$\mathbf{I}^{\dagger}\mathbf{S}$	PHRLIC	$L\Delta ND$	SHRVEY	MONUMENT	RECORT

Note: This form is intended and designed to fulfill all requirements of Wisconsin Administrative Code, Chapter A-E 7,08 U.S. Public Land Monument Record (3)(a)(b)(c)(d)(e)(f)(g)(h)(i). An additional sheet may be added if necessary to conform with said requirements.

(a) CORNER LOCATION: EAST	
Corner of Section	15
Township 39 North	

County or State Plane Coordinates Northing .

Easting -

Datum Base -

Sugar Camp Township/City ___

Range 9 East

ONEIDA County of __

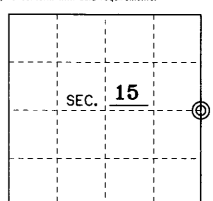
(b) HISTORY OF ORIGINAL CORNER ESTABLISHMENT

Original B.T.'s

Original Surveyor: William E. Daugherty

9" BIRCH N 73° W 20 LKS.

September 1863 9" BIRCH S 51° E 23 LKS. Date of Survey: -

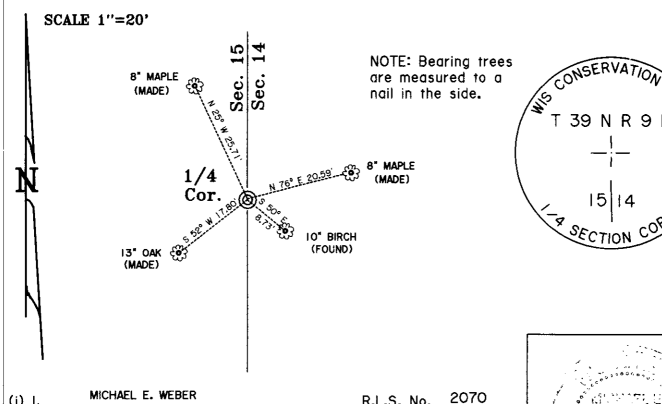


(b)(f)(g)(h) Description of monument found at this corner and if it was accepted, state all evidence (material, testimonial, occupational, plats, records, other monuments) used as a basis for accepting. If not accepted or if nothing was found, state evidence used as basis for establishing location. reestablished through lost corner proportionate methods, indicate all monuments, distances and directions used to establish. Indicate type of monument and sign post found or set.

IN 1946 ROBERT ILG WITH THE DNR SET A WCD IRON PIPE BRASS CAPPED MONUMENT 1/2 WAY BETWEEN SECTION CORNERS WITH NO B.T.'S MENTIONED.

I, MICHAEL E. WEBER, FOUND ILG'S WCD CORNER WITH ONE OLD B.T., I MADE THREE NEW B.T.'S AND SET A PLASTIC SIGN POST I FOOT SOUTHWEST OF CORNER.

(c)(d)(e) Plan view of the corner with ties to at least 4 witness monuments. If in disagreement with previously established corner, show the distances between the two corners and also indicate the ties to the disputed.



(i) 1, _

hereby certify that the corner location 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.

Michael & Weber Signature

____ Date 12/10/2001

