MORTGAGE RECORD 74

1

Reg. No. 148 Fee Paid, \$ 3.75 '539 (†

original

	eunders & wife	This instrument was filed for record on the hpr11A D. 19.29 at	
Lary Re	$\mathbf{TO}_{\mathbf{w}_{1},\dots,\mathbf{w}_{n}} \xrightarrow{\mathcal{O}_{1},\mathcal{O}_{2}}_{\mathcal{O}_{2},\dots,\mathcal{O}_{n}} \xrightarrow{\mathcal{O}_{n}}_{\mathcal{O}_{2},\dots,\mathcal{O}_{n}} \xrightarrow{\mathcal{O}_{n}}_{\mathcal{O}_{2},\dots,\mathcal{O}_{n}}$	Elsie & Ommilion By	Register of Deed Deputy.
hundred and t	URE, Made this 13 day of Ap Menty nine between S HE CANENDERS AND VIOLATE SAMPLIES		Lord, one thousand r
	J. H. SAUNDERS AND YVONNE SAUNDER		
	in the County of D' st part, and Mary Reatz	and State of Kans	
WITNESSETH	, That the said part_122. of the first part, in consid	eration of the sum of	1.
which is hereby ack	howledged, have	DOLLARS, to them d Grant, Bargain, Sell and Mortage to the said part. Douglas and State of Kansas, to-wit:	J of the second p
Range Twe	nty (20), said Lot being the East H	ection Thirty two (32) Township Twelve Fractional half of the Northeast Fract age 20, lying south of the Kances Rive	tional
Twenty (2) Four (4) that part	0) lying directly east of said Lot deeded to William Schaake in Dead 1	Thirty three (33) Township Twelve (13 1 in Section 32, less that part of st Book 58, Page 545, and otherwise desc r of the Northwest gunter of Section the Jeland in Kanses River.	ribed as
Commencin 20, thenc 77 links; beginning	g at the Northeast corner of the St e South on section line 4 chains 10 thence North 2 chains and 90 link , containing one and sixty one hum	outhenst Quarter, Section 32, Townshi 22 links, thence north 752 degrees, We m, thence Erst 4 chains, 60 links to " iredths (1.61) ecres, more or less.	o 12, Ronge est 4 chains, the place of
And the sold part.	feasible estate of inheritance therein, free and clear of all incumbra	at the delivery hereof they pre the lawful ownerS, of the	premises above granted,
And the sold part- seited of a good and inde exception of a good and inde and that they will warraw It is agreed between assessed against sold real and by such insurance con	102 of the first part do hereby coverant and agree that framble entits of inderitance therain, for so deterred all locamic p_{1}^{+} theraic p_{2}^{-} (p_{2}^{-} (p_{2}^{-} p_{3}^{-}) p_{2}^{-} (p_{3}^{-} p_{3}^{-}) p_{3}^{-} (p_{3}^{-}) $p_{$	at the delivery kered. <u>SNEY_DFE</u> the kavfal ownerg. of the here <u>LEXFORCE NOTIONEL BENK</u>	ents that may be levied re and tornado in such a scond part to the extent ep said premises insured
And the sold part. soluted of a peed and indu- <u>CRCECT</u>	$\frac{1}{12} \leq d$ is for part do hereby coreant and spece that feasible entate of indexiness themin, for and deny of all incumber conditions $1 \leq 2 \leq 200, 0.0$. never $n \geq 0$, $n \geq 2$, $n \geq 0$, $n \geq$	at the delivery kered. <u>3087</u> . <u>DFC</u> the kerel overfit of the <u>inc</u> Lowrence Notional Bank is the string the life of this indenter, pay all taxes or assess <u>inc</u> <u>infl</u> Mayer the buildings upon and end sets in kere of a size <u>infl</u> <u>inc</u>	ents that may be levied re and tornsdo in such a second part to the extent ep said premises insured adobtedness, secured by t
And the sold part. wired of a reed and inde <u>OFACO_1</u> and ind that they bill warms It is agreed between accessed agrinst sold real and by such insurance con <u></u>	125 of the first part do hereby coreant and spece thatfeasible state of inderinates themin, for and does of all incumberesults of the same special all parties which is the same distribution of the same special all parties which is the same the same special and interest of the form that is the same there are all the same special and directly of the form that is the same there are the same special and directly of the same special same special special same same same same special same same same same same same same same	at the delivery kered, $\frac{3.067}{2.076}$, the keyfal ownerg, of the new of Lawrence Notional Bank. Tail times during the life of this indenter, pay all taxes or assess by K-112 keys the building upon and real sets in hence arguing it a layer, the solid ray, made paylot to the part, $$ of the si- to pay such taxes when the amount so paid shall become a part of the is day, or either, and the amount so paid shall become a part of the is day result.	renta that may be levied re and torns-to in such a second part to the extent ep mid premises insured kibbtedness, secured by 1 100LLA 1, 19 c
And the sold part. wired of a good and link <u>OFACO_1</u> and ind that they will warms It is agreed between accessed agrinst sold real and by such insurance con <u>its</u>	10.5 of the first part do hereby coreant and spece thatfeasible entate of inderitance therein, five and does of all incumbercontractions (10.5, 25, 00.0, 0.0, 10.7, 20.1, 10.7, 20.1, 20.	at the delivery kered. <u>SNOT</u> _ <u>DFC</u> the lawful ownerg. of the same the <u>Lawrence Notional Bank</u>	enta that may be levied re and torns-to in such a cecord part to the extent ep said premises insured debtedness, secured by DOLLA 1 DOLLA 1 10 C
