## 138172

## U. S. PUBLIC LAND SURVEY MONUMENT RECORD.

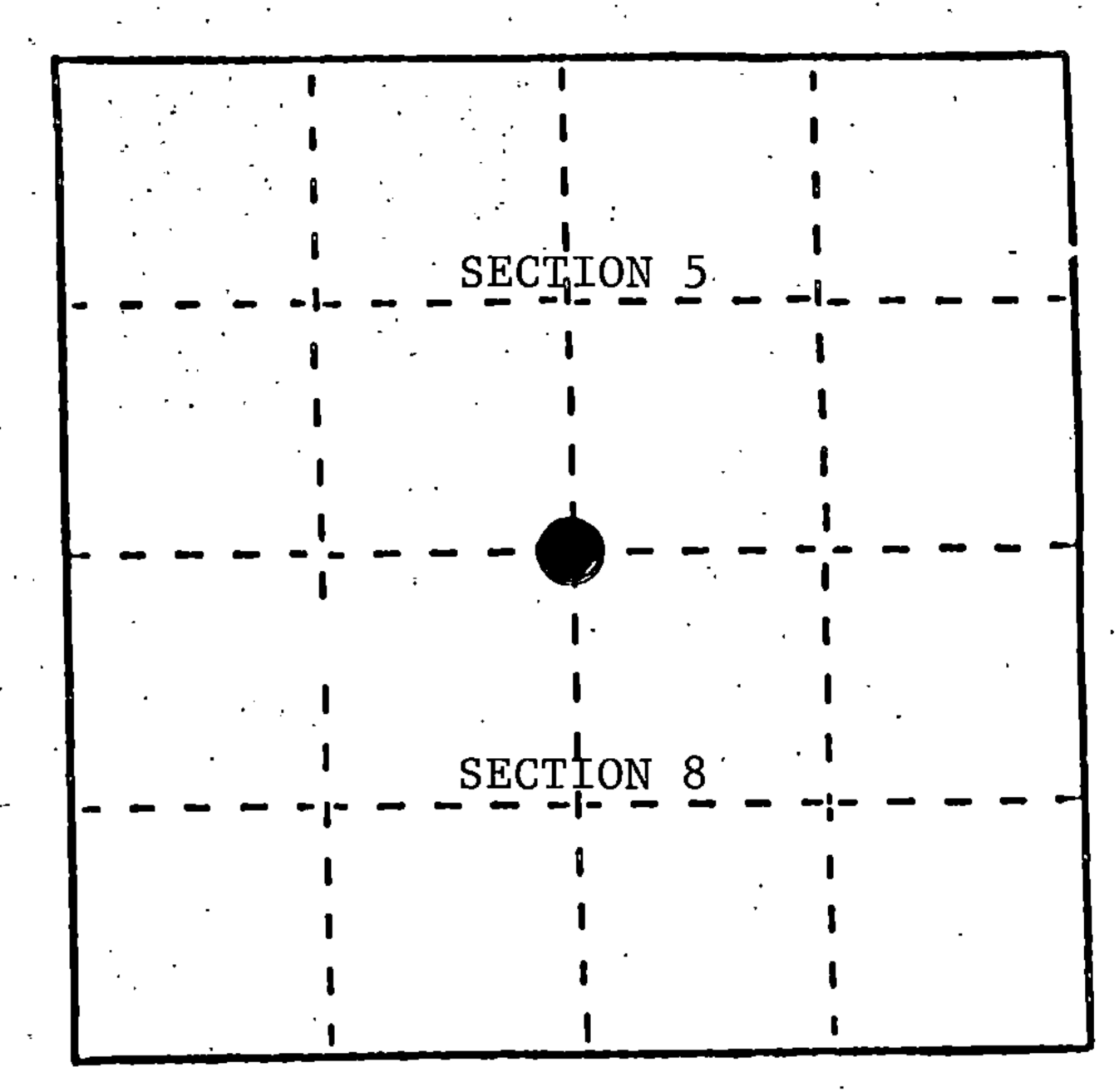
INSTRUCTIONS

This record shall show the location of the corner and shall include all of the following nine alements (a through 1).

