MORTGAGE RECORD 76

ď

ie .,

i

and a

ľ

Reg. No. 2051 Fee Paid, \$ 7.50

	FROM Ernest W. Young and wife TO	STATE OF KANSAS, DOUGLAS COUNTY, s This instrument was filed for record on the7" day AD. 1933., att: 30_o'clock. F.e.M. Constructionst
	The Lawrence National Benk	Register of Deeds.
	the Dawrence Rational Benk	By
THIS IND	ENTURE, Made this 29th day of	December , in the year of our Lord, one thousand nit
hundred and	birty-two Ern	est W. Young and Mrs. Ernest W. Young, his wife,
of Lawre	nan I i i n Re	u-1
	e first part, and The Lewrence Nati	uglas and State of Kensas
		CS, KENSES part y of the second pat
which is hereby	usand and no/100	
	Lot Number Eighty-two (82) on Massa	chusetts Street, Lawrence, Kansas.
And the said p	indefeasible estate of inheritance therein free and clear of all incum	hat at the delivery hered, they are the lawful owner 5 of the premises above granted, and whence Subject to a first mortgage for \$5500.00 to
And the mild r mind of a good and that that they will we like a second against stall a second against stall a second against stall and by such insertion that the second against stall mild a second against stall mild a second against stall mild a second against stall part 12(2), of the fir second go to the terr and by <u>int</u> part 12(2), of the fir second go to the terr and by <u>int</u> part 12(2), of the fir second go to the terr and by <u>int</u> and the second against start theory as the second and benefits serving theory in the second against mild benefits serving the second second against and benefits serving the second second against a second second second against a second second second against a second second second against a second second second second against a second second second second second second a second second second second second second second a second second second second second second second second second a second s	as 1.616 of the fast part do hereby even and 1.616 of the fast part do hereby even at an agree the indefending states of indefinition there is a fast part shall remain and defend the mass particular of parts making level do not were the parts bearts that the part 1.616 of the fast part shall real state when the mass becomes due and payoids, and that it is compary as a half be equided and directed by the part $X_{}^{-1}$ of the A and in the event that and part 1.616 of the fast part shall be entry $X_{}^{-1}$ of the second part the payment of the second part is instead as a manufactor by the part $X_{}^{-1}$ of the fast part $X_{}^{-1}$ of the part $X_{}^{-1}$ of the second part is payment of the second part is instead as a manufactor being the second part to pay for any har- more make parability the part $X_{}^{-1}$ of the baryon of the tax as of the part $X_{}^{-1}$ of the default part of parts the pay for any intermed as the second part of the payonal to the second payoid part to pay for any har is that that fail to pay the man exprecision for the payonal shall be verify of the payment to the bar second part to pay for a sympton and the observation payoids of the tax as of a shall be verify of the pay pay the payses and the tax as of the shall be verify of the pay pay the payses and the bar payored is the second payoids and the observation payored by the shall be pay of the pay pay the pay of the pay the pay the pay of the pay	Let us the delivery level. $\frac{1}{2} \frac{10}{10^{12}} = 22.0 \dots$ the level over 2 is of the preside store panel, as denses = Stubject to a first mortgange for \$5500.00 to herein. Is all time during the life of this intenture, pay all taxes or assessments that may be level of $\frac{10}{10^{12}} = \frac{10}{10^{12}} $
And the still $r_{\rm mind}$ of a good and and that they will want the same details a seried bett assessed against still assessed against still assessed against still assessed against still assessed against still the same still assessed against still assessed against still assess and by a still assessed against and by <u>still</u> assessed against and by <u>still</u> assessed assessed against still assess and before a still assess assessed assessed assessed as a still assess assessed as a still assess assessed as a still assess assessed as a still assess assessed as a still as a still as a still assessed as a still assess assessed as a still as a still as a still assessed as a still	as 1.62 of the first part do hereby overant and agree the indefeatible state of indeficient therein, free and other of all income Larrence 0. While 1. Simul- tions and defend the same applicit all particular the state part half reads and defend the same applicit all particular of the first part half read state when the more becomes due and payoids, and that's the compary as half be specified and directed by the part $\lambda_{}^{}$ of the state part half in the same becomes due and payoids, and that's and not be event that and part 1.62 of the first part half fit half part $\lambda_{}^{}$ of the scored part may pay and taxes and here is include as a morting to secret the payment of the same of	Let us the delivery level. $\frac{1}{2} \frac{10}{10^{12}} = 22.0 \dots$ the level over 2 is of the preside store panel, as denses = Stubject to a first mortgange for \$5500.00 to herein. Is all time during the life of this intenture, pay all taxes or assessments that may be level of $\frac{10}{10^{12}} = \frac{10}{10^{12}} $
