FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

Important: Read the instructions on pages 1 - 7.	
SECTION A - PROPERTY OWNER INFORMATION	For Insurance Company Use:
JILDING OWNER'S NAME 17/10/14 JACK E	Policy Number
JII DING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.	Company NAIC Number
3008 Brookside St. STATE	ZIP CODE 99517
ROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	
UILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section if necessary.)	
Residential ATITUDE/LONGITUDE (OPTIONAL) ##° - ##' - ##.##" or ##.####") HORIZONTAL DATUM: SOURCE: L. GPS (Type): L. NAD 1927 L. NAD 1983 L. USGS Quad Map	∠ Other: <u>/972 </u>
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	
11. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME Monicipality of Anchorage 020005	B3. STATE AK
B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX B7. FIRM PANEL ZONE(S) B4. MAP AND PANEL B5. SUFFIX DATE EFFECTIVE/REVISED DATE ZONE(S)	B9. BASE FLOOD ELEVATION(\$) (Zone AO, use depth of flooding)
0230 B 07-02-02 09-18-87 A2	42.0
10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.	
FIS Profile FIRM Community Determined Other (Describe): 11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe): 12. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe):	escribe): 1972 NGS
11. Indicate the elevation datum used for the BPE in B9: [] NGVD 1929 [] NGVD 1900 [2] Other (PI) 12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area.	ea (OPA)? Yes No
Designation Date:	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIR	(EU)
1. Building elevations are based on: Construction Drawings* Building Under Construction*	
- un a un continue de la continue de	
Select the building diagram most similar to the building for which this certificate is being completed.	
a 17 is a diagram conjuntely represents the hillding provide a sketch of photograph.)	
- AAAAA AE AH A MAH DEEN VE VILVAN V (WITH BEE) AR ARVA ARVAE, AVA	1-A3U, ARVAH, ARVAU
on the law regarding to the building diagram specified in frem CV. Sizie the udituit w	sed. If the detail is different from
the many of the detum to that used for the Angly lield illeast following and details of the detum to that used for the Angly lield illeast following the details of the det	
calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the dataset section D.	
Datum /972 N 65 Conversion/Comments	والمتناف والمستور والمستور والمستور والمستور والمتناف والمتناف والمتناف والمتناف والمتناف والمتناف والمتناف والمتناف
Elevation reference mark used CB TLBB Does the elevation reference mark used appe	ar on the Figure 1 ies 2 ite
a) Top of bottom floor (including basement or enclosure)	
D b) Top of next higher floor	
D. c) Bottom of lowest horizontal structural member (V zones only)	
□ d) Attached garage (top of slab) ————————————————————————————————————	a concrete assertation and the second
🗅 e) Lowest elevation of machinery and/or equipment 😼 🙎	Shares Halt &
convicing the building	(2-27-02
D. 5. Lowest adjacent grade (LAG)	という Shane A. Holt 、 とう IS 6914 ・ A を
D a) Highest adjacent grade (HAG)	\$ 00 00 00 00 00 00 00 00 00 00 00 00 00
D. b) No. of permanent openings (flood vents) within 1 ft. above adjacent grade	MOFESSIONAL
i) Total area of all permanent openings (flood vents) in C3h sq. in. (sq. cm)	State of the state
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICAT	ION
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information.	
This certification is to be signed and sealed by a land surveyor, engineer, or architect satisfication is to be signed and sealed by a land surveyor, engineer, or architect satisfication is to be signed and sealed by a land surveyor, engineer, or architect satisfication is to be signed and sealed by a land surveyor, engineer, or architect satisfication is to be signed and sealed by a land surveyor, engineer, or architect satisfication is to be signed and sealed by a land surveyor, engineer, or architect satisfication is to be signed and sealed by a land surveyor, engineer, or architect satisfication is to be signed and sealed by a land surveyor, engineer, or architect satisfication is to interpret the data available. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.	
I certify that the information in Sections A, B, and G on this destinate representative under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.	
CIOCHOL ITOMA	6914-Alaska
1000 HA 17	
TITLE OWAA SING TO STATE IN ZIP CODE GOSTE	
SIGNATURE Chance Holl Drive DATE 12-27-02 TELEPH	AK (7313 HONE 0 = 31/5 05/3
SIGNATURE Chance Holl	701-242-20