## MORTGAGE RECORD 80

Reg. No. 256 Fee Paid, \$ 2,25

Receiving No.

	STATE OF KANSAS, DOUGLAS COUNTY,	7	
	This instrument was filed for record on the	day of	
George C. Wolf TO	This instrument was need to record of the Sept. A. D. 1935 at 1 Narold G.	Register of Deeds.	• (1000)
The Lawrence Building and Loan Association	By	Deputy.	
THIS INDENTURE, Made this third day of hundred and thirty five between George	September , in the year of our C Wolf and Susie Wolf, his wife	Lord, one thousand nine	TE hundred a
Dougle	as and State of Kansas		d
part105 of the first part, and 110 Lawrence bulling when	part	.yof the second part.	parties.
WITNESSETH, That the said part is a of the first part, in conside Mine hundred forty and no/100	ardion of the sum of	duly paid, the receipt of of the second part, the	This which is h following
	n Tennessee Street, in the city of Lawn	ence, Kansas	
Lot One hundred twenty eight (125) 5.			
		2	
with the appurtenances and all the estate, title and interest of the said part . And the main part 202 of the first part do brody overant and are that at the	105_of the first part therein. 26 dilivery hered_th6y_ALOthe lewful owner of the pres	ulas above granted, and mint	And t
And the mid partids of the first part do bereby covenant and agree that at the of a good and indefensible estate of inheritance therein, free and clear of all incumbrance	be delivery hereof UNCY HIC the lawful owner of the pre	ales slove gratici, sel and	And the of a good and
And the said part205 of the first part do hereby covenant and agree that at it of a good and indefeatible estate of inheritance therein, free and dear of all incumbrance and that they will warrant and defend the same against all parties making herein therein	be delivery hereof UIGY BIG the lawful owner of the pre-	ay be levied or assured against	And t of a good and and that they It is a
And the mid park 0.2 of the first park on hereby coverant and agree that it it of a good and indefaulthe scale of inheritance therein, free and clear of all incumbate	be delivery hereof ULGY_BLG_ the service owner, or the pre- tioner during the life of this indexture, pay all taxes or assessments that m Gdings upon aid real rests insured against for and torsado in such anna voits to its over / or to draw and annot the extent of 155.	ay be levied or assumed splint ind by such insurance company interest. And in the event that	And t of a good and and that they It is a said real esta
And the mixt period $\mathbb{S}_{2}^{2}$ of the first part do hereby coverant and agree that it it of a good and indefenable scatts of inheritone therein, fire and dear of all incumbrance to do that they will warman to defend the mars expired all parties making beind dust thereas the is a greed between the parties herets that the part $\mathbb{S}_{2}$ of the fort part shall be the distribution of th	be delivery hereof $LiGY_{LLG}$ the level over $d$ of the prediction of the first delivery between $LiGY_{LLG}$ the level over $d$ as the prediction of the first deliver $d$ and $d$ and $d$ are the first deliver $d$ are the f	ay be levied or assumed aplied ind by sorth insurana enzymer internet. And in the result that //. of the accession payment under	And t of a good and and that they It is a said real esta
And the mid period $\mathcal{G}_{\mathcal{G}}$ of the first part $d_{}$ have by coverant and agree that it it of a good and indefaultile static of inheritance therein, fore and dense of all incumbance and that they will warment and defend the same agricus till parties making beside data thereas it is agreed between the parties hereto that the part $\Omega_{\mathcal{G}}$ and $\mu_{\rm H}$ beside data thereas and and settle when the same becomes due and paythe, and that $\frac{1}{100}$ begins that it at $\frac{1}{1000}$ begins that it at $\frac{1}{1000}$ begins that its data the settle beam becomes due and paythe, and that $\frac{1}{10000}$ begins and $\frac{1}{10000000000000000000000000000000000$	be delivery here $d = 0.10$ $Y$ . BLC the several owner, or the pre- tines during the life of this indecture, pay all latter or assessments that m during upon and real estate insured against fire and torsado in such sum a shalt to the part. $Y$ of the second part to the extent of 100 $z$ . Life and to keep and promise langed as herein provided, then the part, and to keep and promise langed as herein provided, then the part of 100 $z$ .	ay be levied or annual spin nd by such lanuman mayory network. And in the event that () of the average spin real from the date of payment and DOCARS.	And t of a good and and that they It is a mid real esta as shall be sp mid part 10 mid tarse an fully repaid. THIS
