TRANSFER AND ASSIGNMENT

STATE OF ALABAMA)
COUNTY OF JEFFERSON)

conveyed by said mortgages:

For value received, the undersigned FIRST GENERAL LENDING CORPORATION, a corporation, does hereby grant, bargain, sell, convey, assign and deliver to NationsBanc Mortgage Corporation

its successors and assigns, those certain mortgages hereinafter more particularly described, and filed as indicated below, together with debts thereby secured, the notes therein described and all its interest in and to the lands and properties

NAME(8) OF MORTGAGOR(S) BOOK PACE COUNTY

STATE

Monty Darrell Alford

Darlene A. Alford

1993-21307

Shelby

Alabama

THIS TRANSFER AND ASSIGNMENT IS WITHOUT RECOURSE UPON THE UNDERSIGNED.

IN WITNESS WHEREOF, the said FIRST GENERAL LENDING CORPORATION, a corporation, as owner of said mortgage(s) has caused these presents to be executed this the $\frac{1500}{1500}$ of $\frac{100}{1500}$.

FIRST GENERAL LENDING CORPORATION

RV

JANE A. OGDEN, PRESIDENT

ATTESTED:

BY:

KATHY D. KELLY, VICE-PRESIDENT

STATE OF ALABAMA)
COUNTY OF JEFFERSON)

I, the undersigned authority, a Notary Public, in and for said county, in said state, hereby certify that JAYE A. OGDEN and KATHY D. KELLY, whose names as PRESIDENT and VICE-PRESIDENT, respectively, of FIRST GENERAL LENDING CORPORATION, a corporation, are signed to the foregoing instrument, and who are known to me, acknowledged before me on this day that, being informed of the contents of the conveyance, they as such officers and with full authority, executed same voluntarily for and as the act of said corporation.

GIVEN UNDER MY HAND AND OFFICIAL SEAL this the ______day

NOTARY PUBLIC

My commission expires: My commission expires: Nov. 21, 1994.

My commission expires: Nov. 21, 1994.

My commission expires: Nov. 21, 1994.

This instrument was prepared by: First General Lending Corporation 701 Montgomery Highway, Suite 203 Birmingham, Alabama 35216 Inst # 1993-21308

07/20/1993-21308

03:14 PM CERTIFIED

SHELBY COUNTY JUDGE OF PROBATE

001 NCD 8.50

, and the second constraints of the following the property of the ${\cal C}({\bf x},{\bf x})$

Larry Haleamh

the second contract of the second