## MORTGAGE RECORD 80

387

Reg. No. 1015

	STATE OF BANKAS DOUGT IS
	STATE OF KANSAS, DOUGLAS COUNTY, S. This instrument was find for mand an also
Mrs. Pat N. Shook, a widow TO	This instrument was filed for record on the 27 day of March A D 1937 at 4:50 at 1 D 20
	March A. D. 1937, at 4:50 o'clock P. M. Narld G. Beck
Lawrence National Bank Lawrence, Kansas	By.
	Deputy.
THIS INDENTURE, Made this 27th day of mdred and thirty-seven Mrs. P	March , in the year of our Lord, one thousand nine Pat N. Shook, a Widow (also, known as Susie Shook)
	(1100, 110m as Suale Shook)
Lawrence in the County of Dou may of the first part, and The Lawrence National Ban	iglas and State of Kansas
	Awrence Vengee
WITNESSETH, I hat the said part y of the first part, in conside One hundred fifty and no/100	eration of the sum of
hich is hereby acknowledged, ha. 4	Grant, Bargain, Sell and Mortgage to the said part y of the second part, the and State of Kanasa, to-wit:
Township Twelve (12), Range Twenty (20) Right of Way 20 chains, thence West 5 c	of the right of way of the Union Pacific Emilroad, or of the Northwest Quarter of Section Mineteen (19), thence South 4 degrees, West along said line of thence, thence North 4 degrees, East 20 chains to thence East 5 chains to beginning, containing 10
	and a second and a second a s
and the second	
···· ···	
	and the second secon
d rail state when the same becomes due and payable, and that <b>1 h0 will 1</b> keep the bu shall be specified and directed by the part. <u>Y</u> of the second part, the ions, if any, made pay if part <u>y</u> of the first part shall fail to pay ruch taxes when the same become due and pays it may also imparts, or ither, and the smouth to pairs shall become a part of the indefect	A set of the first of this indexture, pay all lates or assuments that may be invited or assumed against addings upon and real extra is inserted against addings upon and real extra is inserted against first and sorrado in such ream and by such inserts or company symbols to be part. $\mathcal{J}_{\rm cont}$ the second part is the started of the part. $\mathcal{J}_{\rm cont}$ that second part is the started of the part. $\mathcal{J}_{\rm cont}$ that second part is the started of the part. $\mathcal{J}_{\rm cont}$ that a start is the part part is being part of the started of the part. $\mathcal{J}_{\rm cont}$ that a start is part part partment in started is the started of the part. $\mathcal{J}_{\rm cont}$ that a start is part partment in started and based before the part. $\mathcal{J}_{\rm cont}$ the start of payment is added and base for the part of the part. $\mathcal{J}_{\rm cont}$ the start of payment is added and based before the part of the part. $\mathcal{J}_{\rm cont}$ the start of payment is added and payment with the started of the payment is added and
It is great between the parties hereto that the part $V_{-}$ of the first part shall at all drain state when the many becomes due and payable, and that $\mathbf{h} = \mathbf{m}^{-1} \mathbf{l} 1$ . More the shall be specified and directed by the part $V_{-}$ of the second part, the loss, if any, make pay drain and immuner, or either, and the amount so paid shall become a part of the indef $^{10}$ THIS GRANT is intended as a morganic to second part, the second part of the indef One Hundred fifty and $\mathbf{n} 0/100 = -$	time during the Uie of this indexture, pay all have or assummate that may be lowise company allifers wors and real state lawared against five and storated in nucle man and by much however company symble to the part— $V_{-}$ of the second part to the storat of $1 \leq 1 \leq 1$ . Interest, had in the versa that this and to keep along promises have all a storage part of the lawar. And in the versa that this and to keep along promises have also show in parts part of the lawar. And in the versa that this and to keep along promises have also been provided, the lawar. And in the versa that the storage part of the lawar and shall have historic it the rate of 10% from the date of payment and these second by this indexture, and shall have historic it the rate of 10% from the date of payment and
It is speed between the particle hereto that the part $\mathcal{M} = 0$ the first part shall as all if rai states that the moments becomes due and payable, and tasd <b>Ho.</b> will like the state of the state of the state $\mathcal{M} = \mathcal{M} = $	tions dering the life of this behaviours pay all have or assumments that may be leving or some against addings upon and real exists instruct against fee and toracte in such an and by such insurance company values to be part. <sup>2</sup> , and the second part to the such of 3. <sup>2</sup> , the second part of the such of 3. <sup>2</sup> , the second part of the such of 3. <sup>2</sup> , the second part and the second part and part while such and the same state instruct as keeping section, the part of 2. <sup>2</sup> , of the second part and part when such as the second part of the second of 3. <sup>2</sup> and the second part and part of more, second by this industrue, and shall be in interval of 1. <sup>2</sup> and the second part and part of more, second as the 27th day of March. 1957.
