Receiving No. 3413 ~

## MORTGAGE RECORD 80

Reg. No. 872 -Fee Paid, \$ 8.75 -

Receiving No. 34

	This instrument was filed for record on the 2 day of	
Stella Gaunt, a widow	December A. D. 19.36, at 9:000'dock A.M. Narold G. Beck	James B.
то	Narold U. Beck/ Register of Deeda	
Lawrence National Bank Lawrence, Kansas	The second se	Lawreno
THIS INDENTURE, Made this 1st day of Di hundred and thirty-six between Stella Ga	ecember , in the year of our Lord, one thousand air	THIS II hundred and t
	and State of Kansas	Law
of Lawrence in the County of Douglas part y of the first part, and The Lawrence National F		parties of th
	tion of the sum of	WITNE
Thirty-five hundred and no/100 = = = = de es	Grant, Bargain, Sell and Mortgage to the said part y of the second part the	which is hereby
which is hereby acknowledged, ha. so sold, and by this induced of the following described real estate situated and being in the County of Douglas and	nd State of Kansas, to-wit:	following descr
Lot Forty-one (41) and the North fiv	re (5) Feet of Lot Forty-three (43)	
on Tennessee Street, Lawrence, Kansa	18.	
	A	
		AND LINESENS
		Contra Contra Contra Contra
		State States and
		State State
	of the first part therein.	with the support
with the appurtenances and all the estate, title and interest of the said part y	of the first part therein.	
And the said part y of the first part do OS hereby covenant and agree that at the		And the said
And the said part <b>y</b> of the first part do.05 hereby covenant and agree that at the of a good and indefeasible estate of inheritance therein, free and clear of all incumbrance.		And the said of a good and indef
And the said part. Y of the first part do 08 bereby covenant and agree that at the of a good and indefeasible setate of laberitance therein, free and clear of all incumbrance	delivery hereof 8119 49 the laviul over- of the presses above praved, but must	And the said of a good and indef and that they will
And the sold part, $\mathbf{U}_{-}$ of the first part of $0, 0$ . hereby coverant and agree that at the of a good and indefendible estate of inheritance therein, free and denr of all incumbrance and that they will surmant and defend the same against all parts making lawful daim thereto. It is agreed between the particle herein to that the part, $\mathbf{U}_{-}$ of the fort part shall at all tim is a state between the particle herein to that the part, $\mathbf{U}_{-}$ of the fort part shall at all tim	ddivery hereof 010 40	And the said of a good and indef and that they will It is agreed
And the said part, $\underline{U}_{-}$ of the first part of $0.95$ . hereby coverant and agree that at the of a good and indefensible extrate of inheritance therein, free and denre of all incumbrance and that they will surmant and defend the mare against all parties making lawful daim thereto. It is agreed between the parties hereto that the part $\underline{U}_{-}$ of the fact part shall at all time indicated states these the mans become due and payahle, and that $\underline{H}_{0}$ will $\underline{M}_{-}$ and the time the time become due and payahle, and that $\underline{H}_{0}$ will $\underline{M}_{-}$ make the time the mark become due and payahle, and that $\underline{H}_{0}$ will $\underline{M}_{-}$ make the time time become due and payahle, and that $\underline{H}_{0}$ will $\underline{M}_{-}$ matches the time time time become due to the bound payahle the law of $\underline{M}_{-}$ matches the time time time time time time time tim	delivery hereof_010_40the invited owner of the premises above praints, as mine see during the life of this indexture, pay all taxes or assessments that may be leried or assess super- ling upon and red exists insured against for and tormado in such sum and by such inserses super- life to the surt 2 of the second part to the series of of the interms. As in the result into the to the surt 2	And the sold of a good and inder and that they will it is agreed mid real estate whe as shall be specified
And the said part, $\underline{U}_{-}$ of the first part of $0.95$ . hereby coverant and agree that at the of a good and indefensible extrate of inheritance therein, free and denre of all incumbrance and that they will surmant and defend the mare against all parties making lawful daim thereto. It is agreed between the parties hereto that the part $\underline{U}_{-}$ of the fact part shall at all time indicated states these the mans become due and payahle, and that $\underline{H}_{0}$ will $\underline{M}_{-}$ and the time the time become due and payahle, and that $\underline{H}_{0}$ will $\underline{M}_{-}$ make the time the mark become due and payahle, and that $\underline{H}_{0}$ will $\underline{M}_{-}$ make the time time become due and payahle, and that $\underline{H}_{0}$ will $\underline{M}_{-}$ matches the time time time become due to the bound payahle the law of $\underline{M}_{-}$ matches the time time time time time time time tim	delivery hereof_010_40the invited owner of the premises above praints, as mine see during the life of this indexture, pay all taxes or assessments that may be leried or assess super- ling upon and red exists insured against for and tormado in such sum and by such inserses super- life to the surt 2 of the second part to the series of of the interms. As in the result into the to the surt 2	And the sold of a good and inder and that they will it is agreed mid real estate whe as shall be specified
