ncc3

UNOFFICIAL COPY

Fisher And Fisher File # 20650

IN THE CIRCUIT COURT OF COOK COUNTY, ILLINOIS COUNTY DEPARTMENT, CHANCERY DIVISION

Long Island Savings Bank of Centereach FSB as successor in interest to County Federal Savings & Loan Association

Plaintiff VS. Diashall Barnes, Unknown Owners Defendant NO.

89011650

LIS PENDENS NOTICE OF FORECLOSURE

The undersigned, certifies that the above entitled action to foreclose mortgage was filed on IEC and is now pending

- 1. That this document is or has been recorded in the county enumerated above
- 2. That the plaintiff is making this claim for mortgage foreclosure due to a default in the terms of the mortgage it holds against the defendants. The plaintiff is as follows:

  Name: Long Island Savings Bank of Centereach FSB as

Name: Long Island Savings Brok of Centereach FSB a successor in interest to County Federal Savings & Loan Association

c/o Fisher and Fisher, 30 North (aSalle, Chicago, IL 60602

3. That the property being foreclosed is legally described as:

Lot 17 (Except the Northwesterly 12 Feet) and the Northwesterly 18 Feet of Lot 16 in Block 203 in Harvey Subdivision in Section 7, Township 36 North, Range 14 East of the Third Frincipal Meridian, in Cook County, Illinois. c/k/a 14538 Spaulding Ave., Harvey, IL 60426 Tax ID # 29-07-214-041

- 4. That the parties against whom this claim is made are: Title holder: Diashall Barnes Others: Unknown Owners
- 5. That claimant has an interest in the property by reason of a mortgage described as follows:

Name of mortgagors: Diashall Barnes

Name of mortgagee: McElvain-Reynolds Company

Date of mortgage: December 10, 1970

Date and County where recorded: December 16, 1970 Cook

County Recorder of Deeds Office

Document No.: 21345158

EE81964

## **UNOFFICIAL COPY**

This Document was prepared and executed by:

BARRY M. FISHER FISHER AND FISHER Attorneys at Law, P.C. #3309 30 N. LaSalle St., Suite 2720 Chicago, IL 60602 Telephone: (312) 372-4784

100 1.1 1 2 100 1.1 1 2 100 1.1 1 2 100 1.1 1 2 100 1.0 1 100 1.1 1 2 100 1.0 1 100 1.1 100 1.1 1 100 1.1 1 100 1.1 1 100 1.1 1 100 1.1 1 100 1.1 1 100 1.1 1 100 1.1 1 100 1.1 1 100 1.1 1 100 1.1 1 100 1.1 1 100 1.1

**=89-61899**0

1300