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

MISSAUKEE «County) 1. Public Land Survey					
,					
Public Land Survey	\	_ocated In:	Corner Code ##		
 Public Land Survey 		1.2			
		T _21N_ R _6N	1-13. 1-13.		
•		T R	K-13		
		T R	···		
		Ť R			
2 Proporty Controlling		'			
2. Property Controlling	2 777	T R	16		
in Section	s	T R			
3. Miscellaneous	S	T R		Daniet	an of Dunda Observa & Eth. Ab.
Property in Sec.	s	T R		vediza	er of Deeds Stamp & File Number
4. Lot No	. Recorded Pi	at			• •
5. Private Claims	,				A B C D E F G H I J K L I
				-	[
				3	┠ ═╏╸╏╶╏═╏ ╶ ╏═╏
CADI C BOSCO				4	┡╌┆─┼╴┇╼┼╴┇╼┼╴┆ <mark></mark> ╾┼╸┆
, LARL F. KUSEK	$oldsymbol{}$, in a field :	survey on	UARY 29	5	
to nereby certify that under	requirements of	P.A. 74, Michigan P./	ol 1970, the corner points mention	oned 6	
Titles I and 2 above wer	e in conformance	e with regulations a	nd rules therefore as required in) lhe	710141513131313
fenegement or by a decree	structions of the	United States Depa	rtment of the Interior, Bureau of	and 7	┞╼╏╸┞┈┞┈┞┈┞┈┞═╽ ╌ ╏┈┋═┥ ╾ ╏ ┈
hove were in conformance	or a Court of Lav	/and/or that the corn	er points mentioned in lines 3, 4 a	nd 5	19 20 21 22 23 24
Court of Law established	e with the rules of	The Michigan Board	of Land Surveyors or by a Decree	ofa	
voure of Law; established	i, ie-establishe	u, monumented, re-	monumented, recovered, found		
•				10	-30-29-28-27-26-25-
OTE: Not more than	4 corners, all i	n the same town a	ind range, may be recorded	11	┝┈╅═┞┈╂═┨┈┟┈┇═╏╸ ┸
on this certifica				12	
				13	35 35 35 35 35 35 35 35 36 35
. Description of origin	al monument a	and accessories ar	d/or subsequent restoration:	13 (
1-13		J-13			A4
		0-12	K-13		16 OF Mich
					WILL COMPANY
					AND SECTION OF THE PROPERTY OF
					SO CARL
					F. ROSER
					IN LAND
					SURVEYOR No.
					No.
					W YA 44 12029 .8 6.5
					12020
					PART SURLEY
					THEO LAND SURTH
Description of corner	r evidence four	nd and/or method	applied in restoring or reesta	blishing corr	
	r evidence four		applied in restoring or reesta	blishing corr	ner:
1-13		J-13	K-13		ner:
I-13 ACCEPTED FD 5/8° ROD W	/RLS REEST	J-13 TAB'D S 1/4 COR SEC	K-13 35 AT REESTAB'D SE COR OF	SEC 35. ON	ner: 16 ESTABLISHED SE COR OF W 1/2 OF
I-13 ACCEPTED FD 5/8° ROD W CAP 013037 FOR SN COR S	/RLG REEST EC 35. INTER	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE	K-13 : 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NN	SEC 35. ON SEC 2.	ner:
I-13 ACCEPTED FD 5/8° ROD W CAP 013037 FOR SW COR S M. McCLUNG REESTAB'D TH	/RLS REEST EC 35. INTER IS COR NN SE	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T2ON-R&W & RE	K-13 : 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD HW ESTAB'D T20N-RAN AND CALC S	SEC 35. ON SEC 2.	ner: 16 ESTABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD
I-13 ACCEPTED FD 5/8° ROD W CAP 013037 FOR SN COR S	/RLS REEST EC 35. INTER IS COR NN SE	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T2ON-R&W & RE	K-13 : 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NN ESTAB'D T2ON-RAN AND CALC S	SEC 35. ON SEC 2. E S-36.	ner: 16 ESTABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS
I-13 ACCEPTED FD 5/8° ROD W CAP 013037 FOR SW COR S W. McCLUNG REESTAB'D TH ON M BOUNDARY OF A SURVI	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T2ON-R6N & RE IR SEC 35, T2IN-R6W	K-13 : 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NN ESTAB'D T20N-R6N AND CALC S AND T21N-R6N AND EQUIDI	SEC 35. ON SEC 2. E S-36. BTANT BETN	THE SECOR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN
