Receiving No. 5633 MORTGAGE RECORD 80

Reg. No.1378

501

FROM		STATE OF KANSAS, DOUGLAS COUNTY, 55.	TE
Worthie H. Horr & Est	her A. Horr	This instrument was filed for record on the 2 day	
то		March A. D. 19 38 , at 9:05 o'clock A. M	. 4
Annie L. Kee	ler	Register of Deeds.	-] [
		By Deputy.	57
THIS INDENTURE, Made this Firm	and the second s	March , in the year of our Lord, one thousand nin	- 6 B S
Worthie H. Horr and Esther	A. Horr, his wife	a our Loru, one thousand him	
Lawrence ir the Count	ty of Douglas		
art105 of the first part, and Ann	nie L. Keeler	and State of Kansas	-
WITNESSETH, That the said part ies o Three thousand five hundred and	of the first part, in consideration	a of the sum of part y of the second part	
hish is hereby acknowledged, have sold and	by this is done	DOLLARS, to then duly said the sta	
Nowing described real estate situated and being i	in the County of Douglas and S	state of Kansas, to-wit:	
late 9 and 10 Plack 07 a			
Does 9 and 10, 5100k 27, 4	Quivera Place, an add	dition to the City of Lawrence	
			111
		1	
动和 国际 1997年1997年1998年1998年1998年1998年1998年1998年			
th the annurtenances and all the estate title and			1
th the appurtenances and all the estate, title and And the mid partOES of the first part dobereby	y covenant and agree that at the delive	of the first part therein.	
And the said partOES of the first part do hereby a good and indefeasible estate of inheritance therein, free and	y covenant and agree that at the delivic clear of all incumbrance	of 220 first part therein. wy hened	
And the mid partOS2 of the first part dobereby a good and indefematible estate of inheritance therein, free and d that they will warrant and defend the same against all parti- it is agreed between the parties bereto that the part 10 c	y covenant and agree that at the deliv clear of all incumbrance	wy bread. thay are the leaved owner & of the premiers above granted, and estand	
And the mid part OES of the first part do hereby a pool and indefemable estate of inheritance therein, irree and it has they will warrant and defend the same against all parti- it is agreed between the parties hereto that the part QOS real estate when the more become due and parythe, and that	y covenant and agree that at the deliv clear of all incumbrance ies making lawful claim thereto. S. of the first part shall at all times do to the first part shall at all times do to the y will have the benefician	very heread. <u>Lhoy. 2.70</u> the handel organy.2 of the pression above grantest, and estand writeg the His of this hadentam, pay all taxes or assessments that may be brief or assessed against	
As the and partOE 2 of the first part do hereby a pol and hiddenable exists of intertiance therein, free and d that they will warmat had defend the same against all part it. Is apped between the parties bestes that the part2 of (red matts then the muse becomes due and papakhe, and the had be specified and directed by the party of the second gan25.0 of the first part shall full to pay much taxes when	y coverant and agree that at the deliv clear of all incumbrance. Its making invited chain therets. S. of the first part shall as all times do at they. Willkep the buildings a part, the loss, if any, made payable to the name become due and payable and	very heread. <u>throw 0.75</u> the harded evene 2. of the pression above provided, and esting entring the He of this induction, pay all taxes or assuments that may be briefed or assumed appliest appen and provide instruction appliests for and toreads in more man and by mark instructions company	
As the and partOES of the first part do	y covernant and agree that at the deliv clear of all incumbrance less making lawful daim therets. S. of the first part shall at all times do the they. Willkeep the buildings of part, the loss, if any, much poysible to the name become do and paybilde to beccure a part of the indekiedness, set ayment of the sum of	way here $t = \frac{1}{2} \frac{1}{10^2} = 0.20$ the hard or nor Σ of the premises share granted, and enter write the He of this inductors, pay all takes or assumances that may be briefed or amount against upon and real state instead spinst for and tormado in such ma and by such instrumes company that part Σ , of the second part is the extent of $-\frac{1}{100} \frac{1}{10}$. Interest, And in the result that is have only that instead against the solar state of $-\frac{1}{100} \frac{1}{10}$. In the second part may pay more by this induction, and that here instead to the part Σ . or the second part may pay more by this induction, and that here its part of the part Σ . or the second part may pay	
As the main part DES of the first part do hereby a ped and hald-smaller extra of intervinance thereins, free and of that they will warmant and defined the same against all part is a great between the particle heret that the part 100 and here between the particle heret that the part 100 and he specified and directed by the part, of the second part 100 at the first part shall full to pay much tause when a part 100 at the first part of here and main the specified and directed by the part, of the second state that the same become due as a part grad to the THIS GRAVT is intended as a mortgage to secure the part THIS GRAVT for the state of the same the trace of the same the theory the theory the same theory the same the same the same the theory the same theory the same the same the same the same the theory the same theory the same the same the same the same the theory theory the same theory the same the same the same the same the theory theory the same theory the same the same the same the same the theory theory theory the same theory the same the	y covenant and agree that at the dely dear of all locembrance less making loved datas thereto. So of the fore port shall at all times do at they. Will keep the buildings to part, the less, if any, made payable to the mans become at and payable and because a part of the indebracking, are suggested of the sum of	were kerned. $\frac{1}{2}$ (by 0.2.0)the lawful events 2 of the premises above gravited, and estime write the Me of this induction, pay all taxes or assessments that may be lawful or assessed apalant import and rest instruct apacts for and turnado is much sum and by such insertance compary and the part. J. of the second part to the cost of $\frac{1}{2}$ (b) (b). Thereast, And its is around the to keep and provides insured a plant is need, $\frac{1}{2}$ (b) (b). Instruct, And its is around part to keep and by this induction, and sharing periods, the state of 10% from the date of periods with	
As it is and partOES of the first part do hereby a point and baldwalkie waits of intertiance therein, free and do not bey will warrant and defend the same against all part it is agreed between the parties herets that the part200 (and matter when the muse become due and paysible, and the hand be specified and directed by the party of the second gen 1953 of the first part shall fail to pay much tasse when the specified and directed by the party of the second gen 1953 of the first part shall fail to pay much tasse when the specified and the stronger to secure the paid shall by specified and the stronger to secure the paid shall the specified and the stronger to secure the paid Three thousand. five hund wring to the terms of	y covenit and agree that at the deriv clear of all incumbrance isse making investigation of the state of the So of the forty part hand it all them do a. they, will here have been done part, the hens, if any, made payable to the same become a long only had and because a part of the indeficiency, are symmet of the same of If the payment of mail same of ma- of the payor most of said same of ma- of the payor most, with all intervent	way here $d_{\rm c}$ (h(y) 0.70). the hard error 2 of the pression share granted, and established the distribution of the state of the s	