And the soid part, $\mathbf{y}_{-}$ of the first part of $0, 0$ . hereby coverant and agree that at the of a good and indefensible estate of inheritance therein, free and dear of all incumbrance and that they will sermant and define the manus space that the part is and the source approximation and part of the fort part shall all all the source approximation of the fort part shall all all the source approximation and the source approximation of the fort part shall all all the source approximation of the fort part shall be approximate and the source of the s	ddivery hereof 010 40	And the mail of a good and indef and that they will it is agreed it mid real extra whe as shall be specified and peri-field, of it and perified and perified of it
And the soid part, $\underline{V}_{-}$ of the first part of $0.95$ . hereby coverant and agree that at the of a good and indefensible estate of laberitance therein, fire and dear of all incumbrance and that they will sermant and defend the mans spinter till parties making layed it data. The serma spin of the same spin the layer the layer of the fort part shall at all tim and are destate when the parties herein due and payable, and that $0.96 \times 10^{-10}$ for the part shall at all tim and har description of the sint $V_{-}$ of the fort part shall all the the part $V_{-}$ of the fort part shall be a sint $V_{-}$ of the fort part shall be sense the part of the source of the sint part shall be sense to part the source of the indefendent of the source of the source of the indefendent of the indefendent of the source of the source of the indefendent of the source of the source of the indefendent of the source of the source of the indefendent of the source of the source of the indefendent of the source of the indefendent of the source of the source of the source of the indefendent of the indefendent of the source of the source of the indefendent of the source of the source of the indefendent of the source	delivery here $d=0.10 \pm 0$ the levil over d the premine above press, as and not during the life of this indexinv, pay all takes or assessments that may be levind or anomal again ince upon maid real entate insured against for and toreads in such own and by each however the to the part $J$ of the second part to the extent of $100$ instruct. And is the event in a second by this indexinve, and shall here interest at the rate of 10% from the date of parameter $s_{i}$ , second by this indexinve, and shall here interest at the rate of 10% from the date of parameters $s_{i}$ , second by this indexinve, and shall here interest at the rate of 10% from the date of parameters $s_{i}$ and the parameters of the interest at the rate of 10% from the date of parameters $s_{i}$ and the parameters of the second part of the second parameters and the second parameters and the second parameters at the rate of 10% from the date of parameters $s_{i}$ and the second parameters at the second parameters at the second parameters and the second parameters at t	And the mail of a good and indef and that they will of it is agreed it mid real outsite whe as shall be specified and partial of it and pa
And the soid part, $\underline{V}_{-}$ of the first part of $0.95$ . hereby coverant and agree that at the of a good and indefensible estate of laberitance therein, fire and dear of all incumbrance and that they will sermant and defend the mans spinter till parties making layed it data. The serma spin of the same spin the layer the layer of the fort part shall at all tim and are destate when the parties hereto that the part, $\underline{V}_{-}$ of the fort part shall at all tim and hard sets if the state and there of the part $\underline{V}_{-}$ of the fort part shall be approxed by a state of the state state state and be approxed and the same spin the part $\underline{V}_{-}$ of the fort part shall be approxed by the shall be an and the sequences of either, and the same spin state the same shows due and particular the size of the indefendence of the same become of the indefendence of the same shows and the same spin of the indefendence of the ind	delivery here $d=0.10 \pm 0$ the levil over d the premine above press, as and not during the life of this indexinv, pay all takes or assessments that may be levind or anomal again ince upon maid real entate insured against for and toreads in such own and by each however the to the part $J$ of the second part to the extent of $100$ instruct. And is the event in a second by this indexinve, and shall here interest at the rate of 10% from the date of parameter $s_{i}$ , second by this indexinve, and shall here interest at the rate of 10% from the date of parameters $s_{i}$ , second by this indexinve, and shall here interest at the rate of 10% from the date of parameters $s_{i}$ and the parameters of the interest at the rate of 10% from the date of parameters $s_{i}$ and the parameters of the second part of the second parameters and the second parameters and the second parameters at the rate of 10% from the date of parameters $s_{i}$ and the second parameters at the second parameters at the second parameters and the second parameters at t	And the mild of a pool and inder and that they will he is agreed and years and the specified and pool of the specified asserting to the specified