I-13 ACCEPTED FD 5/8° ROD W CAP 013037 FDR SW COR S W. NcCLUNG REESTAB'D TH ON N BOUNDARY OF A SURVI P. LAPHAN AND FALLS IN (/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO OLD E-N N-S 1	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6W & RE OR SEC 35, T21N-R6W I/4 LINE OF SEC 35,	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NN ESTAB'D T20N-RAN AND CALC S AND T21N-RAN AND EQUIDI BETN FD SN COR OF SEC 35	SEC 35. ON SEC 2. E S-36. BTANT BETN	THE SECOND SECON
I-13 ACCEPTED FD 5/8° ROD & CAP 013037 FOR SW COR S W. HcCLUNG REESTAB'D TH ON W BOUNDARY OF A SURVI P. LAPHAM AND FALLS IN (FM ROW. OLD FN N 18 12	/RLS REEST EC 35. INTER IS COR NW SE EY BY SE CO OLD E-W N-S 1 1' REEST	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6W & RE OR SEC 35, T21N-R6W I/4 LINE OF SEC 35, AB'D N 1/4 SEC 35	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NN ESTAB'D T20N-RAN AND CALC S AND T21N-RAN AND EDUIDI BETW FD SN COR OF SEC 35 AND A SE COR OF SEC 36.	SEC 35. ON SEC 2. E S-36. BTANT BETN	THE SECOR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN
I-13 ACCEPTED FD 5/8° ROD M CAP 013037 FOR SM COR S M. McCLUNG REESTAB'D TH ON N BOUNDARY OF A SURVI P. LAPHAM AND FALLS IN (FM ROM. OLD FN N IS 12: EAST. WEST EDBE CLAM R	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO DLD E-N N-S 1 I' REEST IVER 1S COMP	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6N & RE IR SEC 35, T21N-R6N I/4 LINE OF SEC 35, AB'D N 1/4 SEC 35 PT MIDWAY & ON LIN	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NN ESTAB'D T20N-R6N AND CALC S AND T21N-R6N AND EDUIDI BETW FD SN COR OF SEC 35 AND A SE COR OF SEC 36. E BETW	SEC 35. ON SEC 2. E S-36. BTANT BETN	THE SHALL, DEAD, CEDARS THIS
I-13 ACCEPTED FD 5/8° ROD & CAP 013037 FOR SW COR S W. HcCLUNG REESTAB'D TH ON W BOUNDARY OF A SURVI P. LAPHAM AND FALLS IN (FM ROW. OLD FN N 18 12	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO DLD E-N N-S 1 I' REEST IVER 1S COMP	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6N & RE IR SEC 35, T21N-R6N I/4 LINE OF SEC 35, AB'D N 1/4 SEC 35 PT MIDWAY & ON LIN	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NN ESTAB'D T20N-R6N AND CALC S AND T21N-R6N AND EDUIDI BETW FD SN COR OF SEC 35 AND A SE COR OF SEC 36. E BETW	SEC 35. ON SEC 2. E S-36. BTANT BETN	THE SECOND SECON
I-13 ACCEPTED FD 5/8° ROD M CAP 013037 FOR SM COR S M. McCLUNG REESTAB'D TH ON N BOUNDARY OF A SURVI P. LAPHAM AND FALLS IN (FM ROM. OLD FN N IS 12: EAST. WEST EDBE CLAM R	/RLB REEST EC 35. INTER IS COR NN SE EY BY SE CO DLD E-N N-S 1 I' REEST IVER 1S COMP FD SN	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6W & RE IR SEC 35, T21N-R6W I/4 LINE OF SEC 35, AB'D N 1/4 SEC 35 PT MIDNAY & ON LINE I SEC 35 & REESTAB'	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NN ESTAB'D T20N-RAN AND CALC S AND T21N-RAN AND EQUIDI BETN FD SW COR OF SEC 35 AND A SE COR OF SEC 36. E BETN D 6E	SEC 35. ON SEC 2. E S-36. BTANT BETN	THE SHALL, DEAD, CEDARS THIS
I-13 ACCEPTED FD 5/8° ROD M CAP 013037 FOR SM COR S M. McCLUNG REESTAB'D TH ON N BOUNDARY OF A SURVI P. LAPHAM AND FALLS IN (FM ROM. OLD FN N IS 12: EAST. WEST EDBE CLAM R	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO DLD E-N N-S 1 I' REEST IVER 1S COMP FD SN COR S	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6W & RE IR SEC 35, T21N-R6W I/4 LINE OF SEC 35, AB'D N 1/4 SEC 35 PT MIDNAY & ON LIN I SEC 35 & REESTAB' IEC 35, T21N-R6W	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NN ESTAB'D T20N-R6N AND CALC S AND T21N-R6N AND EQUIDI BETN FD SN COR OF SEC 35 AND A SE COR OF SEC 36. E BETN D SE COR IS	SEC 35. ON SEC 2. E S-36. BTANT BETN	THE SHALL, DEAD, CEDARS THIS
