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Date: 6/14/2007 8:07:33 AM

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

## **ELEVATION CERTIFICATE**

OM8 No. 1660-0008 Expires February 28, 2009

National Flood Insurance Program

Important: Read the instructions on pages 1-8.

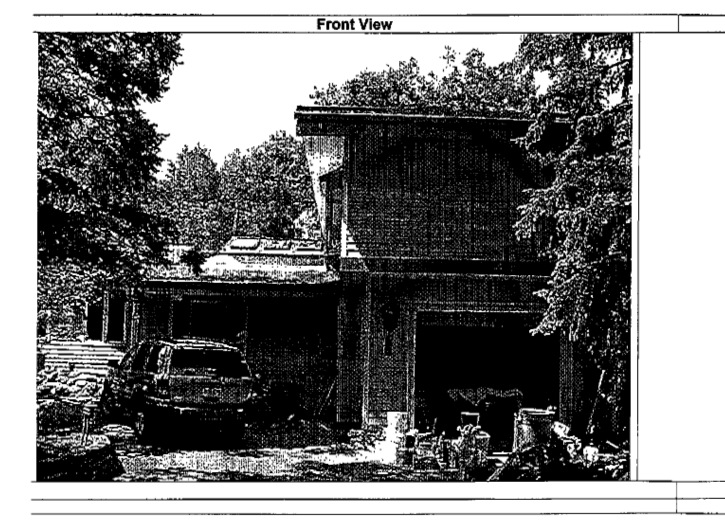
_				CTION A - PRO	PERTY INFORM	IATION	For Insurance Company Use:
A1,	. Building Owner's Nam	ne Linda S. McC	Coll				Policy Number
	Building Street Addres 4 Cheyenne Road	ss (including Apt	., Unit, Suite, and/o	r Bldg. No.) or P	O. Route and Box h	No.	Company NAIC Number
	City Colorado Spring	s State C	O ZIP Code 8090	06			
	. Property Description ( roel Tax Number 74253		umbers, Tax Parcel	Number, Legal I	Description, etc.)		
A4.	. Building Use (e.g., Re	sidential, Non-R	esidential, Addition.	Accessory, etc.	Residential		
A5.	Latitude/Longitude: La	at. <u>38.800714</u> L	ong. <u>104.843633</u>			Horizontal Datum:	☐ NAD 1927  ☐ NAD 1983
	<ul> <li>Attach at least 2 photo</li> <li>Building Diagram Nurr</li> </ul>		uilding If the Certific	ate is being used	i to obtain flood inst	irance.	
	. Building Diagram Num J. For a building with a c	_	iclosure(s), provide		A9. For all	building with an attac	hed garage, provide:
	a) Square footage of	crawl space or e	enclosure(s)	<u>180+-</u> sq	it a) So	uare footage of attac	hed garage 576+- sq ft.
	<ul> <li>b) No. of permanent enclosure(s) walls</li> </ul>		n the crawl space or bove adjacent grad				openings in the attached garage ove adjacent grade 2
	c) Total net area of fi			e <u>0</u> _0 sql			ppenings in A9.b <u>580</u> sq in
	· · · · · · · · · · · · · · · · · · ·	SEC	TION B - FLOOD	INSURANCE	RATE MAP (FIR	M) INFORMATION	
	NFIP Community Nam 2060	e & Community	Number	B2. County Na El Paso	me		B3. State Colorado
B	4. Map/Panel Number	B5. Suffix	B6. FIRM Inde		FIRM Panel	88. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
	08041C0736	F	Date 8/23/1999		e/Revised Date V17/1997	AE AE	6073
B10.	Indicate the source of	the Base Flood	Elevation (BFE) dat	a or base flood o	lepth entered in Item	n B9.	
	FIS Profile	⊠ FIRM	Community Det	termined	Other (Describe	)	
	Indicate elevation date				☐ NAVD 1988	Other (Describe)	
B12.	Is the building located Designation Date		rrier Resources Sys	tern (CBRS) are:	a or Otherwise Prote	ected Area (OPA)?	□Yes ⊠No
		SECTIO	N C - BUILDING	EL EVATION I	NEORMATION (S	SURVEY REQUIR	ED)
	Ruilding elevations are		_			SURVEY REQUIRE	
	Building elevations are "A new Elevation Certifi	based on: cate will be requ	Construction Di	rawings* tion of the buildin	Building Under	Construction*	☑ Finished Construction
C2.	"A new Elevation Certific Elevations - Zones A1-	based on: cate will be requi A30, AE, AH, A	Construction Doi ired when construct (with BFE), VE, V1-	rawings* tion of the buildin V30, V (with BF)	Building Under	Construction*	
C2.	*A new Elevation Certific Elevations - Zones A1- below according to the	based on: cate will be requ A30, AE, AH, A building diagram	☐ Construction Di ired when construct (with BFE), VE, V1- specified in Item A	rawings* tion of the buildin V30, V (with BF8 7.	Building Under	Construction*	☑ Finished Construction
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C2.	*A new Elevation Certific Elevations – Zones A1- below according to the I Benchmark Utilized NO	based on: icate will be requipated A30, AE, AH, A building diagram SS Johnson Ven	☐ Construction Di ired when construct (with BFE), VE, V1- specified in Item A ticel Daturn NAVDS	rawings* tion of the bulldin V30, V (with BF9 98	☐ Building Under g is complete. E), AR, AR/A, AR/A	Construction* E, AR/A1-A30, AR/AI	☐ Finished Construction     H, AR/AO. Complete Items C2.a-g     ment used.
