U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency
National Flood Insurance Program

Important: Read the instructions on pages 1-8.

	SECTION A - PROPE	RTY INFORMATION	For Insurance Company Use:
A1. Building Owner's Name	S		Policy Number
A2. Building Street Address (including Apt., 1	Unit, Strite, and/or Bldg No/ or P.O. R	oute and Box No.	Company NAIC Number
city Cottonwood	:	State A >	ZIP Code 86326
A3. Property Description (Lot and Block Nurr	nbers, Tax Parcel Number, Legal Desc) (ような)	ription, etc.)	
A4. Building Use (e.g., Residential, Non-Res	sidential, Addition, Accessory, etc.)		
A5. Latitude/Longitude: Lat. 340 U3	, 202 Long. 1(13 55	8.899 Horizontal	Datum: NAD 1927 NAD 1983
A6. Attach at least 2 photographs of the build		btain flood insurance.	
A7. Building Diagram Number 8 A8. For a building with a crawl space or encl	osure(s), provide:	A9. For a building with an at	ached garage, provide
 a) Square footage of crawl space or en 	closure(s) <u>4554</u> sq ft	a) Square footage of at	ached garage (
b) No. of permanent flood openings in t	the crawl space or comment	No. of permanent flo	od openings in the attached garage
c) Total net area of flood openings in A		c) Total net area of floo	d openings in A9.b sq in
0.50.5	• •	TE WAR (FIRM INFORMAT)	N1
	ION B - FLOOD INSURANCE RA	TE MAP (FIRM) INFORMATION	
B1. NFIP Community Name & Community Nu	imber B2. County Name	(Karadei	B3. State
B4. Map/Panel Number B5. Suffix		M Panel B8. Flood	B9. Base Flood Elevation(s) (Zone
OUGOCALANT G	1 2 3 1 1	evised Date Zone(s)	AO, use base flood depth)
04075C 1003		C. 2001 UNShap	4 3614.1
B10. Indicate the source of the Base Flood El	1 /	er (Describe)	
B11. Indicate elevation datum used for BFE in	·	VD 1988 Other (Describe)	
B12. Is the building located in a Coastal Barrie	er Resources System (CBRS) area or		
Designation Date	[] CBRS [_] OPA	(
SECTION	C - BUILDING ELEVATION INFO	ORMATION (SURVEY REQU	IRED)
		uilding Under Construction*	Finished Construction
*A new Elevation Certificate will be require	ed when construction of the building is	complete.	
C2. Elevations – Zones A1-A30, AE, AH, A (w below according to the building/djagram s		.R, AR/A, AR/AE, AR/A1-A30, AR	AH, AR/AO. Complete Items C2.a-g
Benchmark Utilized	771	_Vertical Datum3_27	<u> 5・30</u>
Conversion/Comments			
Conversion/Comments		Check the measur	
a) Top of bottom floor (including basem	nent, crawl space, or enclosure floor)	3275 54 feet On	rement used. reters (Puerto Rico only)
a) Top of bottom floor (including basem b) Top of the next higher floor	2	3275 54 feet n	rement used. reters (Puerto Rico only) reters (Puerto Rico only)
a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struc	2	3275 5 feet n 3277 20 feet n 5276 76 feet n	rement used. Interest (Puerto Rico only) Interest (Puerto Rico only) Interest (Puerto Rico only)
a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struc d) Attached garage (top of slab)	dural member (V Zones only)	3275 5 feet	rement used. reters (Puerto Rico only) reters (Puerto Rico only)
a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struc d) Attached garage (top of slab) e) Lowest elevation of machinery or equ (Describe type of equipment in Com	ultural member (V Zones only) uipment servicing the building ments)	3275 55 feet	rement used. reters (Puerto Rico only)
a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struc d) Attached garage (top of slab) e) Lowest elevation of machinery or equ (Describe type of equipment in Com	ultural member (V Zones only) uipment servicing the building ments)	3275.5	rement used. reters (Puerto Rico only)
a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equ (Describe type of equipment in Comm f) Lowest adjacent (finished) grade (LA g) Highest adjacent (finished) grade (Ha	uipment servicing the building ments) AG)	3275.59 feet n 3277.20 feet n 5276.70 feet n 5275.65 feet n 3275.65 feet n 3275.87 feet n	rement used. reters (Puerto Rico only)
