Receiving No. 6952 MORTGAGE RECORD 80

rt. of he Reg. No. 1693 Fee Paid, \$ 6.00 595

FROM	STATE OF KANSAS, DOUGLAS COUNTY, 55.	17
Elmer E. Churchbaugh, a widower	This instrument was filed for record on the 25 day of	.
		4
Lawrence National Bank Lawrence, Kansas	Harold a. Deck	
	Register of Deeds. Deputy.	
THIS INDENTURE, Made this 15th day of Me		:
hundred and thirty-eight between Blmer I	B. Churchbaugh , a widower , in the year of our Lord, one thousand nine	
d in the Comment D		
part y of the first part, and The Law snoe National	Bank and State of Kansas	
WITNESSETH That the said suit		
which is hereby acknowledged ha e cold and the	DOLLARS to here	
following described real estate situated and being in the County of Douglas a	Grant, Bargain, Sell and Mortgage to the said part. y of the second part, the and State of Kansas, to-wit:	
	and a standard, to writ:	
The South Half $(S^{\frac{1}{2}}_{2})$ of the Northwest Township ^F ourteen (14), Ramge Minstee less.	Guarter (NR2) of Section Fifteen (15), n (19), containing 80 acres, more or	
	a set and the set of the second s	
	6	
		12122
h the appurtenances and all the estate, title and interest of the said part:	yof the first part therein.	
And the said part. y of the nest part do		
good and inderenances estate of innerstance therein, free and clear of all incumbrance.	edivery hereof he is the invite owner, of the promises above granted, and exised	
Are to more part, $g \to 0$ in first part do. BB_{12}^{-1} hereby overant and agree but at the good on indefeative of the first contrast the state of all incombines. The state of the state of the state explaint all parties making invested data therein. It is a tree between the parties herein batt he part, $y_{-} = 0$ the first pert and it at its real state batt here may be state of an of a state that $h_{-1} = 0$ the first pert and it at its real state batt here may be state of an of a state $h_{-1} = 0$.	delivery hereof be 1.8 the lawful event of the pendine shore granted, and edited	
Are to may part $J \to 0$ in 0 m part $\delta = 30^{-1}$ hereby overant and agree that a the good and indefensible exacts of inheritance therein, live and denor of all incushnase. In that they will warrant and defend the same scaling tail parties making investments. It is agreed between the parties hereto that the part $J \to 0$ the first part and is signified real state when the mane becomes doe and payable, and that $h = m 111$ keep the build his benefited and defend by the mark $J \to 0$ the first part $J \to 0$.	delivery hereof ba 1 .8 the lawful owner of the pennines shows granted, and educed the ducing the life of this indesture, pay at ' or or assummatis tast may be lawful or assumed against fings upon mid real mate insured against for and strends in such run and by such instance company.	
Are to may part $J \to 0$ in 0 m part $\delta = 30^{-1}$ hereby overant and agree that a the good and indefensible exacts of inheritance therein, live and denor of all incushnase. In that they will warrant and defend the same scaling tail parties making investments. It is agreed between the parties hereto that the part $J \to 0$ the first part and is signified real state when the mane becomes doe and payable, and that $h = m 111$ keep the build his benefited and defend by the mark $J \to 0$ the first part $J \to 0$.	delivery hereof ba 1 .8 the lawful owner of the pennines shows granted, and educed the ducing the life of this indesture, pay at ' or or assummatis tast may be lawful or assumed against fings upon mid real mate insured against for and strends in such run and by such instance company.	