And the mid park $0.2$ of the first part $6_{}$ have by overant and agree that it it of a good and indefaulthe state of inheritance therein, free and clear of all incumbates. and that they will warmat and defend the mans exploit all particles. It is form part shall be wild date there are the state the part $0.2$ of the form part shall be been been particle benets that the part $0.2$ . It is form part shall be been been particle benet that the part $0.2$ . It is form part shall be a shall be specified and directed by the part, $V_{}$ of the second part, the less, if any, ende pay and the read barrance, or there, and the same been are been been we have been the same been set of the second part, the less $0.2$ mode	he delivery hereof LIGY_BLG_ the level over- of the pre- times during the life of this indenture, pay all taxes or assessments that m diding upon aid real setus insured against fer and torsado in such aum ayhist to the part. <u>V</u> of the second part to the vater of <u>155</u> . Life and to keep and premises insured as herein provided, then the part is any sectore by this indenture, and shall hear interest at the rate of log- m of monor, essected on the <u>37d</u> day of <u>Soptember</u> .	ay be leried or animal again and by seek hamman susper from the seek of provent that from the detect of provent that DOCLARS, DOCLARS, 1, 35 to neare a say may are shall of	And ti of a good and and that they It is an aid real entar as shall be sp mit gave as fully resid. THIS according to t and byS
And the mail parts $d E d$ with fine part $d d d d d d d d d d d d d d d d d d d$	be delivery here $d = 0.10$ <b>9</b> . <b>BLO</b> the level over $d = 0.10$ <b>9</b> . <b>BLO</b> the level over $d = 0.10$ <b>9</b> . <b>BLO</b> the level of this indecture, pay all takes or assessments that m default to the part. $\mathcal{Y}_{-d}$ is the second part to the extent of $100$ <b>8</b> . The level $d = 0.10$ <b>10</b> . The l	ay be levind or sammal uptor of by seek harman mappy from the start and the sent that <i>f</i> of the asses of payment and <b>b</b> <b>b</b> <b>b</b> <b>b</b> <b>c</b> <b>b</b> <b>c</b> <b>b</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b>	And U of a good and and that they It is an and rail etails an shall be sp mid garn 100 mid garn 200 mid garn
And the mail period 26.2 of the first part of	be delivery here $d = 0.10$ <b>9</b> . <b>BLO</b> the level over $d$ where $d = 0.10$ <b>9</b> . <b>BLO</b> the level over $d = 0.10$ <b>9</b> . <b>BLO</b> the second part to the rate of assessments that means that to the part $-2$ with the second part to the rate of $d = 0.10$ <b>BLO</b> to the part $-2$ with the second part to the rate of $d = 0.10$ <b>BLO</b> to the part $-2$ with the second part to the rate of $d = 0.10$ <b>BLO</b> to the part $-2$ with the second part to the rate of $d = 0.10$ <b>BLO</b> to the part $-2$ with the second part to the rate of $d = 0.10$ <b>BLO</b> to the part $-2$ with the second part to the rate of $d = 0.10$ <b>BLO</b> to the part $-2$ with the second part to the rate of $d = 0.10$ <b>BLO</b> to the part $-2$ with the second part to the rate of $d = 0.10$ <b>BLO</b> to the part $-2$ <b>September</b> in the rate of the rate of the same become due and paylod at the rate of the rate of the same become due and paylod $d = 0.10$ for the rate of the part of the rate of the rate of the rate of the same become due and paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the rate of the rate of the same become due and paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the rate of the paylod $d = 0.10$ for the paylod $d = 0.10$	ay be levind or animal spins of by seek harman support from the second part may par- from the skit of spins and provide the second part may par- port Alm, from the skit of spins and from the skit of spins to to second skit y mail or shift of mail part	And U of a good and and that they It is an and real estat as shall be sp mid gart <u>40</u> and gart <u>40</u> and gart <u>40</u> and gart <u>40</u> and <u>40</u> a
And the main parts $0.2$ of the first part $6$	be delivery here $Lid O_{1}$ $BLO_{2}$ the level over , or the pre- dense during the life of this indenture, pay all taxes or assessments that m during upon mid real extra insured against for and torsado in such as a puble to the part. $V_{-}$ of the second part to the runes of $\frac{100}{100}$ m $100$	ay be levied or anomal uptor on by soch harmans support from the data is the over the from the data of payment and from the data of payment and the option of the social payment and the option of the social payment and is asymptetic or easy main or main of and part of the first pay is payment and the first payment the option or the social for the social payment of the social for the social for the social for the social payment of the social for	And it of a pool and and that the fit is an all of real and all of real and real and all of real all of re
And the mail parts 62.5 of the first part 6 — hereby coverant and agree that it it of a good and indefaulties enter of inheritance therein, fire and dear of all incumbranes — indefault is agreed between the parties herets and the parts 6.5 of the fort part and 1.2 minute sector 1.	be delivery here $Lid Q'_{1} BL Q_{2}$ . The level over , of the period barries of the set of the level over , of the period of the set of the level over the set of	ay be levied or a manual spins on dy yook harmane anayor frame that has be seen that from the above pertury of the above pertury of the above pertury on the above pertury on a 35 as to because any one or shat of and pertur- ation of all the fore pertur- ing perturbation of the half been the option of the half been the option of the half been they perturbation, and the optimum approximation of the half been they perturbation, and the optimum approximation of the half been they perturbation, and the optimum approximation of the half been they perturbation of the half been the stress of the half been the	And it d a pool and and that be pool and the second second second and that the second second and second second second and second second second and second second second and second s
