U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

SECTION A PROPERTY INFORMATION					COMPANY USE		
A1. Building Owner's Name MICHAEL AKERS	Policy Number;						
A2. Building Street Address (including Apt., Unit, Suite, and 11639 CHARISMA CT.	Company NAIC Numb	per:					
City SANTA ROSA VALLEY	***************************************	State CA		ZIP Code 93012			
A3. Property Description (Lot and Block Numbers, Tax Parce TRACT 2532 LOT 9, REF: 074MR 089, APN: 5	16-0-230-085						
 A4. Building Use (e.g., Residential, Non-Residential, Addition A5. Latitude/Longitude: Lat. 34°14'26.57" A6. Attach at least 2 photographs of the building if the Certa. A7. Building Diagram Number 1A 	Long. <u>118</u> 5	54'07.27"	Horizontal (Datum: NAD 19	927 🗷 NAD 1983		
A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) b) No. of permanent flood openings in the crawlspace enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings? Yes No		sq ft a) :sq in c) -	a building with an att Square footage of att Number of permanen within 1.0 foot above Total net area of flood Engineered flood ope	tached garage at flood openings in adjacent grade d openings in A9.b	N/A sq ft the attached garage N/A sq in ⊠ No		
SECTION B – FLOO		E RATE MAP (FII	RM) INFORMATIO)N			
B1. NFIP Community Name & Community Number VENTURA COUNTY (Unincorporated area) 060 B4. Map/Panel Number B5. Suffix B6. FIRM Index	Date B7. FI	ounty Name TURA COUNTY RM Panel Effective/ evised Date	,	CA B9. Base Floor	d Elevation(s) (Zone ase flood depth)		
06111C0957E / 0957 E 01/20/20		01/20/2010	X SHADED		N/A		
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: FIS Profile FIRM Community Determined Other/Source: B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other/Source: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date: // CBRS OPA							
SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)							
Indicate elevation datum used for the elevations in item	cruction of the but V30, V (with Bard in Item A7. In s a) through h) I	FE), AR, AR/A, AR/Al Puerto Rico only, en Vertical Datum: 2 pelow. \(\sum \) NGVD 19	E, AR/A1–A30, AR/A ter meters. 96.006'				
Datum used for building elevations must be the same a	e that uead for t						
	s that used for t			easurement used,			
a) Top of bottom floor (including basement, crawispace, b) Top of the payt bigher floor.		or) <u>316 8</u>	\overline 100 feet	☐ meters			
b) Top of the next higher floor	or enclosure flo	or) <u>316</u> . <u>8</u> <u>N/A</u> .	⊠ feet □ feet	☐ meters ☐ meters			
- · · · · · · · · · · · · · · · · · · ·	or enclosure flo	or) <u>316 8</u>	⊠ feet □ feet	☐ meters ☐ meters			
b) Top of the next higher floorc) Bottom of the lowest horizontal structural member (\(\)	or enclosure flo Zones only) g the building	N/A N/A 320 4	⊠ feet feet feet	☐ meters ☐ meters ☐ meters			
 b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vol.) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LAC) 	or enclosure flo Zones only) g the building ats)	or) 316 8 N/A N/A N/A N/A 320 4		☐ meters			
 b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vol.) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer 	or enclosure floor Zones only) g the building lats) G)	316 . 8 N/A . N/A . N/A . 320 . 4 316 . 3 316 . 6	⊠ feet feet feet feet feet	☐ meters ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters			
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b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (\) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin, (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HAC h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D - SURVE This certification is to be signed and sealed by a land surveyor formation. I certify that the information on this Certificate reputation.	or enclosure flo Zones only) g the building hts) G) stairs, including YOR, ENGINE , engineer, or are resents my best	316 . 8 N/A		meters			
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Note of the lowest horizontal structural member (Note of the lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer of the lowest adjacent (finished) grade next to building (LAC of the lowest adjacent (finished) grade next to building (HAC) has the lowest adjacent grade at lowest elevation of deck or structural support SECTION D - SURVE (In the lowest elevation of the low	or enclosure floor Zones only) g the building lits) 3) 3) 4) YOR, ENGINE 4, engineer, or arresents my best le or imprisonment	316 . 8 N/A	Seet feet	meters	AL LANGE PLOS OF THE PLOS OF T		
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ELEVATION CERTIFICATE page 2

sponding information from S	ection A.		FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bldg, No.) or P.O. Route and Box No. 11639 CHARISMA CT.			Policy Number:
CA	93012 - و کے	66	Company NAIC Number
JRVEYOR, ENGINEER, O	R ARCHITECT CER	TIFICATION (C	ONTINUED)
(1) community official, (2) in	nsurance agent/compa	ny, and (3) building	g owner,
DING - SLAB ON GRADI	E; ELECTRICAL BO	X 320.4.	
