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Receiving	 COOT

MORTGAGE RECORD 80

Reg. No. 1686 < Fee Paid, \$0.75

Receiving No.

The second	Jaudo Carlson TO	This instrument was filed for record on the18 day of November A. D. 1938 , at 3:10 o'clock PM. < Navely O. Alfert Register of Deeds.
The Lawrence	e Building and Loan Association	ByDeputy.
THIS IND hundred and t	ENTURE, Made this 16th day of	November , in the year of our Lord, one thousand nine e Carlson, a widow
of Santa part of the fi	Fe in the County of	
WITNESSE	ETH, That the said part Y of the first part, in considera	tion of the sum of part. Y of the second part.'
which is hereby acl	knowledged, ha ⁵ sold, and by this indenture do ⁶⁵ real estate situated and being in the County of Douglas an	Grant, Bargain, Sell and Mortgage to the said part. J. or the second part, the
Lot Th	hirty six (36) on New York Street, in t	the City of Lawrence, Kenses
100.11		
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	그는 것은 전통을 감독했다.	
It is agreed betwee	at and defend the same against all parties making lawful claim thereto. en the parties hereto that the part	s during the life of this indenture, pay all taxes or assessments that may be levied or assessed apulat
It is agreed betwee will real setting when the y as shall be specified and di mid party of the fort inity regard. THIS GRANT is in according to the terms of a seconding to the terms of a second the terms of the meany advanced by its as a second the terms of the second terms of the manaper pro- version of the manaper pro- version of the terms of the terms of there here, shall be paid by the second of the oblightery upon the	In the particle herets that the part Δ_{-}^{-} of the form part half at still times become due and paytoks, and that 6100 . Will Δ_{-}^{-} here Δ_{-}^{-} the times of the part Δ_{-}^{-} of the second part, the loss, if way, made paytok part half all to pay much target when the same become due and paytok part half all to pay much target when the same becomes due and paytok the part Δ_{-}^{-} of the second part, the loss, if way, made paytok becomes a part of the $-\infty$ becomes the part half Δ_{-}^{-} part half model to the part Δ_{-}^{-} of the second part, being and the paytok paytok becomes a part of the $-\infty$ becomes the part of the paytom to follow the part Δ_{-}^{-} of the second part to pay the target barries of the lattice to the lattice of the paytom to fail lattice to the part Δ_{-}^{-} of the second part to pay the target interface of the lattice the part Δ_{-}^{-} of the second part to pay the target interface of the lattice the part Δ_{-}^{-} of the second part to pay the target interface the target is the lattice the part Δ_{-}^{-} of the second part to pay the target interface the target is the lattice the part Δ_{-}^{-} of the second part to pay the target interface the target is the lattice target in the part Δ_{-}^{-} of the second part to pay the target interface the target is the lattice target in the part Δ_{-}^{-} of the second part to pay the target interface the target is the lattice target interface the target is the part of the lattice target is the pay the target is the pay the lattice target is the lattice target is the part of the lattice target is the l	ge upon and real extet is neared segint for each carack is much sem and by such insurance company is the party of the scene part to the scenes of if the scene part may pre- secured by this indenter, and shall beer interest of the scene of the scene part may pre- secured by this indenter, and shall beer interest of the scene of the scene part may pre- secured by this indenter, and shall beer interest of the scene of the scene part may pre- interest of the scene part to the scene of the scene of the scene part may pre- tain the scene scene scene of the scene of the scene scene scene may and the scene is the scene scene scene of the scene scenee scene
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It is agreed between with real main ends to be the the set of the first set set of the first set of the fir	<pre>m the partiel herets that the part of the form part hall at utilizes mean became due and payths, and that \$100. Will here the "total linested by the part of the second part, the loss, if any mode payth linested by the part of the second part, the loss, if any mode payth linested by the part of the second part, the loss, if any mode payth linested by the part of the second part, the loss, if any is the part of the second part, but payth, and the payth of the second part, but payth, and the payth of the second part, but payth, and the payth of the second part, but payth of the second part, but pay the payth of the second part, but pay the payth of the second part, but payth of the second part, but the part of the second part, but has the second part has the second part, but has the second</pre>	ge upon and year in the second against for and strands in mark warm and by such humans emergy in the party of the second parts to the strent of if the second part may pre- ment to the party of the second part to the strent of if the second part may pre- ments the second part is the second part to the strent of the second part may pre- ments the second part is the second part to the strent of the second part may pre- ments the second part is the second part to the second part may pre- ments the second part is the second part to the second part may pre- ments the second part may pre- ments the second part may pre- ments the second part may pre- second part may pre- ments the second part may pre- present the second part may pre- ter and presents. A second part is the second part may pre- present the second part may pre- mand part the second part may pre- present the second part may pre- mand part the second part may pre- mand part the second part may pre- present the second part may pre- mand part the second part may pre- present the second part may pre- mand part the second part may p
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