3/500 1111603115	B. Location of property: S	tate	<u></u>	SEOGWICH City or town	W.C.H.7		
C. Type of property (check one)	D. Type of loan at time of	Type of loan at time of making (check one)			E. Original schedule		
1 2 One-family, no business 2 5 Two-family, no business	1 D FHA			of payments (check)			
2 Two-tamily, no business	2 Conventional, fully amortized					Prin. Int.	
Three-lamily, no business	3 Conventional, partially amortized			1 Monthly			
Four-family, no business	4 Conventional, non-amortized				Quarterly Semi-annual		
Business and 1- to 4-family  6 [ Apartments, no business	5 D Veterans Adm.	guaranteed or ins	sured loan		Annual		
7 [] Apartments and business	F. Is this a purchase money mortgage? Yes  No			5 None			
8 [] Office building 2 [] Store only	G. Is this a real estate sales contract? Yes . No .			(Do not write in these become)			
10 [] Store and office	H. Original loan: (1) Yea		9				
11 [] Manufacturing and industrial 12 [] Vacant lot or land	(2) Amt. \$	<b>4</b> (3) Appra	aised value \$	NA			
13 [] Ciber (please specify)	(4) Contract term (in	years)/O	••••••	•			
L. Subsequent modifications in loan or sales contrac	(5) Contract rate of in	terest	%				
Chang	Changes in Outstanding Balance						
Uppaid Balance	Reduction of Principal	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 Balance after Modifications (10)	
Month and Year at Time of Advance of Additional Funds (2)  (2)  (3)	By Compromise By Payment (4) (5)						
First 2/29 \$ 805 \$ 795	\$	/5	to%		\$	\$ 1600	
Second			to%				
Third			to%				
Lown status: (1) Still on books (state unpaid land)  (3) Transferred to HOLC (year)				fill in Sched	was acquired as lule K on revers		
$-\mu m_{\phi} \omega$ . The second of		untary deed [	÷				
(5) Title acquired (year)			÷	-			
$g_{m{p}_{m{q}}}$ , which is the state of	/ 2 / / 2 6 0 0 0	below this line)	33 34 35 36 37	0 9 1 1 1 4 2 4 3 4			
$g_{m{p}_{m{q}}}$ , which is the state of		below this line)	33 34 35 36 37	0 9 V V / / / 43 43 44	06/0	50 51 83 83 54	
$g_{B} g_{A} = -1$ . Fig. ( )	/ 2 / / 2 6 0 0 0	below this line)	33 34 35 36 37 6 7 8 9 10	0 9 V V / / 2 38 39 40 41 42 43 44	18 19 20 21 2	22	