Receiving No. 29255 MORTGAGE RECORD 91

387

	FROM STATE OF KUNSAS, DOUGLAS COUNTY, ss. This instrument was filed for record on the <u>6</u> da	y of the land
8	Richard E. Wiley & Leila Wiley, his wife August AugustAugustAugustAugust AugustAugu	_M. hypert
	The First National Bank of Lawrence, Lawrence, Kandas By Deputy.	= Jor Re
Ø	THIS INDENTURE, Made this fifth day of <u>Aurust</u> , in the year of our Lord, one thousand hundred and Forty-six between Richard E. Wiley and Leila Wiley, his wife,	nine kige 5
	Lawrence in the County of Douglas and State of Kansas	
	part 105 of the first part, and The First Hational Bank of Lawrence part Y . of the second part Y . of the second part Y .	part.
E C	WITNESSETH, That the said part_125_ of the first part, in consideration of the sum of. <u>Ornother thread hundred thirty and no/100</u> <u>1330.00</u> <u>DOLLARS</u> , to then duly paid, the receip which is hereby acknowledged, ha <u>Y2</u> sold, and by this indenture do <u>Grant</u> , Bargain, Seil and Mortgage to the said part <u></u> of the second p the following described real estate situated and being in the County of Douglas and State of Kansas, to-wit:	pt of part,
	Lot No. 21, in Fairgrounds Addition, an addition to the city of Lawrence,	
0		
	$\sqrt{1-1}$	
		· · ·
	with the appurtenances and all the estate, title and interest of the said part	inted,
	And the said particles_of the fart part dobereby corenant and arree that at the defaurt beredvortling he have been well event. A of the primer above part and seized of a speal and indefaulties entering for ead of an of all incumbrance OXOSOTA mortigate of record_for \$5300.00 d August 5, 1946, polyable to The First National Bank of Lawrence, Lawrence, Kansas,	_
	And the said part 102 of the fort part do hereby corenant and agree that at the defiret hered	levied le in
	And the said part 102 of the fort part do hereby corenant and agree that at the defort, hered	levied do in o the sured
	And the said particle of the fort part do hereby corenant and agree that at the deliver, bareed	leried to in o the sured ARS,
	And the said particle of the forth part do hereby corenant and agree that at the defort, hered	leried Jo in o the nured ARS, <u>46</u>
	And the said particle of the forth part do hereby corenant and agree that at the defort, hered	leried Jo in o the nured ARS, <u>46</u>
•	And the said particle_of the forth part do hereby corenant and agree that at the defirst hered	icricial to in to the uured tab. tab. tab. tab. tab. tab. tab. tab.
	And the said part_102 the form part do hereby coremant and agree that at the defirst hered NUC ADT_172A_0.0 of the form part of the part of the interview of the part of the interview of the part of the interview of the interview of the part of the interview of the part of the interview of the part of the p	ceried d by AASS, d by Ceried ann AASS, d by Ceried ann Ceried ann
•	And the said part_102 the form part do hereby coremant and agree that at the defiring hered NUC LTZ the law int sevent part do for and other of all incumbrance OXSODIC A. DUC ADVCDICA	Interied
	And the said part_102 the first part do hereby corenant and agree that at the defirst hered NUC AIT AIT_	ARS, 46, 47, 47, 47, 47, 47, 47, 47, 47, 47, 47
•	And the said part_102_of the fort part dokretchy corenant and agree that at the defirst heredkretch and the part do	ATT A Constraint of the constr
	And the said part_102 the form part do hereby coremant and agree that at the defirst hered NUC ADT_174 to fit the particulation of the second part, the part down hereby coremant and agree that at the defirst hered NUC ADT_174 to fit the part down hereby core and agree that at the defirst hered NUC ADT_174 to fit the part of the second part, the part down hereby core and agree that at the defirst hered NUC ADT_174 to fit the part down hereby core and agree that the part of the index of the second part the part of the index of the second part the part of the index of the second part the part of the index of the second part the second part the part of the index of the second part the part of the index of the second part the part of the index of the second part the second part the part of the index of the second part the part of the index of the second part the sec	ARD
	And the said part_102of the forth part dokereby corenant and agree that at the delivery heredNUNUNUNUNUNUNU_	ARD
•	And the sail part_102 to the forth part do hereby corenant and agree that at the defiring hered NOUL_INT SADAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ALL AND
	And the sail part 102 the first part 40 hereby coremant and agree that at the differ hered NOV DIC DIC STATE_OF STATE_OF STATE_OF	ALL AND
	And the sail part_dim	ARS, 46, 400 and 400 a
	And the said part 100	ALL) ALL) ALL) ALL) ALL) ALL) ALL) ALL) ALL) ALL) ALL)
	And the said particles	ARS, definition of the second
•	And the side put loc but defaults are defaults where corrents and agree that a the defire harrow. SNS2 Dist. Like is not default affect of the SNS2 Dis	ARS, definition of the second
	And the side put left_ends be starp left endkerby corrections and agree that a the defiring here	inerical di by o the nurret di di by ARS, <u>dfa</u> ann t the construction (AL) ((AL) ((AL) ((AL) ((AL) ((AL) ((AL) ((AL) ((AL) ((AL)
	And the side put left_index is the part down in the performant and agree that a the defiring here along links in the restrict of the SEGMO OF A second part of the performance of the SEGMO OF A second part of the performance of the SEGMO OF A second part of the performance of the SEGMO OF A second part of the performance of the SEGMO OF A second part of the performance of the SEGMO OF A second part of the performance of the SEGMO OF A second part of the performance of the SEGMO OF A second part of the performance of the SEGMO OF A second part of the performance of the performance of the second part of the performance of the performan	interest intere