Are not not pircy — on the min pirk do. Ball. havely overant and agree that a the pool and individual terate of linkerines thermin, five and dawn of all incrumbranes. That they will warrant and defend the mane exainst all parties making have'd dain therein. It is agreed between the parties herein that the part. \mathbf{y}_{-} of the first part and at all the real state when the more boxens do so and payable, such that \mathbf{an} will like the ball all be specified and directed by the part. \mathbf{y}_{-} of the second part, the isan, if any, make payable part. \mathbf{y}_{-} of the first part shall fail to pay such taxe when the mass become do use and payable result. Of the first part shall fail to pay such taxe when the mass becomes do use and payable result. GRANT is intereded as a mortgape to severy the payment of the sum of Tenty-form hund result and no /100 = = = = =	definey hereof. Do 1.0	
Are to many part J or to first part do. BML haveby overant and agree that at the pool and indefendence state of Laborizance therein, for and dars of all incumbrance. That they will warrent and defend the same a gainst all parties making lawed data therein. It is agreed between the parties hereto that the part. J'_{-} of the first port shall at all the real state when the same becomes dow and payles, sud that. It multiple lawed that therein, and be specified and directed by the part. J'_{-} of the second part, the long if J'_{-} make paylow part. J'_{-} of the first part half lall to pay such taxes when the mane becomes part of the interest of the paylow of the interest of the same state and moved becomes a part of the interest of the same distances or either, and the hommous to paid and theorems a part of the interest of the same of the interest of a same tays to accure the payment of the same of the Theory-four hundred and not $A/200 =$	definery larged be 1.0 the large range of the permises above granted, and active mer during the life of this inductive, pay at ' or or assessment text may be levied or assessed applicat finer upon and real matter harment payment for and torough in mark man and by mech insurance company. We to the part of the messed parts to the state of the merit. And in the result text is a second by this inductive, and shall berr interment at the rels of 10% from the date of payment unit as even of by this inductive, and shall berr interment at the rels of 10% from the date of payment unit $a_{\rm control} = a_{\rm con$	
And then any part $g \to 0$ to it min part do. BML haveby overant and agree that at the pool and indefendence texts of laboring the same explort all parties making have's distinct that they will warrant and defend the mame explort all parties making have'd dust therein. It is agreed between the parties horizon that the part, $\underline{y} \to 0$ the first part and it all its real exists when must become does and payable, such that will have the ball hall be specified and directed by the part, $\underline{y} \to 0$ the second part, the loss, if any node pays part. \underline{J} of the first part shall fail to pay such taxe when the mass become does not direct and the maximum direct the part that that have been a part of the is first holds and the specified as a mortrage to accert the payment of the sam of Theority-four hundred and no/100 $=$ $=$ $=$ $=$ $=$ eding to the terms of DAB — vertain written obligation for the sparset of and make $y_{\rm c}$ if the term and a payshite to the part. \underline{y} of the second part, which is that the indicator.	- delivery larged ho. 1.8	
Are to map pircy _ or to give pirch do. But _ hereby revenues to d agree that a the point and individual tests of labeling the state of the pirch and the pirc	- delivery larged ho. 1.8	
Any two may pircy $J = 0$ to it min pirk 60. Bill. Larrely overant and agree that a the point and indicates the state of laboritome thread, here and daws of all incrembranes. This targeted between the particle herein barrel, pirce and daws of all incrembranes. This agreed between the particle herein that is parties making herein distingt the state of th	editory hared be 18 of this indexture, pay at "st or assummits that may be levied or assumed against finds upon all real states in marked against for and strength in the state of the state of the state of the state of the strength or the strength of the state of the strength or the	
Any two may pircy $J = 0$ to it min pirk 60. Bill. Larrely overant and agree that a the point and indicates the state of laboritome thread, here and daws of all incrembranes. This targeted between the particle herein barrel, pirce and daws of all incrembranes. This agreed between the particle herein that is parties making herein distingt the state of th	editory hared be 18 of this indexture, pay at "st or assummits that may be levied or assumed against finds upon all real states in marked against for and strength in the state of the state of the state of the state of the strength or the strength of the state of the strength or the	
Are note on pirch $y = 0$ to if mP pirk 60. BB. havely overant and agree that at the point of definition that pirch $y = 0$ and individual test and the link methods. The intermediate the state of link methods that all intermediates that they will warrent and defend the same scalast all parties making have did doin therein. It is agreed between the parties herein that the part, $y = 0$ the form part and at at it is all the part, $y = 0$ the form part and at at it is all the second part, the loss (it has the part be bailed and become base of the part of the second part, the loss (it has a parties between the part of the second part, the loss (it has a parties between the part of the second part, the loss (it has a parties between the part of the second part, the loss (it has a parties between the part of the second part, the loss (it has a parties between the part of the second part, the loss (it has a second part, the loss (it has an experiment the part of the second part, the loss (it has a second part) and the lost (it has a second part) (it has execond part, the loss	Address hares. he. 1s	
Let us not pick J is it if the pick to	• defirery larged. Do. 1.0	
