			A CONDING	CE IOAN I	EXPERIENCE	E CARD (C	. B.)	FINANCIAL BES	FARCH PROGRAM
NATIONAL BUREAU OF ECONOMIC RESEARCH			MUMICA			The state of the s	Milling	City or town	
C. Type of property (check one)			D. Type of loan at time of making (check one) . w E.					ginal schedule payments (check	
1 [] One-fa	mily, no busines	S	1 FEIA 2 Conventional, fully amortized					Monthly	Prin. Int. [T]
Z M Two-L 3 Three-	amily, no busines family, no busines	ess	3 Conventional, partially amortized					Quarterly	
4 [] Four-family, no business 5 [] Ensiness and 1- to 4-family			4 Conventional, non-amortized 5 Veterans Adm. guaranteed or insured loan					Semi-annual Annual	
6 [] Apartments, no business 7 [] Apartments and business			F. Is this a purchase money mortgage? Yes \(\backslash \text{No} \) \end{arrow}.					None	
8 [] Office building			G. Is this a real estate sales contract? Yes No					(Do not writ	e in these bones;
9 [] Store only 10 [] Store and office			H. Original loan: (1) Year loan was made L. L. D.						
11 [] Manu	facturing and in at lot or land	dustrial	(2) Amt. \$5.5.0.0(3) Appraised value \$9200						
12 Teant lot or land (2) Amt. \$									
					terest6			•	
L. Subsequent mo	difications in loa	n or sales contrac							
			ges in Outstanding Balance						
	Unpaid Balance		Roduction o	1 Principal	Extension of Contract Term	1	Corners in Them The	New Appraisal	Unpeid Belunce after Modifications
Morth and Year of Modification (1)	At Time of Modification (2)	Advance of Additional Funds (8)	By Compromise (4)	By Payment (5)	(in yrs.) (6)	Interest (7)	(see D above) (8)	(9)	(20)
First	\$	*	\$	\$		to%		\$	
						to%			
Scoopd						to90			
Third					D.:3 .4 /	1930			
J. Loan status:	(1) Still on boo	ks (state unpaid	balance) \$:	(Z)	Laid on (Aeal)		(If propert	y was acquired and deduce K on rever	re side
	(3) Transferred	to HOLC (year	[](4) TOST SOIG OF	GOOGETON (2 on-)			of this card)	
	(5) Title acquir	red (year)	; by forec	losure []; by vo	luntary deed				
					te below this line)				
			2////	2000	5 000	72006	33 39 40 41 43 43	00600	
0,500	# 1 D (1 12 13 14 15 18	12 19 20 21	22 23 24 25 26	27 28 29 30 31 3	2 33 34 38 34	33 39 40 41 43 43		
						7 2 2	11 12 13 14 15 16	17 18 19 20 21	22 23 24 25
	60 61 62 67 64	5 44 67 66 60 70	71 72 73 74 25	78 77 78 79 80					