As the and partOES of the first part do hereby a pod and hiddwalke exists of inheritance therein, free and dott bey will avants at ad defend the same against all part. It is agreed between the particle better to that the part. Both and the second and directed by the part. Of the second and a second and directed by the part. Of the second apart. DSG tab first part shaft fail to pay much tans when it must be mance or inher, ad the second re paid and WHIS GRANT is intended as a mottpay to secure the pa Three thousand. First hund when be thousand. First hund relate to the sense of only construct the paid second and the second set to an the part.	provement and agree that at the deriv- dence of all incombranes. (See of the incombranes) is not seen to be a set of the of the second part, with all interest, it is denoted by the set of the set of the set of the set o	were lowest. $\frac{1}{2}\frac{\ln(y-y-z-z)}{\omega}$, the harded ensure 2. of the pression share granted, and estimates the first the link indextors, pay all taxes or assessments that may be brief or assessed against the rad taxas in such as not be a part insurance company the part. So that means part to the return of $\frac{1}{2}\frac{\ln(y-z)}{\omega}$ for some of an analysis to the state of $\frac{1}{2}\frac{\ln(y-z)}{\omega}$. The some of an analysis to the return of a link may be brief of the some of the solution of the state of the solution	
As the and partOES of the first part do hereby a pod and hiddwalke exists of inheritance therein, free and dott bey will avants at ad defend the same against all part. It is agreed between the particle better to that the part. Both and the second and directed by the part. Of the second and a second and directed by the part. Of the second apart. DSG tab first part shaft fail to pay much tans when it must be mance or inher, ad the second re paid and WHIS GRANT is intended as a mottpay to secure the pa Three thousand. First hund when be thousand. First hund relate to the sense of only construct the paid second and the second set to an the part.	provement and agree that at the deriv- dence of all incombranes. (See of the incombranes) is not seen to be a set of the of the second part, with all interest, it is denoted by the set of the set of the set of the set o	were lowest. $\frac{1}{2}\frac{\ln(y-y-z-z)}{\omega}$, the harded ensure 2. of the pression share granted, and estimates the first the link indextors, pay all taxes or assessments that may be brief or assessed against the rad taxas in such as not be a part insurance company the part. So that means part to the return of $\frac{1}{2}\frac{\ln(y-z)}{\omega}$ for some of an analysis to the state of $\frac{1}{2}\frac{\ln(y-z)}{\omega}$. The some of an analysis to the return of a link may be brief of the some of the solution of the state of the solution	
As the and partIOES of the first part do	y coverant and agree that at the deriv- dense of all incombranes. (see of all incombranes) is making layed in the derivative S_{-} of the forp pert shall us at itsues du $\pm \frac{10}{100}$ yr will here be the derivative because a pert of the indebiddense perturbed because a pert of the indebiddense perturbed because a pert of the indebiddense perturbed because a pert of the indebiddense perturbed of the second pert, with all interest at for any lamaranes on to disk perturbed on a barrier specified, and the only and same and the second pert, with all interest at for any lamaranes on to disk perturbed as a barrier specified, and the only and same and the second perturbed and the only and of the second perturbed and the only of the second perturbed as a barrier specified, and the only of the second perturbed same and the second perturbed and the only of the second perturbed of a barrier specified, and the only of the second perturbed same and the second perturbed and the only of the second perturbed or the new second perturbed and the only of the second perturbed same and the second perturbed as the barrier second perturbed and the second perturbed same and the second perturbed as the barrier second perturbed as the second perturbed as the second perturbed as the second perturbed same and the second perturbed as the second perturbed as the second perturbed as the second perturbed as the second perturbed same as the second perturbed as the second pert	were lowest. $\frac{1}{2}\frac{\ln(y-y-z_{-}^{-2})}{\log z ^{2}}$, the harded ensure 2 , of the premises share granned, and estimation of the state of the high states, pay all taxes or assumests that may be brief or assumed spatial terms and to practice the state of the states of the state of the states of the states of the states of the state of the states of	
As it is and partIOES of the first part do havely apped and labelf-anality exists of interfators thereins, free and a ped and labelf-anality exists of interfators thereins, free and of that they will avants it and defined the same against all part is a great BS at the same become due and appealsh as and is an interfator the same become due and appealsh as at the and is specified and directed by the party of the second same interfator the same become due and appealsh as a due interfator the same interfator that the part of the second same interfator the same the same and the same appeal THES GRANT is interded as a mortgage to secure the part THES GRANT is interded as a mortgage to secure the part of the same and a payable to the part. Y appearing systems of the said part Y of the second part to part in the same are payable to the part at the interfator and read to the part is a root opping at the interfator and read is the interfator. If an is the same is the interfator and read is the interfator is a root opping at the interfator and it is all be bard for the and part of the memory and it is all be interfator the same is part of the same interfator and it is all be bard for the said part $Y_{\rm ext}$ of the memory and it is all be bard in the interfator	y coverant and agree that at the deriv (dear of all incombrase) is making twich dain thereto. S. of the fort part shaft at at times do x + 2hyy. will here the building to part, the loss, if any the building to part, the loss, if any the individuals, we however, a part of the individuals, we however, a part of the individuals, we suprast of the sum of It call and 1.07/100 = a. for the payment of said sum of any of the second part, with all interest at of a supervised or the individual supervised of a loss herein specified, and the applying and a herein specified, and the applying a second part.	were berned. $\pm h h cy. a.r.o.$. the harded events: Δ of the premises shows granted, and estimating the life of this induction, pay all hard or assessments that may be levide or assessed appliest of the life of this induction, pay all hard or assessments that may be levide or assessed appliest the rest interest of particular states of a provide state of the life of the next that the rest that the part $J_{\rm col}$ of the result interest of a berti percented. ± 0.012 [Lifeston A and the rest that the rest of the life from the dates of provide states of the rest of the life from the dates of particular states are rest or the life form in the date of particular states are rest of the life from the dates of particular states are rest or the life form and the life there are rest of the life from the dates of particular states are rest or the life form and the life there are rest of the life from the dates of particular states are rest or the life form and the life there are rest of the life form the dates of particular states are rest or the life form the dates of particular states are rest of the life form the dates of particular states are rest of the life form the dates of particular states are rest of the life form and the life there are rest of the life form the dates of particular states are rest of the life form the date to state are rest or the life there are rest of the life form the date the life there are rest of the life form the date the life the life there are rest of the life form the life the life form the life there are rest of the life form the date the life the life the life the life the life the life form the life the l	
