U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-9.

2. Building Owner's Name s. Judges 2. dis A. Doligies 8675 Lower Lefte Road City Monument State C7 ZIP Code 89132 3. Properly Description (Lot and Block Numbers, Tex Parcel Number, Logal Description, etc.) 2. 61 Likek (Yoodmoor 4. Buildings Description (Lot and Block Numbers, Tex Parcel Number, Logal Description, etc.) 2. 61 Likek (Yoodmoor 4. Buildings Use (e.g., Restdential, Mon-Readential, Addition, Accessory, etc.) Restdential 3. Attach at Next 2 pholographs of the building if the Carothrab at leaving used to obtain flood insurance. 2. Buildings Use (e.g., Restdential, Non-Readential, Addition, Accessory, etc.) Restdential 3. Attach at Next 2 pholographs of the building if the Carothrab at leaving used to obtain flood insurance. 2. Building Use (e.g., Restdential, Non-Readential, Addition, Accessory, etc.) Restdential 3. Attach at Next 2 pholographs of the building if the Carothrab is being used to obtain flood insurance. 2. Building Use (e.g., Restdential, Non-Readential, Addition, Accessory, etc.) Restdential 3. Attach at Next 2 pholographs of the building if the Carothrab is being used to obtain flood insurance. 2. Building Use (e.g., Restdential, Non-Readential, Addition, Accessory, etc.) Restdential 3. Attach at Next 2 pholographs of the building if the Carothrab is being used to obtain flood insurance. 2. Building Use (e.g., Restdential, Non-Readential, Addition, Accessory, etc.) Restdential 3. Attach at Next 2 pholographs of the building in Age (e.g., Restdential) 3. Attach at Next 2 pholographs of the building place of accessory at the Age (e.g., Restdential) 3. Attach at Next 2 pholographs of the building place of accessory at the Age (e.g., Restdential) 3. Attach at the second of the Sase (e.g., Restdential) 3. Attach at the second of the Sase (e.g., Restdential) 3. Attach at the second of the Sase (e.g., Restdential) 3. Attach at the second of the Sase (e.g., Restdential) 3. Attach at the second of the Sase (e.g., Restdential) 3. Attach at the second of the Sase (e.g., Restdential) 3. Attach at t	SECTI	ION A - PROPERTY INFORM	IATION	For main alree Company USA (4)
Sept Court Line Roust State CO Zi P Code 20132	. Building Owner's Name James S. Douglas & Jill A. Douglas			Pdiky Number
13. Property Description (Lot and Block Numbers, Tex Percel Number, Legal Description, etc.)	 Building Street Address (including Apt., Unit, Sulte, and/or Bl 3675 Lower Lake Road 			
AS Bit Lake Woodmoor M. Building Use (e.g., Residential, Non-Residential), Addition, Accessory, etc.) Residential M. Building Use (e.g., Residential), Non-Residential, Addition, Accessory, etc.) Residential M. Attach at least 2 photographs of the building if the Certificate is being used to obtain good insurance. M. Attach at least 2 photographs of the building if the Certificate is being used to obtain good insurance. M. Attach at least 2 photographs of the building if the Certificate is being used to obtain good insurance. M. Building Dagaran Number 12 M. Sugrare footage of attached garage; M. Sugrare footage of attached garage; Mith 1.0 foot above adjacent grade M. Sugrare footage of attached garage; Mith 1.0 foot above adjacent grade M. Section B. FLOOD INSURANCE RATE MAP (FIRM) INFORMATION M. Section B. FLOOD INSURANCE RATE MAP (FIRM) INFORMATION M. Section B. Sugrix M. Marked M. Sugrare and M. Section M. Sugrare and M. Sugrare an	City Monument State CO ZIP Code 80132		<u></u> .	
Section Sect	Property Description (Lot and Block Numbers, Tax Parcel Nuot 61 Lake Woodmoor	umber, Legal Description, etc.)		
