For and in consideration of Ten Dollars in hand paid and other good and valuable consideration received, the undersigned, NORTHWEST MORTGAGE CORP. 5339 W. BELMONT AVE. CHICAGO. IL 60641 having its principal place of business at does hereby sell, assign, transfer and convey to BANC ONE MORTGAGE CORPORATION having it's office at 111 Monument Circle, Indianapolis, Indiana 46277-0010, all right, title and interest in and to that certain Mortgage dated ANTONIO C. OTERO AND CARMEN OTERO, HUSBAND AND WIFE and executed by

as Mortgagor in favor of the undersigned as Mortgagee, recorded/register with the Recorder County on of Deeds/Register of Titles

as Document Number

applicable to the property

therein described as follows:

93643767

DEPT-01 RECORDING

\$23.50

T#1111 TRAN 1251 08/16/93 10:18:00

48369 4 \*-- 93-643768

COOK COUNTY RECORDER

LOT 27 IN BLOCK & IN FRANK A MULHOLLAND'S MARLAWN, BEING A SUBDIVISION OF THE NORTHEAST 1/4 OF THE NORTHEAST 1/4 OF SECTION 88, TOWNSHIP 31 NORTH, RANGE 13. BAST OF THE THIRD PRINCIPAL MERIDIAN, IN COOK COUNTY ILLINOIS.

93643768

Permanent Index Number:

19-16-213-014

Property Address:

7241 S. CHRISTIANA AVE., CHICAGO, IL 60629

Dated at CHICAGO, IL

as of this 19TH day of JULY **19** 93

Carry are Assignor:

PITESIDENT ILS:

STATE OF ILLINOIS

COUNTY OF COOK

I, JOSEPH U. 80 TALLA a notary public in and for said county and class aforesaid,

DO HEREBY CERTIFY, that

ANTHONY LASUSA

and MICHAEL PASTORE

respectively of appeared before me init day in person Pur CORP.

acknowledged that they signed the foregoing instrument as their free and voluntary acc and as NORTHWEST MORTGAGE CORP. the free and voluntary act of

for the uses and purposes therein set forth.

Given under my hand and notarial seal this

19 day of July , 1993.

Notary Public

U. BOTTAL

This document prepared by:

**UNOFFICIAL COPY** 

PORTABLE.

Dropent Of Collins Clerk's Office

NOSELECTOR STREET AND ADDRESS OF THE SECOND STREET AND ADDRESS OF

 $(-\infty,1)$ 

 $\mathbb{E}^{(n)} = \mathbb{E}^{(n)} \left( \operatorname{dist}_{n}(x, x, y) \right)$