THE ORIGINAL CORNER OR ACCESSORIES. THE PROPORTIONED POSITION FALLS IN A CLEAR CUT AREA. ORIGINAL CALLS FOR THE SWAMP EAST AND WEST OF THE CORNER ALONG WITH THE OVERALL SECTION LINE DISTANCE CHECK FAVORABLE WITH THE PROPORTIONED LOCATION. I SET A LINCOLN COUNTY ALUMINUM BERNTSEN BREAKAWAY MONUMENT AT THE PROPORTIONED LOCATION, MADE TWO BEARING TREES AND SET TWO 3/4" DIA. REBAR WITH ALUMINUM CAPS AS REFERECE MONUMENTS.

(c)(d)(e) PLAN VIEW OF CORNER WITH TIES TO AT LEAST FOUR WITNESSES. IF IN DISAGREEMENT WITH PREVIOUSLY ESTABLISHED CORNER, SHOW THE DISTANCES BETWEEN THE TWO CORNERS AND ALSO INDICATE THE TIE TO THE DISPUTED CORNER.



SOUTH ¼ CORNER, SECTION 17 – SET LINCOLN COUNTY MON. AT PROPORTION



FACING NORTH



FACING SOUTH



FACING EAST



FACING WEST