And the soil part. Since of a good sail shift of value same and that they value same between the same between a second graphs shift and the same sail shift same same sail shift same THIS GRANT as THIS GRANT as and of the shift of the same same of the same shift same same shift same shift same same shift same shift same same shift same shift same	12.5 of the first part do hereby coreant and spire that teachies entates of inderinsee them, for work of ear of all incumbing the parts indering the star is the order of the star indering the star is the parts is the part is the part is the parts is the part of the part will be part is the parts of the part part is the parts of the part part is the parts of the part parts is the parts of the parts of the parts is the parts of	at the delivery kerned. SDEY_DFG_ the keyfal ownerg. of the main Lawrence Notional Bank is Lawrence Notional Bank but times during the life of this inductor, pry all taxes or assess and part, the loss, if any, made payable to the part of the s to pay such taxes when the amount so paid shall become a part of the s dow, or other, and the amount so paid shall become a part of the s difference. I and sum of meany, second on the3 day ofAPT. all interest scrubing theres for the life there is the same approximation of the second sec	esta that may be levici re and torasio in such a second part to the stetm p mid premises insured biblichases, segured by
And the weit year, where d a synchronized and look and the synchronized and the sourced arguing shift weight and the synchronized arguing shift weight and by and harmone con- stant by and harmone con- trains where are sourced arguing shift before a provide the the before a provide the the before a provide the the before a provide the the source of th	diff of the first part do hereby coverant and agree that for the starts of the starts do the rest of the rest of the rest of the rest or rest of the rest of the rest of the rest of the rest of the rest of the rest of the rest of the rest of the rest of the the parts here to that the part diff. So of the rest rest at large the specified and directed by the part yf the second of the rest of the rest of the rest of the rest of the rest of the rest of the rest of the rest of the rest of the rest part direct of the rest of the rest of the rest of the rest of the rest of the rest of the rest of the rest of the rest of the rest of the rest of the rest of the rest of the rest part direct of the rest of the	at the diviney kernel. $\frac{5067}{2000}$, $\frac{0.026}{2000}$, the kerl of ownerg. of the NNN $\frac{1}{1000}$, $\frac{1}{10000}$, $\frac{1}{10000}$, $\frac{1}{100000}$, $\frac{1}{10000000000000000000000000000000000$	write that may be levice re and transio in such coold part to the exten- ery mid premises insured indications, secured by point of the security man of the new rest way are due to a secure they man of the new rest way are a revea, which insures a revea, which insures the reveal which is reveal of the new reveal which is reveal a reveal which is reveal which is reveal a reveal which is reveal which is reveal reveal which is reveal reveal which is reveal a re
And the said path sined of a part and info 	diff of the first part do hereby coverant and agree that for the starts of the two holds of all hormulan continuous <u>first 32,000,000 monyprists</u> . It is a fidered that are marked all perturbs which is hard taken the the particle bary the special and directed by the part yf the second all in the event that will part <u>fifst</u> , of the fort part shall as a protocol to the special and directed by the part yf the second all in the event that will part <u>fifst</u> , of the fort part shall first the particle bar the part <u>fifst</u> and <u>particle</u> shall be part <u>fifst</u> . The special takes and integra- tication of the special takes and part shall first part <u>fifst</u> . The special takes are bar that <u>fifst</u> marked by the part <u>fifst</u> and <u>fifst</u> and <u>fifst</u> <u>fifst</u> and <u>particle</u> bar second part may part will be an of <u>fifst</u> and <u>particle</u> bar second the part part shall first <u>fifst</u> and <u>particle</u> bar second the part part shall be <u>fifst</u> and <u>particle</u> bar second the part part shall be <u>fifst</u> and <u>particle</u> bar second the part part shall be <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>fifst</u> and <u>particle</u> bar second <u>part may</u> bar <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>shall</u> bar to part <u>part bar</u> and <u>the shall bar second</u> <u>mark mark may</u> bar and the shall be bar second part mark <u>the particle</u> bar the second part takes are set second <u>mark mark mark</u> , and all of the shall be bar second part bar <u>the particle</u> bar the second part takes the second part bar <u>takes</u> bar second takes that particle bar second part bar <u>takes</u> bar second takes that particle bar second part bar <u>takes</u> bar second bar shall bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part b	at the delivery kered, $\frac{3}{2022}$, $\frac{276}{2022}$, the keyfal ownerg, of the same and the second	ents that may be leviced re and transido in such the extent even just to the extent even just to the extent problem in the extent of the problem in the event of the event of the means and the event of the means and the event of the even of the even of the event of the even
