	U OF ECONOMIC								
		RESEARCH	MORT	GAGE LOAN	EXPERIEN	CE CARD	(C.B.)	FINANCIAL B	
#20	1 7 1								
				The state of the s					
1 D One	-family, no busir	ess	D. Type of loan at time of making (check one) 1					riginal schedule	
2 D Two	-family, no busin	2688		2 🗵 Conventional, fully amortized				f payments (che	CL) Print Teat
Three-family, no business 4 Four-family, no business			3 Conventional, partially amortized					1 Monthly	
5 Business and 1- to 4-family			4 Conventional, non-amortized 5 Veterans Adm. guaranteed or insured loan					2 Quarterly 3 Semi-annual	
6 Apartments, no business 7 Apartments and business			,					4 Annual	
8 🗍 Office building			į.	F. Is this a purchase money mortgage! Yes 🗵 No 🗆					
9 Store only 10 Store and office			G. Is this	G. Is this a real estate sales contract? Yes \(\square\) No \(\square\)					rite in these bones
11 Manufacturing and industrial			H. Origin	H. Original loan: (1) Year loan was made. 45					
12 Vacant lot or land 13 Other (please specify)									
10 L. Utbe	T (please specify	7)						ь 49	
	***************	• 	(4) Co	ontract term (in	years)	710		C	
Subsequent m	odifications in los	m oples same	(5) Co	ontract rate of in	terest	%		d	
		Changes in Outstanding Balance						e	
Month and Your of Modification (1)	Unpaid Balance at Time of Modification (2)	Advance of Additional Funds (3)	Reduction of Principal		Extension of Contract Term	Change in Con- tract Rate of	Changes in Loan Type		
									Capaid Balance
			(4)	By Payment (5)	(in yrs.) (6)	Interest (7)	(see D above) (8)	New Appraisal (9)	Modifications (10)
	\$	\$	\$	\$		to%			
æd.									
ð						to%			
						to%			
oun status:	(1) Still on book	s (state unpaid	balance) \$1.74	(2)	Paid off (vac-)				
	(3) Transferred	to HOLC (year)) Loan sold or a	\ \\		(If property	was acquired on	ki sold
	(5) Title acquire	d (ver)	. has same	Sure []; by volu	(Tear)	*****	nii in Sched	ule K on reverse this card)	e side
		\& 	, Dy TORECIO				OJ	LILLE CELL(I)	
				IND BOT WILLS	below this line)				
			· ·						
71002	0 6 0 0	58462	5 2 2 2 4	+ 500/2	5 1 7 7				
71002	0 6 0 0	58462	52222	4 S 0 0 3 3 37	50027	5 9 9 5 D 33 34 38 36 37 3	0 2 4 9 0 0 0	0500	0/26
71002					50027	5 9 9 5 D 23 34 38 38 37 3	0 2 4 9 0 0 0	0500	0 1 3 6
11002	0 6 0 0				50027				
71002					50027		0 2 4 9 0 0 0 8 39 40 41 42 43 44		