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

For corners in

	CLARE			1			
_	(County)	Located In:	Corner Code =	=##			
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1.	Public Land Survey	T20N_ R _4N	E-1]	. !	•	
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		T R	0-1				
_		T R					
2.		_ 5 T• R	7				
		T R			. 1		
3.		T R		— Re	egister of Deeds Sta	mp & File Number	
	Property in Sec. S	T R					
			•				
4.	Lot No, Recor	rded Plat		<u>.</u>	- ABCDE	FGHIJKL	LK
5.	Private Claims						Т
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l, .	CARL F. ROSER . in .	a field survey onNARCI	!	19 _88	5	 	╄
in	hereby certify that under requirer lines 1 and 2 above were in con	nents of P.A. 74, Michigan P.A. (formance with regulations and	of 1970, the corner poi	ints mentioned	6 18 17	16 15 141	 13—
Cu	irrent manual of survey instruction	ns of the United States Depart	ment of the Interior. B	lureau of Land	7		
Ma	snagement or by a decree of a Cou	rt of Law and/or that the corner	points mentioned in I	lines 3, 4 and 5	8 19-120-1	21 22 23 2]
ab	ove were in conformance with the	rules of the Michigan Board of	Land Surveyors or by	y a Decree of a	9 1		<u> </u>
	ourt of Law; established, re-est pressed below:	ablished, monumented, re-m	onumented, recover	red, found as	10		
	•					2827262	25
N	OTE: Not more than 4 corner	rs, all in the same town an	d range, may be re	corded	11	 	-
	on this certificate.				12 - 31 - 32	33 34 34 35 3	36—
					13		<u> </u>
A.		iment and accessories and	or subsequent res	storation:			
	E-1	E-2	7		D-1		
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	Description of garner suiden				44	,	•
В.	Description of corner eviden	ice found and/or method a	oplied in restoring o	or reestablishing	corner:	,	•
В.			_	_	corner:		•
	E-1	E-2	7	_	corner:	4 COR S-5.	•
R	E-1 E-ESTAD +NE COR S-5 PRORATED	E-2 RE-ESTAB E 1/4 B-5 PER E	7 TD BLM ESTAB'D NE	E COR OF SE 1/4 (p corner: D-1 Of ESTAB'D N 1/4	•	•
R	E-1 E-ESTAB +NE COR 8-5 PRORATED O GLO; ON LINE BETN SN & SI/4	E-2 RE-ESTAB E 1/4 B-5 PER E INSTRUCTIONS PRORATED TO	7 TO BLM ESTAB'D NE BLO FRL NE 1/4	E COR OF SE 1/4 (4 OF S-5; PER STI	p corner: D-1 Of Estab'd N 1/4 D BLM EQUIDISTANT I	BETH HE & NH COR'S	•
R	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N.	E-2 RE-ESTAB E 1/4 S-5 PER E INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN	7 TO BLM ESTAB'D NO BLO FRL NE 1/4 SEC'S INSTRUCTIO	E COR OF SE 1/4 (4 OF S-5; PER STI ONS. RUNOUT SEC	D-1 DF ESTAB D N L/4 D BLM EQUIDISTANT I ON OF S-5; & ON	BETH NE & NN COR'S LINE BETH SE & S	•
R T C	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N. CLOSING CORNER ON MICH SECOND	E-2 RE-ESTAB E 1/4 B-5 PER E INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETW 4 & 51 RUNDUT SEC ON MIC	7 TO BLM ESTAB'D NO BLO FRL NE 1/4 SEC'S INSTRUCTIO H HICH 2ND 6	E CDR OF SE 1/4 (4 OF S-5; PER STI ONS. RUNGUT SEC CORR. LINE;	D-1 OF ESTAB'D N 1/4 D BLM EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF	BETH NE & NN COR'S LINE BETH SE & S 8-32, T21N-R4N.	•
R T C	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N.	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN 4 & 5; RUNDUT SEC ON MIC SECOND CORRECTION LINE.	7 TO BLM ESTAB'D NE BLO FRL NE 1/4 SEC'S INSTRUCTION H MICH 2ND 6 N'LY PROPORTION	E CDR OF SE 1/4 (4 OF S-5; PER STI DNS. RUNGUT SEC CORR. LINE; MATE MEA. (PRORA)	D-1 OF ESTAB'D N 1/4 D BLM EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDON L	BETH NE & NN COR'S LINE BETH SE & S	•