G2.	*A new Elevation Certific Elevations - Zones A1-below according to the Benchmark Utilized NC Conversion/Comments  Top of bottom floor (incide) Top of the next high	based on: icate will be requivalent will be requivalent will be required as a second with the second will be recorded as a second with the recorded with the recorded as a second with the recorded as a second with the	Construction Di ired when construct (with BFE), VE, V1- specified in Item A ticel Datum NAVD3	rawings* tion of the bulldin V30, V (with BF9 7. 98	☐ Building Under g is complete.  E), AR, AR/A, AR/A  6068.6 ☑ fe 6074.2 ☑ fe	Check the measurement   meters (Puerls of Puerls of Puer	☐ Finished Construction  H. AR/AO. Complete Items C2.a-g  ment used.  D Rico only)  D Rico only)
D2.	*A new Elevation Certific Elevations - Zones A1-below according to the Benchmark Utilized NC Conversion/Comments  Top of bottom floor (incide) Top of the next high Bottom of the lowers.	based on: icate will be requivalent will be requivalent will be requivalent with a second with a sec	☐ Construction Di ired when construct (with BFE), VE, V1- specified in Item A ticel Daturn NAVDS	rawings* tion of the bulldin V30, V (with BF9 7. 98	☐ Building Under g is complete.  E), AR, AR/A, AR/A  6068.6 ☑ fe 6074.2 ☑ fe	Check the measurement   meters (Puerted)	☐ Finished Construction  H. AR/AO. Complete Items C2.a-g  ment used.  D Rico only)  D Rico only)  D Rico only)
G2.	*A new Elevation Certific Elevations - Zones A1-below according to the Benchmark Utilized NC Conversion/Comments  Top of bottom floor (include) Top of the next high Bottom of the lowed Attached garage (top)	based on: icate will be requived. A30, AE, AH, A building diagram SS Johnson Vert -3.47  fuding basement ther floor ist horizontal structor of slab)	☐ Construction Di ired when construct (with BFE), VE, V1- specified in Item A ticel Daturn NAVDS c, crawl space, or en uctural member (V 2	rawings* tion of the bulldin V30, V (with BF9 7. 98 closure floor)	☐ Building Under g is complete.  E), AR, AR/A, AR/A  6068.6	Check the measurement   meters (Puertical meters	☐ Finished Construction  H. AR/AO. Complete Items C2.a-g  ment used.  D. Rico only)
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This info	"A new Elevation Certific Elevations - Zones A1-below according to the I Benchmark Utilized NC Conversion/Comments  Top of bottom floor (inclib) Top of the next higo Bottom of the lowed Attached garage (top Lowest elevation of Describe type of eff) Lowest adjacent (fig) Highest adjacent (fig) Highest adjacent (fig) Check here if commentifier's Name Joseph	based on: cate will be requived. A30, AE, AH, Aibuilding diagram SS Johnson Veri -3.47  (uding basement ther floor est horizontal structory of slab) of machinery of equipment in Continished) grade (Infinished) grade (Infin	Construction Dired when construct (with BFE), VE, V1-1 specified in Item A ticel Datum NAVDS (crawl space, or endictural member (V 2 quipment servicing ments)  AG) HAG) ON D - SURVEY(Item of the punishable by first punishable pun	rawings* tion of the buildin V30, V (with BF9 7. 198 Iclosure floor) Cones only) the building OR, ENGINEE; rengineer or arc resents my best the or imprisonme	Building Under g is complete.  E), AR, AR/A, AR/A  6068.6	Construction*  E, AR/A1-A30, AR/AI  Check the measuremet   meters (Puertet   meters	☐ Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  D Rico only)  D Rico only)

