LAND CORNER RECORDATION CERTIFICATE

FILING REQUIREMENT OF ACT 74, MICH. P.A.1970

DELTA CO.

FOR CORNERS OF -:	LOCATED	IN:	CORNER CODE NUMBER
1. PUBLIC LAND SURVEY	т	N W.	
2. PROPERTY CONTROLL- ING IN SECTION—2	2_ ,T. <u>41</u>	N., R. 23 W.	1, 3
3. MISCELLANEOUS PROPERTY IN SECTION	,T	N. S., R F.	
4. LOT NO , RE	CORDED PLAT	Γ	
5. PRIVATE CLAIMS			

REGISTER OF DEEDS STAMP AND FILING NUMBER

David B. Babbitt _____, do hereby certify that under requirements of P.A. 74, Michigan P.A. of 1970, the corner points mentioned in lines 1 and 2 above were, in a field survey on December 22 , 1981, established, re-established, monumented, re-monumented, recovered or restored as expressed below and in conformance with regulations and rules therefore as required in the current manual of survey instructions of the United States Department of the Interior, Bureau of Land Management or by a decree of a court of law. Furthermore, that the corner points mentioned in lines 3, 4 and 5 above were, in a field survey on_______, 19_____, found, recovered, restored, established or re-established as expressed below and in conformance with the rules of the Michigan State Board of Registration for Land Surveyors or, by a Decree of a Court of law:

A. Description of original monument and accessories and/or subsequent restoration: West 1/16 corner on the North Section Line of Sec. 22; not previously established.

North 1/16 corner on the West Boundary of Sec. 22; not previously established.

B. Description of corner evidence found and/or method applied in restoring or re-establishing corner: Set M.P.O.L. between the N. 1/4 corner and the N.W. Sec. corner of Sec. 22.

Set M.P.O.L. between the N.W. Sec. corner and the W. 1/4 corner of Sec. 22.

C. Description of monument for corner and accessories established to perpetuate locating the position of the corner;

D.N.R. Mon.; 5" Spruce - N67°E - 40.3'; 4" Spruce - S13°E - 36.5'; 14" Cedar - S82°W - 32.1'; 15" Cedar - N86°W - 34.6'.

<u>l" pipe, 4" aluminum cap</u>; 4" Balsam - S34^oW - 14.7'; 3" Balsam - N68^oW - 10.9'; 5" Spruce - N47^oE - 33.65'; 5" Balsam - S60^oE - 13.60'.