As it is and part2023 of the first part do hereby a point of the distance of interfances therein, free and distance with the same science of parts of the same square at parts in a state when the parties bereto that the part123 (and must when the parties bereto that the part123 (and must when the must become due and parals), and the due and distances or titler, and the amount or paid and and the specificat districtly the part1, and the due and distances or titler, and the amount or paid and the must distances or titler, and the amount or paid and the must distances or titler, and the amount or paid and the must distances or titler, and the amount or paid and the must distance or titler, and the amount or paid and the must be must be the same the same transmission of the title. Three thousand first part has the part of the transmission of the same and the part1 or paid the must be amount of the same transmission of the distance and must be valid of a real part of the same and the addition of the same term of the part of the and the displace must be valid of a real part of paid and the displace must be valid of the area of parts to paid the must be attended to the the same term of the paid the displace must be been at the the part of the paid of the displace must be attended to the part of the paid of the displaces, for the addition of the same particle of the must be attended from some that be the displace of the same term of the paid (the must be paid) of the the displace of the the paid of the same attended to the part of the displaces for the theory of the paid the same paid of the displaces for the must be the part of the displaces for the theory of the same paid the displaces for the displace of the theory of the paid theory of the displace of the theory of the theory of the displaces of the displace of the displace of the theory of the displace of the displaces of the displace of the displaces of the displaces of the displaces of the	y covenit and agree that at the deriv- clear of all incumbrane. (for of all incumbrane) is making lawful dish theoret. S. of the first port shaft at at these du- t. DAO_{2} will lawp the buildings proves the local start, made graythe the because a part of the individual start, which we have a bound at the individual start, proves a part of the individual start, and individual start, with all interest of y for any insurance or to dishurg any and any individual start, and the applying of the second part, with all interest of y for any insurance or to dishurg any after any insurance or to dishurg any after a beyond any start, which all interest of the second part. (In the particular start which is a build of the second part.) (In the the second part, which all interest of the second part. (In the particular start start and have all interest and the second part. (In the interest of the second part, or the second part.) (In the interest of the second part, parts the second part.)) (In the second part.)) (In the second part.)) (In the second part.)) (In the interest of the second part in the second part. (In the second part, which this induction the second part.))	way here $\frac{1}{2}\frac{h}{h}\frac{h}{$	
As it is and part2023 of the first part do hereby a point of the distance of interfances therein, free and distance with the same science of parts of the same square at parts in a state when the parties bereto that the part123 (and must when the parties bereto that the part123 (and must when the must become due and parals), and the due and distances or titler, and the amount or paid and and the specificat districtly the part1, and the due and distances or titler, and the amount or paid and the must distances or titler, and the amount or paid and the must distances or titler, and the amount or paid and the must distances or titler, and the amount or paid and the must distance or titler, and the amount or paid and the must be must be the same the same transmission of the title. Three thousand first part has the part of the transmission of the same and the part1 or paid the must be amount of the same transmission of the distance and must be valid of a real part of the same and the addition of the same term of the part of the and the displace must be valid of a real part of paid and the displace must be valid of the area of parts to paid the must be attended to the the same term of the paid the displace must be been at the the part of the paid of the displace must be attended to the part of the paid of the displaces, for the addition of the same particle of the must be attended from some that be the displace of the same term of the paid (the must be paid) of the the displace of the the paid of the same attended to the part of the displaces for the theory of the paid the same paid of the displaces for the must be the part of the displaces for the theory of the same paid the displaces for the displace of the theory of the paid theory of the displace of the theory of the theory of the displaces of the displace of the displace of the theory of the displace of the displaces of the displace of the displaces of the displaces of the displaces of the	y covenit and agree that at the deriv- clear of all incumbrane. (for of all incumbrane) is making lawful dish theoret. S. of the first port shaft at at these du- t. DAO_{2} will lawp the buildings proves the local start, made graythe the because a part of the individual start, which we have a bound at the individual start, proves a part of the individual start, and individual start, with all interest of y for any insurance or to dishurg any and any individual start, and the applying of the second part, with all interest of y for any insurance or to dishurg any after any insurance or to dishurg any after a beyond any start, which all interest of the second part. (In the particular start which is a build of the second part.) (In the the second part, which all interest of the second part. (In the particular start start and have all interest and the second part. (In the interest of the second part, or the second part.) (In the interest of the second part, parts the second part.)) (In the second part.)) (In the second part.)) (In the second part.)) (In the interest of the second part in the second part. (In the second part, which this induction the second part.))	were berned. $\pm h h cy. a.r.o.$. the harded events: Δ of the premises shows granted, and estimating the life of this induction, pay all hard or assessments that may be levide or assessed appliest of the life of this induction, pay all hard or assessments that may be levide or assessed appliest the rest interest of particular states of a provide state of the life of the next that the rest that the part $J_{\rm col}$ of the result interest of a berti percented. ± 0.012 [Lifeston A and the rest that the rest of the life from the dates of provide states of the rest of the life from the dates of particular states are rest or the life form in the date of particular states are rest of the life from the dates of particular states are rest or the life form and the life there are rest of the life from the dates of particular states are rest or the life form and the life there are rest of the life from the dates of particular states are rest or the life form and the life there are rest of the life form the dates of particular states are rest or the life form the dates of particular states are rest of the life form the dates of particular states are rest of the life form the dates of particular states are rest of the life form and the life there are rest of the life form the dates of particular states are rest of the life form the date to state are rest or the life there are rest of the life form the date the life there are rest of the life form the date the life the life there are rest of the life form the life the life form the life there are rest of the life form the date the life the life the life the life the life the life form the life the l	