B1. NFIP Community Name & Community Number B2. County Name E1 Paso B4. Map/Parel Number B5. Suffix B5. FIRM index B6. Flood B6. Flood B6. Flood B6. Flood B7. FIRM Panel B6. Flood B7. FIRM Panel B6. Flood B7. FIRM Panel B7. FIRM Panel B7. FIRM Panel B8. Flood B9. Base Flood Elevation(e) (2 AC, use base flood depth) ACREE B7. FIRM Panel B7. FIRM Panel B8. Flood B9. Base Flood Elevation(e) (2 AC, use base flood depth) ACREE B7. FIRM Panel B7. FIRM Panel B8. Flood B9. Base Flood Elevation(e) (2 AC, use base flood depth) ACREE B7. FIRM Panel B8. Flood B9. Base Flood Elevation(e) (2 ACR. use base flood depth) ACREE B7. FIRM Panel B7. FIRM Panel B8. Flood B9. Base Flood Elevation(e) (2 ACR. use base flood depth) ACREE B7. FIRM Panel B8. Flood B9. Base Flood Elevation(e) (2 ACR. use base flood depth) ACREE B7. FIRM Panel B8. Flood B9. Base Flood Elevation(e) (2 ACR. use base flood depth) ACREE B7. FIRM Panel B8. Flood B9. Base Flood Elevation(e) (2 ACR. use base flood depth) ACREE B7. FIRM Panel B8. Flood B9. Base Flood Elevation(e) (2 ACR. use base flood depth) ACREE B7. FIRM Panel B8. Flood B9. Base Flood Elevation(e) (2 ACR. use base flood depth) B9. Base Flood Elevation(e) (2 B9. Base Flood Elevation Panel B9. Base Flood Elevation Panel B9. Base Flood Elevation B9. Base Flood Elevation Panel B9. Base Flood Elevati	 5. Letitude/Longitude; Lat. 39.101542 Long. 104.855557 Hori 6. Attach at least 2 photographs of the building if the Certificate 7. Building Diagram Number 18 8. For a building with a crawispace or enclosure(s): a) Square footage of crawispace or enclosure(s) b) No. of permanent flood openings in the crawispace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b 	izontal Datum: LI NAD 1927 & e is being used to obtain flood ins A9. For a 1473 sq ft a) S b) N so in c) I	urance. a building with an attact iquare footage of attact No, of permanent flood within 1.0 foot above ad Total net area of flood o	ned garage <u>743</u> sq ft openings in the attached garage Jacent grade penings in A9.b sq in
Billiding elevations are based on: Construction Drawings* Building levations are based on: Construction Drawings* Building levations are based on: Construction Drawings* Building levations are building diagram specified in limit Ar. Use the same datum as the BFE. Benchmark Utilized Lags ((pi) - KK1313)\vertexted Datum NAXDSS Conversion/Comments Construction of the lowest horizontal structural member (V Zones only) Describe of the next horizontal structural member (V Zones only) Describe of the pulliding diagram specified in them Ar. Use the same datum as the BFE. Benchmark Utilized Lags ((pi) of size) Described in lever specification of the lowest horizontal structural member (V Zones only) Described gase ((pu) of size) Described gase ((pu) of size	SECTION B - FLOOD I	INSURANCE RATE MAP (FI	RM) INFORMATION	
B4. Map/Panel Number B5. Suffix B6. FIRM Index Date A23/99 B6. FIRM Panel B7. FIRM Panel B7. Suffix B6. FIRM Index B7. B7. FIRM Panel B7. Suffix B7. B6. FIRM Index B7. B7. FIRM Panel B7. B7. B7. FIRM Panel B7. FIRM Panel B7. FIRM Panel B7.	31. NFIP Community Name & Community Number	B2. County Name		B3. State
10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.	B4. Map/Panel Number B5. Suffix B6. FIRM Index 08041C0276 F Date	B7, FIRM Panel Effective/Revised Date	B8, Flood Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
Benchmark Utilized T-395 (PID-KK1313)Vertical Datum NAVD88 Conversion/Comments	SECTION C - BUILDING 1. Building elevations are based on: Construction Dr "A new Elevation Certificate will be required when construction Elevations Zones A1-A30. AE. AH. A (with BFE), VE, V1-V	ELEVATION INFORMATION rawings*	I (SURVEY REQUIR der Construction* VAE, AR/A1-A30, AR/AI	ED) Marked Construction
Conversion/Comments	below according to the building diagram specified in Item A7	/. Use the same datum as the br JAVN88	'E-	
a) Top of bottom floor (Including basement, crawlspace, or enclosure floor) 7107.37		10.57764		
b) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) feet meters (Puerto Rico only)				
f) Lowest adjacent (finished) grade next to building (LAG)	 b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zi d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing to 	iones cnly)	☐ feet ☐☐☐ feet ☐☐☐☐ feet ☐☐☐☐☐☐☐☐☐☐☐☐☐☐	meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information 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. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes \(\subsection \) No	f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG)	3)	☐ feet ☐	meters (Puerto Rico only)
