	LV. ALTANO DI 75/55
ND CORNER RECORDATION CERTIFICATE	- Mechani BLS
na Requirement of Act 74, Mich. P.A. 1970	Chairman

or corners in	Filing R					
	ı anıng tı	equirement of Act	74, Mich. P.A.	1970	Chairma	
		•		e general contract of		
MENOMINEE	Located In:	Corner Co	ode :##	· · · · · · · · · · · · · · · · · · ·	2.002	SG 25
(County)	37N	26W	D-1		2000年	
Public Land Survey	T R				W 550	DEC
·	T R					27
•	T R				3.3	
	T B		,		- Table 🗞	翼 呂
Property Controlling	S T R				#B55 ~~	မှ ြို့
in Section	S T R S T R					ري <sup>ش</sup> .
Miscellaneous Property in Sec.	S T R			Register of E	Deeds Stamp a	& File Numbe
riopenty in occ.	· · ·					
Lot No.	Recorded Plat			A B	C D E E (	
Private Claims					<del>ĭ ♥ i i i</del>	
(SAME AS D-13 T38	BN-R26W)			2 - 6-	5   4	-32-
				3	<del> </del>	
William Lenca		Nov. 14	95	4 }— ∤—		-10-1-11-
	_ , in a field survey on	D A 14070 A	, 19	. 5		
	equirements of P.A. 74, Michiga in conformance with regulation				1716	1514
rrent manual of survey insl	tructions of the United States I	Deparlment of the inter	ior, Bureau of Land	d 7	<del>    </del>	<del></del>
	of a Court of Law and/or that the				20-21-	—2 <sup>2</sup> 2——2 <sup>3</sup> 3—
	vith the rules of the Michigan 8 re-established, monumented				<del>╎╸</del> ┤╾┤╸┤╸┃	
pressed below:	To College of the Col			10	2928	_2726
TE: Not more than 4	corners, all in the same to	wn and range, may l	e recorded	11		
on this certificate	е.			12 31	32 33	_3435
				13		
Description of original	I monument and accessorie	es and/or subsequen	t restoration:			
					•	
Description of corner	evidence found and/or met	hod applied in restor	ing or reestablis	thing corner;	· .	
•			_			
In a 1995 Survey in S	ection 5, T37N-R26W, we i	found a 5/8" diameter	iron rod at the i	ntersection of a		
In a 1995 Survey in S very old rock and wire	ection 5, T37N-R26W, we f e fences run North - South -	found a 5/8" diameter East & West. This o	iron rod at the i	ntersection of a	terrain calls to	foot of hill
In a 1995 Survey in S very old rock and wire chain (66 feet) West (	ection 5, T37N-R26W, we fee fences run North - South - fecorded and measured) and	found a 5/8" diameter East & West. This of 1 "leave swamp, c. N	iron rod at the icorner position fi	ntersection of a ts with original scend hill <sup>n</sup> 11 o	terrain calls to chains (726 fee	foot of hill
In a 1995 Survey in S very old rock and wire chain (66 feet) West (	ection 5, T37N-R26W, we f e fences run North - South -	found a 5/8" diameter East & West. This of 1 "leave swamp, c. N	iron rod at the icorner position fi	ntersection of a ts with original scend hill <sup>n</sup> 11 o	terrain calls to chains (726 fee	foot of hill
In a 1995 Survey in S very old rock and wire chain (66 feet) West (	ection 5, T37N-R26W, we fee fences run North - South - fecorded and measured) and	found a 5/8" diameter East & West. This of 1 "leave swamp, c. N	iron rod at the icorner position fi	ntersection of a ts with original scend hill <sup>n</sup> 11 o	terrain calls to chains (726 fee	foot of hill
In a 1995 Survey in S very old rock and wire chain (66 feet) West (	ection 5, T37N-R26W, we fee fences run North - South - fecorded and measured) and	found a 5/8" diameter East & West. This of 1 "leave swamp, c. N	iron rod at the icorner position fi	ntersection of a ts with original scend hill <sup>n</sup> 11 o	terrain calls to chains (726 fee	foot of hill
In a 1995 Survey in S very old rock and wire chain (66 feet) West (	ection 5, T37N-R26W, we fee fences run North - South - fecorded and measured) and	found a 5/8" diameter East & West. This of 1 "leave swamp, c. N	iron rod at the icorner position fi	ntersection of a ts with original scend hill <sup>n</sup> 11 o	terrain calls to chains (726 fee	t) East  Of MICHIE