And the and partIOES of the first part do have by appendix disidensible exists of interfinance thereins, free and a distribution of the same against all parts. It is append between the particle herein that the part dott and he specified and directed by the part, of the second part dott by the same become due and payable, and the and he specified and directed by the part, of the second part dott by the same become due and payable, and the and he specified and directed by the part, of the second part dott due to the same become due and payable. The dott part dott by the same become due and payable, and the and he specified and directed by the part, of the second part to by the same and the payable to the part $Y_{\rm cont}$ by 145 to entry and may be and payable to the part $Y_{\rm cont}$ be the second part by the same the part of the second part to pay hidd to any due to same as particled in this indextame. The due converse sails by wold in the indextame. The due converse sails by wold in the same as parts and the second part to pay hidd the barries of the try and a the second part to pay the bidding on and it shall be bard in the indextame. It is a most by particle for the said part $Y_{\rm cont}$ due to barries of the same due to barries of the try and said the same and the same due to the same and	y covenit and agree that at the deriv- clear of all incumbrane. (for of all incumbrane) is making lawful dish theoret. S. of the first port shaft at at these du- t. DAO_{2} will lawp the buildings proves the local start, made graythe the because a part of the individual start, which we have a bound at the individual start, proves a part of the individual start, and individual start, with all interest of y for any insurance or to dishurg any and any individual start, and the applying of the second part, with all interest of y for any insurance or to dishurg any after any insurance or to dishurg any after a beyond any start, which all interest of the second part. (In the particular start which is a build of the second part.) (In the the second part, which all interest of the second part. (In the particular start start and have all interest and the second part. (In the interest of the second part, or the second part.) (In the interest of the second part, parts the second part.)) (In the second part.)) (In the second part.)) (In the second part.)) (In the interest of the second part in the second part. (In the second part, which this induction the second part.))	way here $\frac{1}{2}\frac{h}{h}\frac{h}{$	
And the and partIOES of the first part do have by appendix disidensible exists of interfinance thereins, free and a distribution of the same against all parts. It is append between the particle herein that the part dott and he specified and directed by the part, of the second part dott by the same become due and payable, and the and he specified and directed by the part, of the second part dott by the same become due and payable, and the and he specified and directed by the part, of the second part dott due to the same become due and payable. The dott part dott by the same become due and payable, and the and he specified and directed by the part, of the second part to by the same and the payable to the part $Y_{\rm cont}$ by 145 to entry and may be and payable to the part $Y_{\rm cont}$ be the second part by the same the part of the second part to pay hidd to any due to same as particled in this indextame. The due converse sails by wold in the indextame. The due converse sails by wold in the same as parts and the second part to pay hidd the barries of the try and a the second part to pay the bidding on and it shall be bard in the indextame. It is a most by particle for the said part $Y_{\rm cont}$ due to barries of the same due to barries of the try and said the same and the same due to the same and	y covenit and agree that at the deriv- clear of all incumbrane. (for of all incumbrane) is making lawful dish theoret. S. of the first port shaft at at these du- t. DAO_{2} will lawp the buildings proves the local start, made graythe the because a part of the individual start, which we have a bound at the individual start, proves a part of the individual start, and individual start, with all interest of y for any insurance or to dishurg any and any individual start, and the applying of the second part, with all interest of y for any insurance or to dishurg any after any insurance or to dishurg any after a beyond any start, which all interest of the second part. (In the particular start which is a build of the second part.) (In the the second part, which all interest of the second part. (In the particular start start and have all interest and the second part. (In the interest of the second part, or the second part.) (In the interest of the second part, parts the second part.)) (In the second part.)) (In the second part.)) (In the second part.)) (In the interest of the second part in the second part. (In the second part, which this induction the second part.))	were been at the two at the band erame 2 of the premises share granted, and estate where the He of this induction, pay all have or assuments that may be brief or assumed spatial more the state insured spatial for and turneds in meth sum and by park insurance compary and any state insured spatial for and turneds in meth sum and by park insurance compary more and more insured spatial for and turneds in meth sum and by park insurance compary more than parts. If the mean part to the state of 100° hours the state of parts more, successful on the first insure of shared source of the formed by the insure, and shall been insured as the state of 100° hours. The DOLLARK merry successful on the first is true and shall been as a state of part and parts more with insure its barry and hall been insure of and distribute and the to mean a state of parts merry insure with insure is been parts and part of the first of parts in the mean as been parts and parts and parts and parts and parts in the mean is been as the state and parts and parts and parts in the mean is been as a been partial, is the remaint in and parts and parts and parts in the mean is been as a been partial, is the there is and part of parts and parts and parts are considered the state and parts and have been as and part of the parts are and the two internet parts and the parts are associated in the state parts and the state is and part of parts and the true barry is the state is the state and the parts and the parts in a state of the parts are parts and the state and the state are associated the state associated as and the state independent and of the barry many and parts and interest, targether with the reast and charge incidence theory is and the state associated barry the state is a state and the part part the state and the part part theory is a state and the part parts and the state associated barry the state of the parts and and the state and and the state and the state associated barry the state of the parts and the state associated barr	
