Receiving	No.	5748	
-----------	-----	------	--

MORTGAGE RECORD 80

Reg. No. 1402

507

FROM MARKET BERDALEY CO., KARLES COT, NO. 67246	, , , , , , , , , , , , , , , , , , ,	
	STATE OF KANSAS, DOUGLAS COUNTY, 55.	TITT
Frank Anderson	This instrument was filed for record on the 26	111
To	Warch A D to Zo day of	1111
	Karch A. D. 19. 38, at 10:35 o'clock A. M. < Narth G. Seck.	
George Dunkley		
	By	111
THIS INDENTURE, Made this 15th day of Jr		
bundred and thirty sight between Fre	antary, , in the year of our Lord, one thousand nine	
d Lawrence in the County of Dougles		
part y of the first part, and George Dunkley	and State of Kansas	
mmunocepau That the set is a set		
WITNESSETH, That the said part y of the first part, in conside Three hundred seventy three and fifty five	eration of the sum of part y of the second part. DOLLARS, to duly paid, the receipt of Grant, Bargain, Sell and Mortrage to the acid and	
-Vit is hereby acknowledged, ha s cold and her sty	DOLLARS to	
following described real estate situated and being in the County of Douglas	and State of Kansas, to-wit:	
Lots numbered eleven (11) and twelve (12) the City of Lawrence, known as North Lawre		1110
the City of Lawrence, known as North Lawre), in Addition eight (8), in that part of	
and the second as worth Lawre	ence	
		111
		111
	• P*	
		1111
		HI
		1-1-1
		111
	· · · · · · · · · · · · · · · · · · ·	
ith the appurtenances and all the estate title and interest at at		1116
ith the appurtenances and all the estate, title and interest of the said part ;	y of the first part therein.	
And the maid part y of the first part do BS bereby covenant and agree that at the	y of the first part therein. the lawful owner of the premiers above granted, and adard	
As the said part_Y_of the first part do_GS_hereby covenant and agree that at the s pool and indefenable estate of inheritance therein, free and clear of all incumbrance of the they will part and closed the same availant all parties with a same second state.	to delivery hereof. to the lawful owner of the premises above granted, and seized	
And the mid part. <u>V</u> of the first part do. <u>0.5</u> hereby coverant and agree that at the d speed and indemnible setate of inheritance therein, free and dear of all incombrance and hat they will warrant and defend the same against all parties making layed chain therein. It is agreed between the parties thereing that the again <u>V</u> of the fore set shot as an o	in differery hereof. to	
At the said part, y of the first part do - 0.5. hereby covenant and agrees that at the is could allofestimative starts of laborations therein, free and dear of all larendwises. At that they will warrant and defend the same against all parties making layed datas therein. It is agreed between the parties hereto that the part y of the first part shall at all difficult the math the same share the same starts in the same starts and the same starts the same starts and the same s	is delivery hered. <u>to</u> the kinds event of the premise above granted, and asiand	
And the shift part. \mathbf{y} -of the first part do. 0.5. hereby coverants and agree that at the la pool and indefaulties exists of informations therein, free and dense of all incombrane. In the latt by vill averant and default the anse exploited all particle making inertial dating the latt by vill averant and default the anse exploited all particle making inertial dating the line approximation of the parties between the part. \mathbf{y}_{-} of the first part had in at if if and insists when the maximum issues and paytoke, and that $-16 = \frac{1}{2}(11)$. Here the had all a specified and directed by the part. \mathbf{v}_{-} of the source part, the ham $/2$ are the had and in the specified and directed by the part. \mathbf{v}_{-} of the source part, the ham $/2$ are the had maximum directed by the part.	in divery bend. to the lawful events of the premies above granted, and asized	
And the shift part. Y , of the first part do. 0.5. hereby coverants and agree that at the 1 pool and indefendable orstar of inheritance therein, free and dear of all incrembrane. I and the dy vill warmant and defend the same against all parties multiple level durin therein. This agrees between the parties berrise that the part. $Y_{}$ of the first part shall as all of real state within the same because due and paythese and that $-10_{}$ weight $-11_{}$ have the build all be specified and directed by the part. $-J_{}$ of the source part, the boxel if $x_{}$ multiple $-10_{}$ multiple $-10_{$	in divery bend. to the lawful events of the premies above granted, and asized	
And the mid part. $-y$ of the first part do. 0.5 . hereby coverants and agree that at the large dual ided making entries of inheritance therein, free and dense of all incombenses. It is not all the well warmant and defend the same application of particle making include the inhereton. It is agreed between the partice hereto that the part. $-y_{-}$ of the first part shall at all if all all states when the same hereins is one and paysites and that $-16 = \pi + 2(11)$. Here the built will be payticle and directed by the part. $-y_{-}$ of the second part, the lows, if any, made pays if here, $-y_{-}$ of the first part shall fail to pay such taxes when the mass become date of its individual of payments, we either, and the same tax is of the taxes in the taxes in the mass of the individual of pays.	in divery bend. to the lawful events of the premies above granted, and asized	