And not not pirch J — is the first in $B_{\rm eff}$ is $B_{\rm eff}$ have by overant and agree that it the piped and indicating test and in distributions therein, for an odd data of all incremensary that they will warrant and defend the same explant all parties making level data. The real scate when the marks become does not paytake, and that the marking level data hall be specified and directed by the part. $\mathbf{y} = d$ the scenae part, the issue, if any, make part piped. $\mathbf{y} = d$ is the probability of the probability of the scenae part, the issue, if any, make part issue for the part of the probability of the part. $\mathbf{y} = d$ the scenae part, the issue, if any, make part piped. $\mathbf{y} = d$ is the interaction of the probability of the scenae part, the issue of the part of the interaction that the part of the part of the part of the part of the scenae of Theorem 7.5 of the interaction of the part of the part of the scenae of Theorem 7.5 of the part of the part of the part of the scenae of the part of the part of the scenae of Theorem 7.5 of the scenae of the part of the the part of the scenae of Theorem 7.5 of the scenae of part of the scenae of part of the scenae of part. The difference of the scenae of the part of the scenae of part of the scenae of part of the scenae of part of the part of the scenae part of the indication. For the part of the scenae of part of the part of the scenae of the part of the scenae of part of the scenae of part. And the coveryare shall be visifed if the indication of the scenae of part of the scenae of part of the scenae of part of the part of the scenae of the part of the scenae of part of the scenae of part of the scenae of part of the part of the scenae of the indication of the scenae of part. The follower of the part of the scenae of part of the scenae of part of the part of part of part of the scenae of part of the part of part of part of part of the part of the part of part of the part of part of part of part of part of	Address hared. he. 1s	
Let us not pick J is it if the pick to	• defirery larged. Do. 1.0	
Let us not pick J is it if the pick to	Address haved he. 1s. the bords event. of the president shows granted, and exists the set of the international spin of the set of th	
Let us not pick J is it if the pick to	Address hard. he. 1s	
And not not pirch J — is the first in $B_{\rm eff}$ is $B_{\rm eff}$ have by overant and agree that it the piped and indicating test and in distributions therein, for an odd data of all incremensary that they will warrant and defend the same explant all parties making level data. The real scate when the marks become does not paytake, and that the marking level data hall be specified and directed by the part. $\mathbf{y} = d$ the scenae part, the issue, if any, make part piped. $\mathbf{y} = d$ is the probability of the probability of the scenae part, the issue, if any, make part issue for the part of the probability of the part. $\mathbf{y} = d$ the scenae part, the issue, if any, make part piped. $\mathbf{y} = d$ is the interaction of the probability of the scenae part, the issue of the part of the interaction that the part of the part of the part of the part of the scenae of Theorem 7.5 of the interaction of the part of the part of the scenae of Theorem 7.5 of the part of the part of the part of the scenae of the part of the part of the scenae of Theorem 7.5 of the scenae of the part of the the part of the scenae of Theorem 7.5 of the scenae of part of the scenae of part of the scenae of part. The difference of the scenae of the part of the scenae of part of the scenae of part of the scenae of part of the part of the scenae part of the indication. For the part of the scenae of part of the part of the scenae of the part of the scenae of part of the scenae of part. And the coveryare shall be visifed if the indication of the scenae of part of the scenae of part of the scenae of part of the part of the scenae of the part of the scenae of part of the scenae of part of the scenae of part of the part of the scenae of the indication of the scenae of part. The follower of the part of the scenae of part of the scenae of part of the part of part of part of the scenae of part of the part of part of part of part of the part of the part of part of the part of part of part of part of part of	• definery harred he. 1s. the bordel event of the president above granted, and edited free up and real to this indextrem, pay at ' at or assummate tast may be bried or assumed against first open and real to this indextrem, and all while the set of the second prior to be entered of the life. Interest. A first open and prior has a second to be entered of the life. The second prior to be entered of the life Interest. A first open and prior has a second to be the interest of the second prior has been as a second to be entered of the life. The second prior has been as a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second be a second prior has a second to be the interest of the second be a second prior has a second to be the interest of the second be a second prior has a second to be a second prior has a second to be a second and be a second prior has a second to be a second prior has a second prior has a s	
The time part $J \to 0$ is 0 min part 60. B. Larrey overant and agree that a the part of a diadeduce state of lahering can be transfer to the time of the order of the number of the order of the ord	Address hard. he. 1s	
The form and part, $y \rightarrow 0$ is 0 min part 60. B. Larrey overant and agree has a the period and indefaults entst of inheritors threat, here and days of all incrembranes. It is a track of the manne becomes down and part 100 min making is which down therein. The apreced between the part is here to has the part, $y \rightarrow 0$ the form part and a st this real state when the manne becomes down and part 100 min. The millim beyon to bail had be parted between the part is all full to pay such has a when the mass becomes down to an of parts is a disk of the the manne becomes down and search is some a part of the some part of the isomet to part of the some a part of the isomet to part of the boxes a part of the isomet to part of the boxes a part of the isomet to part of the boxes a part of the isomet a part of the source of the disk boxes a part of the isomet to part of the boxes a part of the isomet a part of the source of the disk boxes a part of the isomet to part of the source of the part met of the source of the the part of the source of the disk boxes a part of the isomet a part of the source of the disk boxes a part of the isomet a part of the source of the disk boxes a part of the source of the disk boxes a part of the source of the disk boxes a part of the source of the disk boxes a part of the source of the disk boxes