It is speed between the particle hereto that the part $\mathcal{M} = 0$ the form part shall at all draid states when the manes becomes due and payable, and that $\mathbf{M} = \mathbf{M} = $	time derive the UF of this below two per al taxes or assumed that may be briefly a summary application of the states instruction in most way and the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is a summary application of the states is a summary application of the states is a summary summary application of the states is a summary summary application of the states is a summary summary application of the states is summary and summary summary summary application of the states is summary summ
It is speed between the particle hereto that the part $\mathcal{M} = 0$ the form part shall at all draid states when the manes becomes due and payable, and that $\mathbf{M} = \mathbf{M} = $	time derive the UF of this below two per al taxes or assumed that may be briefly a summary application of the states instruction in most way and the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is $(1-1)^{-1}$ of the summary application of the states is a summary application of the states is a summary application of the states is a summary summary application of the states is a summary summary application of the states is a summary summary application of the states is summary and summary summary summary application of the states is summary summ
It is speed between the particle hereto that the part $\mathcal{M} = 0$ it he form part hash at all d real status that the speed between the particle of the status that the form that the speed of the status that the status that the speed of the status that the speed of the status	time derive the first of this behaviors, pay all have an assumed in the same by berefit of a summary spin- diffuge upon and real states instants lighted for and toracts in math man and by such however company spin-shifts the pay. $-1$ of the second gart is the states $d_{11} = 1.02$ . Listow, A does not be second gart while the hore main promises instants of a benefit spin-shifts. A does not not spin- se nearest by the bioinstance, and a shore paymentic, then the part, $-2$ of the second part may gar man of meany, essential on the $27$ the $-4\sigma$ of $-2\sigma$ and
It is apped between the particle hereto that the part $\mathcal{M} = 0$ it the first part shall as all drain state when the same become due and payable, and that $\mathbf{H} = \mathbf{H} =$	time density the He of this between a part is not are assumed that may be brief or summary equitations of the other than the start is a start in the
It is equed between the parcials hereto that the part $\mathcal{M} = 0$ it is first part shall as it if and instar them the nume become due and payable, and that $\mathbf{h} = \mathbf{n} \mathbf{n} \mathbf{l} \mathbf{h} \mathbf{n}$ , such that is all if real instar become due and payable, and that $\mathbf{h} = \mathbf{n} \mathbf{n} \mathbf{l} \mathbf{h} \mathbf{n}$ , such that $\mathbf{h} = \mathbf{n} \mathbf{n} \mathbf{l} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} n$	time derive the UP of this between a part is nor or assuments that may be brief or summer against addings upon and real exists inserts against five and transfe in noris one and by such inserts company variable the part. <sup>2</sup> , and the second part is the summer of 1.5 K2
It is apped between the particle hereto that the part $\mathcal{M} = 0$ it is form part halt at it if an instant has the second became does not payable, set that $\mathbf{M} = \mathbf{M} =$	time denig the life of this holderure, per al have or assumed in the may be level or seminal equite diffuge upon and end entrie instantion applies and to note in an all by such instances company values to be performed and the second performance in the second applies of the performance of the second performance of the second of the second performance of the second performance instantion and the second performance of the second performance instantion and the second performance of the second of the second performance instantion of the second performance of the second of the second performance performance of the second performance of the second performance of the second performance performance of the second performance of the second performance of the second performance performance of the second performance of the second performance of the second performance performance of the second performance of the second performance of the second performance performance of the second performance of the seco
It is apped between the particle hereto that the part $\mathcal{M} = 0$ it is form part halt at it if an instant has the second became does not payable, set that $\mathbf{M} = \mathbf{M} =$	time dering the life of this behaviours, per al hauss are assumed in the mark be briefly a seminal equivalent diffuse to per and the set interest is mark to an a by mak however company variable to be perf. (2.4) the second period to the senior d or 2.5.2. Laterest, a data to determine the mark of the second period is the second of the second period is the second period. The second period is the second period of the second period of the second period. The second period is the second period of the second period of the second period. The second period is the second period period of the second period of the second period. The second period period period of the second period period period period period. The second period peri