And the mid part. \mathbf{y} -of the first part do. 05 . An why overant and argue that at the special call identified multi-enter of inheritance therein, free and dear of all incremensa- tion of the they will array and a second second second second second second second This appear between the particle herein that the part. \mathbf{y}_{-1} of the first part shall as all and notice will second second second second second second second second second second second second second second second second second second second first \mathbf{y}_{-1} of the first part shall fail to pay such taxes when the mass become due and pays and the second second second second second second second second second second second second second second second second second second second second "Third GUANT is intended as a mortgary to secon the payses of the sen of	is definery lawed. to the lawful event of the premise above granted, and asimd then during the life of this induction, pay all taxes or assuments that may be lawful or assumed against filter upon and real state securit against fite and taxes to secure and by end humans emapsy with to the party $-$ the most humans emapsy $-$ the taxes of the security parts to be security of the taxes of taxes of the tax exists of the taxes of the tax exis of the t	
And the mid part. Y of the first part do 0.5 .hereby coverants and agree that at the large of and ided malks entate of inheritance therein, free and dense of all incrembrane. It is not all the well as a set of the same a spinst all parties making include the inherence. It is agreed between the parties here to that the part. y_{-} of the first part hald at all is all all models when the same hermits down and paythes, and that $1.6 \pm \pi^2 [11]$. How the built all an active when the same hermits down and paythes, and that $1.6 \pm \pi^2 [11]$. How the built all models is dediced the same spinster and the same herms down and a spin of the transmission of the same hermits down and payth of the transmission of the same to be all down and payth of payth and the same to be pay and the same to be and down and payth of the same many. It eithers and the same to be and down and the "BHG GRANT is intended as a morging to secure the payment of the madd." Three hundired. Source the transmission of the same down when the terms of the same be part, the three source of the same down and the same same paythes to the part. J. A the same of the same down and the same same same same to be paythes to the same down and the same down the same same same same to be paythes to the same down and the same same to be same down and the same same same down and the same same down and the same same down and the same same same down and the same same same down and the same same down and the same same same same same same same sam	the defirery hered. to the lawful summer of the premises above granted, and asized the defined of the definition of the summer and the section of the premises above granted, and asized the definition of the section of the sect	
And the mid part. \mathcal{Y} of the first part do. 0.5. hereby overants and agree that at the target of the latter of information therein, free and dear of all incrembrance of the target of target of the target of target of the target of t	is definery hered. to the hard sense. of the premises above granted, and asiand the device the fit of this indexices, pay all taxes or assummants that may be loved or assumed aptact the tax of the tax of the taxes of taxes of the taxes of ta	
And the mid part. \mathcal{Y} of the first part do. 0.5. hereby overants and agree that at the target of tail distribution of the same agrins all parts of all incrembranes. It is not all tails of the same agrins all parts of the same agrins all parts of the same agrins all parts of the same agrins all parts. The same agree between the particle herets that the part. \mathcal{Y}_{-1} of the first part shall as all to it all easies the same agrins all parts of the first part shall as all to its of the same agree between the particle herets that the part. \mathcal{Y}_{-1} of the same agree between the part is an any parts, and that -100 with the same 100 mid between the part between the part -100 discords parts the bars. \mathcal{Y}_{-10} of the source part of the bars of the same agree to the parts of the same agree to the parts of the bars of the same agree to the parts of the part shall be parts of the same agree to the parts of the pa	is definery hered. to the hard sense. of the premises above granted, and asiand the device the fit of this indexices, pay all taxes or assummants that may be loved or assumed aptact the tax of the tax of the taxes of taxes of the taxes of ta	