And the main parts $0.2$ of the first part $6$	be delivery here $Lid Q'_{1} BL Q_{2}$ . The level over , of the period barries of the set of the level over , of the period of the set of the level over the set of	ay be levied or a manual spins on dy yook harmane anayor frame that has be seen that from the above pertury of the above pertury of the above pertury on the above pertury on a 35 as to because any one or shat of and pertur- ation of all the fore pertur- ing perturbation of the half been the option of the half been the option of the half been they perturbation, and the optimum approximation of the half been they perturbation, and the optimum approximation of the half been they perturbation, and the optimum approximation of the half been they perturbation of the half been the stress of the half been the	And it d a prod any and that they it is a a main of the second second a shall be op- main and they are defined any and they are defined any and they are defined any
And the mail parts $0.2$ of the form part $6 = 1$ , there have the mail of $0 = 0$ and laddenable scatts of labertup there. There and dest of all incumbrance destinations of the theory will worms in the defend the mare scatter all parties making being data theory will worms in the defend the mare scatter all parties making being data theory will be even to be parties between the scatter become due and psychle, and that $\frac{1}{2}$ the form part hall at all theorem parts that defend the mare scatter all parties making being data theorem of the scatter become due and psychle, and that $\frac{1}{2}$ the form part hall fail the parts that the part $1.63$ . It is form part hall the distance of the scatter become due and psychle, and that $\frac{1}{2}$ the part hall be all the parts that the part $1.63$ . It is form part that fail to psy methane when the mane become due and psychle and the scatter beam of the part $\frac{1}{2}$ the form part that fail to psy methane when the mane become due and psychle and the scatter psychiat of the psychiat to the psychiat of the psychiat to the psychiat of the psychiat to the psychiat of psychiat of the psychiat of th	be delivery hered LIGY. BLG the layer of every of the period be delivery hered LIGY. BLG the layer of every delivery derived excited excited every delivery derived excited e	ay be levied or a summal spins and by such harmans mapping from the data of graves and the data of the second part may may a such as a second part may may a such as a second part of the and part of the first part and part of the first part part of the part part of the part part of the part part of the part of the part part of the part of the part part of the part of the part part of the	And the days of th
And the mail parts $0.2$ of the form part $6 = 1$ , there have the mail of $0 = 0$ and laddenable scatts of labertup there. There and dest of all incumbrance destinations of the theory will worms in the defend the mare scatter all parties making being data theory will worms in the defend the mare scatter all parties making being data theory will be even to be parties between the scatter become due and psychle, and that $\frac{1}{2}$ the form part hall at all theorem parts that defend the mare scatter all parties making being data theorem of the scatter become due and psychle, and that $\frac{1}{2}$ the form part hall fail the parts that the part $1.63$ . It is form part hall the distance of the scatter become due and psychle, and that $\frac{1}{2}$ the part hall be all the parts that the part $1.63$ . It is form part that fail to psy methane when the mane become due and psychle and the scatter beam of the part $\frac{1}{2}$ the form part that fail to psy methane when the mane become due and psychle and the scatter psychiat of the psychiat to the psychiat of the psychiat to the psychiat of the psychiat to the psychiat of psychiat of the psychiat of th	he delivery hered LIGY ALC the level over , of the per- dense during the life of this inderture, pay all taxes or assessments that m during upon said real exists insured against for and torsado in such area a shall be the part. Y of the second part to the reter of hier and to keep and promise insured as herein provided, then the part. Marks and to keep and promise insured as herein provided, then the part. Marks and to keep and promise insured as herein provided, then the part. Marks and to keep and promise insured as herein provided, then the part. Marks and to keep and promise insured as herein provided, then the part. Marks and the same become due to turns of said obligation and ak args any taxe with interest thereon as herein provided. In the event that interest neuron