## MORTGAGE RECORD 70

aining, he drat od and uceable LARS, ration		
tes of riting ey are red to ARS, gage; a due. t part or in ien or perty		
gage, ment ed to cond		Constanting
Tax, while acted		A Community of the second s
cond d, to		
arty atics	1.07	A to the second
erty enth		<b>A</b>
d to		
igns.		
and nate with		
sees		
and ning		
ripel		and the second
nant and		
the d in	南部	
rate ully		
eirs, the		
ove		
al.)		
al.)		
the		
		A .
en.		
-		
lo		
	Same Server Group	

FROM		STATE OF KANSAS, DOUGLAS COUNTY, 55.	
1. L. W. C. A		This instrument was filed for record on the 3rd day of	
John W. Surface TO		A. D., 192 6, At 8:55 A. M	Reg. No.
		Jea E. Wellman Register of Deeds.	Fee Paid
Contral Trust Company		By	
THIS INDENTURE, Made this 26th	day of	March in the year of our Lord singteen bundled and	
twenty -six by and between		Karch in the year of our Lord nineteen hundred and	
John W. Surface and	Alta M. Surface,	nusband and wife,	
of the County of Douglas Douglas	and State of 1	Kansas, parties of the first part, and THE CENTRAL TRUST COMPANY,	
party of the second part: WITNESSETH, That the said parties of the			
Ten Thousand		DOLLARS	1
to them in hand paid, the receipt whereof is hereby	acknowledged, do by the	se presents GRANT, BARGAIN, SELL and CONVEY unto the said party of	Porlegn
the second part, its successors and assigna, all of the	e following described real	estate, situated in the County of Douglas, and State of Kansas, to-wit:	Lee Brokel
			Page - 3
	The South Ha	lf of the North West	
	Quarter .an	d the North Half of the Southwest	
	Quarter of	Section Eight (8), Township	
	Thirteen (13	), Range Twenty (20), East	
		Principal Meridian	
	JE THO DECH	- THO THAT HOL IN INTERNAL	
		and the second secon	
			行制
		er en la constante de la const La constante de la constante de	
			JUL:
		dan tahun kara kara kara perintipat perintipat dari sebut	
	des antitud al		111
1			
		$= 2 E_{A} \frac{M^{2}}{2} \sum_{i=1}^{N} \frac{1}{2} \sum_$	
		Line (Alternative Republic Alternative Republic	
			HII
	en en la companya Sectore de la companya	Service of the servic	1111
where $\mu = 1$ and $\psi = \int_{M} \frac{\partial \left( \left  \mathbf{x} \right  \right)}{\partial \mathbf{x}}  \mathbf{x}  \mathbf{y}$ is the formula of the probability			1111
		and the second	1111
		A CONTRACT OF	
		and the second	
			Parts I state

11