And the mid part. \mathcal{Y} of the first part do. 0.5. hereby overants and agree that at the target of tail distribution of the same agrins all parts of all incrembranes. It is not all tails of the same agrins all parts of the same agrins all parts of the same agrins all parts of the same agrins all parts. The same agree between the particle herets that the part. \mathcal{Y}_{-1} of the first part shall as all to it all easies the same agrins all parts of the first part shall as all to its of the same agree between the particle herets that the part. \mathcal{Y}_{-1} of the same agree between the part is an any parts, and that -100 with the same 100 mid between the part between the part -100 discords parts the bars. \mathcal{Y}_{-10} of the source part of the bars of the same agree to the parts of the same agree to the parts of the bars of the same agree to the parts of the part shall be parts of the same agree to the parts of the pa	is definery hered. to the hard sense. of the premises above granted, and asiand the device the fit of this indexices, pay all taxes or assummants that may be loved or assumed aptact the tax of the tax of the taxes of taxes of the taxes of ta	
And the mid part. \mathcal{Y} -of the first part do. 0.5. Arrhyr overant and arges that at the s ped and individually extra of individual therein, free and dues of all incredences of the they will array and a defeed the same scalars all parties multiple level datin therein. This agend between the particle berrich that the part. \mathcal{Y}_{-1} of the first part shall as all in a minimum start of the same scalars all parties multiple level datin therein. This agend between the particle berrich that the part. \mathcal{Y}_{-1} of the first part shall as all in a minimum start of the same scalars of the same scalars all parties the same interaction of the data of the start shall all to pay such taxes when the mass become is part of the individual minimum starts and directed by the part. \mathcal{Y}_{-1} of the scalar parties of the mass of \mathcal{M}_{-1} (DANY is intended as a mortgare to scene the payment of the mass of \mathcal{M}_{-1} (DANY is intended as a mortgare to increase the part of the part shall all the scalar directed of the part. \mathcal{M}_{-1} of the scalar part of the part of the scalar part of the scalar part of the scalar part of the scalar of the part of the part. \mathcal{Y}_{-1} of the scalar part of the part of the scalar part of the	is delivery hered. to	
And the mid part. \mathcal{Y} -of the first part do. 0.5 . hereby coverant and agree that at the speed and indefaultile extra of inhibitions: therein, free and dues of all incredences of the due to yet ill warms and offeed the same significant sile speed of the same significant sile speed of the same significant sile speed of the same significant sile speed between the particle bereto that the part. \mathcal{Y}_{-} of the fort part shall as at ill bit and the same significant sile speed of the same significant sile speed to same significant sile speed	is differely level. to like a third event. of the premise above granted, and asind the during the life of this indexisor, py all taxes or assummants that may be level or assumed against filter upon and real state increase against the and to not be an and by such howman company with the to the part. and the such as a not be an and by mail howman company with the to the part. and the such as a not be a state increase a large and the such as a not be an and by mail howman company with the to the part. and the such as a not be a state increase a large and y mail how and per many per second abalismer internet at the such as a large the such as a not be such as a state of the such as a	
And the mid part. \mathcal{Y} -of the first part do. 0.5 . hereby coverant and agree that at the speed and indefaultile extra of inhibitions: therein, free and dues of all incredences of the due to yet ill warms and offeed the same significant sile speed of the same significant sile speed of the same significant sile speed of the same significant sile speed between the particle bereto that the part. \mathcal{Y}_{-} of the fort part shall as at ill bit and the same significant sile speed of the same significant sile speed to same significant sile speed	is differely level. to like a third event. of the premise above granted, and asind the during the life of this indexisor, py all taxes or assummants that may be level or assumed against filter upon and real state increase against the and to not be an and by such howman company with the to the part. and the such as a not be an and by mail howman company with the to the part. and the such as a not be a state increase a large and the such as a not be an and by mail howman company with the to the part. and the such as a not be a state increase a large and y mail how and per many per second abalismer internet at the such as a large the such as a not be such as a state of the such as a	