And the soid part, $\underline{V}_{-}$ of the first part of $0.95$ . hereby coverant and agree that at the soil a good and indefensible exists of inheritance therein, free and dear of all incumbrance and that they will sermat and defend the same sepilot all parties making layed dation therein. It is agrees between the parties herein to fast the part, $\underline{V}_{-}$ of the first part half at all time and are detained and directly the part $\underline{V}_{-}$ of the first part half at all time in the last of the state spectra details of the part, $\underline{V}_{-}$ of the first part half at all time is that the state and the state the same become due and payable, and that $-0.00$ will have the band in a shall be specified and directly the part, $\underline{V}_{-}$ of the sourd part, the ban, if any, made payable is the state state and the state state and the bandes of payable with the same bands of the payable. This first part that is the top the state of the indefective the payment of the indefective the payment of the same bands of the part $\underline{V}_{-}$ of the first part the part the band is a subcloget to secure the payment of the same does and $\underline{V}_{-}$ is the same the same does and $\underline{V}_{-}$ of the same does a subcloget to secure the payment of the same does at the same that the same the same does at the same the same does at the same the same does at the same does	delivery here $(-9.10 - 30)$ the lawful own, of the premine above panel, as many one during the life of this indexizer, pay all taxe or assessments that may be lefted or anomal spin infar upon and real entat insured against five and tormado in much own and by each inserts empry life to the part $\mathbf{Y}$ of the second part to the extent of $-12$ the	And the mild of a pool and inder and that they will in it angread mild rain data who an shall be specified and pool. and have been and have rest by
And the soid part, $\underline{V}_{-}$ of the first part of $0.95$ . hereby coverant and agree that at the of a good and indefeatible estate of indefeations therein, fire and dear of all incumbrance - and that the other largest and the second part of all incumbrance. It is agreed between the partice herein that the part $\underline{V}_{-}$ of the fort part shall all all this is agreed between the partice herein that the part $\underline{V}_{-}$ of the fort part shall at all this mail real state when the mass become due and paytake, and that . Show will large the build an a shall be specified and directed by part $\underline{V}_{-}$ of the fort part shall fail to pay such taxe when the mass become due and paytake independent of the indefeation of the indefeatio	delivery here $d = 0.10 \pm 0$	And the mild of a pool and indef and that they will It is agreed and the agreed agreed agreed agreed agreed by agreed agreed by agreed agreed by
And the soid part, $\underline{V}_{-}$ of the first part of $0.95$ . hereby coverant and agree that at the of a good and indefeatible estate of indefeations therein, fire and dear of all incumbrance - and that the other largest and the second part of all incumbrance. It is agreed between the partice herein that the part $\underline{V}_{-}$ of the fort part shall all all this is agreed between the partice herein that the part $\underline{V}_{-}$ of the fort part shall at all this mail real state when the mass become due and paytake, and that . Show will large the build an a shall be specified and directed by part $\underline{V}_{-}$ of the fort part shall fail to pay such taxe when the mass become due and paytake independent of the indefeation of the indefeatio	delivery here $d = 0.10 \pm 0$	And the mild of a pool and indef and that they will It is agreed and the agreed agreed agreed agreed agreed by agreed agreed by agreed agreed by
And the soid part, $\underline{V}_{-}$ of the first part of $0.95$ . hereby coverant and agree that at the of a good and indefeatible estate of indefeations therein, fire and dear of all incumbrance - and that the other largest and the second part of all incumbrance. It is agreed between the partice herein that the part $\underline{V}_{-}$ of the fort part shall all all this is agreed between the partice herein that the part $\underline{V}_{-}$ of the fort part shall at all this mail real state when the mass become due and paytake, and that . Show will large the build an a shall be specified and directed by part $\underline{V}_{-}$ of the fort part shall fail to pay such taxe when the mass become due and paytake independent of the indefeation of the indefeatio	delivery here $d = 0.10 \pm 0$	And the mid of a proof and held ind that they with the farmed 1 mid real states when as shall be specified any proof 200 of ut mid them and heme they with a state of the THES GLAN second to the state of the asy of the state of the many of named by
And the soid part, $\underline{V}_{-}$ of the first part of $$ Bereby coverant and agree that at the of a good and indefeatible estate of inheritance therein, fire and dear of all incumbrance with the inheritance therein, for and dear of all incumbrance. It is agreed between the particle herits that the part $\underline{V}_{-}$ of the fort part shall distance therein, for and dear of all incumbrance. It is agreed between the particle herits that the part. $\underline{V}_{-}$ of the fort part shall at all time and hard beginded and directly the part $\underline{V}_{-}$ of the fort part shall shall be the part $\underline{V}_{-}$ of the fort part shall shall be the part $\underline{V}_{-}$ of the fort part shall be the distance of the index of the sound part, the loss. If ary, mide pays the index of the fort part $\underline{V}_{-}$ of the fort part shall full to pay such taxe when the mane become due and paysible fields $\underline{V}_{-}$ of the fort part shall full to pay such taxe when the mane become due and paysible fields $\underline{V}_{-}$ of the fort part shall full to pay such taxe when the mane become due and paysible fields $\underline{V}_{-}$ of the fort part shall be conset of paysible hilds. The first distance of the index decay is a more part when the same due to the fort $\underline{V}_{-}$ of the sound part, which all the mane shall be paysible fields $\underline{V}_{-}$ of the index decay. All the sound paysible is the paysment of the