- (a) Identify the corner by reference to the U.S. public land survey system.
  - Corner monument restored.
    Quarter Corner to Sections 5 & 8,
    T35N, R15E, 4th P.M.

REGISTER'S OFFICE
Forest County, Wis.

Received for record this. O day
of Olek . A.D., 19.0. at
10:25 o'clock A.M. and recorded
in Vol. CORNER RESTORATIONS
page E-1



(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.

In 1859, James McBride established this corner and set a wood post and BTs:
8" Hemlock, N17°E, 24 Links 6" Fir, S27°E, 41 Links

1973 - Thomas Arnott restored this corner by lost methods and placed a railroad spike in the road surface.

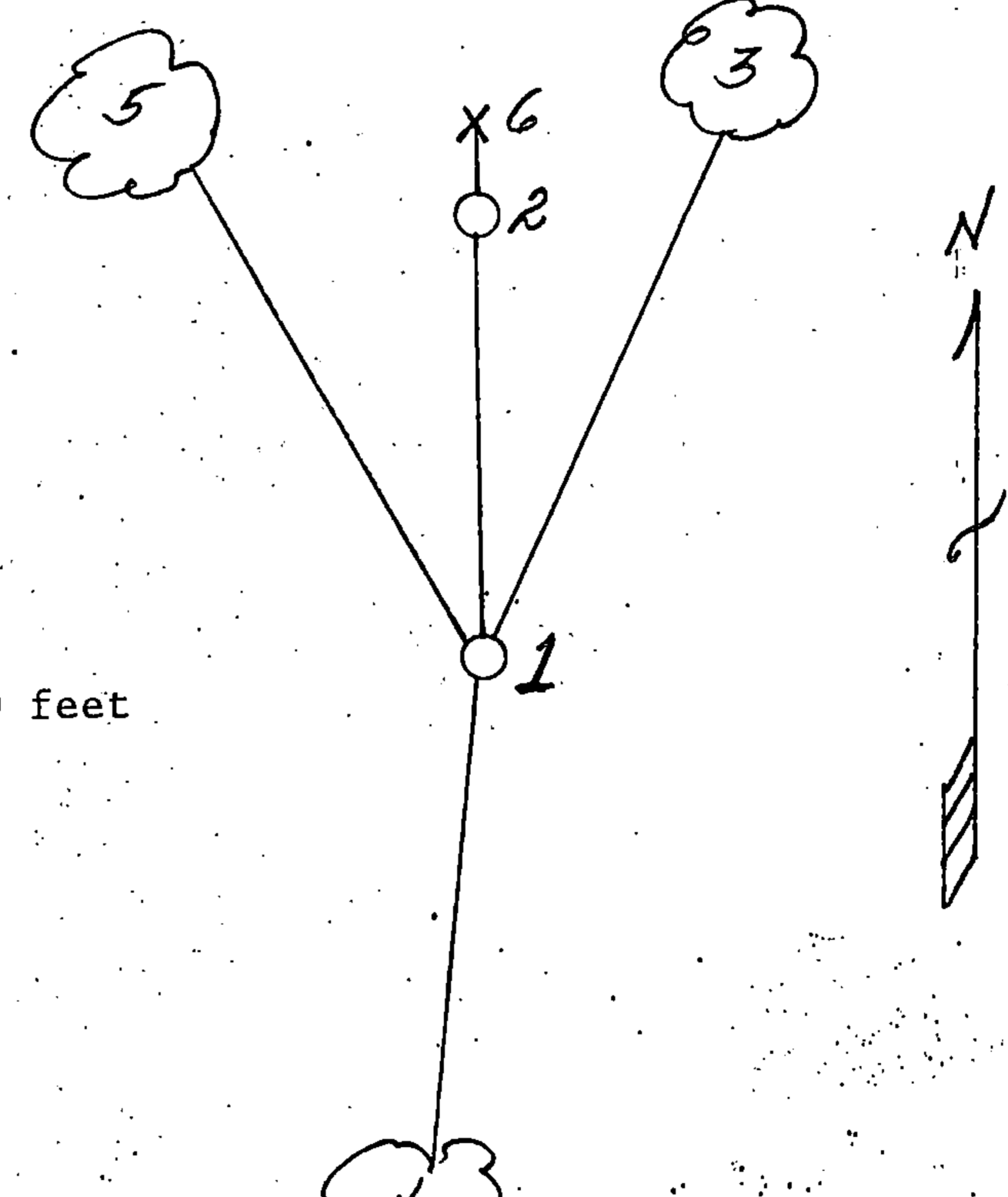
1982 - John Fisher used the Arnott corner to subdivide Section 5 for the Forest Service. He made bearing trees and established a Witness Corner N1°-40'W, 40.00 feet.