And the and partIOES of the first part do have by appendix disidensible exists of interfinance thereins, free and a distribution of the same against all parts. It is append between the particle herein that the part dott and he specified and directed by the part, of the second part dott by the same become due and payable, and the and he specified and directed by the part, of the second part dott by the same become due and payable, and the and he specified and directed by the part, of the second part dott due to the same become due and payable. The dott part dott by the same become due and payable, and the and he specified and directed by the part, of the second part to by the same and the payable to the part $Y_{\rm cont}$ by 145 to entry and may be and payable to the part $Y_{\rm cont}$ be the second part by the same the part of the second part to pay hidd to any due to same as particled in this indextame. The due converse sails by wold in the indextame. The due converse sails by wold in the same as parts and the second part to pay hidd the barries of the try and a the second part to pay the bidding on and it shall be bard in the indextame. It is a most by particle for the said part $Y_{\rm cont}$ due to barries of the same due to barries of the try and said the same and the same due to the same and	y covenit and agree that at the deriv- clear of all incumbrane. (for of all incumbrane) is making lawful dish theoret. S. of the first port shaft at at these du- t. DAO_{2} will lawp the buildings proves the local start, made graythe the because a part of the individual start, which we have a bound at the individual start, proves a part of the individual start, and individual start, with all interest of y for any insurance or to dishurg any and any individual start, and the applying of the second part, with all interest of y for any insurance or to dishurg any after any insurance or to dishurg any after a beyond any start, which all interest of the second part. (In the particular start which is a build of the second part.) (In the the second part, which all interest of the second part. (In the particular start start and have all interest and the second part. (In the interest of the second part, or the second part.) (In the interest of the second part, parts the second part.)) (In the second part.)) (In the second part.)) (In the second part.)) (In the interest of the second part in the second part. (In the second part, which this induction the second part.))	way here at the year of the bandwarms, and the bardwarms above granted, and estand where the Me of this hadratars, pay all have or assessments that may be bried or assessed spatial more and material matrix instead spatial for and turnado in meth man and by much instruments company and any start instead spatial for and turnado in meth man and by much instruments company in the part X. of the means part to the start of the Theorem. And in the sorest that the part X. of the means part to the start of the Theorem and the part instruments company method by using the start instrument and the start of the Theorem and the start of part and material by the instrument, and shall been instrument at the start of the Theorem and the start of part and material by the instrument and the start of the start of the the start of the start material by the instrument and the start and the start of the start of part and the start material by the instrument and the start and the start of the start of part and the start material by the start instrument and the start and the to start of the start of part and the material theorem as a break particle, is the start of the start part and a part and the start and a start and the sta	
And the and partIOES of the first part do have by appendix disidensible exists of interfinance thereins, free and a distribution of the same against all parts. It is append between the particle herein that the part dott and he specified and directed by the part, of the second part dott by the same become due and payable, and the and he specified and directed by the part, of the second part dott by the same become due and payable, and the and he specified and directed by the part, of the second part dott due to the same become due and payable. The dott part dott by the same become due and payable, and the and he specified and directed by the part, of the second part to by the same and the payable to the part $Y_{\rm cont}$ by 145 to entry and may be and payable to the part $Y_{\rm cont}$ be the second part by the same the part of the second part to pay hidd to any due to same as particled in this indextame. The due converse sails by wold in the indextame. The due converse sails by wold in the same as parts and the second part to pay hidd the barries of the try and a the second part to pay the bidding on and it shall be bard in the indextame. It is a most by particle for the said part $Y_{\rm cont}$ due to barries of the same due to barries of the try and said the same and the same due to the same and	y covenit and agree that at the deriv- clear of all incumbrane. (for of all incumbrane) is making lawful dish theoret. S. of the first port shaft at at these du- t. DAO_{2} will lawp the buildings proves the local start, made graythe the because a part of the individual start, which we have a bound at the individual start, proves a part of the individual start, and individual start, with all interest of y for any insurance or to dishurg any and any individual start, and the applying of the second part, with all interest of y for any insurance or to dishurg any after any insurance or to dishurg any and a horizon provided, and the applying of the second part. (In the providual is committed on the second part, pointed to collect the yeats and basedit provide the insurance of the second and and representatives, maging and many start and a neuronal part.	way heread. Likely 2.2.0	
And the and partIOES of the first part do	y covenit and agree that at the deriv- clear of all incumbrane. (for of all incumbrane) is making lawful dish theoret. S. of the first port shaft at at these du- t. DAO_{2} will lawp the buildings proves the local start, made graythe the because a part of the individual start, which we have a bound at the individual start, proves a part of the individual start, and individual start, with all interest of y for any insurance or to dishurg any and any individual start, and the applying of the second part, with all interest of y for any insurance or to dishurg any after any insurance or to dishurg any and a horizon provided, and the applying of the second part. (In the providual is committed on the second part, pointed to collect the yeats and basedit provide the insurance of the second and and representatives, maging and many start and a neuronal part.	way here at the year of the bandwarms, and the bardwarms above granted, and estand where the Me of this hadratars, pay all have or assessments that may be bried or assessed spatial more and material matrix instead spatial for and turnado in meth man and by much instruments company and any start instead spatial for and turnado in meth man and by much instruments company in the part X. of the means part to the start of the Theorem. And in the sorest that the part X. of the means part to the start of the Theorem and the part instruments company method by using the start instrument and the start of the Theorem and the start of part and material by the instrument, and shall been instrument at the start of the Theorem and the start of part and material by the instrument and the start of the start of the the start of the start material by the instrument and the start and the start of the start of part and the start material by the instrument and the start and the start of the start of part and the start material by the start instrument and the start and the to start of the start of part and the material theorem as a break particle, is the start of the start part and a part and the start and a start and the sta	
