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

| For corners in | |
|--|---|
| Roscommon Located In: Corner Code # | |
| 1. Public Land Survey T_23N R_4W B-9 T_R T_R | |
| 2. Property Controlling STR | |
| in Section STR | |
| 3. Miscellaneous S T R | Register of Deeds Stamp & File Number |
| Property in Sec. S T R | |
| 4. Lot No , Recorded Plat | A B C D B F G H I J K L M |
| 5. Private Claims | 3 1 3 1 1 |
| | 4 7 8 9 10 11 12 |
| 1 Craig W MoVeen in a field guryay on May 13 19 97 de | 5 |
| I, <u>Craig W. McVean</u> , in a field survey on <u>May 12</u> 19 <u>97</u> do hereby state that under requirements of P.A. 74, Michigan P.A. of 1970, the | 6 18 17 16 15 14 13 |
| corner points mentioned in lines 1 and 2 above were in conformance with | 7 |
| regulations and rules therefore as required in the current manual of survey instructions of the United States Department of the Interior, Bureau of Land | 8 19 20 21 22 23 24 |
| Management or by a decree of a Court of Law and /or that the corner points | 9 |
| mentioned in lines 3, 4 and 5 above were in conformance with the rules of the | 10 30 29 28 27 26 25 |
| Michigan Board of Land Surveyors or by a Decree of a Court of Law; established, re-established, monumented, recovered, found as expressed below: | 11 |
| NOTE: Not more than 2 corners, all in the same town and range, may be recorded on this certificate. | 12 31 32 33 34 35 36 |
| A. Description of original monument and accessories and/or subsequent restoration: | |
| B-9 - GLO - Set 1/4" Post A. Curtis - 1852 - LCRC L.1 P. 15 - L. Cav | anagh - 1971 |
| W. Pine 36" N18°W 51L. FND 1 1/4" Pipe | |
| W. Pine 36" N18°W 51L. FND 1 1/4" Pipe Y. Pine 28" S20°E 37L. | |
| W. Pine 36" N18°W 51L. FND 1 1/4" Pipe Y. Pine 28" S20°E 37L R. Ostling Survey & Report - 1954 - FND 1" Iron Pipe | STATE OF MICHICA |
| W. Pine 36" N18°W 51L. FND 1 1/4" Pipe Y. Pine 28" S20°E 37L. | |
| W. Pine 36" N18°W 51L. FND 1 1/4" Pipe Y. Pine 28" S20°E 37L. - R. Ostling Survey & Report - 1954 - FND 1" Iron Pipe Set by Geo. Henning during road survey from original U.S. Survey BT. BT W. Oak 14" N34.25°W 67.0' BT R. Oak 20" N 53.5°E 67.0' | CRAIG W. |
| W. Pine 36" N18°W 51L. FND 1 1/4" Pipe Y. Pine 28" S20°E 37L. R. Ostling Survey & Report - 1954 - FND 1" Iron Pipe Set by Geo. Henning during road survey from original U.S. Survey BT. BT W. Oak 14" N34.25°W 67.0' BT R. Oak 20" N 53.5°E 67.0' Co. Rd 300 Rd. Plan - Original U.S. Corner - | CRAIG W. MCVEAN PROFESSIONAL SURVEYOR |
| W. Pine 36" N18°W 51L. FND 1 1/4" Pipe Y. Pine 28" S20°E 37L. - R. Ostling Survey & Report - 1954 - FND 1" Iron Pipe Set by Geo. Henning during road survey from original U.S. Survey BT. BT W. Oak 14" N34.25°W 67.0' BT R. Oak 20" N 53.5°E 67.0' | CRAIG W. MCVEAN PROFESSIONAL SURVEYOR NO. 39068 |
| W. Pine 36" N18°W 51L. FND 1 1/4" Pipe Y. Pine 28" S20°E 37L. R. Ostling Survey & Report - 1954 - FND 1" Iron Pipe Set by Geo. Henning during road survey from original U.S. Survey BT. BT W. Oak 14" N34.25°W 67.0' BT R. Oak 20" N 53.5°E 67.0' Co. Rd 300 Rd. Plan - Original U.S. Corner - | CRAIG W. MCVEAN PROFESSIONAL SURVEYOR NO. 39088 |