And the weit year, where d a synchronized and look and the synchronized and the same of a synchronized and the look of the synchronized and the same of the synchronized and the same of the synchronized and the base of the synchronized and the same of the synchronized and the synchronized and the same of the synchronized and the	diff of the first part do hereby coverant and agree that for the starts of the two holds of all hormulan continuous <u>first 32,000,000 monyprists</u> . It is a fidered that are marked all perturbs which is hard taken the the particle bary the special and directed by the part yf the second all in the event that will part <u>fifst</u> , of the fort part shall as a protocol to the special and directed by the part yf the second all in the event that will part <u>fifst</u> , of the fort part shall first the particle bar the part <u>fifst</u> and <u>particle</u> shall be part <u>fifst</u> . The special takes and integra- tication of the special takes and part shall first part <u>fifst</u> . The special takes are bar that <u>fifst</u> marked by the part <u>fifst</u> and <u>fifst</u> and <u>fifst</u> <u>fifst</u> and <u>particle</u> bar second part may part will be an of <u>fifst</u> and <u>particle</u> bar second the part part shall first <u>fifst</u> and <u>particle</u> bar second the part part shall be <u>fifst</u> and <u>particle</u> bar second the part part shall be <u>fifst</u> and <u>particle</u> bar second the part part shall be <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>fifst</u> and <u>particle</u> bar second <u>part may</u> bar <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>shall</u> bar to part <u>part bar</u> and <u>the shall bar second</u> <u>mark mark may</u> bar and the shall be bar second part mark <u>the particle</u> bar the second part takes are set second <u>mark mark mark</u> , and all of the shall be bar second part bar <u>the particle</u> bar the second part takes the second part bar <u>takes</u> bar second takes that particle bar second part bar <u>takes</u> bar second takes that particle bar second part bar <u>takes</u> bar second bar shall bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part b	at the delivery kered. \$3627_276_ the keyfal ownerg. of the average Lawrence Notional Bank	ents that may be leviced re and transido in such the extent even just to the extent even just to the extent problem in the extent of the problem in the event of the event of the means and the event of the means and the event of the even of the even of the event of the even
And the said path sined of a part and info 	diff of the first part do hereby coverant and agree that for the starts of the two holds of all hormulan continuous <u>first 32,000,000 monyprists</u> . It is a fidered that are marked all perturbs which is hard taken the the particle bary the special and directed by the part yf the second all in the event that will part <u>fifst</u> , of the fort part shall as a protocol to the special and directed by the part yf the second all in the event that will part <u>fifst</u> , of the fort part shall first the particle bar the part <u>fifst</u> and <u>particle</u> shall be part <u>fifst</u> . The special takes and integra- tication of the special takes and part shall first part <u>fifst</u> . The special takes are bar that <u>fifst</u> marked by the part <u>fifst</u> and <u>fifst</u> and <u>fifst</u> <u>fifst</u> and <u>particle</u> bar second part may part will be an of <u>fifst</u> and <u>particle</u> bar second the part part shall first <u>fifst</u> and <u>particle</u> bar second the part part shall be <u>fifst</u> and <u>particle</u> bar second the part part shall be <u>fifst</u> and <u>particle</u> bar second the part part shall be <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>fifst</u> and <u>particle</u> bar second <u>part may</u> bar <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>shall</u> bar to part <u>part bar</u> and <u>the shall bar second</u> <u>mark mark may</u> bar and the shall be bar second part mark <u>the particle</u> bar the second part takes are set second <u>mark mark mark</u> , and all of the shall be bar second part bar <u>the particle</u> bar the second part takes the second part bar <u>takes</u> bar second takes that particle bar second part bar <u>takes</u> bar second takes that particle bar second part bar <u>takes</u> bar second bar shall bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part b	at the delivery kered. \$362_2.276the keyfal ownerg. of the same	ents that may be levice re and transido in such cosed part to the extent ere and premises insured backbetelanes, segured by ' - POLLA' 11
And the said path sined of a part and info 	diff of the first part do hereby coverant and agree that for the starts of the two holds of all hormulan continuous <u>first 32,000,000 monyprists</u> . It is a fidered that are marked all perturbs which is hard taken the the particle bary the special and directed by the part yf the second all in the event that will part <u>fifst</u> , of the fort part shall as a protocol to the special and directed by the part yf the second all in the event that will part <u>fifst</u> , of the fort part shall first the particle bar the part <u>fifst</u> and <u>particle</u> shall be part <u>fifst</u> . The special takes and integra- tication of the special takes and part shall first part <u>fifst</u> . The special takes are bar that <u>fifst</u> marked by the part <u>fifst</u> and <u>fifst</u> and <u>fifst</u> <u>fifst</u> and <u>particle</u> bar second part may part will be an of <u>fifst</u> and <u>particle</u> bar