Approved by Meno Land Survey Peer Group Under Act 345 Of LAND CORNER RECORDATION CERTIFICATE 1994 Filing Requirement of Act 74, Mich. P.A. 1970 Corner Code # Located in: R Register of Deeds Stamp & File Number

Property in Sec.	S 1_	\\	-
4. Lot No, Re 5. Private Claims	corded Plat		

For corners in

MENOMINEE

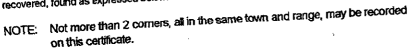
1. Public Land Survey

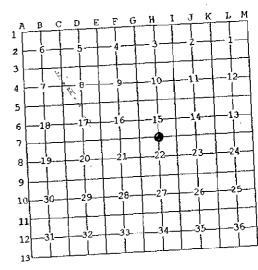
2. Property Controlling

in Section

3. Miscellaneous

I, William Lenca in a field survey on Oct 14 19 96 do hereby state that under requirements of P.A. 74, Michigan P.A. of 1970, the corner points mentioned in lines 1 and 2 above were in conformance with regulations and rules therefore as required in the current manual of survey instructions of the United States Department of the Interior Russian Land Management or but decree of a Court of Louisian Russian Land Management or but decree of a Court of Louisian Russian Land Management or but decree of a Court of Louisian Russian Land Management or but decree of a Court of Louisian Russian Land Management or but decree of a Court of Louisian Russian Land Management or but decree of a Court of Louisian Russian Land Management or but decree of a Court of Louisian Russian Land Management or but decree of a Court of Louisian Russian Rus contormance with regulations and rules therefore as required in the current manual or survey instructions of the United States Department of the Interior, Bureau of Land Management or by a decree of a Court of Law and for United States Department of the Interior, Bureau of Land Management or by a decree of a Court of Law and for United States Department of the Interior, Bureau of Land Management or by a decree of a Court of Law and for United States Department of the Interior, Bureau of Land Management or by a decree of a Court of Law and for United States Department of the Interior, Bureau of Land Management or by a decree of a Court of Law and for United States Department of the Interior, Bureau of Land Management or by a decree of a Court of Law and for United States Department of the Interior, Bureau of Land Management or by a decree of a Court of Law and for United States Department of the Interior, Bureau of Land Management or by a decree of a Court of Law and for United States Department of the Interior, Bureau of Land Management or by a decree of a Court of Law and for United States Department of the Interior, Bureau of Land Management or by a decree of a Court of Law and for Interior, Bureau of Land Management or by a decree of a Court of Law and Interior, Bureau of Land Management or by a decree of a Court of Law and Interior, Bureau of Land Management or by a decree of a Court of Law and Interior, Bureau of Law and Interior Board of Land Surveyors or by a Decree of a Court of Law; established, re-established, monumented, recovered, found as expressed below:





'or subsequent restoration: A. Description of original monument and accessories

Original Survey by Francis Coleman - B.T.'s - Hemlock, 12" - N45°E - 03 lks; Elm , 14" - S44°W - 07 lks. All original evidence for this corner has been destroyed by clearing and farming activities.

B. Description of corner evidence found and/or method applied in restoring or reestablishing corner:

We located the single proportional position for this corner and searched this area. The position falls in a large farm field with no original or occupational evidence available. The distance from this position West to the Little Cedar River fits reasonbly well with GLO measurements. We set the corner based on our single proportion, and accepted this location as a careful and faithful reestablishment of the position of the original corner

C. Description of monument for corner and accessories established to perpetuate locating the position of the corner:

Set $5/8" \times 24"$ Iron Rod/3-1/4" dia. Alum. cap stamped for corner location 14" below ground surface:

Scr. NBT N220W 129.71 feet Scr. NBT 7" dia. Tamarack 178.65 fcet S850W N540W 16" dia. Cedar 50.6 feet Metal Survey Sign Post Falls in Large farm field - Nothing else nearby

NOTE: All bearings are magnetic bearings. All distances are measured with steel tape. Distances to trees are to nail in side of tree.

Oct. 31, 1996 Date Signed by William Fences Surveyor's Michigan License No.