index decay is the mane shall be approxed paysible fields $\underline{V}_{-}$ of the sound part, which all intermed $\underline{V}_{-}$ of the sound part. Use the paysment of the sound part, which all intermed paysible is an index type is assumed pay of the first sources to tay for any intermase or to fickward that its the maney advances the pay is the mane paysible in the index decay $\underline{V}_{-}$ of the sound part, which all intermed pays is an equivalent to the pays in the mane source pays the pays is a paysible in the index decay is a paysible index decay is a pay is assumed by the maney advances to the paysment be pay is an eassumed paysible in the index decay is advanced paysible	delivery here $d = 0.10 - 30$	And the mail of a good call leads in that they will on it that they will on it has agreed it and real states the specified and period and the specified and period and the specified and period and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified
And the soid part, $\underline{V}_{-}$ of the first part of $$ Bereby coverant and agree that at the of a good and indefeatible estate of inheritance therein, fire and dear of all incumbrance with the inheritance therein, for and dear of all incumbrance. It is agreed between the particle herits that the part $\underline{V}_{-}$ of the fort part shall distance therein, for and dear of all incumbrance. It is agreed between the particle herits that the part. $\underline{V}_{-}$ of the fort part shall at all time and hard beginded and directly the part $\underline{V}_{-}$ of the fort part shall shall be the part $\underline{V}_{-}$ of the fort part shall shall be the part $\underline{V}_{-}$ of the fort part shall be the distance of the index of the sound part, the loss. If ary, mide pays the index of the fort part $\underline{V}_{-}$ of the fort part shall full to pay such taxe when the mane become due and paysible fields $\underline{V}_{-}$ of the fort part shall full to pay such taxe when the mane become due and paysible fields $\underline{V}_{-}$ of the fort part shall full to pay such taxe when the mane become due and paysible fields $\underline{V}_{-}$ of the fort part shall be conset of paysible hilds. The first distance of the index decay is a more part when the same due to the fort $\underline{V}_{-}$ of the sound part, which all the mane shall be paysible fields $\underline{V}_{-}$ of the index decay. All the sound paysible is the paysment of the index decay is the mane shall be approxed paysible fields $\underline{V}_{-}$ of the sound part, which all intermed $\underline{V}_{-}$ of the sound part. Use the paysment of the sound part, which all intermed paysible is an index type is assumed pay of the first sources to tay for any intermase or to fickward that its the maney advances the pay is the mane paysible in the index decay $\underline{V}_{-}$ of the sound part, which all intermed pays is an equivalent to the pays in the mane source pays the pays is a paysible in the index decay is a paysible index decay is a pay is assumed by the maney advances to the paysment be pay is an eassumed paysible in the index decay is advanced paysible	delivery here $d = 0.10 - 30$	And the mail of a proof and label in the tay will it It is agreed it and real states when and real states when and real states and and real states and real states and real states are ty <u>it</u> and and real states and and real st
And the soid part, $\mathbf{y}_{-}$ of the first part of $\mathbf{e}, \mathbf{f}_{-}^{0}$ hereby coverant and arre that at the of a good and indexative state of indexitance therein, first and data of all incumbrance distributions of the source space spa	delivery here $-2019 - 10$	And the mail of a proof and label and that they will it It is agreed 1 and that they exist and that they provided and provided of the specified and provided of the specified and provided of the specified and provided of the specified and the specified and the specified and the specified and the specified and the spec
And the soid part, $\mathbf{y}_{-}$ of the first part of $\mathbf{e}, \mathbf{f}_{-}^{0}$ hereby coverant and arre that at the of a good and indexative state of indexitance therein, first and data of all incumbrance distributions of the source space spa	delivery here $-2019 - 10$	And the mail of a proof and label and that they will it It is agreed 1 and that they exist and that they provided and provided of the specified and provided of the specified and provided of the specified and provided of the specified and the specified and the specified and the specified and the specified and the spec
And the soid part, <u>U</u> of the first part of .92. Levely coverant and arers that at the of a good and indexative state of indexinance therein, fore and duer of all incumbranes. In this days will sermant and defend the same spint all parties making lawful datin thereto. It is a green between the parties hereto that the part, <u>U</u> of the fort part shall at all the main real state when the mane becomes due and payable, not the soft any. The data will be all the soft and a shall be specified and directed by the part, <u>U</u> of the scored part, then the list of the soft pays. This <u>a green between the part shall full to pay such as so when the same becomes due and paysible</u> that <u>paysing</u> . This <u>the state state is a non-types</u> to serve the payment of the state data. This <u>types</u> <u>the same same paysible to the part, <u>U</u> of the second part, the law of <u>U</u>. This <u>U</u>. This <u>U</u> and <u>U</u> are the same within the law of <u>U</u> and <u>U</u> and <u>U</u> and <u>U</u>. This <u>U</u> are the same made paysible to the