And the and partIOES of the first part do hereby a ped and hiddwalkle exists of inheritance therein, free and dott bey will several and defend the same against all period if a data by will several a dot defend the same against all period is a data by will be more the part is been and the and is excised and directed by the part, detected and a data directed by the part, detected and a data directed by the part, detected are 1526 at the first part that find to pay much taxes when a maximum sectors and a mortgage to severe the part THES GRANT is intended as a mortgage to severe the part THES CRANT is intended as a mortgage to severe the part of the several data of the data data were severed as the several data of the data data were severed as the top of the several data of the data data were severed as the data of the several data data data data data data data data data	y covenit and agree that at the deriv- clear of all incumbrane. (for of all incumbrane) is making lawful dish theoret. S. of the first port shaft at at these du- t. DAO_{2} will lawp the buildings proves the local start, made graythe the because a part of the individual start, which we have a bound at the individual start, proves a part of the individual start, and individual start, with all interest of y for any insurance or to dishurg any and any individual start, and the applying of the second part, with all interest of y for any insurance or to dishurg any after any insurance or to dishurg any and a horizon provided, and the applying of the second part. (In the providual is committed on the second part, pointed to collect the yeats and basedit provide the insurance of the second and and representatives, maging and many start and a neuronal part.	way heread. Likely 2.2.0	
As it is and partDES of the first part do	y overant and agree that at the deriv daw of all incrumbrane. (daw of all incrumbrane) (daw of a	way beend. Thinky 2.2.0	
And the and partIOES of the first part do hereby a ped and hiddensible exists of interfiance thereins, fore and dealtary will average taid defined the same against all part if is agreed between the particle here to that the partIOS dealtary has been been particle and partIAs and the and hespecified and directed by the party of the second gene LSS of the first part that find to pay much taics when it will be the part of the second are to partIAs and THES GRANT is intended as a mortgage to secure the pa 	y overant and agree that at the der- ciew of all incombrase	way beend. Lincy. 2.70the harded evenue.2. of the premises share granted, and estand wring the Me of this hadrature, pay all have or assessments that may be brief or samuel spatial time and an state insured spatial for and turnade in much mus and by much insurance company and much states insured a plant for and turnade in much mus and by much insurance company and pay and much insured a barrier period. This is the pay of the same the time by this factors, and shall berr insured at the same of 1000 from the dates of province and the same of the same as a bench period of the same of 1000 from the dates of province and and the same of the same of the same of 1000 from the dates of province and the same of the same of the same of the same of the same of province and the same of the same as bench period of the same of the same of province and the same of the same as bench period of the same of the same of province and the same of the same as bench period of the same of the same of province and the same of the same as bench period of the same of the same of period with the same the same of the same as the same of and oblighten and date to secret any same or as more the same of the same as bench period of the same of the same same of the same of the same the same of the same as the same period of the same same of the same same of the same same of the same same as the same same of the same same same of the same same of the same same of the respect or period based. It has been same in the same same same of the same same of the respect or period based. In the same same same same same same same sam	
As it is and partDES of the first part do hereby a ped and hiddwalke exists of interitance therein, fore and dot to by vill warmant and defend the same against all part it is agained between the particle better to that the partDES first again between the particle better to that the partDES from action the main become due and payable, and the and is specified and directed by the part dise second apartDES of the first part that find to pay much taxes when the main second or other, and the same argoint all partDES for the second second or and payable to the part J when the taxes of OIO exists when the taxes of OIO exists when the partDES of the first based payable to the part J and the second part to part. The second part to pay a first be optimal partJ of the second part to pay a first be optimal part J of the second part to pay a first be optimal to here the pay of the to be part J of the second or part to part. The part to be part of the pay of the top optimal the based of the top approved to the part of the second part top of the part of the part of the second part of all more parts of the part of the part of the second part of all more parts of the part of the part of the second part of all more parts of the part of the part of the part of the part of the part of the part of the part of the second part of all more parts of the part of the part of the second part of all more parts of the part of the part of the second part of all more parts of the part of the part of the second part of the part of the part of the part of the part of the second part of all more parts of the part of the part of the part of the second part of the part of the second part of the part	y overant and agree that at the der- dew of all incrubence. is making twich dist theres. S. of the fort part shall st it times the a. throy will keep its buildings is port, the long it are, made payable will because a part of the fundamentary process a part of the second part, with all laterest a of the second part, with all laterest at plot any lawrance of the distance of the association of the distance of the distance of the second part, which all laterest at plot any lawrance of the distance of the second part, with all laterest at a second part, with all laterest at a second part, which this inductions by a second part, pointed is collect the rests and bandwide result the induct the second set and any and of the intervention at a second of the second part, plotted is collect the rests and bandwide of pri- mand, to the forts part. and and of the intervention at a second of the first part ha. V9. here between the second set of the second set of the plotted is collected as a second set of the intervention of the first part ha. V9. here between the second set of the set of the second set of the set of the set of the second set of the se	way here at the U.S. a. 2.0	
As it is and partDES of the first part do hereby a ped and hiddwalkle exists of intertiance therein, fore and dot tory will averant and defend the same against all part It is agreed between the particle better that the partDES frain exists when the mane become due and payable, and the main becomes due and the part of the same against all partDES frain exists and directed by the part dise second partDES dots for the part that find to pay much taken when the main exists and the same against all partDES the partDES dots for part that find to pay much taken when the partDES dots for the part that has been again to pay The DEC. thouse and C first hund and the partDES dots for the part the second part to pay a dots are part to pay the same as payable to the part <u>y</u> . The DEC thouse and the ready of the second part to pay a dot the argument and payable to the part <u>y</u> . The the pay the same as payable to the part <u>y</u> . a dot the second part to pay the same as payable to the part <u>y</u> . The the pay the same as payable to the part <u>y</u> . a dot the second part to pay the same as payable to the part <u>y</u> . a dot the second part to pay the same as payable to the part <u>y</u> . The the second part to pay the same as payable to the part <u>y</u> . a dot the second part to pay the same as payable to the pay the same the to the same payable to pay the same as payable to the pay the same the same to the same the same the box of the same pay and the same same the sa	y overant and agree that at the der- daw of all incrumbrane is making tavid in theres. S. of the fort part shall st it then the a. throy will keep its buildings is port, the long it are, made payable and because a part of the landbackman, when proved a start of the share of an and provide the same of 1004 and 100 / 1000	way beend. Thinky 2.2.0	