a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equ (Describe type of equipment in Comm f) Lowest adjacent (finished) grade (LA g) Highest adjacent (finished) grade (Ha	uipment servicing the building ments) (G) AG) AG) AG) AG) AG SURVEYOR, ENGINEER, C	3275.54 feet m 3277.24 feet m 5274.74 feet m 5275.65 feet m 3275.65 feet m 3275.87 feet m 0R ARCHITECT CERTIFICAT	rement used. reters (Puerto Rico only)
a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equ (Describe type of equipment in Comm f) Lowest adjacent (finished) grade (LA g) Highest adjacent (finished) grade (Ha SECTIO This certification is to be signed and sealed b information. I certify that the information on the	uipment servicing the building ments) AG) AG) AG) N D - SURVEYOR, ENGINEER, Copy a land surveyor, engineer, or architechis Certificate represents my best effor	3275.5 feet m 3277.2 feet m 3275.6 feet m 5275.6 feet m 5275.6 feet m 3275.8 fee	rement used. reters (Puerto Rico only)
a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equ (Describe type of equipment in Comm f) Lowest adjacent (finished) grade (LA g) Highest adjacent (finished) grade (Ha	uipment servicing the building ments) AG) AG) AG) N D - SURVEYOR, ENGINEER, Copy a land surveyor, engineer, or architechis Certificate represents my best effor	3275.5 feet m 3277.2 feet m 3275.6 feet m 5275.6 feet m 5275.6 feet m 3275.8 fee	rement used. reters (Puerto Rico only)
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a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equ (Describe type of equipment in Comm f) Lowest adjacent (finished) grade (LA g) Highest adjacent (finished) grade (HA SECTIO This certification is to be signed and sealed be information. I certify that the information on to I understand that any false statement may be Check here if comments are provided on	uipment servicing the building ments) AG) AG) N D - SURVEYOR, ENGINEER, Copy a land surveyor, engineer, or architecthis Certificate represents my best effort a punishable by fine or imprisonment unback of form.	7275.59 feet m 3277.20 feet m 3279.70 feet m 5275.65 feet m 3275.87 feet m 3275.87 feet m 3275.87 feet m 3275.87 feet m 3275.87 feet m	rement used. Reters (Puerto Rico only)
a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equ (Describe type of equipment in Comr f) Lowest adjacent (finished) grade (LA g) Highest adjacent (finished) grade (Ha SECTIO This certification is to be signed and sealed be information. I certify that the information on to I understand that any false statement may be Check here if comments are provided on Certifier's lame Title	uipment servicing the building ments) (G) AG) AG) IN D - SURVEYOR, ENGINEER, Copy a land surveyor, engineer, or architecthis Certificate represents my best effor a punishable by fine or imprisonment unback of form.	S275.5 feet m S277.2 feet m S270.7 feet m S275.65 feet m S275.65 feet m S275.87 feet m RARCHITECT CERTIFICAT ct authorized by law to certify elevates to interpret the data available. Inder 18 U.S. Code, Section 1001.	rement used. Reters (Puerto Rico only)
a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equ (Describe type of equipment in Comm f) Lowest adjacent (finished) grade (LA g) Highest adjacent (finished) grade (Harmonia) adjacent (finished) grade (Harmon	uipment servicing the building ments) (G) AG) AG) IN D - SURVEYOR, ENGINEER, Copy a land surveyor, engineer, or architecthis Certificate represents my best effor a punishable by fine or imprisonment unback of form.	S215.5 feet m 3217.2 feet m 5210.7 feet m 5210.7 feet m 5215.5 feet m 5215.5 feet m 6215.5 feet m 70. ARCHITECT CERTIFICAT Ct authorized by law to certify elevents to interpret the data available. Inder 18 U.S. Code, Section 1001.	rement used. Reters (Puerto Rico only)