I-13 ACCEPTED FD 5/8° ROD M CAP 013037 FOR SM COR S M. McCLUNG REESTAB'D TH ON N BOUNDARY OF A SURVI P. LAPHAM AND FALLS IN (FM ROM. OLD FN N IS 12: EAST. WEST EDBE CLAM R	/RLB REEST EC 35. INTER IS COR NN SE EY BY SE CO OLD E-N N-S 1 1' REEST IVER 1S COMP FD SN COR S IN 1	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6N & RE IR SEC 35, T21N-R6N I/4 LINE OF SEC 35, AB'D N 1/4 SEC 35, PT MIDWAY & ON LIN I SEC 35 & REESTAB' IEC 35, T21N-R6N. I/2' ± OF WATER/MUI	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-R6N AND CALC S AND T21N-R6N AND EQUIDI BETN FD SN COR OF SEC 35 AND A SE COR OF SEC 36. E BETN D SE COR IS CK. IN	SEC 35. ON SEC 2. E S-36. BTANT BETN	THE SHALL, DEAD, CEDARS THIS
I-13 ACCEPTED FD 5/8° ROD M CAP 013037 FOR SM COR S M. McCLUNG REESTAB'D TH ON N BOUNDARY OF A SURVI P. LAPHAM AND FALLS IN (FM ROM. OLD FN N IS 12: EAST. WEST EDBE CLAM R	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO DLD E-N N-S 1 1' REEST IVER 1S COMP FD SM COR S IN 1 WAIST	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6W & RE IR SEC 35, T21N-R6W I/4 LINE OF SEC 35, AB'D N 1/4 SEC 35; PT MIDNAY & ON LINE I BEC 35 & REESTAB' IEC 35, T21N-R6W. I 1/2' ± OF NATER/MUI HIGH MILLOW AND ON	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-R6N AND CALC S AND T21N-R6N AND EQUIDI BETN FD SN COR OF SEC 35 AND A SE COR OF SEC 36. E BETN D SE COR IS CK. IN	SEC 35. ON SEC 2. E S-36. BTANT BETN	THE SHALL, DEAD, CEDARS THIS
I-13 ACCEPTED FD 5/8° ROD M CAP 013037 FOR SM COR S M. McCLUNG REESTAB'D TH ON N BOUNDARY OF A SURVI P. LAPHAM AND FALLS IN (FM ROM. OLD FN N IS 12: EAST. WEST EDBE CLAM R	/RLB REEST EC 35. INTER IS COR NW SE EY BY SE CO OLD E-W N-S 1 I' REEST IVER 1S COMP FD SW COR S IN 1	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6W & RE IR SEC 35, T21N-R6W I/4 LINE OF SEC 35, AB'D N 1/4 SEC 35; PT MIDNAY & ON LINE I BEC 35 & REESTAB' IEC 35, T21N-R6W. I 1/2' ± OF NATER/MUI HIGH MILLOW AND ON	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-R6N AND CALC S AND T21N-R6N AND EQUIDI BETN FD SN COR OF SEC 35 AND A SE COR OF SEC 36. E BETN D SE COR IS CK. IN	SEC 35. ON SEC 2. E S-36. BTANT BETN	THE SHALL, DEAD, CEDARS THIS
I-13 ACCEPTED FD 5/8° ROD W CAP 013037 FOR SW COR SW N. NcCLUNG REESTAB'D TH ON N BOUNDARY OF A SURVI P. LAPHAM AND FALLS IN (FN ROW. OLD FN N IS 12 EAST. WEST EDSE CLAN R 349'± 3' EAST.	/RLB REEST EC 35. INTER IS COR NW SE EY BY SE CO OLD E-W N-S 1 I' REEST IVER 1S COMP FD SW COR S IN 1 WAIST BRUSH	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6N & RE IR SEC 35, T21N-R6N I/4 LINE OF SEC 35, AB'D N 1/4 SEC 35, PT MIDWAY & ON LIN I SEC 35 & REESTAB' IEC 35, T21N-R6N. I/2' ± OF WATER/MUI HISH WILLOW AND ON	K-13 TO FO LINE BETWEEN FO NW ESTAB'D T20N-R6W AND CALC S AND T21N-R6W AND EQUIDI BETW FD SW COR OF SEC 35 AND A SE COR OF SEC 36. E BETW D GE COR IS CK. IN BIER	SEC 35, ON SEC 2. E S-36. BTANT BETN AND CALC	ESTABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLOW, OSIER BRUSH SMP. (A FEW SMALL, DEAD, CEDARS THIS AREA.)
I-13 ACCEPTED FD 5/8° ROD & CAP 013037 FOR SN COR SN. Naccions Reestab'd Thon N Boundary of a survipe. Laphan and falls in 12 fabt. Nest edge clan R 349'± 3' East. Description of monun	/RLB REEST EC 35. INTER IS COR NW SE EY BY SE CO OLD E-W N-S 1 I' REEST IVER 1S COMP FD SW COR S IN 1 WAIST BRUSH	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6N & RE IR SEC 35, T21N-R6N I/4 LINE OF SEC 35, AB'D N 1/4 SEC 35, PT MIDWAY & ON LIN I SEC 35 & REESTAB' IEC 35, T21N-R6N. I/2' ± OF WATER/MUI HISH WILLOW AND ON	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-R6N AND CALC S AND T21N-R6N AND EQUIDI BETN FD SN COR OF SEC 35 AND A SE COR OF SEC 36. E BETN D SE COR IS CK. IN	SEC 35, ON SEC 2. E S-36. BTANT BETN AND CALC	ESTABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLOW, OSIER BRUSH SMP. (A FEW SMALL, DEAD, CEDARS THIS AREA.)