It is equed between the parcials hereto that the part $\mathcal{M} = 0$ it is first part shall as it if and instar them the nume become due and payable, and that $\mathbf{h} = \mathbf{n} \mathbf{n} \mathbf{l} \mathbf{h} \mathbf{n}$ , such that is all if real instar become due and payable, and that $\mathbf{h} = \mathbf{n} \mathbf{n} \mathbf{l} \mathbf{h} \mathbf{n}$ , such that $\mathbf{h} = \mathbf{n} \mathbf{n} \mathbf{l} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} n$	time derive the first of this below the second area assumed that may be briefly a second end state instant legisle difference and the second area of the second area area of the second
It is apped between the particle hereto that the part $\mathcal{M} = 0$ it is form part halt at it if an instant has the second became does not payable, set that $\mathbf{M} = \mathbf{M} =$	time dering the life of this below yes at hear or assumed in the may be brief or semand equite different process and real tensor instantion of the mark tensor is by such insurement company variables to be proc. (a derived and the for the start of a different bill instantion on an and the second semand equite different bill instantion on a brief is such as a different bill instantion on a brief is such as a different bill instantion of the such as a different bill instantis and as a different b
It is apped between the parcials hereto that the part $\mathcal{M} = 0$ it is first part had at all it real inters when the mass become due and payable, and that $\mathbf{M} = \mathbf{M} =$	time derive the first of this behavior, per of home or assumed that may be briefed or assumed space addings upon and real mains insure laws of applied for and toracts is now home as the yeak home are company yeaks to the pert. J. of the second pert to the starts of
It is greed between the parcial hereto that the part J of the form part shall at it drain instars then the mass become due as dynamics, and that <b>MAC</b> will like the drain stars then the mass become due as dynamics, and that <b>MAC</b> will like the drain stars then the mass become due as dynamics, and that the loss, if any, and pay dired J of the ford part shall full to pay such tarsor when the mass becomes due to its disect of the dynamics of the disect the share the same shows a part of the disect dynamics. Concern stars, and the share of the dynamics of the disect of the dynamics of the disect the share the same shows a part of the disect dynamics. Concern stars, and the share of the dynamics of the disect dynamics. The disect disect dynamics are been the dynamics of the disect disect the dynamics are apprecised in this indecture. The disect dynamics will be hard in the part of the second part, with all did to be part is many and paysible to the part. J of the second part, with all did to be part to make the part of the dynamics are been dynamics or to dise the dynamics with the hard in the indecture. The dynamics with the hard is the part of the second part. The dynamics with the hard is the part of the second part in the part of the second part. The dynamics with the hard is the the dise of the maxies as hards specified, and the been access and it shall be hard in the indecture. The dynamics with the hard is the the dise of the disect dynamics are shared as the dynamics of the disk been access, and it shall be hard in the the second part. The specified be hard to be the disk the the dynamics of the disk been access as the disk part of the disk been access as the disk disk of the disk disk of the second part. The disk disk disk disk disk disk disk disk	time derive the first of this behavior, per of house or assumed that may be briefly a seminor equiva- diffuge upon and real water insure insure a spin term of terms in the max of by such house or company values to be perf. at the second queries the starts of
The speed between the parcial hereto that the part, <b>y</b> of the form part shall at all drain instates then the mass become due and payable, such that <b>fill</b> . More the half is specified and discreted by the part, <b>y</b> of the source part, the loss, if any, ands pay [Hery]	time defines the first of this belowance taplies for and torows in match that may be briefly a semantic spin- alifier input and real match insure is having particle for and torows in match by such insurement mapper yould be the part. —
h is apred barean the particle hardto that the part, <b>y</b> of the form part shall at all drain states then the mass become due and payable, such that <b>MD</b> . Will be the source of the	time defines the first of this below you of home or assumed that may be briefly a summary spin- alifiest upon and real mains insure insure a part is the mark in mark in mark in the mark insurement company spinals to the part. —
h is apred barean the particle hardto that the part, <b>y</b> of the form part shal at all drain states then the mass become due and payshe, such that <b>file. W</b> [1]. here the bare has a state of the state of the states of the	time defines the first of this belowing, speed are an examined that may be briefly a summary spin- alifiest upon and real mains insure in generic first and instants in main and by much however, manyor you have been performed and the second area of the starts of
