MARIONAL BUREAU OF ECONOMIC RESEARCH			MORTG	AGE LOAN	EXPERIEN(	CE CARD (	C. B.)	FINANCIAL RE	SEARCH PROGRAM
764	41;3	9766	B. Location	n of property:	State	Cou	nty Lake!	City or town.	Questell
C. Type of prop	erty (check one)		D. Type of	D. Type of loan at time of making (check one)  E. Original schedule					
T M One	family, no busine							of payments (check)	
	family, no busine		2	2 Conventional, fully amortized					Prin. Int.
	e-family, no busi		3 🕱 Conventional, partially amortized					Monthly	
4 [] Four-family, no business 5 [] Business and 1- to 4-family								2 Quarterly 3 Semi-annual	
	ciments, no busin	<b>—</b>	j Lj	5  Veterans Adm. guaranteed or insured loan  4 Annual					
	ctments and busin		F. Is this	F. Is this a purchase money mortgage? Yes \( \square\) No \( \square\)					
9 Store	s only		G. Is this	G. Is this a real estate sales contract? Yes 🗆 No 🕱					
10 D Stor		- A	H. Origina	H. Original loan: (1) Year loan was made1.92.9.					
12 D Vaca	nt lot or land		(2) An	(2) Amt. \$. 4400. (3) Appraised value \$. 2800.					
	T (browner process		(4) Co	(4) Contract term (in years)					
L. Sabsequent m			(5) Co	ntract rate of in	terest	%		•	
	Unpaid Balance at Time of Modification (2)	Changes in Outstanding Balance							
Mosth and Year of Modification (1)		Advance of Additional Funds (3)	Reduction of Principal		Extension of	Change in Con-			Unpaid Balance
			By Compromise (4)	By Payment (5)	Contract Term (in yrs.) (6)	Interest (7)	Changes in Loan Type (see D above) (8)	New Appraisal (9)	Modifications (10)
	\$	\$	\$	\$		to%		\$	\$
Socod						to%			
Third						to%			
	<ul><li>(1) Still on book</li><li>(3) Transferred</li><li>(5) Title acquire</li></ul>	to HOLC (year	)(4	E) Loan sold or a sure ; by volu	assigned (year)		fill in Sched	was acquired and lule K on reversify this card)	
				· APT LECT WILLES	Andrew Attents 1411an				
4 4 3 0 7 (	- 4 3 1 0 4	3 3 2 7 1	1 3 2 2 1	29004	40008	80160	015000	0600	
	7 9 10 11	12 13 14 15 16	17 18 19 20 21	22 23 24 25 26 27	28 29 30 31 32	33 34 35 36 37	38 39 40 41 42 43 44	45 46 47 48 49	\$6 \$1 \$3 \$4
30 0	4 63 63 64 65	66 67 68 69 70	71 73 73 74 76 7	76 77 78 79 80	1 2 3 6 5	6 7 8 9 10	11 12 13 14 15 16 17	18 19 20 21 22	23 34 25 25