ELEVATION CERTIFICATE

hal emergency management agency

O.M.B. No. 3067-0077 Expires July 31, 1999

Pate Issued: 3-26-79 NATIONAL FLOOD INSURANCE PROGRAM

Type 3 MHNGVD

ATTENTION: Use of this certificate does not provide a walver 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). You are not required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form. instructions for completing this form can be found on the following pages.

SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE	
ELLOING CANERS NAVE Suit Taylor					POLICY NUMBER	
5TREET ACCIRESS (Inc. and Apt. Unit, Suite and/or Bidg. Number) OR P.O. ROUTE AND BOX NUMBER					REMUN DIAN YNARMOD	
TL: ZOF	Block Numbers, etc.)	70		~ //	2/0 5 33	
STATE					# ZIP CODE	
	SECTION B FL	DOD INSURA	NCE RATE MAP (FIRM)	INFORMATION		
rovide the following from the	ne proper FIRM (See	instructions):				
1. COMPLINITY NUMBER	2. PANEL NUMBER	J. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (In AO Zones, use decin)	
040073	0965	K	2-6-99	AE	1934.2	
7. Indicate the elevation dat 8. For Zones A or V. wher e the community's BFE: L	no BFE is provided o	n the FIRM, ar	d the community has est	s blished a DFE fo	Cther (describe on back) in this building site; Indicate	
	SECTION	ON C BUILDI	NG ELEVATION INFORM	MATION		
the se scled degram. c) FIRM Zone A without below (check one) (d) FIRM Zone AO. The one) tre highest grade	le at an elevation of Le of E). The floor used as the reference used as the reference with the community asystem used in die 2). (NOTE: If the content on Pago 2.)	d as the reference level from the december of no flood munity's flood place elevation datument the elevation	of the lowest horizontal at the lowest horizontal at the level from the selected diagram is depth number is available ain management ordinant above raterence level elem used in measuring the ensite the datum system upon	d diagram is diagram is diagram is feet at the building ce? Yes wations: Is NGV plevations is different on the FIRM.	ction B, Item 7). Let above or check s lowest floor (reference No Unknown D '29 Other (describe rent than that used on	
5. The reference level elevel (NOTE: Use of constructions case this certificate will or will be required once control to the control once control	ation is based on: IX tion drawings is only only be valid for the but	actual constru valid if the build liding during th	ction construction d	awings Praferance level (
The elevation of the lowe Section 9. Item 7.			building is: L1191313	OVDM reet 19.	or other FIRM datum-see	
	SE	CTION D CC	MMUNITY INFORMATIO	ON .		
t. If the ossessionity efficiels so not the Towest Fort as the output of the start of constitutions.	defined in the commodinance is: L_L	wnity's floodpid Lil teet N	sin managoment ordinanc GVD (or other FIRM datu	:e, the elevation c	I the building's "lowest-	
FEMA Form 81-31, MAR 9	7 REPLACES A	ALL PREVIOUS ED	TONS	"SEE REV	ERSE SIDE FOR CONTINUATION	

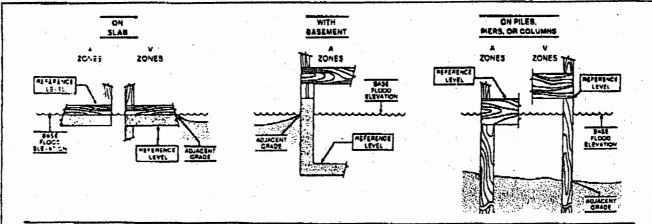
SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1—A30, AE, AH, A (with BFE), V1—V30, VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a preparty ewner, or an owner's representative may also sign the certification.

Reference level diagrams 6. 7 and 6 - Olstinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use; wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the centration under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the initimation in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

CERTIFIER'S NAM	TO ME S S 15 93 3 LICENSE NUMBER (OF ARIX SOA)
263	27 N. FIRST AVG TULSON DA 85719
S SNATURE	CITY GAPLAC SZO GZ Y-1554 DATE PHONE
Conles should	d be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner
·	
·	Pima County Floodplain and Erosion Hazard Management Ordinance requires in Article
COMMENTS:	Pima County Floodplain and Erosion Hazard Management Ordinance requires in Article XI that the bottom of the structural frame for a manufactured home or building be a minimum of one foot above the base flood elevation listed in item 6 of Section B of this form. The top of the referenced floor, based on actual construction is to be a minimum of two and one half (2-1/2) feet above the base flood elevation. The top of the referenced
• • • • • • • • • • • • • • • • • 	Pima County Floodplain and Erosion Hazard Management Ordinance requires in Article XI that the bottom of the structural frame for a manufactured home or building be a minimum of one foot above the base flood elevation listed in item 6 of Section B of this form. The top of the referenced floor, based on actual construction is to be a minimum of



The diagrams labove a distrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations to: all A Zones should be measured at the top of the reference level floor.

Elevations for a V Zones should be measured at the bottom of the lowest horizontal structural member.

ELEVATION CERTIFICATE

e Issued: 3-26-99 FEDERAL EMERGENCY MANAGEMENT AGENCY

O.M.B. No. 3067-0077 Expires July 31, 1999 Type 3 MHNGVD

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). You are not required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form.

