NATIONAL BUREAU OF ECONOMIC RESEARCH			MORTGAGE LOAN EXPERIENCE CARD					FINANCIAL RESEARCH PROGR			
O. Type of property (check one) 1 One-family, no business 2 Two-family, no business 3 Three-family, no business 4 Four-family, no business 5 Business and 1- to 4-family 6 Apartments, no business			B. Locati	B. Location of property: State Pennsylvania City or t				own. Clairton			
			D. Type	D. Type of loan at time of making (check one) 1 IN FHA					Original schedule of payments (check)		
			3	Conventional, n Veterans Adm.	partially amortized on amortized guaranteed or in	tially amortized		1 Monthly 2 Quarterly 3 Semi-annual 4 Annual 5 None	Prin. Int.		
S C Ome 9 C Sto	ce building re only			G. Is this a real estate sales contract? Yes \(\Box\) No \(\Box\)				(De not write in these boxes)			
9 Store only 10 Store and office 11 Manufacturing and industrial 12 Vacant lot or land			H. Original loan: (1) Year loan was made42					44-4-			
12 Vacant lot or land 18 Other (please specify)			(2) Amt. \$4,400 (3) Appraised value \$4,900				4.9QQ	90.			
		/		ontract term (in							
			······· (5) (2)	ontract rate of in	_				· · · · · · · · · · · · · · · · · · ·		
Subsequent r	podifications in los	an or sales contra	ct:		4 VC	70					
		Changes in Outstanding Balance		Balance	Extension of	Change in Con-					
Mouth and Year	Unpaid Balance	Advance of Additional Funds (3)	Reduction of Principal								
of Modification (1)	Modification (2)		By Compromise (4)	By Payment (5)	Contract Term (in yrs.) (6)	tract Rate of Interest (7)	Changes in Loan Type (see D above) (8)	New Appraisal (9)	Enpaid Balance after Modifications (10)		
		*	\$	\$		to===.%		\$	\$		
ocord.						to%					
Mird						to%					
Losz status:	(1) Still on book	cs (state unnaid	halance) & 3.	914.78 (9)	D-:->						
							(If property	was acquired as	പൂ പൂ		
	(3) Transferred (5) Title coming						fill in Sched	ule K on reversithis card)	se side		
	(5) Title acquire	o (year)	; by forecle				VL	tuis card)			
				(Do not write	below this line)						
0/906	6 32300	2607/	/ / / / 4	42004	4000	0 1 1 1					
	• 7 • 9 10 II	12 13 14 15 16 1	7 18 19 20 21 2	22 23 24 26 26 27	28 29 30 31 33	33 34 35 36 37	38 39 40 41 43 43	45 46 47 48 49	30 31 32 33 34		
	60 61 62 63 64 65	66 67 68 60 70	71 72 73 74 75 7	76 77 78 79 80	1 2 3 4 5	6 7 8 9 10	11 12 13 14 15 16 17				