part, <u>U</u> of the second part, whill list many shared by the said part. <u>U</u> of the second part to pay for any insenses or to distribute the <u>the same state paysible</u> to the same as a pay for any insenses or to distribute the <u>the same state paysible</u> to the part <u>U</u> of the second part, which it lists many shared by the said part. <u>U</u> of the second part, the pay for any insenses or to distribute the <u>the same state paysible to the part <u>U</u> of the second part, which it lists and a distribute portion to the same pay in the state as a main second the state second part, the same state pay is a same pay are pay in a state second part, which it lists and a distribute portion to the same pay is pay in the state second part, the same state second part, the same state the same state to the same pay are pay in the state second part. The pay state the same pay of the table share the same state the same state the same state the same state second the same state second the same state state second part. The same state state to the same same pay regards as the</u></u>	delivery here $d = 0.10 \pm 0$	And the mail of a proof and label in the targend it is the argend it is the interval and argend it is the argend it is the second second it is the second second it is the second second it is the issue of the argend it is a second second it is in the argend it is the second second second it is in the argend it is the presented by the second presented by the second it is a second second second its is a second second second second second second its is a second second second second second second second its is a second second second second second second second its is a second second second second second second its is a second second second second second second second its is a second second second second second second second its is a second second second second second second second its is a second second second second second second second its is a second second second second second second second second its is a second s
And the soid part, $\mathbf{y}_{-}$ of the first part of $\mathbf{e}, \mathbf{f}_{-}^{0}$ hereby coverant and argue that at the of a good and indexative state of indexities the thereis, fore and due of all incembranes— and that they will warmant and defend the same spicit all parties making lawful data. There is a spice between the parties herein that the part, $\mathbf{y}_{-}$ of the fort part shall at all time and here destines of the state the part is herein that the part $\mathbf{y}_{-}$ of the state part shall be all parts of the state the part is a spice of the state the same becomes due and part, the then, if argues the based is an able be specified and directed by the part, $\mathbf{y}_{-}$ of the fort part shall shall be all parts of the state the same becomes due as and parts the then, if argues the same becomes due as and parts the then, if argues the same becomes due and the specified and the same becomes due and any base is an and the same becomes due and the simulation of the same becomes due and the simulation of the same becomes due and the same becomes due to the same becomes due t	delivery here $d = 0.10 - 10$	And the mail of a proof and label in that they will in it has a proof and label or able specified and real datas of the specified and real datas of the specified and real datas of the specified of the specified and the second specified and the second specified and the specified and the specified of the specified and the specified of the specified and the specified and the specified and the specified and the specified and the specified and the the specified and t
And the soid part, <u>U</u> of the first part of .92. Levely coverant and arers that at the of a good and indexative state of indexinance therein, fore and duer of all incumbranes. In this days will sermant and defend the same spint all parties making lawful datin thereto. It is a green between the parties hereto that the part, <u>U</u> of the fort part shall at all the main real state when the mane becomes due and payable, not the soft any. The data will be all the soft and a shall be specified and directed by the part, <u>U</u> of the scored part, then the list of the soft pays. This <u>a green between the part shall full to pay such as so when the same becomes due and paysible</u> that <u>paysing</u> . This <u>the state state is a non-types</u> to serve the payment of the state data. This <u>types</u> <u>the same same paysible to the part, <u>U</u> of the second part, the law of <u>U</u>. This <u>U</u>. This <u>U</u> and <u>U</u> are the same within the law of <u>U</u> and <u>U</u> and <u>U</u> and <u>U</u>. This <u>U</u> are the same made paysible to the part, <u>U</u> of the second part, whill list many shared by the said part. <u>U</u> of the second part to pay for any insenses or to distribute the <u>the same state paysible</u> to the same as a pay for any insenses or to distribute the <u>the same state paysible</u> to the part <u>U</u> of the second part, which it lists many shared by the said part. <u>U</u> of the second part, the pay for any insenses or to distribute the <u>the same state paysible to the part <u>U</u> of the second part, which it lists and a distribute portion to the same pay in the state as a main second the state second part, the same state pay is a same pay are pay in a state second part, which it lists and a distribute portion to the same pay is pay in the state second part, the same state second part, the same state the same state to the same pay are pay in the state second part. The pay state the same pay of the table share the same state the same state the same state the same state second the same state second the same state state second part. The same state state to the same same pay regards as the</u></u>	delivery here $d = 0.10 \pm 0$	And the mail of a proof and lands and that they will a link argument and mail that we will be an able to provide any perchange of the ser- and the series of the angle of the series of the many series of the series of the series of the many series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the