R T C	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N. CLOSING CORNER ON MICH SECOND	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN 4 & 5; RUNDUT SEC ON MIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN	7 TO BLM ESTAB'D NO BLO FRL NE 1/4 SEC'S INSTRUCTION H HICH 2ND 6 N'LY PROPORTION S IS TO BLO PL6	E COR OF SE 1/4 (4 OF S-5; PER STI ONS. RUMOUT SEC CORR. LINE; NATE MEA. (PRORA' BT. COR FALLS 1)	D-1 OF ESTAB'D N 1/4 OBLM EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDON L	BETH NE & NN COR'S LINE BETH SE & S 8-32, T21N-R4N.	•
R T C	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N. CLOSING CORNER ON MICH SECOND	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN 4 % 5; RUNDUT SEC ON MIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± % MEST 28'±.	TO BLM ESTAB'D NO BLO FRL NE 1/4 SEC'S INSTRUCTION H HICH 2ND E N'LY PROPORTION S IS TO BLO PLA COR OPEN & TAE	E COR OF SE 1/4 (4 OF S-5; PER STI DNS. RUMOUT SEC CORR. LINE; MATE MEA. (PRORA' AT. COR FALLS 1) 6 ALDER SMP. 18	D-1 OF ESTAB'D N 1/4 OBLM EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDON L	BETH NE & NN COR'S LINE BETH SE & S 8-32, T21N-R4N.	•
R T C	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N. CLOSING CORNER ON MICH SECOND	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN 4 % 5; RUNDUT SEC ON MIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± % NEST 28'±. FALLS IN MILLON SNP; DRO	TO BLM ESTAB'D NO BLO FRL NE 1/4 SEC'S INSTRUCTION MICH 2ND EN LY PROPORTION S IS TO BLO PLACE OPEN & TARESTE O	E COR OF SE 1/4 (4 OF S-5; PER STI ONS. RUMOUT SEC CORR. LINE; NATE MEA. (PRORA' BT. COR FALLS 1)	D-1 OF ESTAB'D N 1/4 OBLM EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDON L	BETH NE & NN COR'S LINE BETH SE & S 8-32, T21N-R4N.	•
R T C	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N. CLOSING CORNER ON MICH SECOND	E-2 RE-ESTAB E 1/4 B-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETW 4 % 5; RUNDUT SEC ON MIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± % NEST 28'±. FALLS IN WILLON SWP; DRO PIPE THROUGH 8° OF ICE &	TO BLM ESTAB'D NE BLO FRL NE 1/4 SEC'S INSTRUCTION HICH 2ND EN LY PROPORTION S IS TO BLO PLACE COR OPEN & TAREST OF THE FORE OPEN & TAREST OPE	E COR OF SE 1/4 (4 OF S-5; PER STI DNS. RUMOUT SEC CORR. LINE; MATE MEA. (PRORA' AT. COR FALLS 1) 6 ALDER SMP. 18	D-1 OF ESTAB'D N 1/4 OBLM EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDON L	BETH NE & NN COR'S LINE BETH SE & S 8-32, T21N-R4N.	•
R T C	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N. CLOSING CORNER ON MICH SECOND	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN 4 % 5; RUNDUT SEC ON MIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± % NEST 28'±. FALLS IN MILLON SNP; DRO	TO BLM ESTAB'D NE BLO FRL NE 1/4 SEC'S INSTRUCTION HICH 2ND EN LY PROPORTION S IS TO BLO PLACE COR OPEN & TAREST OF THE FORE OPEN & TAREST OPE	E COR OF SE 1/4 (4 OF S-5; PER STI DNS. RUMOUT SEC CORR. LINE; MATE MEA. (PRORA' AT. COR FALLS 1) 6 ALDER SMP. 18	D-1 OF ESTAB'D N 1/4 OBLM EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDON L	BETH NE & NN COR'S LINE BETH SE & S 8-32, T21N-R4N.	
R T C	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N. CLOSING CORNER ON MICH SECOND	E-2 RE-ESTAB E 1/4 B-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETW 4 % 5; RUNDUT SEC ON MIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± % NEST 28'±. FALLS IN WILLON SWP; DRO PIPE THROUGH 8° OF ICE &	TO BLM ESTAB'D NE BLO FRL NE 1/4 SEC'S INSTRUCTION HICH 2ND EN LY PROPORTION S IS TO BLO PLACE COR OPEN & TAREST OF THE FORE OPEN & TAREST OPE	E COR OF SE 1/4 (4 OF S-5; PER STI DNS. RUMOUT SEC CORR. LINE; MATE MEA. (PRORA' AT. COR FALLS 1) 6 ALDER SMP. 18	D-1 OF ESTAB'D N 1/4 OBLM EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDON L	BETH NE & NN COR'S LINE BETH SE & S 8-32, T21N-R4N.	