I-13 ACCEPTED FD 5/8° ROD & CAP 013037 FOR SN COR SN. Naccione Reestab'd the ON N BOUNDARY OF A SURVIP. LAPHAM AND FALLS IN 16 FN RON. OLD FN N 16 12 EAST. MEST EDBE CLAN R 349'± 3' EAST. Description of monum 1-13	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO OLD E-N N-S I ' REEST IVER IS COMP FD SN COR S IN 1 WAIST BRUSH	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6N & RE IR SEC 35, T21N-R6N I/4 LINE OF SEC 35, AB'D N 1/4 SEC 35, PT MIDWAY & ON LIN I SEC 35 & REESTAB' IEC 35, T21N-R6N. I/2' ± OF WATER/MUI HISH WILLOW AND ON	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NN ESTAB'D T20N-R6N AND CALC S AND T21N-R6N AND EBUIDI BETN FD SN COR OF SEC 35 AND A SE COR OF SEC 36. E BETN D SE COR IS CK. IN SIER established to perpetuate loc	SEC 35, ON SEC 2. E S-36. BTANT BETN AND CALC	ESTABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLOW, OSIER BRUSH SWP. (A FEW SHALL, DEAD, CEDARS THIS AREA.)
I-13 ACCEPTED FD 5/8° ROD & CAP 013037 FOR SN COR SN. Naccione Reestab'd the ON N BOUNDARY OF A SURVIP. LAPHAM AND FALLS IN 16 FN RON. OLD FN N 16 12 EAST. MEST EDBE CLAN R 349'± 3' EAST. Description of monum 1-13	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO OLD E-N N-S 1 1' REEST IVER 1S COMP FD SN COR S IN 1 WAIST BRUSH	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6N & RE IR SEC 35, T21N-R6N L/4 LINE OF SEC 35, AB'D N 1/4 SEC 35 PT MIDNAY & ON LIN BEC 35 & REESTAB' EC 35, T21N-R6N. 1/2' ± OF MATER/MUM HIGH WILLOW AND ON J-13	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NN ESTAB'D T20N-R6N AND CALC S AND T21N-R6N AND EBUIDI BETN FD SN COR OF SEC 35 AND A SE COR OF SEC 36. E BETN D SE COR IS CK. IN SIER established to perpetuate loc K-13	SEC 35, ON SEC 2. E S-36. BTANT BETN AND CALC	ESTABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLOW, OSIER BRUSH SMP. (A FEW SHALL, DEAD, CEDARS THIS AREA.)
I-13 ACCEPTED FD 5/8° ROD W CAP 013037 FOR SN COR SI N. NcCLUNG REESTAB'D TH ON N BOUNDARY OF A SURVI P. LAPHAN AND FALLS IN (FN RON. OLD FN N 16 12 EAST. WEST EDGE CLAN R 349'± 3' EAST. Description of monun 1-13 FD 5/8° IRON ROD W/RLS C	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO OLD E-N N-S 1 1' REEST IVER 1S COMP FD SN COR S IN 1 WAIST BRUSH ment for corner	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6N & RE IR SEC 35, T21N-R6N I/4 LINE OF SEC 35, AB'D N 1/4 SEC 35 PT MIDWAY & ON LIN BEC 35 & REESTAB' IEC 35, T21N-R6N. I/2' ± OF WATER/MUI HIGH WILLOW AND ON J-13 1" X 108" BALV PII	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-RAN AND CALC S AND T21N-RAN AND EQUIDI BETN FD SN COR OF SEC 35 AND A SE COR OF SEC 36. E BETN D SE COR IS CK. IN BIER established to perpetuate loc K-13 PE N/ DRDVE 1" I 94" GALV	SEC 35, ON SEC 2. E S-36. BTANT BETN AND CALC	THE STABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLOW, OSIER BRUSH SMP. (A FEN SMALL, DEAD, CEDARS THIS AREA.) Sition of the corner: 16 DROVE 1" X 96" BALV PIPE W/RLS
I-13 ACCEPTED FD 5/8° ROD W CAP 013037 FOR SW COR SW. McCLUNG REESTAB'D TH ON N BOUNDARY OF A SURVI P. LAPHAN AND FALLS IN OF FROM. OLD FN N IS 12 EAST. WEST EDBE CLAN R 349'± 3' EAST. Description of monum 1-13 FD 5/8° IRON ROD W/RLS CADDED CED POST W/LOC TAS	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO OLD E-N N-S 1 1' REEST IVER 1S COMP FD SN COR S IN 1 WAIST BRUSH ment for corner (AP; BROVE	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R6N & RE IR SEC 35, T21N-R6N L/4 LINE OF SEC 35, AB'D N 1/4 SEC 35 PT MIDNAY & ON LIN BEC 35 & REESTAB' EC 35, T21N-R6N. 1/2' ± OF MATER/MUM HIGH WILLOW AND ON J-13	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-R6N AND CALC S AND T21N-R6N AND EQUIDI BETN FD SN COR OF SEC 35 AND A SE COR OF SEC 36. E BETN D SE COR IS CK. IN SIER ESTABLISHED T20N-R6N AND EQUIDI EXAMPLE T21N-R6N AND EQUID EXAMPLE T21N-R6N AND EQUI	SEC 35, ON SEC 2. E S-36. BTANT BETN AND CALC	ESTABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLOW, OSIER BRUSH SMP. (A FEW SHALL, DEAD, CEDARS THIS AREA.)