And the mid part. \mathbf{y} - of the first part do. 05 . Amerby overant and agree that at the speed and indefmalle enter of laboritance therein, free and dense of all incrembrane. It is appeared between the particle hereto that the part. \mathbf{y} - of the first part shall as all of the time special state state state state is a state special state of the time special state of the time special state of the time special state state is a state special state state state is a state special state s	is differery hered. to	The real
And the mid part. y . of the first part do. 0.5. Lendry coversant and gree that at the tar dot added dealback sector of laboritories therein. Increase denser of all increases. The append between the particle herets that the part. y of the merge part hall at at the tar and tar added dealback sector and the secto	is differely level. to like a third event. of the premise above granted, and asind the during the life of this indexisor, py all taxes or assummants that may be level or assumed against filter upon and real state increase against the and to not be an and by such howman company with the to the part. and the such as a not be an and by mail howman company with the to the part. and the such as a not be a state increase a large and the such as a not be an and by mail howman company with the to the part. and the such as a not be a state increase a large and y mail how and per many per second abalismer internet at the such as a large the such as a not be such as a state of the such as a	
And the mid part. y . of the first part do. 0.5. Lendry coversant and gree that at the tar dot added dealback sector of laboritories therein. Increase denser of all increases. The append between the particle herets that the part. y of the merge part hall at at the tar and tar added dealback sector and the secto	is divery loved. to	
And the mail part. Y. of the first part do. 0.5. Antropy coversant and agree that at the special addiddmealine state of laboritance therein. free and dear of all increasionses. I append addiddmealine state of laboritance activity and particle making laced distin therein. It is agreed between the particle bereto that the part. Y of the series part shall as it if addid and such that the maximum activity and parts and state. The special state of the deal state between the maximum is an any system, and that. The special state is the deal state between the maximum is an any system, and that. The special state is the deal state between the maximum is an any system, and that. The special deal to be provided by the part. Y of the second part, the beam if any, made pary first. Y. of the fort part shall fill to pay such taxes when the mass become is part of the inholded of the special state discussion is an any state of the special state is the black of the special state of the state of the same of the special state of the special state of the special THE GUANT is intended as a mortgage to secure the payment of the same of THE GUANT is intended as a mortgage to be the part. Y of the second part, the part of the same of the state of the pay shall be to the part. Y of the second part, the part is and the state pay states by the same to provide the in the indentum. Maximum any state of the state of the pay of the pay of the second part, with all the deal pays and the state of the pay shall be to the part. Y of the second part, Y. Maximum any state of the state of the pay of the pay of the second part, Y. Maximum and the state is the pay of the pay and the pay of the pay of the second part. Y. Maximum and the state is the pay of the pay of the pay of the second part. Y. I have any pay of the base of the pay of the pay of the pay of the second part. Y. I have any pay of the base of the pay of the pay of the part of the second part. Y. I have any pay of the base of the pay of the pay of the p	is differery hered. to	
And the mail part. Y. of the first part do. 0.5. Antropy coversant and agree that at the special addiddmealine state of laboritance therein. free and dear of all increasionses. I append addiddmealine state of laboritance activity and particle making laced distin therein. It is agreed between the particle bereto that the part. Y of the series part shall as it if addid and such that the maximum activity and parts and state. The special state of the deal state between the maximum is an any system, and that. The special state is the deal state between the maximum is an any system, and that. The special state is the deal state between the maximum is an any system, and that. The special deal to be provided by the part. Y of the second part, the beam if any, made pary first. Y. of the fort part shall fill to pay such taxes when the mass become is part of the inholded of the special state discussion is an any state of the special state is the black of the special state of the state of the same of the special state of the special state of the special THE GUANT is intended as a mortgage to secure the payment of the same of THE GUANT is intended as a mortgage