the same become due and populate. If detail be made in mer paid when the same become due and populate, and the returns he is not interest neuron, shall immediately matting and become due and payshe at the larget and interest, torteron a due the promises herely granted, ev- id all principal and interest, torteron and all benefits scenarios at the and the provide market and there here unto set the larget herein in the cost and charge minded et the second scenario therein in the cost and charge minded et the second scenario therein in the most and charge minded et the second scenario therein individe the second scan be taken the second scenario therein individe at the second scan be defined by the definition of the herein individe the second scan by payle at the second scenario therein individe at the second scan by payle at the second scenario therein individe at the second scan by the second and the second by payle the second scenario the scan be second as a scenarios the here unto set the life in the second and scan is the there is the second scenario scenar	ay be levied or a summal spins and by such harmans mayary from the data of payment <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b>	And it d a pool and and that be pool and the second second second and that the second second and second second second and second second second and second second second and second s
And the mail parts $0.2$ of the form part $6 = 1$ , there have the mail of $0 = 0$ and laddenable scatts of labertup there. There and dest of all incumbrance destinations of the theory will worms in the defend the mare scatter all parties making being data theory will worms in the defend the mare scatter all parties making being data theory will be even to be parties between the scatter become due and psychle, and that $\frac{1}{2}$ the form part hall at all theorem parts that defend the mare scatter all parties making being data theorem of the scatter become due and psychle, and that $\frac{1}{2}$ the form part hall fail the parts that the part $1.63$ . It is form part hall the distance of the scatter become due and psychle, and that $\frac{1}{2}$ the part hall be all the parts that the part $1.63$ . It is form part that fail to psy methane when the mane become due and psychle and the scatter beam of the part $\frac{1}{2}$ the form part that fail to psy methane when the mane become due and psychle and the scatter psychiat of the psychiat to the psychiat of the psychiat to the psychiat of the psychiat to the psychiat of psychiat of the psychiat of th	be delivery hered LIGY ALC the level over , of the per- dimen during the life of this inderture, pay all taxes or assessments that m during upon said real exists insured against for and torsado in such area a shall be the part . J. of the second part to the reter of	ay be levied or a summal updat and by seek havenars an unspect from the share of the sent that the second part may may be a state of the sent that and the second part may may be a state of the sent and part of the sent main part and the sent part and part of the sent part and the sent part and the sent part of the sent part and the sent part of the sent part of the sent day and year last above (SEAD) 	with the a A ad the d a pool and and the the and the the and the and the the and the the and the and the the and the and the the and the and the the and the the and the the and the and the and the the and the and the and the and the the and the and the and the and the and the and the and the the and the a
And the mail parts 26.2 of the first part 6 hereby coverant and agree that it 0 of a good and indefaulties enter of inheritance therein, fire and dear of all incumbrance tend in the toy will swrmat to id defend the mans exploit all parties making beyond the there are all incumbrance and rais enter when the mans becomes due and paythe, and that the there is all the optical and there are the tend to part (0.5, of the fort part hall a till and rais enter when the mans becomes due and paythe, and that the there is a start is the start and defend the tend to part (0.5, of the fort part hall a till and rais enter the main becomes due and paythe, and that the there is a start is the start and defend to the tend to pay the tend that there are in the start of	be delivery hered LIGY ALC the level over , of the per- dimen during the life of this inderture, pay all taxes or assessments that m during upon said real exists insured against for and torsado in such area a shall be the part . J. of the second part to the reter of	ay be levied or a summal uptar and by seek havenars an unsymp from the state of the sent that (a) of the second part may may be a state of the sent that (b) of the second part may may be a state of the sent that (c) of the second part is and (c) of the sent set of the set maid part of the fait part (c) of the set of the set (c) of the set (c) of the set of the set (c) of the set (c) of the set of the set of the set (c) of the set of the set of the set (c) of the set of the set of the set (c) of the set of the set of the set of the set (c) of the set of the set of the set of the set (c) of the set of t	And til d a pool and and that they is in an and and the second second and the second second second and second second second second second second se