I-13 ACCEPTED FD 5/8° ROD W CAP 013037 FOR SW COR SW. N. H.C.LUNG REESTAB'D TH ON W BOUNDARY OF A SURVI P. LAPHAM AND FALLS IN OF FW. OLD FW N IS 12: EAST. WEST EDSE CLAM R: 349'± 3' EAST. Description of monum 1-13 FD 5/8° 1RON ROD W/RLS CADDED CED POST W/LOC TAS *13° MAPLE CLP N75°E 2	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO DLD E-N N-S I I' REEST IVER 1S COMP FD SN COR S IN 1 WAIST BRUSH ment for corner CAP; DROVE	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R&N & RE IR SEC 35, T21N-R&N L/4 LINE OF SEC 35, AB'D N 1/4 SEC 35, PT MIDNAY & ON LIN BEC 35 & REESTAB' EC 35, T21N-R&N. 1/2' ± OF NATER/MU HIGH MILLOW AND ON LIN AND AND AND ON LIN AND AND AND ON LIN AND AND AND AND AND ON LIN AND AND AND AND AND AND AND AND AND LIN AND	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-RAN AND CALC S AND T21N-RAN AND EDUIDI BETW FD SW COR OF SEC 36. BETW FD SW COR OF SEC 36. E BETW D SE COR OF SEC 36. E BETW D SEC 36	SEC 35. ON SEC 2. E S-36. BTANT BETN AND CALC PIPE N/ CED POST.	THE STABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLOW, OSIER BRUSH SMP. (A FEN SMALL, DEAD, CEDARS THIS AREA.) Sition of the corner: 16 DROVE 1" X 96" BALV PIPE W/RLS
I-13 ACCEPTED FD 5/8° ROD & CAP 013037 FOR SW COR SW. H.CCLUNG REESTAB'D THON W BOUNDARY OF A SURVIP. LAPHAM AND FALLS IN 16 FM ROW. OLD FN N IS 12 EAST. WEST EDSE CLAN R 349'± 3' EAST. Description of monum 1-13 FD 5/8° IRON ROD W/RLS CADDED CED POST W/LOC TAE *13° NAPLE CLP N75°E 2 *22° MAPLE CLP N85°E 2	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO DLD E-N N-S I I' REEST IVER 1S COMP FD SN COR S IN 1 WAIST BRUSH ment for corner IAP; DROVE IA. 455' COR F	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R&N & RE IR SEC 35, T21N-R&N /4 LINE OF SEC 35, AB'D N 1/4 SEC 35, PT MIDNAY & ON LIN I BEC 35 & REESTAB' IEC 35, T21N-R&N. 1/2' ± OF NATER/MU HIGH MILLOW AND ON . and accessories of J-13 1" X 108" BALV PII DNR CAP. DROVE CES ALLS IN OPEN MILLON	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-RAN AND CALC S AND T21N-RAN AND EDUIDI BETW FD SW COR OF SEC 36. BETW FD SW COR OF SEC 36. E BETW D SE COR OF SEC 36. E BETW D SEC	SEC 35. ON SEC 2. E S-36. BTANT BETN AND CALC PIPE N/ CED POST.	ESTABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLON, OSIER BRUSH SNP. (A FEN SHALL, DEAD, CEDARS THIS AREA.) Sition of the corner: 16 DROVE 1" X 96" GALV PIPE W/RLS CAP; DROVE CED POST W/LOC TAG.