to be the part. Y of the second part, the part of the same of the state of the pay shall be to the part. Y of the second part, the part is and the state pay states by the same to provide the in the indentum. Maximum any state of the state of the pay of the pay of the second part, with all the deal pays and the state of the pay shall be to the part. Y of the second part, Y. Maximum any state of the state of the pay of the pay of the second part, Y. Maximum and the state is the pay of the pay and the pay of the pay of the second part. Y. Maximum and the state is the pay of the pay of the pay of the second part. Y. I have any pay of the base of the pay of the pay of the pay of the second part. Y. I have any pay of the base of the pay of the pay of the part of the second part. Y. I have any pay of the base of the pay of the pay of the p	is divery loved. to	
And the mail part. Y. of the first part do. 0.5. Antropy coversant and agree that at the special addiddmealine state of laboritance therein. free and dear of all increasionses. I append addiddmealine state of laboritance activity and particle making laced distin therein. It is agreed between the particle bereto that the part. Y of the series part shall as it if addid and such that the maximum activity and parts and state. The special state of the deal state between the maximum is an any system, and that. The special state is the deal state between the maximum is an any system, and that. The special state is the deal state between the maximum is an any system, and that. The special deal to be provided by the part. Y of the second part, the beam if any, made pary first. Y. of the fort part shall fill to pay such taxes when the mass become is part of the inholded of the special state discussion is an any state of the special state is the black of the special state of the state of the same of the special state of the special state of the special THE GUANT is intended as a mortgage to secure the payment of the same of THE GUANT is intended as a mortgage to be the part. Y of the second part, the part of the same of the state of the pay shall be to the part. Y of the second part, the part is and the state pay states by the same to provide the in the indentum. Maximum any state of the state of the pay of the pay of the second part, with all the deal pays and the state of the pay shall be to the part. Y of the second part, Y. Maximum any state of the state of the pay of the pay of the second part, Y. Maximum and the state is the pay of the pay and the pay of the pay of the second part. Y. Maximum and the state is the pay of the pay of the pay of the second part. Y. I have any pay of the base of the pay of the pay of the pay of the second part. Y. I have any pay of the base of the pay of the pay of the part of the second part. Y. I have any pay of the base of the pay of the pay of the p	is defivery hered. to	
And the mid part. y . of the first part do. 0.5. Lendry coversant and gree that at the tar dot added dealback sector of laboritories therein. Increase denser of all increases. The append between the particle herets that the part. y of the merge part hall at at the tar and tar added dealback sector and the secto	he delivery hered. to	
And the mid part. y . of the first part do. 0.5. Lendry coversant and gree that at the tar dot added dealback sector of laboritories therein. Increase denser of all increases. The append between the particle herets that the part. y of the merge part hall at at the tar and tar added dealback sector and the secto	is defivery hered. to	
And the add part. Y - of the first part do. 0.5. hereby overants and agree that at the term of add identified extents of laboration therein. It was and dear of all incrementance. This agreed between the particle berrate that the part. $Y_{}$ of the first part shall at a did did a start by will warrant and defend the mans against all particle matching lacd did dim therefore. This agreed between the particle berrate that the part. $Y_{}$ of the first part shall at a did did minimum term therein a first part shall at a did did minimum term therein a first part shall be the did did to pay such tasks when the particle berrate that the part. $Y_{}$ of the first part shall be did did to pay such tasks when the mass become gars of the hadded of YMM. These hundring of L. Surve that $Y_{}$ there are the did to the part. $Y_{}$ of the second part, $Y_{}$ of the second part to pay of the second part to pay of the second part. $Y_{}$ of the second part, $Y_{}$ of the second part to pay it to any lancemax to the did did to pay the sums as provided in the laddentum. The second part to pay the second part to	he delivery hered. to	
And the shall part. J. of the first part do. 65. hereby oversant as draw that at the tay the part of all discharged between the particle between the part between the particle between the part between the particle between the part between the particle between the particle between the particle between the part between the particle between the part between t	he delivery hered. to	
