For corners in  Iron (County)  1. Public Land Survey									
(County)									
	Located In:	Corner Code #							
1. Public Land Survey									
	T 45N R 31W T 45N R 31W	E6							
	T R								
S	T R								
2. Property Controlling S		***************************************							
n Section S_	T R	amuning was and an unit of the fell that the first that the fell that th			D1-4-	4 Daad	. 64		11-
B. Miscellaneous S_ Property in Sec. S_	TR			Register of Deeds Stamp & File Number					
. Lot No, Recorded	l Plat		1	B	C D E	FG	H I	JK	LM
. Private Claims	C3 Oct 06	2005	2	-6-		1	- 3 - 1 -	-2	-1-
	. E6 Oct 04		3	7				1.	
Stephan J. Szyszkoski	n a field survey on	, 20 do hereb	v state	_			i	1	— <u>12</u> —
nat under requirements of P.A. 74, Mi	sichigan P.A. of 1970, the co	orner points mentioned in lines	1 and 2						
bove were in conformance with regu urvey instructions of the United State:		•	1	—1 <del>9</del> —	17	16-	15	-14	13 
ecree of a Court of Law and /or that									
onformance with the rules of the Mic	chigan Board of Land Survey	yors or by a Decree of a Court o	of Law;	19 	1—20—1	-21	22-	-23	24 
stablished, re-established, monument	ted, recovered, found as ex	pressed below:	9				++	11	_
OTE: Not more than 2 corners	s. all in the same town	and range, may be recorde	ed 10	30	29-	<u>28</u>	27	-26	—2'5——
on this certificate.		,,	11		- -		+	+++	-
			12	31	32-	3'3	34	35-	36
. Description of original monum	ent and accessories and	/or subsequent restoration:	13					للل	
			و مراجع المام						
<ol> <li>Description of corner evidence</li> <li>Found the 1971 monument in good</li> </ol>	od condition and at reco	ord bearing and distance fr	om the 1971	Cedar	NBTs.				
wn. The Cedar NW is in good cond cord and is accepted as a careful 3) Recovered the 1993 monument i , and Maple NW. Left the monumen	l and faithful reestabli in good condition and a	ishment of the position of t record bearing and distan	the origina	al corr	ner.				
	i								
C. Description of monument for c			ating the p	ositiog	the	corner			
<li>Found 1"ID Iron pipe with 4" a</li>	alum. (C3) Found	1"ID I.pipe with 4" alum.	ating the p	osition	the	do Mel.			
s) Found 1"ID Iron pipe with 4" a IR cap. Set measuring nails in:	alum. (C3) Found MDNR cap.	1"ID I.pipe with 4" alum. Set measuring nails in:		osition	STEF	PHAN J.			
) Found 1"ID Iron pipe with 4" a R cap. Set measuring nails in: Cedar N67W 41.8' old blazes	alum. (C3) Found MDNR cap. * 6" W.Spruce	1"ID I.pipe with 4" alum. Set measuring nails in: e North 25.3' w/iron marks		osition	STEF	PHAN J. SZKOSKI			
) Found 1"ID Iron pipe with 4" a R cap. Set measuring nails in: Cedar N67W 41.8' old blazes 4 Balsam N35E 16.8' mrkd "1/4S N8	alum. (C3) Found  MDNR cap.  * 6" W.Spruce BT" 6" Cherry !	1"ID I.pipe with 4" alum. Set measuring nails in: e North 25.3' w/iron marks	* *	osition	STEF	PHAN J. SZKOSKI AND			
) Found 1"ID Iron pipe with 4" a R cap. Set measuring nails in: Cedar N67W 41.8' old blazes 4 Balsam N35E 16.8' mrkd "1/4S NE Cedar S17W 16.0' do	alum. (C3) Found MDNR cap.  * 6" W.Spruce BT" 6" Cherry N 8" Maple NS 5" Aspen N6	1"ID I.pipe with 4" alum. Set measuring nails in: B North 25.3' w/iron marks N59E 10.0' do 54W 25.2' w/ overgrown blz. B9W 9.5' mrkd "S6 NBT"	* * *	osition	STEF	PHAN J. SZKOSKI AND RVEYOR			
) Found 1"ID Iron pipe with 4" a R cap. Set measuring nails in: Cedar N67W 41.8' old blazes 4 Balsam N35E 16.8' mrkd "1/4S NE Cedar S17W 16.0' do B.Spruce N20W 30.6' do rings are magnetic. Distances a	alum. (C3) Found MDNR cap.  * 6" W.Spruce BT" 6" Cherry N 8" Maple NS 5" Aspen N8 are to Bearings an	1"ID I.pipe with 4" alum. Set measuring nails in: e North 25.3' w/iron marks N59E 10.0' do 54W 25.2' w/ overgrown blz. 89W 9.5' mrkd "S6 NBT" re magnetic. Distances are	* * *	**	STEF SZYS L SUF	PHAN J. SZKOSKI AND RVEYOR No.			