a part of the source of the disk boxes a part of the source of the disk boxes a part of the disk boxes a part of the disk boxes a part of the source of the disk boxes a part of the source of the disk boxes a part of the source of the disk boxes a part of disk boxes a part of the disk boxes a part of disk boxes a part of disk boxes a part of the disk boxes	• definery harred he. 1s. the bordel event of the president above granted, and edited free up and real to this indextrem, pay at ' at or assummate tast may be bried or assumed against first open and real to this indextrem, and all while the set of the second prior to be entered of the life. Interest. A first open and prior has a second to be entered of the life. The second prior to be entered of the life Interest. A first open and prior has a second to be the interest of the second prior has been as a second to be entered of the life. The second prior has been as a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second prior has a second to be the interest of the second be a second prior has a second to be the interest of the second be a second prior has a second to be the interest of the second be a second prior has a second to be a second prior has a second to be a second and be a second prior has a second to be a second prior has a second prior has a s	
The theory will warmant and defend the same scalable all parties making laveled data theorem. The appendix discretion is the first part, y _of the form part and a set will be constrained. The appendix discretion is the same scalable all parties making laveled data therein. The appendix discretion is more bound and one and parts, b , wo that h as m 111. here the baild had be specified and directed by the part, y _of the second part, the ison, if any more part part, J , of the first part shall full to pay such have when the mass become due to the individual part, J , of the first part shall make the same scalable the same direct the same is the distance of the same state and the bound are and parts. The specified and directed by the part, y _of the second part, the ison, if any of the distance of the same scalable state and the same scalable scalab	• definery haredha. 1.8 the harded events of the premises above granted, and exists the event applies for and senses in any be laried or answerd applies the order applies in the event applies for a distance to be streak of the senses of a table is the interval of a sense of the table is the streak of the senses of table is the senses of the senses of table is the senses of the senses of table is the senses of the sense of table is the senses of table is the senses of table is the sense of table is the sense of table is the senses of table is the se	
The other parts of the first of the part of the same scalars index of all incremenses. The agreed between the part is here to hat the part, y _of the first part and a set the terms of the second parts, be set to the here the second parts is the second parts in the second part is the second part is the second part is part in the second part is th	definery hared_ he. 1s	
The new of the state of laboration three is the same scalate in all scalars and agree that is the specified entits of laboration three is the same scalate is all incremenses. This agrees between the partice here to that the part, y of the form part and a still incremenses that is they will warrant and defend the same scalate it all part, y of the form part and a still incremenses and the same scalate it all incremenses are still all to part, y of the form part and a still incremenses are still all to part, y of the form part and a still incremense of the state of laborate part and the still all to part, y of the form part and a still incremense of the state when the mass become does not approxible, and the source part of state state is the same become does not approxible. The state is all the source part of the source part of the source part of state state is a state state when the mass become does not approxible. The state state is all the source part of state states are state at the same state at the	• definery hared ho. 1s	
The one and parts y - of the first Ga. Barriery overant and agree has a the period of inforded in states of having income theres, for an disc of all incomessary. That they will warmat and defend the same scalate all parties making lawed data thereis. The agreed between the parties hereis that the part, y - of the form part and a still the real state when the mane becomes does not payshes, such that an will have been and the still have been had be specified and directed by the part, y - of the second part, the issue, if any state paysh part, J , of the form part and ind its pay such have when the mass become does not and payshes part, J , of the form part and ind its pay such have when the mass become does not and payshes Theorem 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	• detroy haved he field water is the border event of the president shore granted, and exist the series interest against for and second in such as the series interest against for a distance in such as the series interest against for a distance in such as the second in such as the sec	
The other hand part of the first of the same explort all days of the second parts of the same explored all darked second parts of the same explored all all constraines. It is a graves between the parts here to that the part _ y _ of the first part and a sol the line part is a same become does and payshs, each that here are line to the same explored and payshs, each that here are line to the same explored and payshs, each that here are line to the same explored and payshs, each that here are become does and become does and become become does and become become does and become does and become become does and become does	• definery larged. ho. 1.8. the local energy of the president above granted, and ended the definition of the local energy of the control is not been and along the control is not been along and the control is not been and along the control is not been along and the control is not been along and the control is not be control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along and the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be also been along the control is not be along there. If the control is not b	
