LAKSON PORTSING

LAND CORNER RECORDATION CERTIFICATE

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

	R CORNERS OF -:	LOCATE	D IN-:	CORNER CODE NUMI	
1.	PUBLIC LAND SURVEY	т	N. R. 2 W.	J-11; L-11	<u>·</u>
2.	PROPERTY CONTROLL- ING IN SECTION 36	,T. <u>30</u>	N. ♠, R. <u>2</u> ₩.	10	
	MISCELLANEOUS PROPERTY IN SECTION				
4.	LOT NO, RECO	RDED PLA	т		
5.	PRIVATE CLAIMS			<u> </u>	REGISTER OF DEEDS STAMP AND
the re- an Bu an as De	e corner points mentioned in line established, monumented, re-m d rules therefore as required in creau of Land Management or b d 5 above were, in a field survey	es 1 and 2 conumented the curren y a decree y on mance with	above were, in a l, recovered or r at manual of surv of a court of law the rules of the	estored as expressed believe instructions of the Ur. Furthermore, that the 19, found, recover Michigan State Board of	ments of P.A. 74, Michigan P.A. of 1970, cober 28, , 1975, established, ow and in conformance with regulations nited States Department of the Interior, corner points mentioned in lines 3, 4 ed, restored, established or re-established Registration for Land Surveyors or, by a
74.	Description of original access			•	
	Description of corner evidence Found 'y' iron bar at stump in place for US	corner			ablishing corner: O. Remains of one possible
J-11	Found 'y' iron bar at stump in place for US	corner BBT.	and one NBT	probably by G.F.	
J-11	Found 'y' iron bar at stump in place for US Nothing found for precorners.	corner SBT. evious c	and one NBT	probably by G.F.	O. Remains of one possible
J-11 L-11 10	Found 's' iron bar at stump in place for US Nothing found for precorners. Set by standard surve	corner BBT. evious c ey proce this co	and one NBT	probably by G.F. by proportionate	Measurement between section tons. Fell exactly at ting the position of the corner:
J-11 L-11 10 C.	Found 's'' iron bar at stump in place for US Nothing found for precorners. Set by standard surve Thorsen position for Description of monument for J-11	corner SBT. evious c ey proce this co corner and	and one NBT	by proportionate odivision of sections of	Measurement between section tons. Fell exactly at ting the position of the corner:
J-11 L-11 10 C. Set 5" W *2" R 24"	Found 's' iron bar at stump in place for US Nothing found for precorners. Set by standard surve Thorsen position for Description of monument for J-11 DNR mon. & red-top position. Pine N80°E 46. Pine N22°W 16. Pine Stump S09°W 48.	corner SBT. evious c ey proce this co corner and st S 8 5	and one NBT corner. Set dure for sul orner. accessories estal L-	by proportionate odivision of sectionshed to perpetuate local for red-top post	Measurement between section tons. Fell exactly at ting the position of the corner:
J-11 L-11 10 C. Set 5" W *2" R 24"	Found here iron bar at stump in place for US Nothing found for precorners. Set by standard surve Thorsen position for Description of monument for J-11 DNR mon. & red-top position	corner SBT. evious c ey proce this co corner and st S 8 5	and one NBT corner. Set dure for sul orner. accessories estal L-	by proportionate odivision of sectionshed to perpetuate local for red-top post	measurement between section ions. Fell exactly at ting the position of the corner: 10 Set 1½" pine & red-top post
J-11 L-11 10 C. Set 5" W *2" R 24"	Found 's' iron bar at stump in place for US Nothing found for precorners. Set by standard surve Thorsen position for Description of monument for J-11 DNR mon. & red-top position. Pine N80°E 46. Pine N22°W 16. Pine Stump S09°W 48.	corner SBT. evious c ey proce this co corner and st S 8 5	and one NBT corner. Set dure for sul orner. accessories estal L-	by proportionate odivision of sectionshed to perpetuate local for red-top post	measurement between section ions. Fell exactly at ting the position of the corner: 10 Set 1½" pine & red-top post
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J-11 L-11 10 C. Set 5" W *2" R 24" *ol	Found he iron bar at stump in place for US Nothing found for precorners. Set by standard surve Thorsen position for Description of monument for J-11 DNR mon. & red-top position. Pine N80°E 46. Pine N22°W 16. Pine Stump S09°W 48. d NBT	corner SBT. evious corner and st S.8 5.9 2.7	and one NBT corner. Set dure for sul orner. accessories estal L- set DNR mon. S'' R. Pine W. Pine	by proportionate odivision of sections of	measurement between section ions. Fell exactly at ting the position of the corner: 10 Set 1½" pipe & red-top post 12" R.Pine stmp. S75°E 42.8 6" Maple S12°E 15.1 KENNETH J. OSTLING
J-11 L-11 10 C. Set 5" W *2" R 24" *ol	Found 's' iron bar at stump in place for US Nothing found for precorners. Set by standard surve Thorsen position for Description of monument for J-11 DNR mon. & red-top position N80°E	corner SBT. evious cey proce this cocorner and St S S S S S S S S S S S S S S S S S S	and one NBT corner. Set dure for sul orner. accessories estal L- set DNR mon. " R. Pine " W. Pine	by proportionate odivision of sections of	measurement between section tons. Fell exactly at ting the position of the corner: 10 Set 1½" pipe & red-top post 12" R.Pine stmp. S75°E 42.8 6" Maple S12°E 15.1 KENNETH J. OSTLING SURVEYOR No.
J-11 L-11 10 C. Set 5" W *2" R 24" *ol	Found 3" iron bar at stump in place for US Nothing found for precorners. Set by standard surve Thorsen position for Description of monument for J-11 DNR mon. & red-top position. Pine N80°E 46. Pine N22°W 16. Pine Stump S09°W 48. d NBT GNED BY	corner SBT. evious c ey proce this co corner and st S 8 5 9 2 7	and one NBT corner. Set dure for sul orner. accessories estal L- set DNR mon. "R. Pine "W. Pine "W. Pine	by proportionate odivision of sectionshed to perpetuate local Experimental transfer of the sectionshed to perpetuate local Experimental transfer of the sectionshed to perpetuate local Experimental transfer of the section of the	measurement between section ions. Fell exactly at ting the position of the corner: 10 Set 1½" pipe & red-top post 12" R.Pine stmp. S75°E 42.8 6" Maple S12°E 15.1 KENNETH J. OSTLING SURVEYOR NO. 100681
J-11 L-11 10 C. Set 5" W *2" R 24" *ol	Found 3" iron bar at stump in place for US Nothing found for precorners. Set by standard surve Thorsen position for Description of monument for J-11 DNR mon. & red-top position. Pine N80°E 46. Pine N22°W 16. Pine N22°W 16. Pine Stump S09°W 48. d NBT GNED BY	corner SBT. evious corner and st S.8 5.9 2.7	and one NBT corner. Set dure for sulpriner. accessories estal L- Set DNR mon. " R. Pine " W. Pine " W. Pine ON NO. 100 ENCIES:	by proportionate odivision of sectionshed to perpetuate local formation red-top post N70°W 86.5 N45°E DATE DATE	measurement between section ions. Fell exactly at ting the position of the corner: 10 Set 1½" pipe & red-top post 12" R.Pine stmp. S75°E 42.8 6" Maple S12°E 15.1 KENNETH J. OSTLING No. 100622