And the soid part, $\mathbf{y}_{-}$ of the first part of $\mathbf{e}, \mathbf{f}_{-}^{0}$ hereby coverant and argue that at the of a good and indexative state of indexities the thereis, fore and due of all incembranes— and that they will warmant and defend the same spicit all parties making lawful data. There is a spice between the parties herein that the part, $\mathbf{y}_{-}$ of the fort part shall at all time and here destines of the state the part is herein that the part $\mathbf{y}_{-}$ of the state part shall be all parts of the state the part is a spice of the state the same becomes due and part, the then, if argues the based is an able be specified and directed by the part, $\mathbf{y}_{-}$ of the fort part shall shall be all parts of the state the same becomes due as and parts the then, if argues the same becomes due as and parts the then, if argues the same becomes due and the specified and the same becomes due and any base is an and the same becomes due and the simulation of the same becomes due and the simulation of the same becomes due and the same becomes due to the same becomes due t	delivery here(	And the mail of a proof and lands and that they will a link argument and mail that we will be an able to provide any perchange of the ser- and the series of the angle of the series of the many series of the series of the series of the many series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the
And the soid part, $\mathbf{y}_{-}$ of the first part of $\mathbf{e}, \mathbf{f}_{-}^{0}$ hereby coverant and argue that at the of a good and indexative entropy of the same spectrum of the source of the source spectrum of the source spectrum of the source of the source spectrum of the spectrum of the source spectrum of the spectrum of the source spectrum of the spectrum o	delivery here $d = 0.10 - 10$	And the mail of a proof and lands and that they will a link argument and mail that we will be an able to provide any perchange of the ser- and the series of the angle of the series of the many series of the series of the series of the many series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the
And the soid part, $\mathbf{y}_{-}$ of the first part of $\mathbf{e}, \mathbf{f}_{-}^{0}$ hereby coverant and argue that at the of a good and indexative entropy of the same spectrum of the source of the source spectrum of the source spectrum of the source of the source spectrum of the spectrum of the source spectrum of the spectrum of the source spectrum of the spectrum o	delivery here(	And the main of a good and leads in that they will lead the specified with an agreed with the specified with the specified many specification of the specification of the specification of the specific with the specification of the specification of the specific the specification of the specification of the specific the specification of the specification of the specific the specification of the speci
And the soid part, $\mathbf{y}_{-}$ of the first part of $\mathbf{e}, \mathbf{f}_{-}^{0}$ hereby coverant and argue that at the of a good and indexative entropy of the same spectrum of the source of the source spectrum of the source spectrum of the source of the source spectrum of the spectrum of the source spectrum of the spectrum of the source spectrum of the spectrum o	ddivery hered_ 0.10 . 40 the hard over of the premise show paids, as may be during the life of this indexture, pay ull take or assessments that may be jeried or assess space is to the part of the second part to the restent of the mass sume is to the part of the second part to the restent of the mass of the mass sume second by this indexture, as and indext interest of the ratio of the part of the second part may be second by this indexture, as and index in the rest of the part of the second part may be second by this indexture, as and index the thread of the part of the second part may be second by this indexture, as and main the interest of the ratio of the part of the second part may be rest that with interest thereas as the rest of the log part of the second part may be set that we this laterest thereas as the rest of the interest of the ratio the same because the second part to the terms of shall obligation and also to secont any ratio of mark of the same because therein a share the part deck of the same part as a state part there is and that we this laterest thereas as the rest that and part of the second part we that and part deck on the isotent according therefore, and to well the second as a deck optime and a fill be parameter account of the respective parties herefore. And all therefore the ratio of the side part and and new is near account of the respective parties herefore. And all the days and year is had been account of the respective parties herefore. And all shows the rest and all the second as the second state according therefore. And all the second as a classes therefore and the second account of the respective parties herefore. And the second as the day and year list above 	And the mail of a good and leads and that they will It is agreed and are in data to specified and the specified and the specified and the specified and the specified are specified at the specified and the specified at the specified at the state at the specified at the spe