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information 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. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? I yes I No	structural support		FCT CERTIFICATION	ON
Continer's Name Bill W A Baker License Number PLS 23875	This certification is to be signed and sealed by a land surveyor, information. I certify that the information on this Certificate reprunderstand that any false statement may be punishable by fine	, engineer, or architect authorized resents my best efforts to interpre e or imprisonment under 18 U.S. Were latitude and longitude in	I by law to certify eleva of the data available.I Code, Section 1001. Section A provided by	tion to tree
	Certifier's Name Bill W.A. Baker	License Numb	per PLS 23875	23924 5
Title Pres. Company Name Cornerstone Boundary Consultants	Title Pres. Company Name	Cornerstone Boundary Consult	ants	
Address P.O. Box 1725 City Monument State CO ZIP Code 80132	, (adi 000 1) - 1 - 1 - 1 - 1			2 LL LAND
Signature Bill of A. C. 2	Bill of A. D.Z.			Replaces all previous editi

IMPORTANT: In these spaces, co	py the corresponding informat	ion from Section	Α.	For Insulation Company Use:
Building Street Address (including Apt., U 18675 Lower Lake Road	Init, Suite, and/or Bldg. No.) or P.O. I	Roule and Box No.		Pelice Hurages
City MonumentState CO ZIP Code 80	0132			Company NAIC Number
SECTION	- SURVEYOR, ENGINEER, OF	ARCHITECT CE	RTIFICATION (CON	TINUED)
Copy both sides of this Elevation Certific	ate for (1) community official, (2) inst	irance agent/compai	ny, and (3) building ow	ner,
Comments				
Signature	,,	Date		Check here if attachments
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVE	Y NOT REQUIRE	D) FOR ZONE AO	AND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), cor	nplete Items E1-E5. If the Certificate	is intended to suppo ment used. In Puer	ort a LOMA or LOMR-F to Rico only, enter met	request, complete Sections A, B, ers.
E1. Provide elevation information for t grade (HAG) and the lowest adjace	he following and check the appropriation trade (LAG).			
Same at the part of the first terms of	pasement, crawlspace, or enclosure)	s	☐ feet ☐ meters ☐	above or ☐ below the HAG.
TO Early Middle Discourage 6 O with no	rmanani flaad onahinda himided in :	Section A Berns & at	intole a (see hades c-a	of High degolys), and have righter man
(elevation C2.b in the diagrams) o	of the building is 🗀 :	feet ☐ meters ☐ ı ☐ above or ☐ b	Spoke of Programme	HAG.
E3. Attached garage (top of slab) is E4. Top of platform of machinery and	for equipment servicing the building i	s	eet 🔲 meters 📖 ab	ove or D below the HAG.
E5. Zone AO only: If no flood depth r	tumber is available, is the top of the b	ottom floor elevated	in accordance with the	e community's floodplain management
ordinance? Li Yes Li No Li	Unknown. The local official must ce F - PROPERTY OWNER (OR O	MINER'S REPRES	FNTATIVE) CERT	FICATION
The property owner or owner's authorize				
or Zone AO must sign here. The states	nents in Sections A, B, and E are cor	rect to the best of m	y knowledge.	
Property Owner's or Owner's Authorize James S. Douglas & Jill A. Douglas	d Representative's Name			
Address 13535 Ashbrook Heights #20	5	City Colorado Sp	orings State C	O ZIP Code 80921
Signature		Date 5 January	2010 Teleph	one 719-510-5887
Comments	<u> </u>		- Manie	
				☐ Check here If attachments
	SECTION G - COMMUNI	TY INFORMATION	(OPTIONAL)	
The local official who is authorized by lar and G of this Elevation Certificate. Com	war ordinance to administer the com	munity's floodglain n	nanagement ordinance	can complete Sections A, B, C (or E), ems G8 and G9.
C4 The information is Continue Ca	vas taken from other documentation televation information. (Indicate the s	hat has been signed	l and sealed by a licens	sed surveyor, engineer, or architect who
G2, A community official complete	d Section E for a building located in 2	Zone A (without a FE	MA-issued or commun	ity-issued BFE) or Zone AO.
G3. The following information (Iter	ns G4-G9) is provided for community			
G4. Permit Number	G5. Date Permit Issued	G6.	Date Certificate Of Cor	mpliance/Occupancy Issued
G7. This permit has been issued for:	☐ New Construction ☐ Su	ibstantial improveme	ent	
•	ncluding basement) of the building:	·	t 🔲 meters (PR) Dat	um
G9. BFE or (in Zone AO) depth of floor		l fee	et 🔲 meters (PR) Dat	
G10. Community's design flood elevation	-n _	[] fee	et 🗌 meters (PR) Dal	um
Local Official's Name Michael	el Augenstein, Cl	Em Title F	Toodplain	Plans Examiner
	14 Town of	Telephone	719 799	
Signatur		Date	5/3/11	
Comments	CEMA I	N 4467 E	10 00 0	2 A
Reviseo BFE	per FEMA Lo	7WK-L	10-08-0	3117F
			the stage of the s	☐ Check here if attachmen
FEMA Form 81-31, Mar 09		W		Replaces all previous edition