| W. Pine 36" N18°W 51L. Y. Pine 28" S20°E 37L. R. Ostling Survey & Report - 1954 - FND 1" Iron Pipe Set by Geo. Henning during road survey from original U.S. Survey BT. BT W. Oak 14" N34.25°W 67.0' BT R. Oak 20" N 53.5°E 67.0' Co. Rd 300 Rd. Plan - Original U.S. Corner - 1" Pipe - 36.8' S. of Plan CL G. Henning - 1959 | CRAIG W. MCVEAN PROFESSIONAL SURVEYOR NO. 39068 Corner: 4" - 37' S of Phy CL. Co. Rd. 300 |
| W. Pine 36" N18°W 51L. Y. Pine 28" S20°E 37L. R. Ostling Survey & Report - 1954 - FND 1" Iron Pipe Set by Geo. Henning during road survey from original U.S. Survey BT. BT W. Oak 14" N34.25°W 67.0' BT R. Oak 20" N 53.5°E 67.0' Co. Rd 300 Rd. Plan - Original U.S. Corner - 1" Pipe - 36.8' S. of Plan CL G. Henning - 1959 B. Description of corner evidence found and/or method applied in restoring or reestablishing B-9 - 1/4 Cor. Common to Sec. 19 & 30, T23N, R4W - FND 1" x 23" i.D. Iron Pipe - Down 1 | CRAIG W. McVEAN PROFESSIONAL SURVEYOR NO. 39088 Corner: 4" - 37' S of Phy CL. Co. Rd. 300 CRC Description. |
| W. Pine 36" N18°W 51L. Y. Pine 28" S20°E 37L. R. Ostling Survey & Report - 1954 - FND 1" Iron Pipe Set by Geo. Henning during road survey from original U.S. Survey BT. BT W. Oak 14" N34.25°W 67.0' BT R. Oak 20" N 53.5°E 67.0' Co. Rd 300 Rd. Plan - Original U.S. Corner - 1" Pipe - 36.8' S. of Plan CL G. Henning - 1959 B. Description of corner evidence found and/or method applied in restoring or reestablishing B-9 - 1/4 Cor. Common to Sec. 19 & 30, T23N, R4W - FND 1" x 23" I.D. Iron Pipe - Down 1 in CL. of Rd. to South. Monument agrees with Ostling Survey dimension's E & W and L Monument accepted as a careful and faithful perpetuation of the position of the original of the position of monument for corner and accessories established to perpetuate locating the | CRAIG W. McVEAN PROFESSIONAL SURVEYOR No. 39068 4" - 37' S of Phy CL. Co. Rd. 300 CRC Description. corner. |
| W. Pine 36" N18°W 51L. Y. Pine 28" S20°E 37L. R. Ostling Survey & Report - 1954 - FND 1" Iron Pipe Set by Geo. Henning during road survey from original U.S. Survey BT. BT W. Oak 14" N34.25°W 67.0' BT R. Oak 20" N 53.5°E 67.0' Co. Rd 300 Rd. Plan - Original U.S. Corner - 1" Pipe - 36.8' S. of Plan CL G. Henning - 1959 B. Description of corner evidence found and/or method applied in restoring or reestablishing B-9 - 1/4 Cor. Common to Sec. 19 & 30, T23N, R4W - FND 1" x 23" I.D. Iron Pipe - Down 1 in CL. of Rd. to South. Monument agrees with Ostling Survey dimension's E & W and L Monument accepted as a careful and faithful perpetuation of the position of the original Monument accepted as a careful and faithful perpetuation of the propertuate locating the P-9 - Replace 1" x 23" Iron Pipe with 2 3/4" x 21" Roscommon Co. Mon. in Mon. Box. N50°W 126.15' to N&T in NE Side 16" R. Pine scribed 'XBT' N30°E 100.13' to N&T in SE Side 4" W. Pine Scribed 'XBT' N30°E 100.13' to N&T in SE Side 4" W. Pine Scribed 'XBT' | CRAIG W. McVEAN PROFESSIONAL SURVEYOR No. 39068 4" - 37' S of Phy CL. Co. Rd. 300 CRC Description. corner. |