Instructions for completing this form can be found on the following pages.

SECTION A PROPERTY INFORMATION EL LOING CHINER'S NAME STATET ACT RESS (Including App. Unit, Sulte and/or Bidg. Number) QR PO. ROUTE AND BOX NUMBER					FOR INSURANCE COMPANY USE POLICY NUMBER COMPANY NAIC NUMBER							
							17150 W	MANOY	CH .			•
							CTHER DESCRIPTION LET and	Block Numbers, etc.)	70		7//	210 5 33
TUWON			e.	STATE	ZIP CODE							
	SECTION B FE	000 INSUR	ANCE RATE MAP (FIRM)	INFORMATION								
ravide the following from t	he proper FIRM (See	Instructions):										
1. COMPLINITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. OATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION							
040073	965	K	2-8-99	AE	(In AO Zones, use depth) 1934. 2							
7. Indicate the elevation dat B. Far Zones Alor V. where the sommunity's BFE: L.	no BFE is provided o	n the FIRM, at		ablished a BFE for	Other (describe on back) r this building site, Indicate							
	SECTIO	ONC BUILDI	NG ELEVATION INFORM	ATION								
the se scied degram. c) FIRM Zone A without below (check one) (d) FIRM Zone AO. The lene) tree highest grade levelt elevated in acco indicate the elevation datunder Comments on Pagithe FIRM [see Section I equation under Commen.	VE. and V (with BFE) le at an elevation of Le BFE). The floor used the highest grade ad loor used as the refer adjacent to the building and aystem used in die 2). (NOTE: If the est on Page 2.)	The bottom of as the reference level from ing. If no flood nunity's flood platermining the elevation datumnt the elevation	of the lewest horizontal structure to the selected diagram is the selected diagram is depth number is available and management ordinance above reference level element to the datum system uses to the datum system uses to the datum system uses the selected of the selected in the selected diagram is the selected in the selected diagram is the selected diagram	d diagram is to diagram is to diagram is to feet ab e, is the building's ce? Yes NGV vations: NGV levations is different sed on the FIRM a	ove or below (check-lowest floor (reference) O'29 Other (describe) Int than that used on							
Elevation reference mark	used appears on FIR	IM: KX Yes 🗌	\overline{igcup} No. (See Instructions or	n Page 4)								
case this certificate will on will be required once cons	tion drawings is only v nly be valid for the buil struction is complete.)	raild if the build Iding during th	ding does not yet have the ecourse of construction.	raference level fle A post-constructio	n Elevation Certificate							
i. The elevation of the lower Section 9. Item 70.	st grade immediately	adjacent to the	building is: 1932	feet NGVD (o	r other FIRM datum-see							
	SE	CTION D CO	MMUNITY INFORMATIO	N								
If the community official resistant in a most in a "lowest coor" as defined by the or Date of the start of constr	defined in the comme dinance is:	unity's floodpie	tin management ordinance GVD (or other FIRM datur	e. the elevation of	the building's "lowest-							

SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1-A30, AE, AH, A (with BFE),V1-V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property ewner, or an owner's representative may also sign the certification.

Reference level diagrams 6. 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

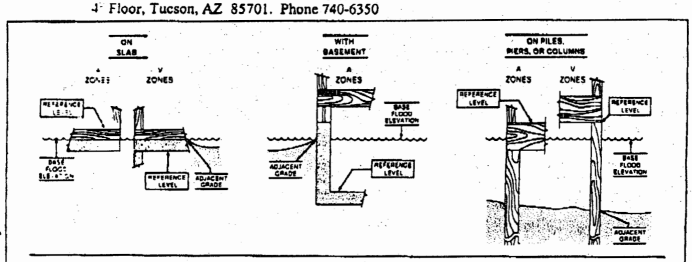
I serilly that the initimation in Sections B and C on this certificate represents my best efforts to interpret the data available. Fundeystand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

11-02	\ /·	SPET	Н	R (5 15	933	
CERTIFIER'S NAME			LICENSE NUMBER (or Affix Seal)			
			JOMES	5 Ag106		
:			COMPAI	NY NAME		_
2627	<u>. u</u>	FIRET	Ave 2vA	TULSON	4-	K5719
-DORES	10	1	CITY			TATE ZIP
1361				6 XP L9 G	520 624	-1354
SANATARE		•		DATE	PHONE	

Copies should be made of this Certificate for: 1) community official, 2) Insurance agent/company, and 3) building owner.

COMMENTS:

Pima County Floodplain and Erosion Hazard Management Ordinance requires in Article XI that the bottom of the structural frame for a manufactured home or building be a minimum of one foot above the base flood elevation listed in item 6 of Section B of this form. The top of the referenced floor, based on actual construction is to be a minimum of two and one half (2-1/2) feet above the base flood elevation. The top of the referenced floor elevation based on actual construction is to be entered at item 2 (a) of Section C of this form. This elevation certificate is to be certified in Section E. When completed a copy of this form is to be returned, within seven days of placement of the manufactured home or building, to Pima County Floodplain Management Section, 201 N. Stone Ave.,



The diagrams leave it ustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations to: a: A Zones should be measured at the top of the reference level floor.

Elevations to 3. ViZones should be measured at the bottom of the lowest horizontal structural member.