I-13 ACCEPTED FD 5/8° ROD & CAP 013037 FOR SW COR SW. Hacklung Reestab'd The ON W BOUNDARY OF A SURVIP. LAPHAM AND FALLS IN 16 FM ROW. OLD FN N IS 12 EAST. WEST EDBE CLAM R 349'± 3' EAST. Description of monum 1-13 FD 5/8° IRON ROD W/RLS CADDED CED POST W/LOC TAB 013° MAPLE CLP N75°E 2 02° MAPLE CLP N85°E 2 00 COR POLE	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO DLD E-N N-S I I' REEST IVER 1S COMP FD SN COR S IN 1 WAIST BRUSH ment for corner IAP; DROVE IA. 455' COR F	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R&N & RE IR SEC 35, T21N-R&N /4 LINE OF SEC 35, AB'D N 1/4 SEC 35, PT MIDNAY & ON LIN I BEC 35 & REESTAB' IEC 35, T21N-R&N. 1/2' ± OF NATER/MU HIGH MILLOW AND ON . and accessories of J-13 1" X 108" BALV PII DNR CAP. DROVE CES ALLS IN OPEN MILLON	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NN ESTAB'D T20N-RAN AND CALC S AND T21N-RAN AND EDUIDI BETW FD SN COR OF SEC 35. AND A SE COR OF SEC 36. E BETW D SE COR IS CK. IN SIER PE N/ DROVE 1" X 94" GALV D POST. ALUM DNR CAP. DROVE I MARSH CTR N-S MINDING TRAI	SEC 35. ON SEC 2. E S-36. BTANT BETN AND CALC PIPE N/ E CED POST.	THE STABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLOW, OSIER BRUSH SMP. (A FEN SHALL, DEAD, CEDARS THIS AREA.) SITION Of the corner: 16 DROVE 1" X 96" SALV PIPE W/RLS CAP; DROVE CED POST W/LOC TAG. CTR M-S TRAIL RD (ON MARROM
I-13 ACCEPTED FD 5/8° ROD & CAP 013037 FOR SW COR SW. Hacklung Reestab'd the ON W BOUNDARY OF A SURVIP. LAPHAM AND FALLS IN 16 FM ROW. OLD FM N 16 12 EAST. WEST EDBE CLAM R 349'± 3' EAST. Description of monum 1-13 FD 5/8° 1ROM ROD W/RLS CADDED CED POST W/LOC TAE 13° MAPLE CLP N75°E 200 W COR POLE	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO DLD E-N N-S I I' REEST IVER IS COMP FD SN COR S IN 1 WAIST BRUSH ment for corner (AP; BROVE (A).455' COR FI AND SI	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R&N & RE IR SEC 35, T21N-R&N L/4 LINE OF SEC 35, AB'D N 1/4 SEC 35, PT MIDNAY & ON LIN BEC 35 & REESTAB' EC 35, T21N-R&N. 1/2' ± OF NATER/MU HIGH MILLOW AND ON LIN AND AND AND ON LIN AND AND AND ON LIN AND AND AND AND AND ON LIN AND AND AND AND AND AND AND AND AND LIN AND	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-R6N AND CALC S AND T21N-R6N AND EDUIDI BETW FD SN COR OF SEC 36. B BETW FD SN COR OF SEC 36. E BETW D SE COR OF SEC 36. E BET	SEC 35. ON SEC 2. E S-36. BTANT BETN AND CALC PIPE N/ CED POST.	THE STABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLON, OSIER BRUSH SWP. (A FEN SHALL, DEAD, CEDARS THIS AREA.) SITION OF THE COMMENT OF SECURITY OF STARLES CAP; DROVE CED POST W/LOC TAG. CTR N-S TRAIL RD (ON MARROW RIDGE OF HIGH SRD) EAST 262'
I-13 ACCEPTED FD 5/8° ROD & CAP 013037 FOR SW COR SW. McCLUNG REESTAB'D THON W BOUNDARY OF A SURVIP. LAPHAM AND FALLS IN 16 FM ROW. OLD FN N 16 12 EAST. WEST EDBE CLAM R 349'± 3' EAST. Description of monum 1-13 FD 5/8° 1RON ROD W/RLS CADDED CED POST W/LOC TAR 13° MAPLE CLP N75°E 2 W COR POLE BLDG. S80°E 1	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO OLD E-N N-S I I' REEST IVER IS COMP FD SN COR S IN 1 WAIST BRUSH nent for corner (AP; BROVE 134.55' COR FI AND SI 43.5'	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, TZON-R&N & RE IR SEC 35, TZIN-R&N L/4 LINE OF SEC 35, AB'D N 1/4 SEC 35, PT MIDWAY & ON LIN BEC 35 & REESTAB' EC 35, TZIN-R&N HISH WILLOW AND ON LIN AND AND ON LIN AND AND ON LIN AND AND ON LIN AND AND ON LIN AND AND AND AND AND AND AND AND AND AN	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-RAN AND CALC S AND T21N-RAN AND EQUIDI BETW FD SW COR OF SEC 35. AND SE COR OF SEC 36. E BETW D SE COR OF SEC 36. E BETW BETW BIER ESTABLISHED TO SEC 36. E BETW D SE COR OF SEC 36. E BETW D SEC 36. E B	SEC 35, ON SEC 2. E S-36. BTANT BETN AND CALC PIPE N/ CED POST. L ON STRIP T 1035' ±	THE STABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLOW, OSIER BRUSH SMP. (A FEN SHALL, DEAD, CEDARS THIS AREA.) SITION Of the corner: 16 DROVE 1" X 96" SALV PIPE W/RLS CAP; DROVE CED POST W/LOC TAG. CTR M-S TRAIL RD (ON MARROM
