

RENUNCIATION OF DOWER

I,do hereby certify unto all whom it may concern, that Mrs.wife of the within-named..... did this day appear before me, and, upon being privately and separately examined by me, did declare that she does freely, voluntarily, and without any compulsion, dread or fear of any person or persons whomsoever, renounce, release and forever relinquish unto the within-named.....and assigns, all her interest and estate, and all her Right and Claim of Dower of, in or to all and singular the premises within mentioned and released.

Given under my Hand and Seal this..... day of....., 19..... (LS)

Notary Public for.....

STATE OF SOUTH CAROLINA } ASSIGNMENT
COUNTY OF GREENVILLE

FOR VALUE RECEIVED, Murray Home Craft Co. hereby transfer, assign, and set over to the Colonial Trust Company of Pittsburgh, Pennsylvania, its successors and assigns, the within Mortgage and the note which same secures, without recourse.

DATED this 19th day of October, 1954.

IN THE PRESENCE OF:

James Smith
R. Snyder

James Smith
Murray Home Craft Co.

STATE OF SOUTH CAROLINA }
COUNTY OF GREENVILLE

PERSONALLY appeared before me JAMES SMITH and made oath that he (she) saw the within-named JACKS SMITH, assignor, sign, seal, and as his act and deed deliver the foregoing assignment, and that with R. Snyder witnessed the execution thereof.

WITNESS:

R. Snyder

James Smith

SWORN to before me this 19th day of October, 1954. Leonard E. Muter (L.S.) Notary Public

Recorded October 20, 1954 12:30 P. M.

My Commission Expires October 5, 1958

414 Wood Street, Pittsburgh, Pa.
\$19,000.00
8874 - part 8875
Prop. H. M. Battifield

I hereby certify that the within Real Estate Mortgage was filed for record in my office at 12:30 o'clock on the 19th day of October, 1954 and was immediately entered upon the proper indexes and duly recorded in Book 613 of Real Estate Mortgages, page 357. GREENVILLE, South Carolina, Greenville County, South Carolina.

MORTGAGE REAL ESTATE

STATE OF SOUTH CAROLINA
COUNTY OF GREENVILLE
OCT 19 12 30 PM 1954