As it is all partIOES of the first part do	provement and agree that at the deriv (see of all incombines) is making tarked data thereas. So of the form part shall at at times do at they will keep the buildings of part, the loss if any main payable is because a part of the labelichting, any parts the loss if any payable and because a part of the labelichting, any parts the loss if any payable and because a part of the labelichting, and payable of the sum of 100 and 100 (100 a. for the payment of solid muss of an of the most part, with all interest of of the sum of part, with all interest of the mark parts are the sum of any low and a balance of the difference of the difference of the interest operating and the difference of the sum of part of the difference of the difference of the interest operating and the difference of the form of the difference of the difference of the first part has . We here the difference of the difference of the difference of the first part has	way beend. Linky. 2.70	
As it is all partIOES of the first part do	y overant and agree that at the der- daw of all incrumbrane is making tavid in theres. S. of the fort part shall st it then the a. throy will keep its buildings is port, the long it are, made payable and because a part of the landbackman, when proved a start of the share of an and provide the same of 1004 and 100 / 1000	way beend. They, a.r.o	
As it is all partIOES of the first part do	provement and agree that at the deriv (see of all incombines) is making tarked data thereas. So of the form part shall at at times do at they will keep the buildings of part, the loss if any main payable is because a part of the labelichting, any parts the loss if any payable and because a part of the labelichting, any parts the loss if any payable and because a part of the labelichting, and payable of the sum of 100 and 100 (100 a. for the payment of solid muss of an of the most part, with all interest of of the sum of part, with all interest of the mark parts are the sum of any low and a balance of the difference of the difference of the interest operating and the difference of the sum of part of the difference of the difference of the interest operating and the difference of the form of the difference of the difference of the first part has . We here the difference of the difference of the difference of the first part has	way beend. throw a.r.o. the hardel event. 2 of the premises shore groated, and enter mines the like of this hadrences, pay all case or assessments that may be brief or sameed apainst the part X. of the sound part to the case of the line of the line and the rest that the part X. of the sound part to the case of the line of the line of the sound part and the part X. of the sound part to the case of the line of the line of the line of the line of the line of the line of the sound by this fidence and the line of the line of the line of the line of the sound by the line of these as been provided, is the event that mid part are or more of the line of the line of the sound by the line of these as been provided, is the event that mid part are or more of the the assessment then the assessment are the line of the line of part and the line were then the sound therein have a line of the line of the line of part and the line were then the sound therein have a line of the line of the line of part and the line were then the sound therein have a line of the line of the line of part and the line of the line	
As it is all partIOES of the first part do hereby and all biddensible exists of interfutance themin, fore and end table will warman it all defined the same angined it jp part if is agreed between the partice herete that the partIOS defined to the two muses become does and parallel, and the shall be specified and directed by the party of the second gene LSS directs for part shall foll to pay much takes when it is agreed to the second second to parallel and it is agreed to the second second to parallel and the specified and directed by the party of the means of	y overant and agree that at the der- day of al lacombrase	way beend. Linky, a.r.o	his Relé
As it is and partIOES of the first part do hereby a ped and hiddensible exists of intertiance themis, fore and first target waves at and defined the same against all part if is agreed between the particle herete that the part162 defined by the impart has a mortgage to server the part THE of the same made particle of the same against all part153 of the first part that find to pay much target to server the part of the same against all parts if the same against and are mortgage to serve the part THE of CANY is intered on an anotype to serve the part of the same and payshes to the part J. and the same made payshes to the part J. and the same made payshes to the part J. and the same and the payshes to the part J. and the same and the payshes to the part J. and the same and the payshes to the part J. and the same and the payshes to the part J. and the same and the payshes to the part J. and the same and the same and the payshes the same approximation that the same and the same and the payshes the same approximation the same more, and it shall be bard for the same payshes the the same the same the same that the same and the same approximation the same the same the same that the same and the same the same barding and the shall be bard for the same target as the same target approximation the same target the same target as the here the same target the same target the same target as the here the same target the same target the same target as the same target the same target the same target the same target as the same target the same target the same target the same target the same target as the same target the same target the same target the target target the same target the same target the same target the same target the same target target the same t	y overant and agree that at the der- dew of all incombrase. If the set of all incombrase is making twich data thereas. So of the fort part shall at at times do at they, will have be used in a set pert the loss, if any pryste and because a part of the biolobicity, any provide the set of the biolobicity, and provide the set of the biolobicity, and provide the set of the biolobicity, and the anno because a set of the biolobicity, and the set of the second part, with all hieres at of the second part, with all hieres at do at herein specified, and the abgen of the second part, with all hieres at the second part, with all hieres at the second part, with all hieres at a second part, with all hieres at the second part, with all hieres at a second part, with all hieres at a second part, with all hieres at a second part, with all hieres at and the second part, with all hieres at a second part, with all hieres at a second part, with all hieres at a second part, with all hieres at and the second part, with all hieres at and and representative, samples and as second of the first part ha. V@. here be the same person. with HEREOF, I have hereunto and on the 17th de EELELES e. do hereby a admonstered bears.	way beend. Linky. 2.70	as writ theorig