The other parts of the first of the part of the same explore the state of the forestance. The state was a state of the part of the part of the same explore the state of the forestance. The stares between the partice here to that the part $y - d$ the fore part and a state in the part of the same explore the part $y - d$ the fore part and a state in the part of the same explore the part $y - d$ the fore part and a state part is the same explore the part $y - d$ the fore part and a state part is the same explore the part $y - d$ the fore part and a state part is the same experime does not payshe, said the here is the same does not does not payshe, said the here is the same does not does not payshe, said the here is the same does not	definery larged. ho. 1.8. the local energy of the president above granted, and ended and where the life of this localestere, per st ' or or assessment task may be level or assessed against dive or year and end states in more algoin the end to end the mark term and by each larger and against dive or year and the indextere, per st ' as or assessment task may be level or assessed against seed to the hole enderty or to be ender of the 1.5 the states of the the end of years seed to the hole enderty or to be ender of the 1.5 the states of the the end of years seed to the hole enderty, and and hill enderty and there at the red of the form that the or and years are and seed to the hole enderty, and and hill enderty at the red of the form that the order of the per state of the states of the the state of the the order of the the state of the states of the s	
The other hand part of the first of the same explort all days of the second parts of the same explored all darked second parts of the same explored all all constraines. It is a graves between the parts here to that the part _ y _ of the first part and a sol the line part is a same become does and payshs, each that here are line to the same explored and payshs, each that here are line to the same explored and payshs, each that here are line to the same explored and payshs, each that here are become does and become does and become become does and become become does and become does and become become does and become does	• definery larged. ho. 1.8. the local energy of the president above granted, and ended the definition of the local energy of the control is not been and along the control is not been along and the control is not been and along the control is not been along and the control is not been along and the control is not be control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along and the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be control in a star been along the control is not be also been along the control is not be along there. If the control is not b	
The OF _ Kansas The OF _ The OF _ The Part _ J - O the Fore The Part _ J - O the Fore The Part _ J The OF _ The Part _	definery larged	The Book
The of and indexides matter of his part 66. BB. Larrey overant and agree has the his period and indexides matter of history and and indexides matter of history overants and agree has the history of the same excluses at all parties making larged data matter has a second parts, be stated that he period and indexides has a sorrange to access the payment of the same of the same excluses at and and the heart. Y and the form part and a set it is indexident if the same excluses at and and the heart of the same excluses at and and the heart of the same excluses at a same excluse the same hearts are the second parts, be stated that hearts are been as a sorrange to access the payment of the same of the same excluses at an another and the same excluses at a same excluse the pay at the same excluses at a same excluse the pay at the same excluses at a same excluse the pay at the same excluses at the same excluses at the same excluses at the same excluses at a same excluse the pay at the same excluses at a same excluse the pay at the same excluses at the	• deferry larged	The Pen
The one and parts of the first of the part of the same scalars and agree that a the part of a diabeter series of the same scalars at all arrows haves. The agreed between the part is here to have the part, y . of the first part and a still there is a start of the same scalars at all arrows have been denoted by the part. y . of the first part and a still the same scalars at all arrows have been denoted by the part. y . of the first part and a still the same scalars at all arrows have been denoted by the part. y . of the first part and a still the same scalars that the same scalars at a start when the mean denote and and and the been specified and directed by the part. y of the second part, the same the same denoted are the same scalars when the max been denoted as a more part of balans been as a part of the same to same a start when the been denoted by the part. y of the second part to part of the same to same a start when the been start of the same start when the been denoted by the part. y of the second part to part of the same start when the same start at a same start when the been start of the same start when the same start at a same start when the same start at a same start when same start at a same start when the same start at a same start at	• definery harred he. 1s	That is not the second s
The one and parts of the first of the part of the same scalars and agree that a the part of a diabeter series of the same scalars at all arrows haves. The agreed between the part is here to have the part, y . of the first part and a still there is a start of the same scalars at all arrows have been denoted by the part. y . of the first part and a still the same scalars at all arrows have been denoted by the part. y . of the first part and a still the same scalars at all arrows have been denoted by the part. y . of the first part and a still the same scalars that the same scalars at a start when the mean denote and and and the been specified and directed by the part. y of the second part, the same the same denoted are the same scalars when the max been denoted as a more part of balans been as a part of the same to same a start when the been denoted by the part. y of the second part to part of the same to same a start when the been start of the same start when the been denoted by the part. y of the second part to part of the same start when the same start at a same start when the been start of the same start when the same start at a same start when the same start at a same start when same start at a same start when the same start at a same start at	• deferry larged	This get as we come to be a set of the set o