## erabilitied volument

O.M.B. No 3067-0077 ExpiresMay 31, 1993

FEDERAL EMERGENCY MANAGEMENT AGENCY
NATIONAL FLOOD INSURANCE PROGRAM
ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate; and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR).
Instructions for completing this form can be found on the following pages.

SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE
SUILDING OWNER'S NAME  Kenneth E. Burch  STREET ADDRESS (Including Apr., Unit, Suite and/or Bldg, Number) OR PO. ROUTE AND BOX NUMBER  7755 River Bend Drive					POLICY NUMBER
					COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and	Block Numbers, etc.)				
Bevil Oaks				STATE Tex	ziP CODE as 77613
Company, seek a region of the company	SECTION B F	LOOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	
ovide the following from the	ne proper FIRM (See	Instructions):			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5, FIRM ZONE	6. BASE PLOOD ELEVATION (in AO Zones, use depth)
480878	0005	С	9-4-87	AE	27.0
of Zones A or V, where	no Bre is provided of	ine FIRM, an	se Flood Elevations (BFE d the community has esta FIRM datum—see Section	blished a BFE fo	Other (describe on back r this building site, indicate
			G ELEVATION INFORM		
below (check one) to FIRM Zone AO. The flo	or used as the refere	nce level from		feet abo	
level) elevated in accord dicate the elevation datur der Comments on Page e FIRM (see Section B	ance with the commu n system used in dete 2) (NOTE: If the ele Item 7], then convert	nity's floodplai ermining the at evation datum t	lepth number is available, n management ordinance Dove reference level eleva used in measuring the ele	is the building's ?Yes N tions: X NGVD	lowest floor (reference o Unknown '29 Other (describe of than that used on
level) elevated in accord dicate the elevation daturnder Comments on Page se FIRM (see Section Biduation under Comments evation reference mark us	ance with the communication system used in details.  (NOTE: If the election of Page 2.)  sed appears on FIRM	nity's floodplainermining the attention datum to the elevations	lepth number is available, in management ordinance powe reference level elevalused in measuring the elevalused in measuring the datum system used No. (See Instructions on F.)	is the building's  ? Yes N  Itions: X NGVD  vations is differed  on the FIRM are  Page 4)	lowest floor (reference o Unknown '29 Other (describe of than that used on
level) elevated in according to the elevation datured in a comments on Page e. FIRM: [see Section B. duation under Comments evation reference mark us the reference level elevation of the construction in the	ance with the community system used in detection of the electron on Page 2.)  sed appears on FIRM or is based on:   and drawings is only valide to the building of the buildings and the buildings are the buildings.	nity's floodplainermining the above the elevations  : X Yes  ctual construction of the building the bu	lepth number is available, in management ordinance oove reference level elevalused in measuring the elevalused in measuring the elevalused in the datum system used No. (See Instructions on Food construction draws not yet have the construction of the state of the second property of the second	is the building's ? Yes N Itions: X NGVD valions is different d on the FIRM and Page 4) rings	lowest floor (reference to Unknown 29 Other (describe not than that used on and show the conversion for in place, in which
level) elevated in according to the elevation daturated the elevation daturated in according to the elevation daturated in according to the elevation of the lowest of elevation elevation of the lowest of elevation elev	ance with the communication system used in detection of the electric forms on Page 2.)  sed appears on FIRM on is based on: A actually a light of the building is complete.)	nity's floodplainermining the above the elevations  : X Yes  ctual constructions if the building during the best and the building during the constructions.	lepth number is available, in management ordinance powe reference level elevalused in measuring the elevalused in measuring the elevalused in measuring the elevalused in the datum system used to the datum system used to the datum system used to construction on a construction drawing does not yet have the recurse of construction. A	is the building's  ? Yes N  Itions: X NGVD  vations is differed on the FIRM are  Page 4)  vings eference level flo- post-construction	lowest floor (reference to Unknown 29 Other (describe at than that used on and show the conversion or in place, in which a Elévation Certificate
level) elevated in according and the elevation daturated the elevation daturated and comments on Page in FIRM (see Section B. duation under Comments evation reference mark us are reference level elevation IOTE: Use of construction se this certificate will only the required once construction in the lowest of construction in the lowest	ance with the community system used in detection of the electron on Page 2.)  sed appears on FIRM of the system of the electron on Page 2.)  sed appears on FIRM of the based on:  If the electron of the based on th	nity's floodplainermining the above the elevations  : X Yes  ctual constructions of the building during the building th	lepth number is available, in management ordinance pove reference level elevations of the datum system used to the datum system used to the datum system used to the datum system of construction of a does not yet have the recurse of construction. A duiding is: 27.15	is the building's ? Yes N ? Yes N Itions: X NGVD valions is different d on the FIRM an Page 4) vings eference level flo boost-construction I feet NGVD (or	lowest floor (reference to Unknown   '29 Other (describe of than that used on   or in place, in which   or in place, in which   or in place other first datum-see
level) elevated in according the elevation datured the elevation datured the comments on Page se FIAM (see Section Bud atton under Comments	ance with the community system used in detection of the electron of the electr	nity's floodplain in the alevation datum to the elevations:  X Yes to all constructions of the building during during the building elevations.	lepth number is available, normanagement ordinance of the contraction of the datum system used in measuring the electric the datum system used to the construction of the course of construction. A course of construction. A course of construction.	is the building's  ? Yes N  Itions: X NGVD  valions is differed on the FIRM and  Page 4)  vings  eference level flo  bost-construction  I feet NGVD (or	lowest floor (reference to Unknown 29 Other (describe in than that used on ind show the conversion or in place, in which in Elévation Certificate other FIRM datum-see described in Section C. Item the building's lowest