And the soid part, $\mathbf{y}_{-}$ of the first part of $\mathbf{e}, \mathbf{f}_{-}^{0}$ hereby coverant and argue that at the of a good and indexative entropy of the same spectrum of the source of the source spectrum of the source spectrum of the source of the source spectrum of the spectrum of the source spectrum of the spectrum of the source spectrum of the spectrum o	ddivery hered. 0.10 - 20	And the mail of a pool and label in that they will in the specified and pool of the specified and specified and the specifie
And the soil part, <i>y</i> of the first part of e.96. hereby coverant and agree that at the ' of a good and indefendite estate of inheritance therein, fire and date of all incembranes. This segree between the partice herein to that the part is marked to be good and indefendite and there is the same second of a soil approximation of the source part of the first part is and the source part of the source of the sour	ddivery hered_ 0.10 . 40 the hard over of the premise show paids, as may be during the life of this indexture, pay ull take or assessments that may be jeried or assess space is to the part of the second part to the restent of the mass sume is to the part of the second part to the restent of the mass of the mass sume second by this indexture, as and indext interest of the ratio of the part of the second part may be second by this indexture, as and index in the rest of the part of the second part may be second by this indexture, as and index the thread of the part of the second part may be second by this indexture, as and main the interest of the ratio of the part of the second part may be rest that with interest thereas as the rest of the log part of the second part may be set that we this laterest thereas as the rest of the interest of the ratio the same because the second part to the terms of shall obligation and also to secont any ratio of mark of the same because therein a share the part deck of the same part as a state part there is and that we this laterest thereas as the rest that and part of the second part we that and part deck on the isotent according therefore, and to well the second as a deck optime and a fill be parameter account of the respective parties herefore. And all therefore the ratio of the side part and and new is near account of the respective parties herefore. And all the days and year is had been account of the respective parties herefore. And all shows the rest and all the second as the second state according therefore. And all the second as a classes therefore and the second account of the respective parties herefore. And the second as the day and year list above 	And the mail of a proof and leads in that they will in the appendix and that they will in the appendix of the
And the soid part, <u>U</u> of the first part of .92. Levely overant and arer that at the ' of a good and indexative state of indexinance therein, first and during all incombranes. The dark of the source of the sourc	delivery here. 0.10 . 10 . 10 . 10 . 10 . 10 . 10 .	And the mail of a pool and label in that they will in the specified and pool of the specified and the specified and the many specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the specified and the
And the soid part, <u>U</u> of the first part of .92. Levely overant and argues that at the solution of a good and indefaultion states of laboration in the solution of the solutio	delivery here 1 910 10	And the mail of a proof and leads in that they will in the appendix and that they will in the appendix of the
And the soil part, <b>y</b> _of the first part of .92. Levely coverant and are what at the sol a good and indexative states of indexities therein. For soil due to be well around a solution of the source of all incumbranes. This agrees between the particle herein after that and the method is a solution of the source	delivery here. 0.10 . 10 . 10 . 10 . 10 . 10 . 10 .	And the mail of a proof and leads in that they will in the appendix and that they will in the appendix of the
And the soid part, <u>U</u> of the first part of e.95. Levely overant and are what at the solution of a good and indexative with a direction in the soid due of all incumbrane. And the solution of the solution of the solution of the solution of all incumbrane direction of the solution of th	delvery here 0.10 10 1.0 1.0 1.0 1.0 1.0   and working the Elfe of this indexture, pay all taxes or assessments that may be jeried or samed what infar upons mid real entries insured against for and terms in in the series of the second part to the second part to the entries of 1.0 </td <td>And the mail of a proof and leads in that they will in the appendix and that they will in the appendix of the</td>	And the mail of a proof and leads in that they will in the appendix and that they will in the appendix of the
And the soid part, <u>U</u> of the first part of e.95. Levely coverant and are what at the solution of a good and indexative original definitions therein, first and dark of all incumbranes. The spread between the particle herein that the part, <u>U</u> of the first part half at all time and the definition of the second part, the base, if say, made parts and all original definitions of the second part, the base, if say, made parts and second and the second part, the base, if say, made parts and second and directed by the part, <u>U</u> of the second part, the base, if say, made parts and the second and directed by the part, <u>U</u> of the second part, the base, if say, made parts and the second and directed by the part, <u>U</u> of the second part, the base, if say, made parts and the second second and the second part, the base, if say, made parts and the second second directed by the part, <u>U</u> of the second part, the base of the second part, the same second second second second part, the same second second second second second part, the same second second second part, the same second second second second part, the same second part, the same second part, while the same second part is the same second part, while the same second part, the sa	delivery here 2010 10 mm to here a delivery here and the provided here and the set of th	And the mail of a proof and leads in that they will in the appendix and that they will in the appendix of the