And the shall part. J. of the first part do. 65. Lenkry coverant and argos that at the tar of the shall part do. 65. Lenkry coverant and argos that at the target data distinguishes the same state of the horizon that the part. J. of the state part hall a to the same state of the state of the same state of the state state of the same state of the same state of the state state of th	he delivery hered the harded event of the premiers above granted, and animal denivery hered the harded events of the premiers above granted, and animal delivery hered the harded events in the section and the method events that the section and the method events that the section and the method harded h	
And the aid part. J. of the first part do. 65. hereby overants and argos that at the term of and alded malike exists of inheritance therein, free and dars of all membranes. The great between the particle herein that the first part is between the particle herein that the part. J. of the social part is part and a so of the first part herein the term is and that the term is and that the term is and the social and the social membranes and the social and the social and the term is and that the term is the social is and the social	is divery loved <u>to</u> <u>the</u> <u>th</u>	
And the and perturbation of the second perturbat	is divery loved <u>to</u> <u>the</u> <u>th</u>	
And the and gar to the first part 60 - 05 _ hereby corrent and agree that as to be not addingted entate of labeling contents. The agreed between the partice hereto that the part of the first part shall at all increments in a distribution of the part of th	is divery loved <u>to</u> <u>the</u> <u>th</u>	
And the and part_Y_ of the first part 6.05. Loring cornents and agree that a to be and addisficulties exists of labelines therein fore and dear of all incrubence a to end addisficulties exists of labelines therein, fore and dear of all incrubence The approximation of the same a spinst all parties making furth data therein. The approximation of the same a spinst all parties making furth data therein. The approximation of the same a spinst all parties making furth data therein. The approximation of the same a spinst all parties making furth data and the same and the sam	is defirery laws. <u>to</u> <u>to</u> <u>the hards event</u> of the premiers above granted, and animal denses devices to fit of this indexices, per all taxes or assuments that may be levied or assumed agoest this to the part. <u>To</u> the same part to the states of taxes of the laws. And is the worst that this to the part. <u>To</u> the same part to the states of taxes of the laws. And is the worst that the to the part <u>to</u> the same part to the states of taxes of the laws. And is the worst that the same events by this inductors, and shall have been been part to the state of the laws. And is the worst that the same events by this inductors, and shall have been been part of the same par	
And the and part_Y_ of the first part 6.05. Loring correnant and agree that at the one and indefendible ends of the first part of a cost of all increments. It is not all indefendible ends to a more spint at I parties making first disk the barry. It is not all indefendible ends to an explore all parties making first disk the barry of the first part shall at at 0 will disk the two ends to a disk disk of the same spint at I parties making first disk the barry of the first part shall at at 0 will be an end of the same spint at I parties making first disk making the barry barry of the first part shall at at 0 will be an end of the same spin at I parties making first disk making the barry disk of the same spin at I parties making first disk making at 1 the same barry of the first part shall at 0 the same barry of the first part shall at 1 the same barry of the first part shall at 1 the same barry of the first part shall be the same barry of the first part shall be the same barry of the first part shall be the same barry of the first part shall be the same barry of the first part shall be the same barry of the same barry size as a part of the same barry of the same disk as a nortiger to be same barry of the same disk part of the same disk as a nortiger to be same disk as a nortiger to be same disk as a nortiger to be same as provided is the high barry. The human same provided is in his independence in the same barry of the same disk the high disk as a nortiger to be as a barry point of the disk the high disk as a nortiger to be as a barry point of the same disk the high disk as a nortiger to be as a barry point of the same disk the high disk as a nortiger to be as a barry point of the same disk the high disk as a nortiger to be as a barry same disk the high disk as a nortiger to be as a barry same disk the high disk as a nortiger to be as a barry same disk the high disk as a nortiger to be as a barry same disk the high disk as a nortiger to be as a barry same disk the high disk as a nortiger be as a barry same disk t	is defirery lared. to	