And the mild r mind of a good and that that they will we like a second against stall a second against stall a second against stall and by such insertion that the second against stall mild a second against stall mild a second against stall mild a second against stall part 12(2), of the fir second go to the terr and by <u>int</u> part 12(2), of the fir second go to the terr and by <u>int</u> part 12(2), of the fir second go to the terr and by <u>int</u> and the second against start theory as the second and benefits serving theory in the second against mild benefits serving the second second against and benefits serving the second second against a second second second against a second second second against a second second second against a second second second second against a second second second second second second a second second second second second second second a second second second second second second second second second a second s	as 1.62 of the first part do hereby overant and agree the indefeatible state of indeficient therein, free and other of all income Larrence 0. While 1. Simul- tions and defend the same applicit all particular the state part half reads and defend the same applicit all particular of the first part half read state when the more becomes due and payoids, and that's the compary as half be specified and directed by the part $\lambda_{}^{}$ of the state part half in the same becomes due and payoids, and that's and not be event that and part 1.62 of the first part half fit half part $\lambda_{}^{}$ of the scored part may pay and taxes and here is include as a morting to secret the payment of the same of	has at the defreey hered. $\frac{1}{10}$ By _ 22.0. The hards over B of the produce store granted, as dense _ SUbject to A first mortgage for \$5500.00 to here. If all these dering the life of this intenture, pay all taxes or assessments that may be belied on 10^{-1} Millikep the building upon and real entries innered against for and tornade in such ran is second part, the loss if any, make symble to the part U_{-} of the second part to be entries of a loss years buts when the same become due and payshes and here has second part to be resulted and the pay such taxes when the same become due and payshe and is keep and premises insert as memory, or either at the amount at paid shall become a part of the inductance, we would be the amount at paid shall become a part of the inductance, we would be the amount at paid shall become a part of the inductance are many fully repaid. The second to the $\frac{1}{2}$ Milay of DeCChDET 10.22. At all interest stores and they obligation contained therein flowed and party and the would have all become and when defines are the work it is committed on and pays are induced in such pays and and they deligation contained therein flow and to here a reaction responsible to secure any many means or of definitions of the work is committed on and pays are have paysing in the work that and they deligation contained therein flow and to pays are reaction responsible to exceen sequence is and with an disclosion. For the work on the and pays are reaction responsible to exceen sequence to therein, and the nearing reprovide by the and to here a reaction responsible to exceen sequence means due had near regulation for the work of the lowed to pays the second pays. In there, and the nearing reprovide by the second pays. The there is the the main pays the committed on and pays the induced to regulate the target at there is, and the complex if any three here, that here the target means due had not reprove deligned there the target meand each and reproveriding if any three here, that
And the mild r mind of a good and that that they will we like a second against stall a second against stall a second against stall and by such insertion that the second against stall mild a second against stall mild a second against stall mild a second against stall part 12(2), of the fir second go to the terr and by <u>int</u> part 12(2), of the fir second go to the terr and by <u>int</u> part 12(2), of the fir second go to the terr and by <u>int</u> and the second against start theory as the second and benefits serving theory in the second against mild benefits serving the second second against and benefits serving the second second against a second second second against a second second second against a second second second against a second second second second against a second second second second second second a second second second second second second second a second second second second second second second second second a second s	as 1.62 of the first part do hereby overant and agree the indefeatible state of indeficient therein, free and other of all income Larrence 0. While 1. Simul- tions and defend the same applicit all particular the state part half reads and defend the same applicit all particular of the first part half read state when the more becomes due and payoids, and that's the compary as half be specified and directed by the part $\lambda_{}^{}$ of the state part half in the same becomes due and payoids, and that's and not be event that and part 1.62 of the first part half fit half part $\lambda_{}^{}$ of the scored part may pay and taxes and here is include as a morting to secret the payment of the same of	has at the defaury hared. This?. If 2 the hard over 2 of the produce store paralel, as dense. Studject to a first mortgage for \$5500.00 to here. If all these dering the life of this intenture, pay all taxes or assessments that may be belied on the more than the the state of the intenture, pay all taxes or assessments that may be belied on the more than the balance of the state instant of a state of the state o
