MICHARI CERC

MICHAEL GEROGE MORONT, MD 017 8002919366 #4264 8-6-90

## FULL RELEASE OF MORTGAGE

STATE	OF	ALABAMA)
		)

Kay Dunkling - Colonial Bank

P. O. Box 1887 BIRmingham, Al 35201 Notary Public

139

SHELBY COUNTY)			
WHEREAS, MICHAEL GEORGE	MORONT AND WIFE, S	USAN DEYO MORONT	•
did heretofore on the 19TH da	y of APRIL	, 1990_,	execute a
mortgage toCOLONIAL BANK			•
which said mortgage is recorded	in <u>BOOK 290</u>	, Page20	9,
Probate Office of SHELBY	County, Ala	abama, (which said m	ortgage was
transferred to N/A	,,, ,, ,, ,, ,	· 	•
by transfer appearing in said I	Probate Office in _	N/A	Page N/A:)
and			
WHEREAS the indebtedness	secured by said mor	tgage has been paid	in full.
NOW, THEREFORE, the unders	signed, does hereby	acknowledge satisfa	action and
payment in full of said indebte	edness and hereby r	eleases and dischar	ges the property
in said mortgage from the lien	of same.		•
IN WITNESS WHEREOF, said	COLONIAL BANK	<u>, ,                                   </u>	·
has caused these presents to be	e signed in and by	its corporate name	by JAMES
G. CATLIN	1	ERATIONS OFFICER	<u> </u>
thereunto duly authorized on t	his the 6TH	day of AUGUST	, <u>1990</u> -
Marin Contract Contra	007.007.47. 74.0	TT-7	
STATE OF ALA. SHELBY CO.  STATE OF ALA. SHELBY CO.  I CERTIFY THIS  INSTRUMENT WAS FILED  INSTRUMENT WAS FILED	V COLONIAL BAN		
STATE UP ALLEY THIS FILED	//	o Datte	
90 AUG -9 AM 10: 46		ERATIONS OFFICER	
90 AUG - 3		• • • • • • • • • • • • • • • • • • •	4.5
STATE OF ALABAMA) FROBATE		. <del>.</del> - :	_8.00 _/c00
JEFFERSON COUNTY)		7	6:50
I, the undersigned author	rity, a Notary Publ	ic, in and for said	County, in said .
State, hereby certify that	JAMES G. CAT	rlin	, whose name
LOAN OPERATIONS OFFICER	of COLONIAL BAT	NK	
is signed to the foregoing ful	ll release of mortg	age, and who is know	m to me, acknow-
ledged before me on this day,			
as such officer and with full			
act of said corporation.			
Given under my hand and	official seal this	the 6TH day	of AUGUST
1990			
This instrument was prepared l	by (\sqrt{'}		/