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

1		
: Corner Code #		
	•	
R		
43N R 28N 2		
	Register of Deeds Stamp & File Nun	ber
	ABCDEFGHIJ <u>K</u>	L
<del></del>		Ţ.
Apr 15 1998	3	∔
the corner points mentioned in lines 1 and 2 above were in		-12 -12
of Land Management or by a decree of a Court of Law end /o I 5 above were in conformance with the rules of the Michigan	6 -18 -17 -16 -15 -14	-13-
Court of Law, established, re-established, mortumering	8 19 20 21 22 23	_2.4-
ame town and range, may be recorded	9 10 30 29 7B 27 26	-25-
		Ï
	12 -31 - 32 - 33 - 34 - 35	_36-
	Apr 15 1998  Apr 15 1998  Invey on	R R R R R R R R R R R R R R R R R R R

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

(2-Sec. 2) Recovered the 1969 monument as described and in good condition. Determined that the 1969 Enger survey was erroneous as the result of a measurment error made between E1 and K1. I rejected the monument as representing the position of the corner and I reestablished the corner midway and on a line of mean true bearing between the 1/4 corner 1321.70' Mest and Section corner 1321.70' East, from which the 1969 monument was found Easterly, 2.4'. I removed the 1969 monument and placed it at the position for the corner. Corner placed and witnessed by D.Lampela and B.Wheeler, Baraga District Office.

(2- Sec. 2) 1 ID from pipe capped with	o perpetuate locating the position of the corner.	
a 4" aluminum Michigan Dept. of	OF M/C	
Conservation tablet. Blazed and scribed		
the following:	STEPHAN J.	
B. Spruce Ni2E 25.1' "1/16S BY"	* SZYSZKOSKI	
5" Tamarack M39E 5.0' "1/16S BT"	# LAND **	
5" Tamarack S25E 4.3' 1/16S BT"	SURVEYOR #	
4" Tamarack MBOW 15.0' "1/16S BT"	No.	
Placed a squared tamarack post adjacent.	33986	
Bearings are magnetic.	CARD CO.	
Signed by Steph Smarket.	Date 6/25/98	
Surveyor's Michigan License No. 33986		
Certajor a Micrigan Coema III.	<del></del>	

For the Michigan Department of Natural Resources - Forest Management Division