And the mild r mind of a good and that that they will we like a second against stall a second against stall a second against stall and by such insertion that the second against stall mild a second against stall mild a second against stall mild a second against stall part 12(2), of the fir second go to the terr and by <u>int</u> part 12(2), of the fir second go to the terr and by <u>int</u> part 12(2), of the fir second go to the terr and by <u>int</u> and the second against start theory as the second and benefits serving theory in the second against mild benefits serving the second second against and benefits serving the second second against a second second second against a second second second against a second second second against a second second second second against a second second second second second second a second second second second second second second a second second second second second second second second second a second s	as 1.62 of the first part do hereby overant and agree the indefeatible state of indeficient therein, free and other of all income Larrence 0. While 1. Simul- tions and defend the same applicit all particular the state part half reads and defend the same applicit all particular of the first part half read state when the more becomes due and payoids, and that's the compary as half be specified and directed by the part $\lambda_{}^{}$ of the state part half in the same becomes due and payoids, and that's and not be event that and part 1.62 of the first part half fit half part $\lambda_{}^{}$ of the scored part may pay and taxes and here is include as a morting to secret the payment of the same of	has at the deformy hered. They _ IF 0 the herds over 0 at the promises above paralel, as dense _ SUbject to a first mortgage for \$5500.00 to here. is at time dering the life of this intenture, pay all taxes or assessments that may be hered on theyTill keep the buildings upon and real entries innered against for and tornade in such run is seened apt. the loss if any, make symble to the part effect to the center of d to pay such taxes when the name become due and payable and take part is the tenter of d to pay such taxes when the name become due and payable and take parality in the second may the second part, the loss if any, make symble to the part to the second pay the fully repaid
And the mit r mind of a good and in that they will we in a second significant of the second significant in the second significant manual second significant manual second significant manual second significant manual second significant matter second sinter second significant matt	and if GEG the fort part do hereby even and an end of the state of a database therein, from and doer of a lineau Larrence 0 [Mell _ Benck must be defend the same aprior and part making hered data were the parts beam to be used a prior of the same state of the same beams and the second part the same part of the same state part of the same state of the same stat	has at the deformy hered. They _ 27 C _ the hered over S of the produce store granted, as dense _ SUbject to a first martgage for \$5500.00 to here. is at time dering the life of this intenture, pay all taxes or assessments that may be hered on here. is all time dering the life of this intenture, pay all taxes or assessments that may be hered on here. is all time dering the life of this intenture, pay all taxes or assessments that may be hered on here. is even by any the box diverse start of the induction of the second pay. The mark pay are all the one of the annual to paid and become a part of the inductions, second by the firsty repaid. I of and mus of manay, exceeded on the _ COMMay of _ DACCEDET _ 10.22. It do induces a part of the second become the and payshe and the way all promises inserts a manage, creditor, and the annual to paid shall become a part of the inductions, second by this induces of the distance become due and payshe and the tax is the tax were as an or an derived the taxing thereas according to the tures of and chilerate as lates to secone age and a second start. The second thereas is the second pay. I defined thereas the second thereas is all pays are all thereas is a second pay. I defined thereas the second thereas is all pays and to have a restrict applicable to exceent and thereas is all where the second pays that with the pay and to have a restrict applicable to exceent and thereas the thereas, and the correlate if any three her, hall be paid by the part <u>J</u> . making such as each inter- metal second pays. I hereas the second of the pay and to have a restrict applicable to exceent and the second thereas the thereas, and the correlate of the respective pays that hereas is a second pays. I hereas the second pays the second pays. I hereas the second pays the sec