INDODIANT: In those engage on	py throrresponding information f	rom Section A.	For Insurance Company Use:
Building Street Address (including Apt./	Jnit, and/or Bldg. No.) or P.O. Route	and Box No.	Policy Number
City C=11 >>21	Q Yath Ra State A	ZIP Code	Company NAIC Number
CO thin WUCKI	SURVEYOR, ENGINEER, OR ARC	CHITECT CERTIFICATION (CO	ONTINUED)
	rate for (1) community official, (2) insurance		
Comments O O O I			0 126 V 702
7150 126 2 7		36.488, 17 6	7.10 = 635.04
Mix Coodintino	e oud has a	n elevation	D- 3275.55.
Signature	er pan ias a	ate	Check here if attachments
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY NO	T REQUIRED) FOR ZONE AC	AND ZONE A (WITHOUT BFE)
and C. For Items E1-E4, use natural gr E1. Provide elevation information for the	nplete Items E1-E5. If the Certificate is into ade, if available. Check the measurement he following and check the appropriate box	used. In Poetto Alco only, enter in	ereia.
b) Top of bottom floor (including b E2. For Building Diagrams 6-8 with pe	asement, crawl space, or enclosure) is asement, crawl space, or enclosure) is ermanent flood openings provided <u> in</u> Sectiq	, L_l teet L_l meters L_ n A Items 8 and/or 9 (see page 8 0	above or below the HAG. above or below the LAG. f Instructions), the next higher floor
(elevation C2.b in the diagrams) of E3. Attached garage (top of slab) is	of the building is		above or below the HAG.
E5 Zone AO only: If no flood depth n	number is available, is the top of the bottom Unknown. The local official must certify the	floor elevated in accordance with t	he community's floodplain management
SECTION	F - PROPERTY OWNER (OR OWNE	R'S REPRESENTATIVE) CER	TIFICATION
The property owner or owner's authorize	ed representative who completes Sections ments in Sections A, B, and E are correct to	A, B, and E for Zone A (without a l	EMA-issued or community-issued BFE)
Property Owner's or Owner's Authorized			
	Ott.	State	ZIP Code
Address	City		
Address Signature	Dat		hone
			hone
Signature			
Signature Comments	Dat SECTION G - COMMUNITY IN	e Telep	Check here if attachments
Signature Comments	SECTION G - COMMUNITY IN	e Telep FORMATION (OPTIONAL) 's floodplain management ordinan	Check here if attachments can complete Sections A, B, C (or E),
Signature Comments The local official who is authorized by law and G of this Elevation Certificate. Comments G1 The information in Section C was authorized by law to certifice	SECTION G - COMMUNITY IN w or ordinance to administer the community plete the applicable item(s) and sign below was taken from other documentation that has elevation information. (Indicate the source	FORMATION (OPTIONAL) 's floodplain management ordinand. Check the measurement used in use been signed and sealed by a lice and date of the elevation data in the	Check here if attachments be can complete Sections A, B, C (or E), Items G8. and G9. Insed surveyor, engineer, or architect who be Comments area below.)
Signature Comments The local official who is authorized by law and G of this Elevation Certificate. Complete G2. A community official completer	SECTION G - COMMUNITY IN w or ordinance to administer the community plete the applicable item(s) and sign below was taken from other documentation that ha elevation information. (Indicate the source d Section E for a building located in Zone A	FORMATION (OPTIONAL) 's floodplain management ordinant. Check the measurement used in its been signed and sealed by a lice and date of the elevation data in the (without a FEMA-issued or comm	Check here if attachment ce can complete Sections A, B, C (or E), lterns G8. and G9. Insed surveyor, engineer, or architect who comments area below.)
Signature Comments The local official who is authorized by law and G of this Elevation Certificate. Comparison of the information in Section C was authorized by law to certify 6 G2. A community official completed G3. The following information (Item	SECTION G - COMMUNITY IN w or ordinance to administer the community plete the applicable item(s) and sign below was taken from other documentation that he elevation information. (Indicate the source d Section E for a building located in Zone A as G4G9.) is provided for community floor	FORMATION (OPTIONAL) I's floodplain management ordinant. Check the measurement used in as been signed and sealed by a lice and date of the elevation data in the (without a FEMA-issued or commitplain management purposes.	Check here if attachments can complete Sections A, B, C (or E), lterns G8. and G9. Insed surveyor, engineer, or architect who be Comments area below.) Linity-issued BFE) or Zone AO.
Signature Comments The local official who is authorized by law and G of this Elevation Certificate. Complete G2. A community official completed	SECTION G - COMMUNITY IN w or ordinance to administer the community plete the applicable item(s) and sign below was taken from other documentation that ha elevation information. (Indicate the source d Section E for a building located in Zone A	FORMATION (OPTIONAL) I's floodplain management ordinant. Check the measurement used in as been signed and sealed by a lice and date of the elevation data in the (without a FEMA-issued or commitplain management purposes.	Check here if attachments be can complete Sections A, B, C (or E), Items G8. and G9. Insed surveyor, engineer, or architect who be Comments area below.)
Signature Comments The local official who is authorized by law and G of this Elevation Certificate. Complete Ga. A community official complete Ga. The following information (Item G4. Permit Number G7. This permit has been issued for:	SECTION G - COMMUNITY IN w or ordinance to administer the community plete the applicable item(s) and sign below was taken from other documentation that ha elevation information. (Indicate the source d Section E for a building located in Zone A as G4G9.) is provided for community flood G5. Date Permit Issued New Construction Substantial	FORMATION (OPTIONAL) 's floodplain management ordinant. Check the measurement used in its been signed and sealed by a lice and date of the elevation data in the (without a FEMA-issued or commitplain management purposes. G6. Date Certificate Of Comprovement	Check here if attachments ce can complete Sections A, B, C (or E), lterns G8. and G9. Insed surveyor, engineer, or architect who e Comments area below.) Unity-issued BFE) or Zone AO. Compliance/Occupancy Issued
Signature Comments The local official who is authorized by law and G of this Elevation Certificate. Complete Ga. A community official complete Ga. The following information (Item G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (inc	SECTION G - COMMUNITY IN Y or ordinance to administer the community plete the applicable item(s) and sign below vas taken from other documentation that ha elevation information. (Indicate the source d Section E for a building located in Zone A ns G4G9.) is provided for community flood G5. Date Permit Issued New Construction Substantial	FORMATION (OPTIONAL) 's floodplain management ordinant. Check the measurement used in its been signed and sealed by a lice and date of the elevation data in the (without a FEMA-issued or commitplain management purposes. G6. Date Certificate Of Comprovement meter meter	Check here if attachments ce can complete Sections A, B, C (or E), lterns G8. and G9. Insed surveyor, engineer, or architect who e Comments area below.) Unity-issued BFE) or Zone AO. Impliance/Occupancy Issued S (PR) Datum
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406-07-063A

Questions concerning the VERTCON process may be mailed to NGS

Latitude:

34 43.202

Longitude: 111 58.899

NGVD 29 height: 0.0 FT

Datum shift (NAVD 88 minus NGVD 29): 2.425 feet

Converted to NAVD 88 height: 2.425 feet