WHEN WELL AND PRINCE PROGRAM

THION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to de elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to de elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to de 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.

		FOR INSURANCE COMPANY USE			
	Ţ.	POLICY NUMBER			
JUILDING OWNER'S NAME TOM MALO	<u> </u>	DOMPANY HAIC NUMBER			
STREET ADDRESS (Including A	OR	VOID 171			
OTHER DESCRIPTION (Lot and E	NA CAHE	CEN	MAC VONA		
HIT 325 VA	Kson Cce	elc F.	Hales Unit	STATE	ZIP CODE
CITY	a +			Dr.	97502
CIMICAL	SECTION R. EL	OOD INSUR/	ANCE RATE MAP (FIRM)	INFORMATION	
			,	<u> </u>	
rovide the following from the	S, FIRM ZONE	# BASE FLOOD ELEVATION			
1, COMMUNITY NUMBER	2. PANEL HUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	A8	12955
411092	001		1/19/82	111	Cohor (describe on hack)
, indicate the elevation dat	um system used on th	te FIRM for B	ase Flood Elevations (BFI	ablished a BFE (Other (describe on back) or this building site, indicate
For Zones A or V, where the community's BFE: L					· .
the community's BFE: L			ING ELEVATION INFOR		
. Using the Elevation Certi					ages 5 and 6 that best
of 1/2/18 .0 fee (b). FIRM Zones V1-V30, the selected diagram, (c). FIRM Zone A (without below (check one) (d). FIRM Zone AO. The one) the highest grad tevel) elevated in according to the comments on Pa the FIRM (see Section equation under Comments 4. Figurian reference man	AE, AH, and A (with a set NGVD (or other FIF VE, and V (with BFE) is at an elevation of L (BFE). The floor used in the highest grade at floor used as the reference with the computer system used in the built ordance with the computer system used in the B, Item 71, then converts on Page 2.)	IM datum—see The bottom The bottom The bottom I I I I d as the refere diacent to the rence level fro sing. If no floo munity's flood determining the elevation date ent the elevation FRM: X Yes	of the lowest horizontal significant of the lowest horizontal significant of the telectric horizontal significant of the selected diagram is addepth number is available plain management ordinate above reference level elem used in measuring the fions to the datum system.	ructural member RM datum—see S ad diagram is L sele, is the building nee? Tyes L evalions: Sy NG elevations is differed on the FIRM on Page 4)	bove or below (check)'s lowest floor (reference) No Unknown
8. The reference level elev (NOTE: Use of constru cese this certificate will of	ration is based on: oction drawings is only only be valid for the b	actual const valid if the bu uilding during	truction LJ construction idling does not yet have the course of construction	rawings he reference leve . A post-constru	
6. The elevation of the low Section B, Item 7).	vest grade immediatel	y adjacent to i	the building is: LLL291	leet NGVL الله ال) (or other FIRM datum-see
		ECTION D	COMMUNITY INFORMAT	ЮИ	
t. If the community official is not the "lowest floor" floor" as defined by the 2 Date of the start of con-	responsible for verify as defined in the con	ring building e amunity's flood	levations specifies that the splain management ordinate. NGVD (or other FIRM decorated by the second	e reference level ince, the elevation alum-see Section	Indicated In Section C, Item 1 n of the building's "lowest n B, Item 7).

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SECTION'E CERTIFICATION INTAL OF 15

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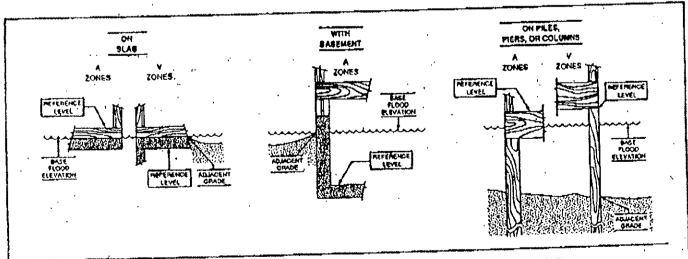
this certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation immation when the elevation information for Zones A1+A30, AE, AH, A (with BFE), V1-V30, VE, and V (with BFE) is required.

The control of certification. In the case of Zones AO and A (without a FEMA or community Issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 8, 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 certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any laise statement may be punishable by line or imprisonment under 18 U.S. Code, Section 1001.

OPPOTITE DIO NAME		LICENSE NUMBER (or Affix Seet)								
CERTIFIER'S NAME	F Jencen	7467								
THILE	And the state of t	COMPANY N		SCASSIALLY STATE ZIP						
0 W	1111	CITY	Acca Gill							
ADDRESS / 0 G	4 F Wekren	M	edford		0-	97504				
SIGNATURE			7/70/95	5-41	NE フフター	4352				
Comban about the mi	ade of this Certificate for: 1) community offici	el, 2) insurance agei	писотрипу,	and 3) bulk	ling owner.				
Cobies Brooks on the	400 01 1110 00111110			······································						
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COMMENTS:			•,• • •							
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	R Company			<u> </u>						
~										
										



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

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

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