And the mail park 262, of the form park of	he delivery hered Lindy. ALC	ay be levied or a manual spins and by such harmans an support from the data of approximation <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b>	And the disposition of the second sec
And the mail park 62.5 of the form park 6 hereby coverent and agree that it 0 of a good and indefaulties could be made a parking the maining beding during the second parking the second parking the second park is the parking the second park, beding the second park, beding the second park, beding the second park, the second park (the second park)) and the second park (the second park (t	be delivery hered	ay be levied or a manual spins and by such harmans an analysis for the second part may man from the data of payment <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULARS</b> <b>DULAR</b>	And the disposed of the second
And the mail park 62.5 of the form park 6 hereby coverent and agree that it 0 of a good and indefaulties cause of inheritance therein, fire and dear of all incumbrance	be delivery hered	ay be levied or a manual spins and by such harmans an analysis for the share of the sent the density of the sent of the sent the property of the sent the property of the sent of the property of the sent the density of the sent the	And the disposition of the second sec
And the mail period 52. of the form part 6 hereby coverent and agree that it 0 of a good and indefaulties enter of inheritance therein, fire and dear of all incumbrance Tend that they will surmarize the default on the same action the particles. of the form part hall a tail and rais enter when the name become due and paythe, and that the Payther of the form part hall a tail and rais enter when the name become due and paythe, and that the Payther of the form and particles of the form part hall fail to pay such and that the Payther of the form and particles and dured by the part. J. — of the second part, the beam of Mine humdred for the payther of the induced of the matter of the same of Mine humdred for the part of the form part of the same of a start of the form part tail fail to pay such as an when the mane become due and pays the same of allowing the same and paythe to the payment of the same of Mine humdred for the payther of the payment of and and a start of the terms of of the second part, when and a start of	be delivery hered Lindy ALB	ay be levied or a manual spins and by such harmans an analysis for the share of the sent the density of the sent of the sent the property of the sent the property of the sent of the property of the sent the density of the sent the	And the of a pool and and the second
And the mail park 62.5 of the form park 6 hereby covernant and agree that it 0 of a good and indefaulties cates of inheritance therein, fire and dear of all incumbrance	be delivery hered	ay be letted or a manual spins and by seek haumane suspery from the data of permitting from the data of permitting and the second period of the second period and part	And it d a pool as and that it is a mid that and ant and that it is a mid num ant and that and ant and that and ant and pool and any state of the ant of t
And the mail part 262 of the form part de hereby coverent and agree that in 0 of a good and laddenables counts of laborations therein, fire and der of all locumbars	be delivery hered	ay be levied or a manual spins and by seek havename support from the data of spins and control to data of spins and control to data of spins and part. I as a fait of spin and part. I also the spin and spin at the spin at the spin and the spin at the spin at the spin at the spin at the spin at the spin (SEAD) (	And t d a pool an and that is a minimum of the second and the second second and the second second second and second second second and second second second second and second second second second and second
And the mail period 26.2 of the first part 6 hereby coverent and are that in 0 of a good and indefaulties entering. Here make deter of all incumbrance independent of hist they will apply the series of a laber of the series of the series of a laber of the series of the	be delivery hered	ay be levied or a manual spins and by seek havename support from the data of spins and control to data of spins and control to data of spins and part. I as a fait of spin and part. I also the spin and spin at the spin at the spin and the spin at the spin at the spin at the spin at the spin at the spin (SEAD) (	And di d a pool and and that pool and in the an and the and main and the and main and the and
Add the mail park 62.5 of the form park 6	be delivery hered	ay be levied or a manual spins and by seek havename support from the data of spins and control to data of spins and control to data of spins and part. I as a fait of spin and part. I also the spin and part i also the spin and spin spin and the spin and spin and the spin at the spin and spin at the spin at the spin at the spin at the spin at the spin at the spin at the spin at the spin (SEAD) (SEA	And the days of th

136