I-13 ACCEPTED FD 5/8° ROD & CAP 013037 FOR SW COR SW. Hacklung Reestab'd the ON W BOUNDARY OF A SURVIP. LAPHAM AND FALLS IN 16 FM ROW. OLD FM N 16 12 EAST. WEST EDBE CLAM R 349'± 3' EAST. Description of monum 1-13 FD 5/8° 1ROM ROD W/RLS CADDED CED POST W/LOC TAE 13° MAPLE CLP N75°E 200 W COR POLE	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO OLD E-N N-S 1 1' REEST IVER 1S COMP FD SN COR S IN 1 WAIST BRUSH nent for corner (AP; BROVE 134.55' COR FI AND SI 43.5'	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, T20N-R&N & RE IR SEC 35, T21N-R&N /4 LINE OF SEC 35, AB'D N 1/4 SEC 35, PT MIDNAY & ON LIN I BEC 35 & REESTAB' IEC 35, T21N-R&N. 1/2' ± OF NATER/MU HIGH MILLOW AND ON . and accessories of J-13 1" X 108" BALV PII DNR CAP. DROVE CES ALLS IN OPEN MILLON	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-RAN AND CALC S AND T21N-RAN AND EQUIDI BETW FD SW COR OF SEC 35. AND SE COR OF SEC 36. E BETW D SE COR OF SEC 36. E BETW BETW BIER ESTABLISHED TO SEC 36. E BETW D SE COR OF SEC 36. E BETW D SE COR OF SEC 36. E BETW D SE COR OF SEC 36. E BETW D SEC COR OF SEC 35. E BETW D SEC COR OF SE	SEC 35. ON SEC 2. E S-36. BTANT BETN AND CALC PIPE N/ E CED POST.	THE STABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLON, OSIER BRUSH SWP. (A FEN SHALL, DEAD, CEDARS THIS AREA.) SITION OF THE COMMENT OF SECURITY OF STARLES CAP; DROVE CED POST W/LOC TAG. CTR N-S TRAIL RD (ON MARROW RIDGE OF HIGH SRD) EAST 262'
I-13 ACCEPTED FD 5/8° ROD & CAP 013037 FOR SW COR SW. McCLUNG REESTAB'D THON W BOUNDARY OF A SURVIP. LAPHAM AND FALLS IN 16 FM ROW. OLD FN N 16 12 EAST. WEST EDBE CLAM R 349'± 3' EAST. Description of monum 1-13 FD 5/8° 1RON ROD W/RLS CADDED CED POST W/LOC TAR 13° MAPLE CLP N75°E 2 W COR POLE BLDG. S80°E 1	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO OLD E-N N-S 1 1' REEST IVER 1S COMP FD SN COR S IN 1 WAIST BRUSH nent for corner (AP; BROVE 134.55' COR FI AND SI 43.5'	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, TZON-R&N & RE IR SEC 35, TZIN-R&N L/4 LINE OF SEC 35, AB'D N 1/4 SEC 35, PT MIDWAY & ON LIN BEC 35 & REESTAB' EC 35, TZIN-R&N HISH WILLOW AND ON LIN AND AND ON LIN AND AND ON LIN AND AND ON LIN AND AND ON LIN AND AND AND AND AND AND AND AND AND AN	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-RAN AND CALC S AND T21N-RAN AND EQUIDI BETW FD SW COR OF SEC 35. AND SE COR OF SEC 36. E BETW D SE COR OF SEC 36. E BETW BETW BIER ESTABLISHED TO SEC 36. E BETW D SE COR OF SEC 36. E BETW D SEC 36. E B	SEC 35, ON SEC 2. E S-36. BTANT BETN AND CALC PIPE N/ CED POST. L ON STRIP T 1035' ±	THE STABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLON, OSIER BRUSH SWP. (A FEN SHALL, DEAD, CEDARS THIS AREA.) SITION OF THE COMMENT OF SECURITY OF STARLES CAP; DROVE CED POST W/LOC TAG. CTR N-S TRAIL RD (ON MARROW RIDGE OF HIGH SRD) EAST 262'
I-13 ACCEPTED FD 5/8° ROD W CAP 013037 FOR SW COR SW. N. H.C.LUNG REESTAB'D TH ON W BOUNDARY OF A SURVI P. LAPHAM AND FALLS IN OF FW. ON THE SEAST. Description of monum I-13 FD 5/8° IRON ROD W/RLS CAMP'± 3' EAST. Description of monum I-13 FD 5/8° IRON ROD W/RLS CAMP'± 3' EAST. WEST EDSE CLAM R 349'± 3' EAST. Description of monum I-13 FD 5/8° IRON ROD W/RLS CAMP'± 3' EAST. W/RLS CAMPLE CLP N75°E 2 W/RLS CAMPLE CLP N85°E 2 W/RLS CAMPLE CLP	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO OLD E-N N-S 1 1' REEST IVER 1S COMP FD SN COR S IN 1 WAIST BRUSH nent for corner (AP; BROVE 134.55' COR FI AND SI 43.5'	J-13 