) Found 1"ID Iron pipe with 4" a R cap. Set measuring nails in: Cedar N67W 41.8' old blazes 4 Balsam N35E 16.8' mrkd "1/4S N6 Cedar S17W 16.0' do B.Spruce N20W 30.6' do rrings are magnetic. Distances a	alum. (C3) Found MDNR cap.  * 6" W.Spruce BT" 6" Cherry N 8" Maple NS 5" Aspen N8 are to Bearings an	1"ID I.pipe with 4" alum. Set measuring nails in: B North 25.3' w/iron marks N59E 10.0' do 54W 25.2' w/ overgrown blz. B9W 9.5' mrkd "S6 NBT"	* * *	**	STEF	PHAN J. SZKOSKI AND RVEYOR No.			
6) Found 1"ID Iron pipe with 4" a NR cap. Set measuring nails in: "Cedar N67W 41.8' old blazes 4 Balsam N35E 16.8' mrkd "1/4S NE Cedar S17W 16.0' do	alum. (C3) Found MDNR cap.  * 6" W.Spruce BT" 6" Cherry N 8" Maple NS 5" Aspen N8 are to Bearings an	1"ID I.pipe with 4" alum. Set measuring nails in: e North 25.3' w/iron marks N59E 10.0' do 54W 25.2' w/ overgrown blz. 89W 9.5' mrkd "S6 NBT" re magnetic. Distances are	* * *	**	STEF SZYS L SUF	PHAN J. SZKOSKI AND RVEYOR No.			
6) Found 1"ID Iron pipe with 4" a NR cap. Set measuring nails in: "Cedar N67W 41.8' old blazes 4 Balsam N35E 16.8' mrkd "1/4S N6 Cedar S17W 16.0' do B.Spruce N20W 30.6' do arings are magnetic. Distances a	alum. (C3) Found MDNR cap.  * 6" W.Spruce BT" 6" Cherry N 8" Maple NS 5" Aspen N8 are to Bearings an	1"ID I.pipe with 4" alum. Set measuring nails in: e North 25.3' w/iron marks N59E 10.0' do 54W 25.2' w/ overgrown blz. 89W 9.5' mrkd "S6 NBT" re magnetic. Distances are	* * *	** 1.05	STEF SZYS L SUF	PHAN J. SZKOSKI AND RVEYOR No.	105		
S) Found 1"ID Iron pipe with 4" a NR cap. Set measuring nails in: "Cedar N67W 41.8' old blazes 4 Balsam N35E 16.8' mrkd "1/4S N8 Cedar S17W 16.0' do B.Spruce N20W 30.6' do arings are magnetic. Distances a il with tag. * denotes 1971 NBT.	alum. (C3) Found MDNR cap.  * 6" W.Spruce BT" 6" Cherry N 8" Maple NS 5" Aspen N8 are to Bearings an	1"ID I.pipe with 4" alum. Set measuring nails in: B North 25.3' w/iron marks M59E 10.0' do 54W 25.2' w/ overgrown blz. B9W 9.5' mrkd "S6 NBT" re magnetic. Distances are tag. * denotes 1993 NBT.	* * to	** 1.05	STEF SZYS L SUF	PHAN J. SZKOSKI AND RVEYOR No. 3986 N D S N	105		
S) Found 1"ID Iron pipe with 4" a R cap. Set measuring nails in:  'Cedar N67W 41.8' old blazes 4 Balsam N35E 16.8' mrkd "1/4S N6 Cedar S17W 16.0' do B.Spruce N20W 30.6' do arings are magnetic. Distances a li with tag. * denotes 1971 NBT.	alum. (C3) Found MDNR cap.  * 6" W.Spruce 8" Maple MS 5" Aspen N8 are to Bearings an nail with to	1"ID I.pipe with 4" alum. Set measuring nails in: Be North 25.3' w/iron marks N59E 10.0' do 54W 25.2' w/ overgrown blz. B9W 9.5' mrkd "S6 NBT" re magnetic. Distances are tag. * denotes 1993 NBT.	to Dat	e d and	STEF SZYS L SUF	PHAN J. SZKOSKI AND RVEYOR No. 3986 N D S UN			JAN 26