R T C	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N. CLOSING CORNER ON MICH SECOND ORRECTION LINE.	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN 4 % 5; RUNDUT SEC ON HIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± % NEST 28'±. FALLS IN WILLON SWP; DRO PIPE THROUGH 8° OF ICE & HUCK. TOP HON 1.5' ABOV	TO BLM ESTAB'D NE BLO FRL NE 1/4 SEC'S INSTRUCTION MICH 2ND 6 N'LY PROPORTION S IS TO BLO PLA COR OPEN & TAR VE ICE OVER P	E CDR OF SE 1/4 (4 OF S-5; PER STI ONS. RUNGUT SEC CORR. LINE; MATE MEA. (PRORA) AT. COR FALLS 1) G ALDER SWP. 181 HUCK & SILT.	D-1 OF ESTAB'D N 1/4 D BLM EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDON L' OF	BETH NE & NN COR'S LINE BETH SE & S S-32, T21N-R4N. INE IS 3.3' NORTH.	
R T C	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N. CLOSING CORNER ON HICH SECOND CORRECTION LINE. Description of monument for	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN 4 % 5; RUNDUT SEC ON NIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± % NEST 28'±. FALLS IN WILLON SWP; DRO PIPE THROUGH 8° OF ICE & HUCK. TOP HON 1.5' ABDV	TO BLM ESTAB'D NO BLO FRL NE 1/4 SEC'S INSTRUCTION H HICH 2ND E N'LY PROPORTION S IS TO BLO PLA COR OPEN & TAC VE ICE OVER N 1NTO E ICE.	E COR OF SE 1/4 (4 OF S-5; PER STI ONS. RUMOUT SEC CORR. LINE; MATE MEA. (PRORAM AT. COR FALLS 1) 6 ALDER SMP. 18' MUCK & SILT.	OF ESTAB'D N 1/4 D BLN EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDOM L " OF	BETH NE & NN COR'S LINE BETH SE & S S-32, T21N-R4N. INE IS 3.3' NORTH.	
R T C t	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N, CLOSING CORNER ON HICH SECOND ORRECTION LINE. Description of monument for E-1	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN 4 % 5; RUNDUT SEC ON MIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± % MEST 28'±. FALLS IN WILLON SWP; DRO PIPE THROUGH 8° OF ICE & MUCK. TOP MON 1.5' ABDV	TO BLM ESTAB'D NO BLO FRL NE 1/4 SEC'S INSTRUCTION H HICH 2ND 6 N'LY PROPORTION S IS TO BLO PL6 COR OPEN & TAB VE ICE OVER N INTO E ICE.	E COR OF SE 1/4 (4 OF S-5; PER STI ONS. RUNOUT SEC CORR. LINE; NATE MEA. (PRORA AT. COR FALLS 1) 6 ALDER SMP. 18' NUCK & SILT.	O-1 OF ESTAB'D N 1/4 D BLN EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDOM L N * OF	BETH NE & NN COR'S LINE BETH SE & S 8-32, T21N-R4N. INE IS 3.3' NORTH.	
R T C 4 C	E-1 EE-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N, CLOSING CORNER ON HICH SECOND ORRECTION LINE. Description of monument for E-1 USHED IN 1° X 7' GALY PIPE	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN 4 % 5; RUNDUT SEC ON MIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± % MEST 28'±. FALLS IN WILLON SMP; DRO PIPE THROUGH 8° OF ICE & MUCK. TOP MON 1.5' ABOV	TO BLM ESTAB'D NO BLO FRL NE 1/4 SEC'S INSTRUCTION H HICH 2ND & N'LY PROPORTION S IS TO BLO PLA COR OPEN & TAC VE ICE OVER N 1NTO E ICE. Stablished to perperometrics TO BLO PLA TAC TAC TAC TAC TAC TAC TAC TAC TAC TA	E COR OF SE 1/4 (4 OF S-5; PER STI ONS. RUNOUT SEC CORR. LINE; MATE MEA. (PRORA AT. COR FALLS 1) 6 ALDER SMP. 18' MUCK & SILT. tuate locating th	O-1 OF ESTAB'D N 1/4 D BLN EQUIDISTANT I ON OF S-5; % ON 1/4 COR'S OF TED) E-N RANDON L: * OF TED OF T	BETH NE & NN COR'S LINE BETH SE & S 8-32, T21N-R4N. INE 1S 3.3' NORTH. Ther:	
R T C # C	E-1 EE-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N. CLOSING CORNER ON HICH SECOND ORRECTION LINE. Description of monument for E-1 USHED IN 1° X 7' GALV PIPE //STD DNR CAP; SET CED POST.	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN 4 % 5; RUNDUT SEC ON MIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± % MEST 28'±. FALLS IN WILLON SMP; DRO PIPE THROUGH 8° OF ICE & MUCK. TOP MON 1.5' ABOV CORNER and accessories es E-2 DROVE L° I 8' SALV PIPE DNR CAP; SET CED POST.	TO BLM ESTAB'D NE BLO FRL NE 1/4 SEC'S INSTRUCTION NICH 2ND E IS TO BLO PLACE OVER PORTION E ICE OVER PORTION E ICE.	E COR OF SE 1/4 (4 OF S-5; PER STI ONS. RUNOUT SEC CORR. LINE; NATE MEA. (PRORA AT. COR FALLS 1) 6 ALDER SMP. 18' NUCK & SILT.	D-1 OF ESTAB'D N 1/4 D BLN EQUIDISTANT I ON OF S-5; % ON 1/4 COR'S OF TED) E-N RANDOM L: " OF D-1 PE PUSHED IN 1* /LOC N/STD DNR CAI	DETN NE & NN COR'S LINE BETN SE & S S-32, T21N-R4N. INE IS 3.3' NORTH. Ther: X 7' GALV PIPE P; SET CED POST.	