h is apred barean the particle hardto that the part, <b>y</b> of the form part shal at all drain intra shares become due and payable, such that <b>file.</b> Will. have to be the share become due and payable, such that <b>file.</b> Will be labeled by the part, <b>y</b> of the source part, <b>b</b> is labeled by the part, <b>y</b> of the source part, <b>b</b> is labeled by the part, <b>y</b> of the form payable states the partial state of the source o	time defines the first of this below you of house as assumed that may be briefly a summary spin- alifers upon and real mass is investigation for and investigation from an and by much however response values of the args and promises investigation of the same s distribution of the same show of th
h is apred barean the particle hards that the part, <b>y</b> of the form part half at it if and instances then the mass becomes due and payable, such that <b>MB. Will.</b> have the half is specified and directed by the part, <b>y</b> of the sound part, the loss, if any, and pay [Mey <b>J</b> of the form part half for to pay arch target view of the part half. The part half of the pay arch target view of the part half. The part half of the pay arch target view of the payable sound of the payable. The payable sound of the payable so	time defines the first of this below your at hear or summaries that may be briefly a summary spin- alifers upon and real mains insure in some spin to the mark of an international by much however moreover you have been performed as the mark of the stress of
h is greed between the particle hereto that the part J — of the form part shal at all drain states the the mass become due of pysike, set that <b>MB</b> . <b>Will 1</b> . here to be the shale be optilized at directed by the part J — of the sound part, the loss, if any, and pay [Mr.Y]	time defines the first of this below your at hear or summaries that may be briefly a summary spin- alifers upon and real mains insure in some spin to the mark of an international by much however moreover you have been performed as the mark of the stress of
h is apred barean the particle hards that the part, <b>y</b> of the form part half at it if and instances then the mass becomes due and payable, such that <b>MB. Will.</b> have the half is specified and directed by the part, <b>y</b> of the sound part, the loss, if any, and pay [Mey <b>J</b> of the form part half for to pay arch target view of the part half. The part half of the pay arch target view of the part half. The part half of the pay arch target view of the payable sound of the payable. The payable sound of the payable so	time defines the first of this below you of house as assumed that may be briefly a summary spin- alifers upon and real mass is investigation for and investigation from an and by much however response values of the args and promises investigation of the same s distribution of the same show of th
The speed between the parcial hereto that the part, Y of the form part had a if all real interactions became due as dyrake, set that MB. will 11. here to be the source of the start of the speed and the speed	time defines the first of this below you all has an examinate that may be briefly a seminar spin- alifered upon and real master inserts (marked spinal for not formation in the mark of by such however moreover you has been pairs of the master in the sum of the sum
The speed between the particle hereto that the part, Y of the form part that at it deni means the taxes become does not payable, set that MB. will 11. here to be the source of the set of the speed to the part. Y of the second part, the lose, It are, and pay first Y of the form part that if at the pay with starse when the same becomes due to the part. Y of the second part, the lose, It are, and pay first Y of the form part that if at the pay with starse when the same becomes due to the part. Y of the second part, the lose, It are not the pay the short pay the lose of the pay the short pay of the lose of the pay the short pay the lose of the pay the lose of the pay the short pay the lose of the pay the lose of pay the pay the lose of the lose of the pay the pay the lose of the pay the pay the lose of the pay the lose of the pay the pay the pay the pay the lose of the pay the	time define the first of this belowner, per of home are assumed that are befored a summed space address upon and real master homest handles for and taractic is not man and by such homeson company values to be period of the second period. If the head of the sum of period is a head and is hear main periods in the sum of if the second period periods of the man of assers, essential with interactive at head the transition in the period of the mesod period periods man of assers, essential to the sum of if the period periods of the second period periods may be been asserted on the if the terms of main able to the period of the mesod period periods may be been asserted to the if the terms of main able to the period periods of a periods if the main of assers, essential to the sum of main able to the periods of the second periods of the second periods if the main of assers, essential to the if the terms of main able to the second periods of the terms of the second periods of the second periods of the second periods of the second periods of the terms of the second periods of the secon
