1 No. 2998 Der

FROM STATE OF KANSAS, DOUGLAS COUNTY, ss. This instrument was filed for record on the 22 day of	Contraction of the
Anna V. Baocker, a widew, and Larvin Philip Baceker May A. D. 1/42, at 4:30 o'clock. P. M. TO Narolf A. Bick Register of Deeds.	Ø
By	
THIS INDENTURE, Made th's <u>Cighteenth</u> hundred and <u>Corty-two</u> Anna V. Baecker, a widow, and <u>Marvin Fhilip Baecker</u>	
ef Lawrence in the County of Douglas and State of Kausas and State of Kausas and State of Kausas	U
WITNESSETII, That the said part is first part, in consideration of the sum of part y of the second part. One thousand sight hundred_and no(100 (\$1,800.00) DULLARS, to them duly paid, the receipt of which is hereby acknowledged, ha Y0 stild, and by this indenture do Grant, Eargain, Sell and Mortgage to the said part y of the second part, the following described real estate situated and being in the County of Douglas and State of Kansat, to-wit:	
The South one-half (S_2^1) of the Southeast one-quarter (SE_4^1) of Section 10, Township 14,	
South of Range 21, East of the Sixth Principal Meridian.	0
	Γ
with the appurtenances and all the estate, title and interest of the said parties. (f the first part therein. And be said particles. of the form part do bredy coverant and agree that at the saidway hereof they the lawful evener 5 of the premises above granted, and which is a non-and herein the interiment in herein the saidway hereof they the lawful evener 5 of the premises above granted,	
and solid of a good and indefeable exists of inheritance therein, free and clear of all fouries are solid entropy to be the initial owner 0, of the premise above granted, and that they will warrent and defend the same against all parties making lawful claim thereto.	2013年後日報
It is agreed between the parties bends that the next 100 states and 100 states an	
It is arread between the partice hereto that the part 166 of the first part shall it all time during the life of this inferitore, pay all takes or assessments that may be letied or assessed against all rest exists the the same becomes due and particles and that 1500 v. Will have the buildings uses mail real costs internal anisat first and torated in such sum and by nuch insurance commay as shall be specified and directed by the part <u>y</u> , at the second part, the issues if any mote particles to be part <u>y</u> with the part <u>y</u> , at the second part, the issues if any mote particles to be part <u>y</u> . If the second part, the issues if any mote particles to be part <u>y</u> with a base of the second part, the issues and particles in the part <u>y</u> , at the second part, the amount so paid hall become a part of the includences, second be.	
It is arreed between the particle hereto that the peri IGS of the first part shall it all time during the life of this finites. The period of the start part shall be a set of the start shall be a set of the start part shall be a s	
It is arrest between the partice hereto that the peri IGS of the first part shall it all time during the life of this fidthmetry, per all takes of assessments that may be levied as a second part, the last if red cits the buildings uses and real for all the indications of the last period and that IDSV. Will have the buildings uses and real citation in such as the part of have many as a last of the event part and the first first first first period. The event part and the take the part y_{-0} of the second part, the last, if any mote parable to the part y_{-0} of the second part is the take the part y_{-0} of the second part is and interaction of the indication of the part y_{-0} of the second part is and interaction of the indication	0
In its arrest between the partice herein that the perified of the first part shall it all time during the life of this following, pail takes of assessments that may be brief of the individual shall be all the during the life of this following. The life of this following the part is the second part to the second part to the part of the second part of the second part to the part of the second part of the second part to the part of the second part of the second part to the part of the second part of the second part to the part of the second part of the second part to the second part of the second part of the second part of the second part to the second part of the secon	C
It is arreed between the particle hereic has the peri 163 of the first part shall is all time during the life of this factometry, per all taxes of assessments that has go be feried or assessment that the area because is an add by more harmone of the part 163 of the first part harmone of the backbarge comes part addition of the period harmone of the part 163 of the first part harmone of the part 163 of the first part harmone of the part 163 of the first part harmone of the part 163 of the first part harmone of the part 163 of the first part harmone of the part 164 of the part 163 of the first part harmone of the part 163 of the first part harmone of the part part of the part of part of the part part of the part part of the part of part of part of part part part of the part of	
It is arreed between the particle hereic has the peri 160 of the first part shall it all time during the life of this factomers, per all taxes of assessments that the period. The period is a second particle is all hereic the period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period. The period is all hereic the period. The period is all hereic the period is all hereic the period. The period is all hereic the period. The period is all hereic the period. The period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period. The period is all hereic the period is all hereic the period is all hereic the period. The period is all hereic thereic thereic the period is all hereic the period is all hereic the	C
It is arreed between the part is the period of the first part shall it all time during the life of this factometry, per all taxes of assessments that the age before of assessments that the age is the second part is a life, and the life, will like the theoremetry of an all parts and the transformetry of the second part is a life, and the second part is to the second part is a life, and lif	
It is arreed between the part is the period of the first part shall it all time during the life of this foldings: some and any shall have be been during the life of this foldings: some and any shall have be been during the life of this foldings: some and any shall have be been during the life of this foldings: some and any shall have be been during the life of this foldings: some and any shall have be been and by shall be specified and during the life of the life of the shall have be and part to the life of the li	
It is arreed between the particle hereic has the part 162 of the first part shall is all time during the life of this factometry, par all taxes of assessments that has y be teried or assessment that the part 162 of the first part 162 of the first part 162 of the first part 162 of the second part, the least part part part part part part part par	
It is arreed between the particle hereic has the part 162 of the first part shall it all time during the life of this holdings uses at ausements that have be been in and by much hauseness commany as abilit be specified and directed by the part <u></u>	
It is arreed between the particle heres that the period of the first part shall is all time during the life of this factomere, per all taxes of assessments that the period for all theres is a marked period. It is all the during the line of the state	
The arrest between the partice heres that the peri 162 of the first part shall is all time during the life of this holdness own mid read that the part of the arrest part and the period of the part of the arrest part of the part o	

372