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

For corners in

Marquette	10		
marquette	Located In:	Corner Code #	
(County)			12.
1. Public Land Survey	T 48N R 29	9W 19 (GCDB 500300)	#Y
2. Property Controlling in Section3. Miscellaneous	S T R S T R		
Property in Sec.	S T R		
5. Private Claims	corded Plat		Register of Deeds Stamp & File Number A B C D E F G H I J K L M 2 6 5 4 3 2 1
above were in conformance with instructions of the United States a Court of Law and /or that the	74, Michigan P.A. of 1970, the oregulations and rules therefore as Department of the Interior, Burea corner points mentioned in lines 3, and of Land Surveyors or by a I	09/17/14 do hereby state corner points mentioned in lines 1 and 2 required in the current manual of survey as of Land Management or by a decree of 4 and 5 above were in conformance with Decree of a Court of Law; established,	7
on this certificate.	ners, all in the same town and		10 30 29 28 27 26 25 11 12 31 32 33 34 35 36 13
A. Description of original m	nonument and accessories an	nd/or subsequent restoration:	
Corner common to Sect post. Aspen 12" S488	ions 22-23-26-27. 18	348 - Established by Wells ' N76°W 52 links. 2008 - F	Burt, Deputy. Set White Birch Robert R. Spear PS found a 3/4"x1-

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

Found a 1/2" iron rod with a 1-3/8" dia. flat top in accord with Mr. Spear's accessories. Extensive dependent retracement in the central part of this township in 2014 by the MI D.N.R. resulted in the conclusion that this monument is likely not the best evidence of the position of the original corner and that reliance upon the topographic features noted in the 1848 US field notes and measurements to adjacent corners results in the most reasonable position at which to reestablish the corner. Most notably, the distance from this monument to Ill is 61.5' short of the US record. In the central part of this township the north-south lines were regularly observed to measure short of the US record but, with the exception of one other line which clearly contains a blunder, the maximum observed deficiency is 33 feet. Further, the measure from this monument to reestablished 17 was found to be 5305.8', 25.8' longer than the US record. Additionally, the US record along Section lines north, east, and west from I9 contain well defined topographic feature calls which do not support the position of this monument as being the position of the original corner. discussion with Mr. Spear and Mr. Bussone, during which they acquiesced in my rejection of this monument, I reestablished the position for the corner in accord with the US record to: Top of ledge 100' c.E&W 2.15 ch. north; Stream 10 c.S.W. 62.88 ch. north; Ascend ledge 40 ft. c.S.S.W. 5.7 ch. east; Descend ledge and hill 15.50 ch. east; West end of ledge c.E&W 12.1 ch. west; Descend hill 100 24.1 ch. west. The reestablished position is 4 ft. west of a straight line between monumented I7 & Il1. Distance to Il1 is 5255.2' (US=5280'); to I7 is 5269.1' (US=5280'); to G9 is 5253.1' (US=5284'); to K9 5267.5' (US=5282.6').

1/2" flat top iron near the top of a rock knob with downed squared Balsam post adjacent and forester's location poster nearby. Mr. Spear used this position to calculate positions for J9 & I10

and a subdivision of the SE1/4 of Section 26. This monument was also previously found by Larry Bussone PS and Mr. Bussone used it to run some approximate forestry lines. No record found describing who placed this monument or when it was set. Mr. Spear's witnesses: Maple 6" N80°E 4.67'; Aspen 4" S25°W 18.31'; Balsam 6" N88°W 7.21'; Maple 6" N02°E 18.19'.

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

Set 1"IDx28" I.pipe with	2" alum. MDNR cap.		
Set measuring nail with		6" Sugar N32°W 16.95'	"S22 NBT"
9" Maple N56°E 13.6'	mrkd "S23 NBT"	1/2" iron with 1-3/8" top S14	
12" Oak S21°E 15.15'	"S26 NBT"	Set sq'd cedar post adjacent	
5" Balsam \$28°W 6.55'	"S27 NBT"	E= 7930377.271 N= 195169.79	33
			-

	Bearings are magnetic.	Coordinates	are MCS83 in meters	(NAD83 (2011)	Datu
	Coord. Ref.=NGS PIL	AA8080: N=	192972.689 m. E= 79	25456.741 m.	
igned by	the Sher & Smith	rkesl.	Date	11/24/2014	1:1

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STEPHAN J SZYSZKOSKI LAND SURVEYOR