| W. Pine 36" N18°W 51L. Y. Pine 28" S20°E 37L. R. Ostling Survey & Report - 1954 - FND 1" Iron Pipe Set by Geo. Henning during road survey from original U.S. Survey BT. BT W. Oak 14" N34.25°W 67.0' BT R. Oak 20" N 53.5°E 67.0' Co. Rd 300 Rd. Plan - Original U.S. Corner - 1" Pipe - 36.8' S. of Plan CL G. Henning - 1959 B. Description of corner evidence found and/or method applied in restoring or reestablishing B-9 - 1/4 Cor. Common to Sec. 19 & 30, T23N, R4W - FND 1" x 23" I.D. Iron Pipe - Down 1 in CL. of Rd. to South. Monument agrees with Ostling Survey dimension's E & W and L Monument accepted as a careful and faithful perpetuation of the position of the original Monument accepted as a careful and faithful perpetuation of the position of the original N50°W 126.15' to N&T in NE Side 16" R. Pine scribed 'XBT' N5°E 83.14' to N&T in E. Side 4" R. Pine Scribed 'XBT' N30°E 100.13' to N&T in SE Side 4" W. Pine Scribed 'XBT' S45°E 42.59' to N&T in SW Side UP | CRAIG W. McVEAN PROFESSIONAL SURVEYOR No. 39068 4" - 37' S of Phy CL. Co. Rd. 300 CRC Description. corner. |
| W. Pine 36" N18°W 51L. Y. Pine 28" S20°E 37L. R. Ostling Survey & Report - 1954 - FND 1" Iron Pipe Set by Geo. Henning during road survey from original U.S. Survey BT. BT W. Oak 14" N34.25°W 67.0' BT R. Oak 20" N 53.5°E 67.0' Co. Rd 300 Rd. Plan - Original U.S. Corner - 1" Pipe - 36.8' S. of Plan CL G. Henning - 1959 B. Description of corner evidence found and/or method applied in restoring or reestablishing B-9 - 1/4 Cor. Common to Sec. 19 & 30, T23N, R4W - FND 1" x 23" I.D. Iron Pipe - Down 1 in CL. of Rd. to South. Monument agrees with Ostling Survey dimension's E & W and L Monument accepted as a careful and faithful perpetuation of the position of the original Monument accepted as a careful and faithful perpetuation of the position of the original N50°W 126.15' to N&T in NE Side 16" R. Pine scribed 'XBT' N5°E 83.14' to N&T in E. Side 4" R. Pine Scribed 'XBT' N30°E 100.13' to N&T in SE Side 4" W. Pine Scribed 'XBT' S45°E 42.59' to N&T in SW Side UP | CRAIG W. MCVEAN PROFESSIONAL SURVEYOR NO. 39068 Corner: 4" - 37' S of Phy CL. Co. Rd. 300 CRC Description. corner. |
| W. Pine 36" N18°W 51L. Y. Pine 28" S20°E 37L R. Ostling Survey & Report - 1954 - FND 1" Iron Pipe Set by Geo. Henning during road survey from original U.S. Survey BT. BT W. Oak 14" N34.25°W 67.0' BT R. Oak 20" N 53.5°E 67.0' - Co. Rd 300 Rd. Plan - Original U.S. Corner - 1" Pipe - 36.8' S. of Plan CL G. Henning - 1959 B. Description of corner evidence found and/or method applied in restoring or reestablishing B-9 - 1/4 Cor. Common to Sec. 19 & 30, T23N, R4W - FND 1" x 23" I.D. Iron Pipe - Down 1 in CL. of Rd. to South. Monument agrees with Ostling Survey dimension's E & W and L Monument accepted as a careful and faithful perpetuation of the position of the original with the second of the position of the original second of the second of the position of the original second of the sec | CRAIG W. McVEAN PROFESSIONAL SURVEYOR No. 39068 4" - 37' S of Phy CL. Co. Rd. 300 CRC Description. corner. |