3/23/89 - I found corner in good condition needing no further work.

(c) In the plan view drawing below, provide reference tles to at least 4 witness monuments, or, if the location is within a municipality, to at least 2 witness monuments. (Witness monuments shall be made of concrete, natural stone, iron or other equally durable material.)

Describe witness monuments.

- (d) Show a plan view drawing depicting the relevant monuments and reference ties which is sufficient in detail to enable accurate relocation of the corner monument if the corner monument is disturbed. Indicate north.
  - 1) Railroad spike
  - 2) Witness Corner, N1°-40'W, 40.00'
  - 3) 6" Cedar, N17°E, 45.61'
  - 4) 5" Cedar, S2°W, 45.20'
  - 5) 5" Cedar, N34°W, 47.81'
  - 6) Steel sign post, N1°-40'W of W.C., 1.0 feet



E-7

43515050020

(e) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as proviously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (d), 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 2 of the vitness monuments shown on the drawing in (d), above.

None

[f] was the corner restored through acceptance of [A] an oblicerated evidence location, or, [2] a found perpetuated location?

A perpetuated location

(gkh) was the corner reestablished through lost corner propertionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for propertioning in determining the corner location?

Affix Land Surveyor Seal

MILO ESTEFAN
S-1558
RHINELANDER,
WIS.

I Milo E. Stefan

(type or print name) cortify that the corner location shown on this record was determined by me or 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.

Mile Stepan Signature

July 8, 1989

Oste

CERTIFICATE READY FOR FILING:

District Ranger

## Document Number 210674

REGISTER'S OFFICE   Forest County, Wis.
Received for record this 5 day of Occamber A.D., 2012 at
10.00 o'clock A.M. and recorded in Vol. Corner Restoration
Dake Ent
Months of Doods

## U.S. PUBLIC LAND SURVEY MONUMENT RECORD

(As Required By s. A-E 7.08, WI Adm. Code)

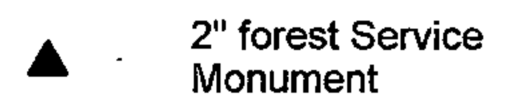
History of original corner establishment and subsequent restorations and description of any record, monument, occupational, testimonial or other evidence considered:

1859	James McBride, Deputy Surveyor, established corner		
	Tom Arnott sets railroad spike for corner ( no date )		
1982	2 John Fisher finds railroad spike in his survey of Section 5		
1989	9 Milo Steffan finds railroad spike in his survey of Section 8		
2000	Ayres Associates survey for County Highway H reconstruction and fine		
	County monument at corner location		
2012	H. Guy sets a PK nail for corner using Ayres Associates traverse		
	through corner and corners East and West and makes new ties		

Corne	r was:	(Check All That Apply)
		ed through acceptance

- Restored through acceptance of an obliterated evidence location
- Restored through acceptance of a found perpetuated location
- Considered a lost corner and reestablished through lost corner proportionate methods (include a plan view drawing showing distances and directions to other Public Land Survey Corners used for proportioning and determining the corner location)
- Restored or reestablished in a location that differs from a previous restoration or reestablishment (include a plan view drawing and indicate what was set and/or found)

Describe the monument and accessories used to perpetuate the location of this corner. (include a plan view drawing and indicate what was set and/or found)



• 5/8" x 24" iron rod set

SCALE 1" = 30'

T. 35 N., R. 15 E., Fourth Principal Meridian, Marinette County, Wisconsin

North  $\frac{1}{4}$ 

corner of Section \_\_\_\_

Centerliner County H

Content of the county of the county

= Location of Corner

Signature

Hugh W. Guy Jr.

(type or print name) certify that the corner location shown on this record was determined by me or 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.

11–10–2012

Index No. \_\_\_\_\_

Date