And the aid part. J. of the first part do. 65. hereby overants and argos that at the tar ped and identified enable setting in the read dear of all increasions	the defivery hered. to	
And the and part_Y_ of the first part 6.05. Loring correnant and agree that at the one and indefendible ends of the first part of a cost of all increments. It is not all indefendible ends to a more spint at I parties making first disk the barry. It is not all indefendible ends to an explore all parties making first disk the barry of the first part shall at at 0 will disk the two ends to a disk disk of the same spint at I parties making first disk the barry of the first part shall at at 0 will be an end of the same spint at I parties making first disk making the barry barry of the first part shall at at 0 will be an end of the same spin at I parties making first disk making the barry disk of the same spin at I parties making first disk making at 1 the same barry of the first part shall at 0 the same barry of the first part shall at 1 the same barry of the first part shall at 1 the same barry of the first part shall be the same barry of the first part shall be the same barry of the first part shall be the same barry of the first part shall be the same barry of the first part shall be the same barry of the same barry size as a part of the same barry of the same disk as a nortiger to be same barry of the same disk part of the same disk as a nortiger to be same disk as a nortiger to be same disk as a nortiger to be same as provided is the high barry. The human same provided is in his independence in the same barry of the same disk the high disk as a nortiger to be as a barry point of the disk the high disk as a nortiger to be as a barry point of the same disk the high disk as a nortiger to be as a barry point of the same disk the high disk as a nortiger to be as a barry point of the same disk the high disk as a nortiger to be as a barry same disk the high disk as a nortiger to be as a barry same disk the high disk as a nortiger to be as a barry same disk the high disk as a nortiger to be as a barry same disk the high disk as a nortiger to be as a barry same disk the high disk as a nortiger be as a barry same disk t	is defirely level. to	
And the and part of the first part 665. Lering correnant and agree that at the deviate of defaulties exists of laberings the three that for the series the series of the deviate of the series explicit and parties making laber of data thereas. This agree between the parties hereics that the part of the first part and at a different to the the part of the first part and the second part. The second part the level is also between the part of the second part to be second part to be set of the second part to be second part to be set of the second part to be set of the second part to be second part to part to be seco	is divery level. to	
and he they will wernet and defend the mane aption if purine making laried data therefore. The apped between the partice bereate that the part_y_of the scenario shall be a the appendix of the series the series the series that the series the	is defirely level. to	
And the and part_y.c of the first part 6 65. Serving corrents and agrees that are being and indefaulties exists of laborations therein. Fore and desire of all incrementary of the service increasing particle for the part _ y.c of the first part and the first part and a first difference therein. This argues between the particle hereits that the part _ y.c of the first part and the part of part of the part of part of the part of part of the part of part of the part of part of part of the part of part of t	is divery level. to	
And the self series	is defirery lared. to	
And the and gar for the first part 605. Loring correnant and agree that a to be not addingtone starts of the first part above. See the start of the star	is divery level. to	
And the add part. J. of the first part do. 65. hereby overeant and gree that at the term of add addressible exists of information therein. It was and days of all incombanes. and that they will warman and defend these meters in terms address of all incombanes. and that they will warman and defend these meters in terms address of all incombanes. and that they will warman and defend the terms explains all particle multiple part hall at a did the income. and that they will warman and defend they they warman as a distribution. and that they will warman address they and that they will like J, of the second parts is the indication of the mass become a part of the indication of ward. and the defend of a diverted by the part. J. there a than 1 (2 ftty first) and the defend of a second type to part the mass become a part of the indication of ward. These hundring of a second type to part to any income as an address of the second part of the form and the part of the address of the address of the part of the part of the second part of the form and the part of the second part of the defendence of the second part of the second part of the defendence of the second part of the defen	is defirery lared. to	