LIXOXAL BUREAT	or Economic R	ESEARCH	MORT	FAGE LOAN	EXPERIEN(CE CARD		FINANCIAL RI	SEARCH PROG
3200 ()180()13			B. Tocatio	m of meananty.	Texas		City or town	Houston	
Type of property (check one) LE Cone-family, no business			D. Type	B. Location of property: State				riginal schedule payments (chec	
2 Two-family, no business 3 Three-family, no business 4 Four-family, no business 5 Business and 1- to 4-family			2	2 Conventional, fully amortized 3 Conventional, partially amortized 4 Conventional, non-amortized 5 Veterans Adm. guaranteed or insured loan					Prin. Int.
6 Apartments, no business 7 Apartments and business			F. Is this	F. Is this a purchase money mortgage? Yes 🗆 No 🖼					
8 Office building 9 Store only			G. Is this	G. Is this a real estate sales contract? Yes No					ite in these boxes)
10 Store and office 11 Manufacturing and industrial 12 Vacant lot or land			H. Original loan: (1) Year loan was made 45						
12 Vacant lot or land 18 Other (please specify)			(2) A	(2) Amt. \$.6.750 (3) Appraised value \$.10.770					
				entract term (in	years)15	*			
L. Sabsequent m	odifications in los		ct:	entract rate of in	terest42	%			
Month and Year of Month and Month and Carloss (1)	Unpaid Balance at Time of Modification (2)	Advance of Additional Funds (3)	ges in Outstanding Balance Reduction of Principal						
				By Paymont (5)	Extension of Contract Term (in yrs.) (6)	Change in Con- tract Rate of Interest (7)	Changes in Loan Type (see D above) (8)	New Appraisal (9)	Unpaid Balan after Modification (10)
	\$	\$	\$	\$		to%		\$	\$
300000						to%			
						to%			
	/ 1 \ (74.2)					1946			
	(1) Still on book						(If property	was acquired an	n A a a l A
	(8) Transferred						fill in Sched	lule K on revers	
	(5) Title acquire	ed (year)	; by forecl	osure []; by volu	intary deed			f this card)	
				(Do not write	below this line)			· · · · · · · · · · · · · · · · · · ·	
01/2/1	1371		7 / /	151					
	7 8 9 10 11	12 13 14 15 16	7 18 19 20 21	22 23 24 25 26 27	28 29 30 31 32	33 34 38 36 37	38 39 40 41 63 43 44	2 0 4 5 0	50 31 32 53
46									
35 50 87 80 00 C	D 61 62 63 64 65	66 67 68 69 70	71 72 73 74 78	76 77 78 79 80	1 2 3 4 5	0 7 8 9 10	11 12 13 14 15 14 17	7 18 10 20 20	

The state of the s