R T C C . C .	E-1 EE-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T2IN-R4N. CLOSING CORNER ON MICH SECOND ORRECTION LINE. Description of monument for E-1 USHED IN 1° X 7' GALV PIPE //STD ONR CAP; SET CED POST. " CEDAR N70°E 3.8"	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETM 4 % 5; RUNDUT SEC ON MIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± % MEST 28'±. FALLS IN WILLON SMP; DRO PIPE THROUGH 8° OF ICE & MUCK. TOP MON 1.5' ABOV CORNER and accessories es E-2 DROVE L° I 8' SALV PIPE DNR CAP; SET CED POST. N-S RANDOM	TO BLM ESTAB'D NE BLO FRL NE 1/4 SEC'S INSTRUCTION NICH 2ND E N'LY PROPORTION S IS TO BLO PLA TAG VE ICE OVER NICH 1NTO E ICE. Stablished to perper 17 M/STO PUSHED IN N/RLS CAP TAG.	E CDR OF SE 1/4 (4 OF S-5; PER STI ONS. RUNGUT SEC CORR. LINE; MATE MEA. (PRORAT AT. COR FALLS 1) G ALBER SWP. 18' MUCK & SILT. tuate locating th 1" X 7' SALV PIF ; SET CED POST NA	D-1 OF ESTAB'D N 1/4 D BLM EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDON L' N " OF PE PUSHED IN 1" /LOC N/STD DNR CAI 2" B SPRUCE	DETN NE & NN COR'S LINE BETN SE & S S-32, T21N-R4N. INE IS 3.3' NORTH. Ther: X 7' GALV PIPE P; SET CED POST. S80°N 7.8'	
R T C	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T21N-R4N. CLOSING CORNER ON MICH GECOND ORRECTION LINE. Description of monument for E-1 USHED IN 1" X 7' GALY PIPE //STD DNR CAP; SET CED POST CEDAR N70°E 3.B' - CEDAR S26°E 12.0'	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN 4 % 5; RUNDUT SEC ON MIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± % NEST 28'±. FALLS IN WILLON SWP; DRO PIPE THROUGH 8" OF ICE & MUCK. TOP MON 1.5' ABOV CORNER and accessories es E-2 DROVE L" I 8' SALV PIPE DNR CAP; SET CED POST. N-S RANDOM LINE DUE N	TO BLM ESTAB'D NE BLO FRL NE 1/4 SEC'S INSTRUCTION MICH 2ND 6 N'LY PROPORTION S IS TO BLO PLA TAG VE ICE OVER NO 1NTO E ICE. Stablished to perper 17 N/STD PUSHED IN W/RLS CAP, TAG. 23.2' 6" MAPLE	E CDR OF SE 1/4 (4 OF S-5; PER STI ONS. RUNOUT SEC CORR. LINE; MATE MEA. (PRORA) AT. COR FALLS 1) B ALDER SWP. 18' MUCK & SILT. tuate locating th 1" X 7' SALV PIF 15 SET CED POST WA	D-1 OF ESTAB'D N 1/4 D BLM EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDOM L' " OF PE PUSHED IN 1" /LOC N/STD DNR CAR 2" B SPRUCE 33.4' 5" TAMARACK	DETN NE & NN COR'S LINE BETN SE & S S-32, T21N-R4N. INE IS 3.3' NORTH. Ther: X 7' GALV PIPE P; SET CED POST. S80°N 7.8' N60°N 8.5'	