second the part part shall first <u>fifst</u> and <u>particle</u> bar second the part part shall be <u>fifst</u> and <u>particle</u> bar second the part part shall be <u>fifst</u> and <u>particle</u> bar second the part part shall be <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>fifst</u> and <u>particle</u> bar second <u>part may</u> bar <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>first</u> and <u>particle</u> bar second <u>part may</u> bar <u>shall</u> bar to part <u>part bar</u> and <u>the shall bar second</u> <u>mark mark may</u> bar and the shall be bar second part mark <u>the particle</u> bar the second part takes are set second <u>mark mark mark</u> , and all of the shall be bar second part bar <u>the particle</u> bar the second part takes the second part bar <u>takes</u> bar second takes that particle bar second part bar <u>takes</u> bar second takes that particle bar second part bar <u>takes</u> bar second bar shall bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part bar second part bar <u>takes</u> bar second bar bar second part b	at the delivery kered. \$3627_276_ the keyfal ownerg. of the average Lawrence Notional Bank	ents that may be levice re and transis in such cool part to the extent erg mid premines interest biddeteines, segured by ————————————————————————————————————
And the soil pert. since of a good and sink and the soil pert of the source of the same of the source of the same of the source of the same of the source of t	12.5 of the first part do	at the delivery kered. \$3627_276_ the keyfal ownerg. of the average Lawrence Notional Bank	ents that may be levice re and transido in such cosed part to the extent ere and premises insured backbetelanes, segured by ' - POLLA' 11
And the soil pert. since of a good and soils and that the soil pert of a good and soils and that the source of a soil of the source of the source of the	12.5 of the fort part do	at the delivery kered. \$3627_276_ the keyfal ownerg. of the average Lawrence Notional Bank	ents that may be levice re and transis in such cool part to the extent erg mid premines interest biddeteines, segured by ————————————————————————————————————
And the soil pert- sined of a good and sine of the soil of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the	<pre>12.5 of the fort part do</pre>	at the didney kered. SDEY_DFE_the keyfal ownerg. of the New	ents that may be levice re and transis in such cool part to the extent erg mid premines interest biddeteines, segured by ————————————————————————————————————
And the soil pert- sined of a good and sine of the soil pert history will know be assessed against soil or of the same between assessed against soil or of the same soil of the soil between the source of the soil between the source of the soil between the source of the soil between assessed against soil or of the source of the soil between the source of the soil between assessed against soil or of the source of the soil between the source of the soil between assessed against soil of the source of the soil between the source of the soil between the source of the soil between the source of the soil of the source of the soil between the source of the soil between the soil between the source of the soil between the soil between the soil between the source of the soil between the soil between the soil between the the source of the soil between the soil	12.5 of the fort part do hereby coverant and agree that 12.6 of the fort 32.000.000 morphile.ic 13.6 of the fort 32.000.000 morphile.ic 14.6 of the fort 30.000 morphile.ic 15.6 of the fort 14.0 of 14	at the didney kered. "DEC_ DFC_ the kerd overefg. of the New	eria that may be levice re and transio in such cool part to the extent op mil premines incred- hild the second part in the cool of the second part in the second part in the second part is the second part of all the second part is in the second part in the second part is the second part of the incredence is of the second part is the second part of the second part is the second part is the second part is the second part is the second part is the second part is the second part is the second part is the second part is the second part is the second part is the second part is the second part is the second part is the second part is the se
And the soil pert. since of a good and soils and that the soil pert of a good and soils and that the source of a soil of the source of the source of the	12.5 of the fort part do	at the didney kered. SDEY_DFE_the keyld ownerg. of the aver	erits that may be levice re and transfo in each - could perit to the extent of the extent in the extent of the extent in the extent of the extent in the extent of the extent is the extent of the intervent extent of the extent is the the extent is the extent is the extent of the extent is the extent is the extent is the extent of the extent is the extent