In a 1995 Survey in S very old rock and wire chain (66 feet) West (	ection 5, T37N-R26W, we fee fences run North - South - fecorded and measured) and	found a 5/8" diameter East & West. This of 1 "leave swamp, c. N	iron rod at the icorner position fi	ntersection of a ts with original scend hill <sup>n</sup> 11 o	terrain calls to chains (726 fee	t) East  Of Michiel  WRITAM  LENCA  LAND
In a 1995 Survey in S very old rock and wire chain (66 feet) West (	ection 5, T37N-R26W, we fee fences run North - South - fecorded and measured) and	found a 5/8" diameter East & West. This of 1 "leave swamp, c. N	iron rod at the icorner position fi	ntersection of a ts with original scend hill <sup>n</sup> 11 o	terrain calls to chains (726 fee	o "foot of hill it) East OF MICALS WILLIAM LENCA
In a 1995 Survey in S very old rock and wire chain (66 feet) West (	ection 5, T37N-R26W, we fee fences run North - South - fecorded and measured) and	found a 5/8" diameter East & West. This of 1 "leave swamp, c. N	iron rod at the icorner position fi	ntersection of a ts with original scend hill <sup>n</sup> 11 o	terrain calls to chains (726 fee	o foot of hill t) East Of Michie WILHAM LENCA LAND SURVIYOR
In a 1995 Survey in S very old rock and wire chain (66 feet) West ( (recorded and measure	ection 5, T37N-R26W, we fee fences run North - South - recorded and measured) and ed), and is accepted as the b	found a 5/8" diameter East & West. This of 1 "leave swamp, c. Novest available evidence	iron rod at the icorner position fi E, and begin to a e of the position	ntersection of a ts with original scend hill 11 c of the original o	terrain calls to chains (726 fee corner.	o "foot of hill it) East  Of MICA/G  WELLAM  LENCA  LAND  SURVEYOR  No.
In a 1995 Survey in S very old rock and wire chain (66 feet) West ( (recorded and measur	ection 5, T37N-R26W, we fee fences run North - South - fecorded and measured) and	found a 5/8" diameter East & West. This of 1 "leave swamp, c. Notest available evidence of the control of the c	riron rod at the isorner position file.  E. and begin to a se of the position	ntersection of a ts with original scend hill 11 c of the original o	terrain calls to chains (726 fee corner.	o "foot of hill it) East  OF MICA/S  WELLAM  LENCA  LENCA  SURVEYOR  No.
In a 1995 Survey in S very old rock and wire chain (66 feet) West (recorded and measure Description of monume Set 3-1/4" dia. Alum.	ection 5, T37N-R26W, we for fences run North - South - frecorded and measured) and ed), and is accepted as the best for corner and accessor cap stamped for corner local	found a 5/8" diameter East & West. This of 1 "leave swamp, c. Notest available evidence of the control of the c	riron rod at the isorner position file. and begin to a confideration of the position erpetuate location dia. iron rod:	ntersection of a ts with original scend hill 11 c of the original o	terrain calls to chains (726 fee corner.	o "foot of hill it) East  Of MICA/G  WELLIAM  LENCA  LENCA  SURVEYOR  No.
In a 1995 Survey in S very old rock and wire chain (66 feet) West (recorded and measure Description of monume Set 3-1/4" dia. Alum.	ection 5, T37N-R26W, we for fences run North - South - frecorded and measured) and ed), and is accepted as the best for corner and accessor cap stamped for corner local	found a 5/8" diameter East & West. This of 1 "leave swamp, c. Notest available evidence of the control of the c	riron rod at the isorner position file. and begin to a confidence of the position erpetuate location dia iron rod:	ntersection of a ts with original scend hill 11 c of the original of ag the position 27.64 feet	terrain calls to chains (726 fee corner.	o "foot of hill" it) East  Of MICA/G  WELLAM  LENCA  LENCA  SURVEYOR  No.
