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

CLARE			· ·
(County)	Located in: Co	rner Code ##	
1. Public Land Survey	T R T R T R	D-1. D-2	
in Section S _ 3. Miscellaneous . S _	T R		er of Deeds Stamp & File Number
4. Lot No, Record	ed Plat		
5. Private Claims	field survey onFEBRUARY_12 ints of P.A. 74, Michigan P.A. of 1970, to rmance with regulations and rules the of the United States Department of the United States Department of the Corner points in the corner points in the soft the Michigan Board of Land States of	19 92 5 he corner points mentioned herefore as required in the the Interior, Bureau of Land hentioned in lines 3, 4 and 5 aurveyors or by a Decree of a fed, recovered, found as	A B C D E F G H J K L G G G G G G G G G G G G G G G G G G
on this certificate.		12	-31-32-33-34-35-36-
A. Description of original monum	nent and accessories and/or sub	sequent restoration: E-2	2
D-1 FD N. SCHAAF PIPE FOR N 1/4 COR SEC 5. SCHAAF NOTES SAY "FD NE BT(BLO) STUMP", (N PINE 14, N37°E, 3.25 CH'S.) THE FD 1 1/2" PIPE IS THE SAME PHYBICAL POINT AS RECOVERED AND USED BY RLB, J. SEDBMAN (PAUL LAPHAM & ASSOC.) IN HIS CERT SUR OF ME 1/4 OF SEC 5. JAN 1973.	D-2 FD REROD BY LS, JOHN SEDGMAN FOR CTR SEC 5. SEE J. SEDBMAN	E-2 FD REROD FOR E 1/4 COR SEC 5.	2 ESTABLISHED NE COR OF FRL NW 1/4 OF FRL NE 1/4 OF SEC 5 MIDMAY AND ON LINE BETNEEN N 1/4 & NE COR'S OF SEC 5. E. EDGE OF CREEK IS 100'± NEST. SE'LY EDGE OF CREEK IS 62'± N. NO EVIDENCE OF IR FOR 1/8 COR PER CERT SUR BY J. SEDGMAN, RLS FOR PAUL LAPHAM & ASSOC, JAN. 1973, NW COR OF PARCEL A;
			HOWEVER DID FIND SPK W/SHINER.
C. Description of monument for c	orner and accessories establish	ed to perpetuate locating the po	HOMEVER DID FIND SPK W/SHINER, NO4°25'E, 0.4'.
D-1 FD DLD 1 1/2" PIPE. DROVE 1" X 96" GALV PIPE W/ALUM BNR CAP & SET CED POST. *12" J PINE N25°E 111.13' *12" J PINE \$25°N 67.53' *8" J PINE \$75°N 96.33' 8" MAPLE N25°N 134.04'	D-2 FD 1/2" REROD W/RLS CAP & 1 1/2" X 1 1/2" ANGLE IR FOR GUARD; ADDED CED POST W/LOC TAG. #12" MAPLE (CLP5) N40°E 34.30' 2" MAPLE N40°E 10.48' 4 8" B DAK S45°E 13.67' 2" MAPLE S25°N 11.82'	E-2 FD 1/2° RERDD; ADDED 1° X 12° PIPE W/RLS CAP. 12° MAPLE N55°M 83.99° +POWER POLE N35°E 123.99° 6° MAPLE S80°E 25.23° +15° B OAK S20°E 76.73°	HONEVER DID FIND SPK N/SHINER, NO4°25'E, 0.4'. sition of the corner: 2 DROVE 1° X 71° GALV PIPE N/RLS CAP & SET CED POST N/LOC TA6. 9° CEDAR NO5°E 74.2' 4° ASH N70°E 19.2' 3° MAPLE S15°N 9.7' 12° CEDAR S85°N 51.7'
D-1 FD DLD 1 1/2" PIPE. DROVE 1" X 96" GALV PIPE W/ALUM BNR CAP & SET CED POST. *12" J PINE N25°E 111.13' *12" J PINE S25°N 67.53' * 8" J PINE S75°N 96.33' 8" MAPLE N25°W 134.04' **RLS JOHN SEDGMAN WIT.	D-2 FD 1/2" REROD W/RLS CAP & 1 1/2" X 1 1/2" ANGLE IR FOR GUARD; ADDED CED POST W/LOC TAG. #12" MAPLE (CLP5) N40°E 34.30' 2" MAPLE N40°E 10.48' 48" B DAK S45°E 13.67' 2" MAPLE S25°N 11.82' #RLS J. SEDGMAN WIT.	E-2 FD 1/2° RERDD; ADDED 1° X 12° PIPE W/RLS CAP. 12° MAPLE N55°M 83.99° +POMER POLE N35°E 123.99° 6° MAPLE S80°E 25.23° +15° B OAK S20°E 76.73° •RLS J. SEDGMAN WIT.	HOWEVER DID FIND SPK N/SHINER, NO4°25'E, 0.4'. sition of the corner: 2 DROVE 1° X 71° GALV PIPE N/RLS CAP & SET CED POST N/LOC TAG. 9° CEDAR N05°E 74.2' 4° ASH N70°E 19.2' 3° NAPLE S15°N 9.7' 12° CEDAR S85°N 51.7' CARL F ROSER
D-1 FD DLD 1 1/2" PIPE. DROVE 1" X 96" GALV PIPE W/ALUM BNR CAP & SET CED POST. *12" J PINE N25°E 111.13' *12" J PINE \$25°N 67.53' *8" J PINE \$75°N 96.33' 8" MAPLE N25°N 134.04'	D-2 FD 1/2" REROD W/RLS CAP & 1 1/2" X 1 1/2" ANGLE IR FOR GUARD; ADDED CED POST W/LOC TAG. #12" MAPLE (CLP5) N40°E 34.30' 2" MAPLE N40°E 10.48' 4 8" B DAK S45°E 13.67' 2" MAPLE S25°N 11.82' +RLS J. SEDGMAN WIT. #12020	E-2 FD 1/2° RERDD; ADDED 1° X 12° PIPE W/RLS CAP. 12° MAPLE N55°M 83.99° +POMER POLE N35°E 123.99° 6° MAPLE S80°E 25.23° +15° B OAK S20°E 76.73° •RLS J. SEDGMAN WIT.	HONEVER DID FIND SPK N/SHINER, NO4°25'E, 0.4'. sition of the corner: 2 DROVE 1° X 71° GALV PIPE N/RLS CAP & SET CED POST N/LOC TA6. 9° CEDAR NO5°E 74.2' 4° ASH N70°E 19.2' 3° MAPLE S15°N 9.7' 12° CEDAR S85°N 51.7'