	For Insurance Company Use:		
IMPORTANT: In these spaces, copy the corresponding information from Section A. Building Street Address (Including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.	Policy Number		
934 Cheyenne W. Road	Policy Halland		
City Coloredo Springs State CO ZIF Code 80906	Company NAIC Number		
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIC	CATION (CONTINUED)		
Copy both sides of this Elevation Certificate for (1) community official, (2) Insurance agent/company, an	d (3) building owner.		
Comments Bench NGS Johnson NAVD88 6026,21 conversion to NGVD29 = 6022,74  The original interior floor elevation is 6076.1 ft. with an enclosed patio addition at 6074.1 ft.  The lower enclosure is below the original interior floor with a trap door entrance in the kitchen.			
Signature Date 5-10-2007	☐ Check here if attachments		
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FO			
For Zones AO and A (without BFE), complete Itams E1-E5. If the Certificate is intended to support a Lift and C. For items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Ricc E1. Provide elevation information for the following and check the appropriate boxes to show whether the grade (HAG) and the lowest adjacent grade (HAG).  a) Top of bottom floor (including basement, crawl space, or enclosure) is	only, enter meters.  he elevation is above or below the highest edjacent  meters above or below the HAG.  meters below the LAG.  (see page 8 of instructions), the next higher floor or below the HAG.  e HAG.  meters above or below the HAG.  ordance with the community's floodplain management		
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTA	TIVE) CERTIFICATION		
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone			
or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my know. Property Owner's or Owner's Authorized Representative's Name	ledge.		
Address City	State ZIP Code		
Signature Date	Telephone		
Comments			
CONTAIN A COMMUNICATION FOR A CONTAIN TO A C	Check here if attachments		
SECTION G - COMMUNITY INFORMATION (OPTI The local official who is authorized by law or ordinance to administer the community's floodplain manager and G of this Elevation Certificata. Complete the applicable item(s) and sign below. Check the measurer G1.   The information in Section C was taken from other documentation that has been signed and so	nent ordinance can complete Sections A, B, C (or E), ment used in Items G8, and G9, aled by a licensed surveyor, engineer, or architect who		
is authorized by law to certify elevation information. (Indicate the source and date of the elevation)	ion data in the Comments area below.)		
<ul> <li>G2.  A community official completed Section E for a building located in Zone A (without a FEMA-issued).</li> <li>G3.  The following information (Items G4G9.) is provided for community floodplain management put</li> </ul>			
	tificate Of Compilance/Occupancy Issued		
G7. This permit has been issued for: New Construction Substantial Improvement			
G8. Elevation of as-built lowest floor (including basement) of the building: feet met	ers (PR) Datum		
G9. BFE or (in Zone AO) depth of flooding at the building site:	ers (PR) Datum		
Local Official's Name Title			
Community Name Telephone			
Signature Date			
Comments			
	☐ Check here if attachments		

## Building Photographs See Instructions for Item A6.

, , , , , , , , , , , , , , , , , , ,	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 934 Cheyenne W. Road	Policy Number
City Colorado Springs State CO ZIP Code 80906	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.



## Building Photographs Continuation Page

	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
934 Cheyenne W. Road	
City Coloredo Springs State CO ZIP Code 80908	Company NAIC Number
,,,,,	1

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."