And the mild r mind of a good and that that they will we like a second against stall a second against stall a second against stall and by such insertion that the second against stall mild a second against stall mild a second against stall mild a second against stall part 12(2), of the fir second go to the terr and by <u>int</u> part 12(2), of the fir second go to the terr and by <u>int</u> part 12(2), of the fir second go to the terr and by <u>int</u> and the second against start theory as the second and benefits serving theory in the second against mild benefits serving the second second against and benefits serving the second second against a second second second against a second second second against a second second second against a second second second second against a second second second second second second a second second second second second second second a second second second second second second second second second a second s	as 1.62 of the first part do hereby overant and agree the indefeatible state of indeficient therein, free and other of all income Larrence 0. While 1. Simul- tions and defend the same applicit all particular the state part half reads and defend the same applicit all particular of the first part half read state when the more becomes due and payoids, and that's the compary as half be specified and directed by the part $\lambda_{}^{}$ of the state part half in the same becomes due and payoids, and that's and not be event that and part 1.62 of the first part half fit half part $\lambda_{}^{}$ of the scored part may pay and taxes and here is include as a morting to secret the payment of the same of	has at the deformy hered. They _ 27 C _ the hered over S of the produce store granted, as dense _ SUbject to a first martgage for \$5500.00 to here. is at time dering the life of this intenture, pay all taxes or assessments that may be hered on here. is all time dering the life of this intenture, pay all taxes or assessments that may be hered on here. is all time dering the life of this intenture, pay all taxes or assessments that may be hered on here. is even by any the box diverse start of the induction of the second pay. The mark pay are all the one of the annual to paid and become a part of the inductions, second by the firsty repaid. I of and mus of manay, exceeded on the _ COMMay of _ DACCEDET _ 10.22. It do induces a part of the second become the and payshe and the way all promises inserts a manage, creditor, and the annual to paid shall become a part of the inductions, second by this induces of the distance become due and payshe and the tax is the tax were as an or an derived the taxing thereas according to the tures of and chilerate as lates to secone age and a second start. The second thereas is the second pay. I defined thereas the second thereas is all pays are all thereas is a second pay. I defined thereas the second thereas is all pays and to have a restrict applicable to exceent and thereas is all where the second pays that with the pay and to have a restrict applicable to exceent and thereas the thereas, and the correlate if any three her, hall be paid by the part <u>J</u> . making such as each inter- metal second pays. I hereas the second of the pay and to have a restrict applicable to exceent and the second thereas the thereas, and the correlate of the respective pays that hereas is a second pays. I hereas the second pays the second pays. I hereas the second pays the sec
And the still r mind of a good and and that they will we be assessed against still assessed against still assessed against still the served against still the served against still the serve and show the second good the term of the served the server show the served the served monotone the use of a show the served show	And if Get the fort just do hereby events and save the haddenbile state of induces. therein, free and does of it leases that the induce state of the same spin state of the same	has at the defavory hered. This of a first mortgage. For \$5500.00 to to here a second as the second
And the still a model of a good and the dist of a good and the dist of a good and the dist of the dist	<pre>widified the fost part do</pre>	has at the deformy hered. They _ 27 E the herein event E of the produce store granted, as dense _ SUbject to a first martgage for \$5500.00 to here. is at time dering the life of this intenture, pay all taxes or assessments that may be hered on the second part, the loss if any, make symble to the part C of the second part to the enter of a to say such taxe when the name became due and payshe and taxes part is the enter of a to say such taxes when the name became due and payshe and taxes part is the enter of a to say such taxes when the name became due and payshe and taxes part is the enter of a to say such taxes when the name became due and payshe and taxes part is the enter of a first y repaid
