LAND CORNER RECORDATION CERTIFICATE Filing Requirement of Act 74, Mich. P.A. 1970

For corners in Luce Located In: Corner Code ≠# 1. Public Land Survey T ___47NR __100 T 47NR 10W E12 611

__.. R . . . 2. Property Controlling in Section Miscellaneous Property in Sec.

Register of Deeds Stamp & File Number

- 4. Lol No. . Recorded Plat
- Private Claims
 - G11 March 23, 1994 E12 April 25, 1994

1. Stephan J. Szyszkoski , in a lield survey on __E13_September_06_1994____. 19__ do hereby certify 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, Bureau of Land Management or by a decree of a Court of Law and/or that the corner points mentioned in lines 3, 4 and 5 above were in conformance with the rules of the Michigan Board of Land Surveyors or by a Decree of a Court of Law; established, re-established, monumented, re-monumented, recovered, found as expressed below

NOTE: Not more than 4 corners, all in the same town and range, may be recorded on this certificate.

- A. Description of original monument and accessories and/or subsequent restoration:
- [E13] Corner common to Sections 32-33 T47M-RIOM and Sections 4-5 T46M-RIOM. Corner reestablished in 1960 by Billy D. Buckler, RLS. by simple proportionate measurment along the township line. 1960 mitnesses are 12" Soft Maple 807E 82 links. 8" Soft Maple #20E 62.5 links, Position falls in center of blacktop road. Buckler buried a 1/2"x36" iron bar at the corner position.
- (E12) Quarter corner common to Sections 32-33. Corner restablished in 1977 by Billy D. Buckler, RLS, as follows: Corner restored midway and on line between two Section Corners. Found no evidence of original corner. Placed 1' pipe with 4' aluminus cap at corner. Mem bearings 8" R. Maple \$75H 5.2', 8" Twin R. Maple \$35E 14.0'.
- (G11) Corner common to Sections 27-28-33-34. Corner remonumented in 1964 by Frank J. Bray, RLS, from original Cedar bearing tree N45M 19 links. Corner monument placed was 1° iron pipe with 4° aluminum cap. NBTs: 8° Cedar S40E 36.5 links, 6° Cedar S42W 28 links.
- B. Description of corner evidence found and/or method applied in restoring or reestablishing corner.
 - (£13) Found and accepted Suckler's monument at record bearing and distance from the remaining MET the 12° Soft Maple Southeast, now dead. The 2nd MBT had been removed. The 1/2" iron bar account was found in the center of the paved Co. Rd 407. Made 4 new witnesses as described below.
 - (E12) found Buckler's monument as described, in good condition, at record bearing and distance from both his 1977 witnesses, both in good condition. Marked men top blazes in these and marked two additional mitnesses as described below. Determined the monument to be 1.89' Mest and 0.50' South of the position proportionate to the original record and accepted same as a careful and faithful reestablisheeent of the position of the original corner.
 - (G11) Found and accepted Bray's monument, in good condition, and at record bearing and distance from the remaining MBT cedar Southwest and from the stump of the original cadar bearing tree noted above. The second cadar MBT is now down. Left the monument in place and marked new bearing trees as described below.
- C. Description of monument for corner and accessories established to perpetuate locating the position of the corner:

(£13) Found 1/2" iron bar below pavement. Set mails with MONR tags in the following two witnesses: Power pole #55E 71.9' 6" Maple N35E 93.2' marked "\$33 NBT"

USGS Concrete Honusent 550E 84.0' Triangular concrete ROW marker marked "\$2859" N72N 153.8'.

Searings are magnetic.

(E12) Found 1" iron pipe with 4" MONR cap. Blazed, scribed, and set measuring

mails in the following: 10" R. Maple 375M 5.4" 1/45 10" Twin R. Maple \$35E 14.7" "1/45" 8" R. Pine N35E 40.0" "1/45 NOT"

6" R. Pine N71E 58.5" "1/45 MBT" Placed a 6° squared and scribed cedar post adjacent. Bearings are magnetic.

(611) found 1" iron pipe with 4" Aluminum cap. Blazed, scribed, and set measuring nails in the following:

7" Cedar \$42N 18.5" *\$33* 8" Cedar \$72E 11.3" "S34 MRT"

5" Cedar MO2E 16.2' S27 MAY

12" Cedar \$22W 18.8' "S33 NBT" Placed a 5° cedar post adjacent.

Bearings are magneza 1111 67 M/EN

Surveyor's Michigan License No.

33986

For the Michigan Department of Matural Resources - Forest Management Division

STEPHAN J. SZYSZKOSKI LAND