h is agreed between the particle hereto that the part, y of the form part had a if it is in easier when it is man become due and payable, such that <b>file.</b> Will 11. how to be it is in the same become due and payable, and that <b>file.</b> Will 11. how to be it is in the same become due and payable, and the same large, and pay. The same the same large of the same due to the part. Y of the second part, the pay the same are made paysible, and the same large of the same due to the part. Y of the second part, the pay the same here the same due to the part. Y of the second part, the pay the same are paysible to the part. Y of the second part, the pay the same are paysible to the part. Y of the second part, the pay the same are paysible to the part. Y of the second part, the pay the same are paysible to the part. Y of the second part, the pay the same are paysible to the part. Y of the second part, the pay the same are paysible to the part. Y of the second part, the pay the the same are paydied for the same due paysible to the second part. The pay the same are paydied for the same pay the paysible to the second paysible to pay are barried as a bard and set second paysible to the second paysible to pay are barried as the same due to pay and paysible to the second paysible to paysible to the second paysible to pay are barried as the same paysible to paysible to the second paysible to pay are barried as the same paysible to pay are barried as the same paysible to pay the paysible to pay are barried paysible to pay are barried paysible to paysible paysible to paysible to paysible to paysible to paysible to	time defines the first of this behavior, you of home as assumed that are belowed a sense statement and real most is based applied in and so that the sense is the sense of the sense sense of the sense of the sense of the sense
It is agreed between the particle hereto that the part, <b>y</b> _ of the form part shalt at all and instant when the mass become of our apyrithm, excit that <b>file</b> . Will be any state part of the second part, the law, if say, and pay part of the form of the second part, the law, if say, and pay part of the form of the second part, the law, if say, and pay the form of the second part, the law if say, and pay the form of the second part, the law if say, and pay the form of the second part, the law if say, and pay the form of the second part, the law if say, and pay the form of the second part, the law if say, and pay the form of the second part, the law if say if the second part of the second part, the pay the second part of the second part, the pay the second part of the second part, the pay if the second part, the pay the second part of the second part, the pay the second part, the pay the second part of the second part, the pay the second part, the pay the second part of the second part, the pay the second part of the second part, the pay the second part, the pay the second part of the second part, the pay the second part of the second part, the pay the second part, the pay the second part of the second part, the pay the second part of the second part, the pay the second part of the second part of the second part, the pay the second part of the second part, the pay the second the second part of the sec	time defines the first of this behavior, you of home as assumed that are belowed a sense statement and real most is based applied in and so that the sense is the sense of the sense sense of the sense of the sense of the sense
h is agreed between the particle hereto that the part, y of the form part had a if it is in easier when it is man become due and payable, such that <b>file.</b> Will 11. how to be it is in the same become due and payable, and that <b>file.</b> Will 11. how to be it is in the same become due and payable, and the same large, and pay. The same the same large of the same due to the part. Y of the second part, the pay the same are made paysible, and the same large of the same due to the part. Y of the second part, the pay the same here the same due to the part. Y of the second part, the pay the same are paysible to the part. Y of the second part, the pay the same are paysible to the part. Y of the second part, the pay the same are paysible to the part. Y of the second part, the pay the same are paysible to the part. Y of the second part, the pay the same are paysible to the part. Y of the second part, the pay the same are paysible to the part. Y of the second part, the pay the the same are paydied for the same due paysible to the second part. The pay the same are paydied for the same pay the paysible to the second paysible to pay are barried as a bard and set second paysible to the second paysible to pay are barried as the same due to pay and paysible to the second paysible to paysible to the second paysible to pay are barried as the same paysible to paysible to the second paysible to pay are barried as the same paysible to pay are barried as the same paysible to pay the paysible to pay are barried paysible to pay are barried paysible to paysible paysible to paysible to paysible to paysible to paysible to	time dense the first of this holdstrop, you of how are assumed that may be brief of a summary spin- side of the second second spinst for the starts of