C. P. W. 65	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T21N-R4M. CLOSING CORNER ON MICH SECOND ORRECTION LINE. Description of monument for E-1 USHED IN 1" X 7' GALV PIPE //STD DAR CAP; SET CED POST. " CEDAR N70°E 3.B' " CEDAR S26°E 12.0' " CEDAR S26°M 17.5'	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN 4 & 5; RUNDUT SEC ON HIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± & NEST 28'±. FALLS IN HILLON SWP; DRO PIPE THROUGH 8" OF ICE & HUCK. TOP HON 1.5' ABOV CORNER and accessories es E-2 DROVE 1" I 8' SALV PIPE DNR CAP; SET CED POST. N-S RANDOM LINE DUE W 12" MAPLE	TO BLM ESTAB'D NE BLO FRL NE 1/4 SEC'S INSTRUCTION H MICH 2ND 6 N'LY PROPORTION S IS TO BLO PL6 COR OPEN & TAB VE ICE OVER N INTO E ICE. Stablished to perper TAG. 23.2' 6" NAPLE 6" CEDAR	E COR OF SE 1/4 (4 OF S-5; PER STI ONS. RUNOUT SEC CORR. LINE; NATE MEA. (PRORAM AT. COR FALLS 1) B ALDER SMP. 18 HUCK & SILT. tuate locating th 1" X 7" SALV PIF 1 SET CED POST MA S55°E 3 N15°E 12	D-1 OF ESTAB'D N 1/4 D BLM EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDON L N OF OF PE PUSHED IN 1* /LOC N/STD DNR CAI 2* B SPRUCE 33.4' 5* TANARACK 21.6' 4* TANARACK	### PETH NE & NN COR'S LINE BETH SE & S S-32, T21N-R4N. INE 1S 3.3' NORTH. ### TO GALV PIPE P## SET CED POST. ### S80°M 7.8' ### N60°M 8.5' ### S55°E 7.2'	
C. P. N. 65	E-1 E-ESTAB +NE COR S-5 PRORATED O GLO; ON LINE BETN SN & SI/4 OR OF S-33, T21N-R4N. CLOSING CORNER ON HICH SECOND ORRECTION LINE. Description of monument for E-1 USHED IN 1" X 7' GALV PIPE //STD DMR CAP; SET CED POST. " CEDAR N70°E 3.B' " CEDAR S26°E 12.0' " CEDAR S26°N 17.5' " TAMARACK S85°N 22.5'	E-2 RE-ESTAB E 1/4 S-5 PER S INSTRUCTIONS PRORATED TO (U.S1856) SURVEY BETN 4 % 5; RUNDUT SEC ON MIC SECOND CORRECTION LINE. END OF OLD N-S FN REMAIN S'LY 175'± % NEST 28'±. FALLS IN WILLON SWP; DRO PIPE THROUGH 8° OF ICE & MUCK. TOP MON 1.5' ABDV CORNER and accessories es E-2 DROVE L° I 8' SALV PIPE DNR CAP; SET CED POST. N-S RANDON LINE DUE N 12" MAPLE CLUMP (7) S&O°N	TO BLM ESTAB'D NE BLO FRL NE 1/4 SEC'S INSTRUCTION H HICH 2ND 6 N'LY PROPORTION S IS TO BLO PL6 COR OPEN & TAG VE ICE OVER N INTO E ICE. Stablished to perper TAG. 23.2' 6" MAPLE 6" CEDAR 94.4' N'LY EDGE	E COR OF SE 1/4 (4 OF S-5; PER STI ONS. RUNOUT SEC CORR. LINE; NATE MEA. (PRORAT BT. COR FALLS 1) G ALDER SWP. 18 HUCK & SILT. TUATE IOCATING th 1" X 7" SALV PIF 1 SET CED POST NO S55°E 3 NI5°E 12 CREEK DUE S 100	D-1 OF ESTAB'D N 1/4 D BLM EQUIDISTANT I ON OF S-5; & ON 1/4 COR'S OF TED) E-N RANDON L N " OF PE PUSHED IN 1" //LOC N/STD DNR CAI 2" B SPRUCE 33.4' 5" TAMARACK D'±4' 4" TAMARACK	### PETN NE & NN COR'S LINE BETN SE & S \$-32, T21N-R4N. INE IS 3.3' NORTH. ### P; SET CED POST. \$80°N 7.8' N60°N 8.5' \$55°E 7.2' \$25°E 6.1'	
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