-398

KANSAS

58416 BOOK 111

MORTGAGE

THIS INDENTURE, Made this 8th day of December , 1955, by and between Jerry Franklin Rogers and Elizabeth J. Rogers of Lawrence, Kansas , Mortgagor, and

 $\mathcal{Q} = \{ \hat{\boldsymbol{\boldsymbol{\gamma}}}_{1}^{(1)}, \hat{\boldsymbol{\boldsymbol{\gamma}}}_{2}^{(1)}, \hat{\boldsymbol{\boldsymbol{\gamma}}}_{2}^{(1)} \}$

CAPITOL FEDERAL SAVINGS AND LOAN ASSOCIATION under the aws of the United States , a corporation organized and existing , Mortgagee :

WITNESSETH, That the Mortgagor, for and in consideration of the sum of - - Eleven Thousand Nine Hundred and no/100 _____ Dollars.(\$ 11,900.00), the receipt of which is hereby acknowledged, does by these presents mortgage and warrant unto the Mortgagee, its successors and assigns, forever, the following-described property, situated in the county of Douglas State of Kansas, to wit: .

Lot 2, Block 2, in University Field Addition to the City of Lawrence, in Douglas County, Kansas

Manager Marine regional (er ja konte ant por 26.15

Sector 2 1

T

Well strategies of the

1

4336

Porma 4-5314 (Home Loan) ruat 1953. Use optional vicemen's Readjustment Act. U.S. C. A. S94 (a)). Ac-table to Federal National reare Association.

11

1. 197. 1. 1. 1.

.

1 -32 D

Ü. An (

ange in er reisennen. Sugar. In Strength of 1994 a ang kana ang ka

A CONSTRUCTION OF THE OWNER .

literation of the second s (It is understood and agreed that this is a purchase money mortgage).

Ray statement confained firms to era far en Bon the terms of this mattern "r.s.s.s.s.carded Utack", terms of this mattern "r.s.s.s.carded Utack", is to be sectivited by Triat (() of UtaSerkeeman's Readjustment, Act of 1944, as emended, and the

Reacting promote Act of 1944, or annotation one for regulations promote that the reaction of the second sec 100 si dar lina conferenciation 152.00 With Mills and Gradin and a Sec. And states the proa balancanar ann da caur laine agus Sec.

ju.

÷.

能把有些引

Wing Markakar 1.5

. 62

化十八十二

Sec.

6-<u>1</u>----

4

يوني أوالي

in the second

1.1

magnet and the second

۰,

3.444 M

1996

<u>, (</u>

littler à