And the still r mind of a good and and that they will we be assessed against still assessed against still assessed against still the served against still the served against still the serve and show the second good the term of the served the server show the served the served monotone the use of a show the served show	<pre>widified the fort part do</pre>	bit at the deformy hered. They STE. the herein event E at the produce store grand, as a store of the deform here the store of the st
Ad the shift a solution of a good and the solution of the source of a good and the source of th	<pre>witified the fort part do hereby evenant and ages th laddrabils state of inductions threads, from addition of a linear Larrence C Mathing Banch Tarrence C Mathing Tarrence C M</pre>	bit at the deformy hered. They STE. the herein event E at the produce store grand, as a store of the deform here the store of the st
And the still a model of a good and the dist of a good and the dist of a good and the dist of the dist	<pre>witified the fort part do hereby evenant and ages th laddrabile state of information threads in free and doer of in lease. Larrence C Moil Bonk moil to defend the same aprior all parts making level data it must all defend the same aprior all parts making level data it over the parts beach to that the part if if data the part shift over the parts beach and part if if and the part is all and and the event that and part if if and the part is all the part is and part is a state of the part is all the part is all part is all the part is the part is all the part is the part is all the part is a</pre>	has at the deformy hered. This?. If a first mortgage for \$5500.00 to to here a second part is a first mortgage for \$5500.00 to to here a first mortgage for \$5500.00 to here a first mortgage for \$5500.00 to here a second part is built for this intervent. By all taxes or assessments that may be held at the second part is built for this intervent. By all taxes or assessments that may be held at the second part is built for this intervent. By all taxes or assessments that may be held at the second part is built for the second the secon
Ad the shift a solution of a good and the solution of the source of a good and the source of th	<pre>ard if Get the fost part do hereby evenant and egre th laddentifie state of inductions three, hereby evenant and egre th laddentifie state of inductions three, hereby evenant is due of it learn that the state is a state in the induction of the induction are state when the more hereby and if Get of the forty part half or in state when the more hereby and if Get of the forty part half or induction is the second part if Get of the forty part half or induction is a state of the second part in the second part is and induction of the second part in the second part is and induction of the second part in the second part is and induction of the second part is and part is and induction of the second part is any part if the second part is a of</pre>	is at the deference of the second sec
Ad the shift a solution of a good and the solution of the source of a good and the source of th	ext 1266 the for just do hereby events and ages the laddrastile state of ladoritant therea, for and does of it learn thereas (Internet on State). There is a state of the state of ladoritant thereas, for and state of the state of the last state of the state	is at the deferming there is a first mortgage. For \$5500.00 to a first mortgage and the at more building the first mortgage and parts of the sound part is a first more base of the sound part is a base in the second part is base. If any, made payable to the part — of the sound part is the extent of a first more of more, or eight, and the more to part shall be more a part of the inductions. Second by the first payad. To a first more of and shall be an out or \$2500.00 to a first more of and the first payade. The first more the sound the sound the first payade. The first more the sound pay is a sound to the first payade. The first more the sound pay is a sound to the first more the sound pay is a sound to the first more the sound pay is a sound to the first more the sound pay is a sound to the first more the sound pay is a sound to the payable of the more the sound pay is a sound to the first more the sound pay. The sound the more the sound the more that the first more than the more the sound the more that the first more the sound pay is a sound to the sound to the sound pay is a sound to the pay there and the more them the sound pay these sound pay. The sound the sound the more that the first more the sound pay is a sound to the sound to the sound pay is a sound to the sound to t
And the said y mind of a good and and that they will we assessed against said and the same bet assessed against said the same between the same transformer and the same man of manay shares part of the same and the same same same and the same same same and the same same same same same and the same same and the same same same same same and the same	<pre>wi ifiEd the fort part do</pre>	is at the deference of the second sec

545

Jel Sceember 36 uoid a ruch uoid a ruch