

KNOW ALL MEN BY THESE PRESENTS,

87567968

THAT Borg-Warner Acceptance Corporation of the County of Johnson and State of Kansas, DO HEREBY CERTIFY THAT A CERTAIN Mortgage dated the 7th day of May, 1985, made by Hobby and Charlotte Elkins

to Samax Building Corporation and recorded as document Number 85036919 in Book \_\_\_\_\_ at page \_\_\_\_\_ in the office of Recorder of Deeds of Cook County, in the State of Illinois and assigned in the same document to Borg-Warner Acceptance Corporation covering the following described Real Estate, to wit:

Lot 2506 in Rolling Meadows Unit Number 17, being a subdivision in the South half of Section Thirty-six, Township Forty-two North, Range ten, East of the Third Principal Meridian, Cook County, Illinois.

02-36-413-036 87567968

is with the note or notes accompanying it, fully paid, satisfied, released and discharged.

Witness my hand and seal this 1st day of October, 1987.

Borg-Warner Acceptance Corporation

P. M. Hanley  
P. M. Hanley, Vice President

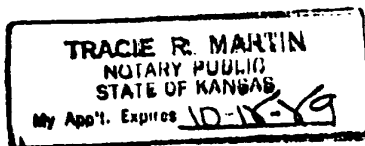
STATE OF Kansas

COUNTY OF Johnson

I, Tracie R. Martin

a notary public in and for the said County, in the State aforesaid, DO HEREBY CERTIFY THAT P. M. Hanley, Vice President of Borg-Warner Acceptance Corp. personally known to me to be the same person(s) whose name(s) subscribed to the foregoing instrument, appeared before me this day in person, and acknowledged that he signed, sealed and delivered the said instrument as his free and voluntary act for the uses and purposes therein set forth.

Given under my hand and official seal, this 1st day of October, 1987.



Tracie R. Martin  
Tracie R. Martin, Notary Public

10-18-89  
Commission Expires

FOR THE PROTECTION OF THE OWNER, THIS RELEASE SHALL BE FILED WITH THE RECORDER OF DEEDS IN WHOSE OFFICE THE MORTGAGE OR DEED OF TRUST WAS FILED.

This instrument prepared by S. K. Rabeneck, P.O. Box 12428, Shawnee Mission, KS 66212

UNOFFICIAL COPY

Property of Cook County Clerk's Office

12.00

87567968 87567968 66098

21 OCT 23 100 12

87567968

87567968

#1200/E