And the soil pert- sined of a good and sine of the soil pert history will know be assessed against soil or of the same between assessed against soil or of the same soil of the soil between the source of the soil between the source of the soil between the source of the soil between assessed against soil or of the source of the soil between the source of the soil between assessed against soil or of the source of the soil between the source of the soil between assessed against soil of the source of the soil between the source of the soil between the source of the soil between the source of the soil of the source of the soil between the source of the soil between the soil between the source of the soil between the soil between the soil between the source of the soil between the soil between the soil between the the source of the soil between the soil	<pre>112 of the fort part do</pre>	at the didney kered. SDEY_DFE_the keyld ownerg. of the aver	erits that may be levice re and transfo in each - could perit to the extent of the extent in the extent of the extent in the extent of the extent in the extent of the extent is the extent of the intervent extent of the extent is the the extent is the extent is the extent of the extent is the extent is the extent is the extent of the extent is the extent
And the soil pert- sined of a good and sine of the soil pert history will know be assessed against soil or of the same between assessed against soil or of the same soil of the soil between the source of the soil between the source of the soil between the source of the soil between assessed against soil or of the source of the soil between the source of the soil between assessed against soil or of the source of the soil between the source of the soil between assessed against soil of the source of the soil between the source of the soil between the source of the soil between the source of the soil of the source of the soil between the source of the soil between the soil between the source of the soil between the soil between the soil between the source of the soil between the soil between the soil between the the source of the soil between the soil	12.5 of the fort part do	at the didney kered. SDEY_DFE_the keyld ownerg. of the aver	erits that may be levice re and transfo in each - could perit to the extent of the extent in the extent of the extent in the extent of the extent in the extent of the extent is the extent of the intervent extent of the extent is the the extent is the extent is the extent of the extent is the extent is the extent is the extent of the extent is the extent
And the will perturbe the second seco	12.5 of the fort part do hereby coronal and agene that teache enter of inderivative drain, for end other of all internative coronal of the state internative drain, for end other of all internative coronal state in the same between size and payable, but that is a crister is the rate of the form the state is a state internative drain of the state is a state internative drain of the state internative drain of the state is a state internative drain of the state internative drain d	at the didney kered. SDEY_DFE_the keyld ownerg. of the aver	ents that may be levice re and transido in such a cond part to the extent or mail premises incorrect maintain the second part of the part of the second part of the and maintain the second part of the and maintain the second part of the and maintain the second part of the and the second part of the and the second part of the and the second part of the part of the second part of the second part of the second (SEA (SEA (SEA (SEA), 19_29, before me owledged the execut the day and year I Notary Public.
And the weil part of a spectral main of a spectral main spectral spectral main spectral spect	12.5 of the fort part do hereby coronal and agene that teache enter of inderivative drain, for end other of all internative coronal of the state internative drain, for end other of all internative coronal state in the same between size and payable, but that is a crister is the rate of the form the state is a state internative drain of the state is a state internative drain of the state internative drain of the state is a state internative drain of the state internative drain d	at the didney kered. ¹ DE <u>7</u> . <i>D</i> F <u>6</u> the kerd a series_order the LEMPERCE Notional Bank. "The LEMPERCE Notional Bank. "The least stars during the life of this inductor, pay all taxes or assert to any sent taxes when the stars become due and possible and to be the rest, or either, and the answer to paid half become a paid taxe of part, the loss, if any, made payable to the part	ents that may be levice re and transido in such a cond part to the extent or mail premises incorrect maintain the second part of the part of the second part of the and maintain the second part of the and maintain the second part of the and maintain the second part of the and the second part of the and the second part of the and the second part of the part of the second part of the second part of the second (SEA (SEA (SEA (SEA), 19_29, before me owledged the execut the day and year I Notary Public.
And the weil part of a spectral main of a spectral main spectral spectral main spectral spect	12.5. of the first part do hereby coverant and agree that first feature barries for no lock of all hormshare there is no hord here of here part all the second part any part all the part all the parts all the second part any part all the parts all the parts of the hord here of the part of the part of the second part any part all the second part any part of the second parts any part of the second part and part of the second part any part of the second pa	at the didney kered. SPEY_PFC_the keyld overfit_of the New	ents that may be levice re and transido in such consequent part to the extent of an intervention intervent part of premises intervent obletchanes, segured by