In a 1995 Survey in S very old rock and wire chain (66 feet) West (recorded and measure Description of monume Set 3-1/4" dia. Alum.  East tree of twin 2 9" dia. Balsam	ection 5, T37N-R26W, we for fences run North - South - frecorded and measured) and ed), and is accepted as the best for corner and accessor cap stamped for corner local	found a 5/8" diameter East & West. This of 1 "leave swamp, c. Notest available evidence of the control of the c	riron rod at the icorner position file. and begin to a confideration of the position erpetuate location dia. iron rod:  North East	ntersection of a ts with original scend hill 11 c of the original of ag the position 27.64 feet 15.76 feet	scr. NBT Scr. NBT	o "foot of hill" it) East  Of MICA/G  WELLAM  LENCA  LENCA  SURVEYOR  No.
In a 1995 Survey in S very old rock and wire chain (66 feet) West (recorded and measure Description of monume Set 3-1/4" dia. Alum.	ection 5, T37N-R26W, we for fences run North - South - frecorded and measured) and ed), and is accepted as the best for corner and accessor cap stamped for corner local.	found a 5/8" diameter East & West. This of 1 "leave swamp, c. Notest available evidence of the control of the c	riron rod at the isorner position file. and begin to a confidence of the position erpetuate location dia iron rod:	ntersection of a ts with original scend hill 11 c of the original of ag the position 27.64 feet	terrain calls to chains (726 fee corner.	o "foot of hill" it) East  Of MICA/G  WELLAM  LENCA  LENCA  SURVEYOR  No.
In a 1995 Survey in S very old rock and wire chain (66 feet) West (recorded and measure Set 3-1/4" dia. Alum.  East tree of twin 2 9" dia. Balsam 7" dia. Cedar Metal Survey Sign	ection 5, T37N-R26W, we for fences run North - South - frecorded and measured) and ed), and is accepted as the best for corner and accessor cap stamped for corner local.	found a 5/8" diameter East & West. This of 1 "leave swamp, c. Notest available evidence of the second of the secon	eriron rod at the icorner position file. and begin to a confidence of the position erpetuate location dia. iron rod:  North East S41°W West	ntersection of a ts with original excend hill 11 cof the original of the original of the position 27.64 feet 15.76 feet 25.00 feet 4.5 feet	scr. NBT Scr. NBT Scr. NBT	WILLIAM LENCA LAND SURVEYOR NO. 26461
In a 1995 Survey in S very old rock and wire chain (66 feet) West (recorded and measure Set 3-1/4" dia. Alum.  East tree of twin 2 9" dia. Balsam 7" dia. Cedar Metal Survey Sign NOTE: All bearings a	ection 5, T37N-R26W, we for fences run North - South - frecorded and measured) and ed), and is accepted as the best for corner and accessor cap stamped for corner local 4" dia. Maples	found a 5/8" diameter East & West. This of 1 "leave swamp, c. Notest available evidence of the second of the secon	eriron rod at the icorner position file. and begin to a confidence of the position erpetuate location dia. iron rod:  North East S41°W West	ntersection of a ts with original excend hill 11 cof the original of the original of the position 27.64 feet 15.76 feet 25.00 feet 4.5 feet	scr. NBT Scr. NBT Scr. NBT	O'Foot of hill it) East  OF MICHICAL WILLIAM LENCA LAND SURVEYOR No. 26461
In a 1995 Survey in S very old rock and wire chain (66 feet) West (recorded and measure Set 3-1/4" dia. Alum.  East tree of twin 2 9" dia. Balsam 7" dia. Cedar Metal Survey Sign NOTE: All bearings a	ection 5, T37N-R26W, we for fences run North - South - frecorded and measured) and ed), and is accepted as the best for corner and accessor cap stamped for corner local 4" dia. Maples	found a 5/8" diameter East & West. This of 1 "leave swamp, c. Notest available evidence of the second of the secon	eriron rod at the icorner position file. and begin to a confidence of the position erpetuate location dia. iron rod:  North East S41°W West	ntersection of a ts with original excend hill 11 cof the original of the original of the position 27.64 feet 15.76 feet 25.00 feet 4.5 feet	scr. NBT Scr. NBT Scr. NBT Scr. NBT	WILLIAM LENCA LAND SURVEYOR NO. 26461

Surveyor's Michigan License No.