As it is all partIOES of the first part do hereby and all biddensible exists of interfutance themin, fore and end table will warman it all defined the same angined it jp part if is agreed between the partice herete that the partIOS defined to the two muses become does and parallel, and the shall be specified and directed by the party of the second gene LSS directs for part shall foll to pay much takes when it is agreed to the second second to parallel and it is agreed to the second second to parallel and the specified and directed by the party of the means of	y overant and agree that at the der- dew of all incombrase. If the set of all incombrase is making twich data thereas. So of the fort part shall at at times do at they, will have be used in a set pert the loss, if any pryste and because a part of the biolobicity, any provide the set of the biolobicity, and provide the set of the biolobicity, and provide the set of the biolobicity, and the anno because a set of the biolobicity, and the set of the second part, with all hieres at of the second part, with all hieres at do at herein specified, and the abgen of the second part, with all hieres at the second part, with all hieres at the second part, with all hieres at a second part, with all hieres at the second part, with all hieres at a second part, with all hieres at a second part, with all hieres at a second part, with all hieres at and the second part, with all hieres at a second part, with all hieres at a second part, with all hieres at a second part, with all hieres at and the second part, with all hieres at and and representative, samples and as second of the first part ha. V@. here be the same person. with HEREOF, I have hereunto and on the 17th de EELELES e. do hereby a admonstered bears.	way beend. Linky. 2.70the hand event 2 of the premises shore granted, and enter mines the of this hadrence, pay all case or assessments that may be brief of emessed against the per X of the mond part in the scale of the Linkers. As all the trees that the per X. of the mond part in the scale of the Linkers. As all the trees that the per X. of the mond part in the scale of the Linkers. As all the trees that the per X. of the mond part in the scale of the Linkers. As all the trees that the per X. of the mond part in the scale of the Linkers. As all the trees that the per X. of the the scale of the Linkers of the Linkers. As all the result that many, execute a the	as writ theorig
And its and partDEE of the first part do hereby prod and indefaultie exists of intertiance therein, fore and first they will warms i and default the same against all part first against between the particle benets that the part162 (in exists with its must become due and payshie, and the and he specified and directed by the part of the second part153 at the first part that find to pay much takes when its against between the particle and an anotypart to the second the second of the second part to payshie, and the must be the second of the second part to payshie, and the its against payshie to the part of the second of the second part to pay much takes when its to pay strend by the second part to pay. The first pay the same as payshie to the part bits to pay the same as payshie to the part and the corrymouth of the second part to pay high the part is a part if for the same payshie, and the bits pay the same as payshie for the same payshie to be and the default of a link payshie that a power pay the same payse and it shall be bard for the same payshies at the part is part is benefit for the same payshies at the payshies payshies the take the terms and open as the same payse and it shall be bard for the same payshies, payse IN WITNESS WHEREOF, The part105 the same payshies the same take the terms and payshies, payse IN WITNESS WHEREOF, Same payshies the same take and 	y overant and agree that at the der- dew of all incombrase. If the set of all incombrase is making twich data thereas. So of the fort part shall at at times do at they, will have be used in a set pert the loss, if any pryste and because a part of the biolobicity, any provide the set of the biolobicity, and provide the set of the biolobicity, and provide the set of the biolobicity, and the anno because a set of the biolobicity, and the set of the second part, with all hieres at of the second part, with all hieres at do at herein specified, and the abgen of the second part, with all hieres at the second part, with all hieres at the second part, with all hieres at a second part, with all hieres at the second part, with all hieres at a second part, with all hieres at a second part, with all hieres at a second part, with all hieres at and the second part, with all hieres at a second part, with all hieres at a second part, with all hieres at a second part, with all hieres at and the second part, with all hieres at and and representative, samples and as second of the first part ha. V@. here be the same person. with HEREOF, I have hereunto and on the 17th de EELELES e. do hereby a admonstered bears.	way beend. Linky. 2.70	as writ theorig
As it is and partIOES of the first part do hereby a ped and hiddensible exists of intertiance themis, fore and first target waves at and defined the same against all part if is agreed between the particle herete that the part162 defined by the impart has a mortgage to server the part THE of the same made particle of the same against all part153 of the first part that find to pay much target to server the part of the same against all parts if the same against and are mortgage to serve the part THE of CANY is intered on an anotype to serve the part of the same and payshes to the part J. and the same made payshes to the part J. and the same made payshes to the part J. and the same and the payshes to the part J. and the same and the payshes to the part J. and the same and the payshes to the part J. and the same and the payshes to the part J. and the same and the payshes to the part J. and the same and the same and the payshes the same approximation that the same and the same and the payshes the same approximation the same more, and it shall be bard for the same payshes the the same the same the same that the same and the same approximation the same the same the same that the same and the same the same barding and the shall be bard for the same target as the same target approximation the same target the same target as the here the same target the same target the same target as the here the same target the same target the same target as the same target the same target the same target the same target as the same target the same target the same target the same target the same target as the same target the same target the same target the target target the same target the same target the same target the same target the same target target the same t	y overant and agree that at the der- dew of all incombrase. If the set of all incombrase is making twich data thereas. So of the fort part shall at at times do at they, will have be used in a set pert the loss, if any pryste and because a part of the biolobicity, any provide the set of the biolobicity, and provide the set of the biolobicity, and provide the set of the biolobicity, and the anno because a set of the biolobicity, and the set of the second part, with all hieres at of the second part, with all hieres at do at herein specified, and the abgen of the second part, with all hieres at the second part, with all hieres at the second part, with all hieres at a second part, with all hieres at the second part, with all hieres at a second part, with all hieres at a second part, with all hieres at a second part, with all hieres at and the second part, with all hieres at a second part, with all hieres at a second part, with all hieres at a second part, with all hieres at and the second part, with all hieres at and and representative, samples and as second of the first part ha. V@. here be the same person. with HEREOF, I have hereunto and on the 17th de EELELES e. do hereby a admonstered bears.	way beend. Linky. 2.70the hand event 2 of the premises shore granted, and enter mines the of this hadrence, pay all case or assessments that may be brief of emessed against the per X of the mond part in the scale of the Linkers. As all the trees that the per X. of the mond part in the scale of the Linkers. As all the trees that the per X. of the mond part in the scale of the Linkers. As all the trees that the per X. of the mond part in the scale of the Linkers. As all the trees that the per X. of the mond part in the scale of the Linkers. As all the trees that the per X. of the the scale of the Linkers of the Linkers. As all the result that many, execute a the	as writ theorig