TAB'D S 1/4 COR SEC RSEC OF TWP LINE BE EC 2, TZON-R&N & RE IR SEC 35, TZIN-R&N L/4 LINE OF SEC 35, AB'D N 1/4 SEC 35, PT MIDWAY & ON LIN BEC 35 & REESTAB' EC 35, TZIN-R&N HISH WILLOW AND ON LIN AND AND ON LIN AND AND ON LIN AND AND ON LIN AND AND ON LIN AND AND AND AND AND AND AND AND AND AN	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-RAN AND CALC S AND T21N-RAN AND EDUIDI BETW FD SW COR OF SEC 36. BETW FD SW COR OF SEC 36. E BETW D SE COR OF SEC 36. E BETW D SEC 36	SEC 35. ON SEC 2. E S-36. BTANT BETN AND CALC PIPE N/ CED POST. L ON STRIP T 1035' ±	THE STABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLON, OSIER BRUSH SWP. (A FEN SHALL, DEAD, CEDARS THIS AREA.) SITION OF THE COMMENT OF SECURITY OF STARLES CAP; DROVE CED POST W/LOC TAG. CTR N-S TRAIL RD (ON MARROW RIDGE OF HIGH SRD) EAST 262'
I-13 ACCEPTED FD 5/8° ROD & CAP 013037 FOR SW COR SW. HcCLUNG REESTAB'D THON W BOUNDARY OF A SURVIP. LAPHAM AND FALLS IN 16 FM ROM. OLD FM N 16 12 EAST. WEST EDBE CLAM R 349'± 3' EAST. Description of monum 1-13 FD 5/8° 1RON ROD W/RLS CADDED CED POST W/LOC TAB 13° MAPLE CLP N75°E 20022° MAPLE CLP N85°E 20022° MAPLE CLP	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO DLD E-N N-S 1 1' REEST IVER 1S COMP FD SN COR S IN 1 WAIST BRUSH nent for corner (AP; BROVE (34.55' COR FI AND SI 43.5' 95.06'	J-13 TAB'D S 1/4 COR SEC REC DF TWP LINE BE EC 2, T20N-R&N & RE IR SEC 35, T21N-R&N /4 LINE OF SEC 35, AB'D N 1/4 SEC 35; PT MIDNAY & ON LINE ISEC 35, T21N-R&N /1/2' ± OF WATER/MUH HIGH WILLOW AND ON LINE IS ALLOW AND AVAILABLE IN OPEN WILLOW AND AVAILABLE	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-RAN AND CALC S AND T21N-RAN AND EQUIDI BETW FD SW COR OF SEC 35. AND SE COR OF SEC 36. E BETW D SE COR OF SEC 36. E BETW BETW BIER ESTABLISHED TO SEC 36. E BETW D SE COR OF SEC 36. E BETW D SEC 36. E B	SEC 35. ON SEC 2. E S-36. BTANT BETN AND CALC PIPE N/ CED POST. L ON STRIP T 1035' ±	ESTABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLON, OSIER BRUSH SMP. (A FEN SHALL, DEAD, CEDARS THIS AREA.) SITION OF THE COMMENT BROVE 1" X 96" BALV PIPE W/RLS CAP; DROVE CED POST W/LOC TAG. CTR M-S TRAIL RD (ON MARROM RIDGE OF HIGH GRD) EAST 262' EAST EDGE OF SMP EAST 187'
I-13 ACCEPTED FD 5/8° ROD W CAP 013037 FOR SW COR SW. N. H.C.LUNG REESTAB'D TH ON W BOUNDARY OF A SURVI P. LAPHAM AND FALLS IN OF FW. ON THE SEAST. Description of monum I-13 FD 5/8° IRON ROD W/RLS CAMP'± 3' EAST. Description of monum I-13 FD 5/8° IRON ROD W/RLS CAMP'± 3' EAST. WEST EDSE CLAM R 349'± 3' EAST. Description of monum I-13 FD 5/8° IRON ROD W/RLS CAMP'± 3' EAST. W/RLS CAMPLE CLP N75°E 2 W/RLS CAMPLE CLP N85°E 2 W/RLS CAMPLE CLP	/RLS REEST EC 35. INTER IS COR NN SE EY BY SE CO DLD E-N N-S 1 1' REEST IVER 1S COMP FD SN COR S IN 1 WAIST BRUSH nent for corner (AP; BROVE (34.55' COR FI AND SI 43.5' 95.06'	J-13 TAB'D S 1/4 COR SEC REC DF TWP LINE BE EC 2, T20N-R&N & RE IR SEC 35, T21N-R&N /4 LINE OF SEC 35, AB'D N 1/4 SEC 35; PT MIDNAY & ON LINE ISEC 35, T21N-R&N /1/2' ± OF WATER/MUH HIGH WILLOW AND ON LINE IS ALLOW AND AVAILABLE IN OPEN WILLOW AND AVAILABLE	K-13 35 AT REESTAB'D SE COR OF TN FD LINE BETWEEN FD NW ESTAB'D T20N-RAN AND CALC S AND T21N-RAN AND EDUIDI BETW FD SW COR OF SEC 36. BETW FD SW COR OF SEC 36. E BETW D SE COR OF SEC 36. E BETW D SEC 36	SEC 35. ON SEC 2. E S-36. BTANT BETH AND CALC PIPE N/ CED POST. L ON STRIP T 1035' ± T 525' ± BLE.	ESTABLISHED SE COR OF W 1/2 OF SE 1/4 OF SEC 35 PER STANDARD BLM INSTRUCTIONS. COR FALLS IN 2' ± OF WATER/MUCK IN WILLON, OSIER BRUSH SMP. (A FEN SHALL, DEAD, CEDARS THIS AREA.) SITION OF THE COMMENT BROVE 1" X 96" SALV PIPE W/RLS CAP; DROVE CED POST W/LOC TAG. CTR M-S TRAIL RD (ON MARROM RIDGE OF HIGH GRD) EAST 262' EAST EDGE OF SMP EAST 187'