2-90

OMB 3067-007 EXPIRES: JUNE 30 1990

593-117 (6/87)

ELEVATION CERTIFICATE 2-90 FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

	POLICY NUMBER	
BUILDING OWNER'S NAME 1760 American Lgn. Blvd.	Totio, nomber	
STREET ADDRESS	f was a series of	Tables Applica
AptA/Unit-U Suite-S/BldgB NO. ROUTE		BOX NUMBER
OTHER DESCRIPTION (Block and lot numbers., etc.)	Albert markets and	
Mountain Home	Idaho	83647
CITY	STATE	ZIP CODE
This form is to be completed by a land surveyor, engineer, or architect who is authorized by state law to certify information for zones A1-A30, AE, AH, A(with BFE), V1-V30, VE, and V(with BFE) is required. In the case of zon owner, or the owner's representative should complete the information in Section I and may also complete the cauthorized by local law or ordinance to provide floodplain management information may also complete this form.	e AO, the building rtification. Commu	official, the property
SECTION I BUILDING ELEVATION INFORMATION		
1. Using the Flood Insurance Manual or the NFIP Flood Insurance Application-Part 2 Worksheet, ind	icate the proper	diagram number
2. FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the sele	ected diagram is	at an
elevation of 3142.8 feet NGVD. (or other datum-see #5)		
3. FIRM Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structural members	er of the referen	ce level floor from
the selected diagram is at an elevation offeet NGVD (or other datum-see #5).		
4. FIRM Zone AO. The floor used as the reference level from the selected diagram is feet about the building (also enter in line 8). This value must be equal to or greater than the AO Zone flood flood depth number is available, is the building's lowest floor (or reference level) elevated in accordioodplain management ordinances?YesNoUnknown	depth number li	isted below. If no
5. Indicate the elevation datum system used in determining the above reference level elevations:	NGVD Othe	r (describe on back
6. Indicate the elevation datum system used on the FIRM for base flood elevations: \square NGVD \square C	Other (describe o	n back)
(ATTENTION: If the elevation datum used in measuring the elevations is different than that used on the F	IRM, then the elev	vations provided
must be converted to the datum system used on the FIRM.)		
7. Is the reference level based on actual construction? Yes No* * A "No" answer is only valid if the building does not have the reference level floor in place. Fill tion drawings and do not complete question #8. If "No" is checked, this certification will be valid construction. After construction of the reference level floor is completed, a post-construction element.	d only for building	ngs in the course o
continued flood insurance coverage.	earest foot).	
continued flood insurance coverage.		
continued flood insurance coverage. 8. Provide the following measurements using the natural grade next to the building (round to the ne	able) is: elow (check one	
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continued flood insurance coverage. 8. Provide the following measurements using the natural grade next to the building (round to the neaton a. The reference level is: Lifeet above below (check one) the highest grade. SECTION II FLOOD INSURANCE RATE MAP INFORMATION Provide the following from the proper FIRM (see Instructions on back-Date of FIRM) and accompans to the following from the proper FIRM (see Instructions on back-Date of FIRM) and accompans to the following from the proper FIRM (see Instructions on back-Date of FIRM) and accompans to the following from the proper FIRM (see Instructions on back-Date of FIRM) and accompans to the following from the proper FIRM (see Instructions on back-Date of FIRM) and accompans to the following from the proper FIRM Sept. 160058 0005 B ARE 3142 Elevation reference mark used appears on FIRM Yes No (See reverse side for details)	able) is: elow (check one elow (check one ying insurance a COMMUNITY EST ELEVATION ESTA OR ZONE \ ify elevation inform se of zone AO, the by local law or ord a represents my be	p) the lowest grade. application: IMATED BASE FLOOD BLISHED FOR ZONE A /, IF AVAILABLE nation when the e building official, the linance to provide est efforts to interpret
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FEMA FORM 81-31 (10/87)

Floodplain Permit No. 2-90

Development Permit Application

APPLICANT Chris Connell ADDRESS 1760 Am	erican Lgn Blvd.
Phone 587-9466 ADDRESS OF CONSTRUCTION 1760	American Lgn. Blvd.
DESCRIPTION OF PROPOSED WORKS:	
NEW BUILDING	MOBILE HOME PLACEMENT
XResidential	On Single Lot
Non/Residential	In Mobile Home Par
X ADDITION/ALTERATION	Replacement
SUBDIVISION OF LAND	New Placement
FILL	
	OTHER WALLOST
\$ 4,400.00 L Market Value of Exist. Property \$ 13,000.00 H	and, Elmore Co. Ass. Office ouse/Elmore County Ass. Office
Estimated Cost of Proposed Construction \$\frac{12}{2},\$ If this is an Addition/Alteration, is 50% or more of the market value of the Building? X YesNo	the improvement
Attach the following information where applicable: Plans dertaken including any filling and any watercourse or dra	· ·
tered professional engineer or architect that the floodproty floodproofing criteria; (4) a description of the extended altered or relocated, and (5) base (100-year) flood expension or subdivision greater than 50 lots or 5 acres.	nt to which any watercourse will
THE FOLLOWING IS TO BE COMPLETED BY THE LOCA	AL ADMINISTRATOR
Proposed development is located in X Flood Hzd.A	reaFloodway
Base Flood Elev. of Site is: 3142 Source: FIRM	Map Eff.Date: 9/30/88
PLAN REVIEW	
MSL Elevation/Depth Number structure is to be elevated/fi	
Are necessary information, certificates and other permits	s attached?YesNo
ACTION TAKEN	
The proposed development is in conformance with a PERMIT IS APPROVED	pplicable floodplain standards.
The proposed development is not in conformance wi dards (explanation attached). PERMIT IS DENIED	th applicable floodplain stan-
The proposed addition/alteration is not 50% or mo existing building. NO FLOOD PERMIT REQUIRED	ore of the market value of the
Date: 3/22/90 Local Administrator: Pau	My sool City Engineer
City Bldg. Permit No. 3292	