And the soid part, <b>y</b> of the first part of .92. Levely orvenant and arre that at the '' of a good and indefaults entiate of locations. There is a distribution of the soid of the s	delivery here 2010 10 mm to here a delivery here and the provided here and the set of th	And the mail of a good and land in that they will in the specified and that they will at real action when a shall be specified at period 3.0 at of at the specified at the speci
And the soid part, <u>U</u> of the first part of .92. Levely overant and are what at the solution of a good and indexative within a first sensitive in the source of the source	delvery here 0.10 10 1.00	And the mail of a proof and leads in that they will in the appendix and that they will in the appendix of the
And the soid part, <u>U</u> of the first part of .92. Levely overant and are what at the solution of a good and indexative within a first sensitive in the source of the source	delivery here 0.10 10 1.0	And the mail of a good and land in that they will in the specified and that they will at real action when a shall be specified at period 3.0 at of at the specified at the speci
And the soid part, <u>U</u> of the first part of .92. Levely overant and are what at the solution of a good and indexative within a first sensitive in the source of the source	delvery here 0.10 10 1.00	And the mail of a proof and label in that they will a in that they will a in the approof in a share a state of the sec- and the specified at a specific of the sec- and specific of the sec- and specific of the sec- ment of the second specific of the second specific of the second specific the second specific of the second specific of the second specific the second specific of the second specific of the second specific the second specific of the second specific the second specific of the second specific of the second specific
And the soid part, <b>y</b> of the first part of e.92. Levely overant and are what at the sole of a good and indexative states of indexities the thesis, first and dates of all incembranes. This agrees between the particle between the tart to be the source of the tart of the tart of the tart of the source of the tart of tart of the tart of tart of the tart of the tart of tart of tart of the tart of tart	delvery here. 9.10 </td <td>And the walk of a proof and leads in that they will as in that they will as in the approof of the month is a proof of the month is the proof of the month of the second second second and the long the the second and the long the the second the second second second second second second second second the second second second second second second second the second second second second second second second second the second second second second second second second second second the second second</td>	And the walk of a proof and leads in that they will as in that they will as in the approof of the month is a proof of the month is the proof of the month of the second second second and the long the the second and the long the the second the second second second second second second second second the second second second second second second second the second second second second second second second second the second second second second second second second second second the second
At the soil part, <i>J</i>	ddivery breed_0.00_10_10	And the mail of a pool and label in that they will in the agend at an addition of the second at a second second second at a second second second second second second at a second second second second second second second at a second second second second second second second at a second second second second second second second second at a second second second second second second second second at a second second second second second second second second second at a second
At the soil part, J	delvery here. B10 <td>STATE OF</td>	STATE OF
At the soil part, J	delvery here. B10 <td>And the mail of a pool call leads in that they will in it has a possible and mail data by possible and mail data by possible and mail data by the many possible of the series and the series of the many possible of the series and the series and the many possible of the series and the series and the series of the series of of the series of the ser</td>	And the mail of a pool call leads in that they will in it has a possible and mail data by possible and mail data by possible and mail data by the many possible of the series and the series of the many possible of the series and the series and the many possible of the series and the series and the series of the series of of the series of the ser
At the soil part, J	ddivery breed_0.00_10_10	And the mail of a pool call leads in that they will in it has a possible and mail data by possible and mail data by possible and mail data by the many possible of the series and the series of the many possible of the series and the series and the many possible of the series and the series and the series of the series of of the series of the ser

0