	Date 03/31/20	14	
INFORMATION (SURVE	Y NOT REQUIRED)	FOR ZONE AO	AND ZONE A (WITHOUT BFE)
ns E1–E5. If the Certificate i . Check the measurement us	is intended to support a sed. In Puerto Rico only	LOMA or LOMR-F	request, complete Sections A, B, and C
ng and check the appropriate (LAG).	boxes to show whether	er the elevation is	above or below the highest adjacent
rawispace, or enclosure) is	. 2	☑ feet ☐ meter	
rawispace, or enclosure) is		⊠ feet ☐ meter	rs 🖾 above or 🗌 below the LAG.
iagrams) of the building is	otion A items 8 and/or N/A		
Branch of the Guidang 10			
ent servicing the building is	N/A	□ feet □ meter	's Dahove or Dhelow the UAC
ailable, is the top of the bott The local official must certify	om floor elevated in ac	cordance with the	community's floodplain management
		ת עיי	
entativa who completes Seet	iona A D and E for 7		MAJESUED OF COMPUTATIVISCUED SEED -
GREG C. W			No.
	City VENTURA	Stat	e CA ZIP Code 93003
	Date 12/18/201:	3 Tele	phone (805) 642-6246
7777			***************************************
			, many
OTION O COLUMN			○ Check here if attachments.
CITION G - COMMUNITY	(INFORMATION (O	PTIONAL)	,
word reality tille sign below, t	meet measuremen	. used in items 68	-GLO. In Piterto Rico only enter meters
from other documentation to	bot has been a livery		
is provided for community	floodplain managemer	sued of communi it purposes.	ty-issued BrE) or Zone AU.
. Date Permit Issued	G6. Dat		ompliance/Occupancy Issued
Construction [] Substan	2007	11-05	- 2010
sement) of the building:	/11 D	feet □ meters	Datum NAVD 1988
uilding site:	1 //		Datum
1	ν/A □	feet \square meters	Datum
troops To D	C Jitle	M .	
, -	Telephone	Mara	PL
	Date 8	05-654	1-2059
/ }/	4.8-2014		
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d to Zone X	shaded	ONOFA	Upout November 2
·			Check here if attachments.
	State CA JRVEYOR, ENGINEER, C (1) community official, (2) in DING - SLAB ON GRAD INFORMATION (SURVE The Certificate in Check the measurement using and check the appropriate LAG). Trawlspace, or enclosure) is crawlspace, or enclosure) is crawlspace, or enclosure is conditional official must certify the local offic	State CA 93012 ~ \$ Z J JRVEYOR, ENGINEER, OR ARCHITECT CER (1) community official, (2) insurance agent/compar DING - SLAB ON GRADE; ELECTRICAL BO Date 03/31/20 INFORMATION (SURVEY NOT REQUIRED) INS E1-E5. If the Certificate is intended to support a Check the measurement used. In Puerto Rico only ag and check the appropriate boxes to show whethe LAG). Drawlspace, or enclosure) is 2 Prawlspace, or enclosure) is 5 ood openings provided in Section A Items 8 and/or agrams) of the building is N/A Pent servicing the building is N/A Pent servicing the building is N/A PERTY OWNER (OR OWNER'S REPRESENT Untative who completes Sections A, B, and E for Zor ions A, B, and E are correct to the best of my known ative's Name GREG C. WARDLE, PRESIDEN City VENTURA Date 12/18/2013 CTION G - COMMUNITY INFORMATION (Or the to administer the community's floodplain management at a community of the community of the provided for a building located in Zone A (without a FEMA-is is provided for community floodplain management. Date Permit Issued OI - 31 - 200 G6. Date Comstruction Substantial Improvement sement) of the building: Pate CETTAL RESIDENT Title Pate CETTAL RESIDENT Title Pate CETTAL RESIDENT Title Telephone 8 Pate CETTAL RESIDENT Title Pate CETTAL RESIDENT Title Telephone 8 Pate CET	State ZIP Code CA 93012 ~ \$ Z 6 6 IRVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (C (1) community official, (2) insurance agent/company, and (3) building DING - SLAB ON GRADE; ELECTRICAL BOX 320.4. Date 03/31/2014 INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO (1) insurance agent/company, and (3) building DING - SLAB ON GRADE; ELECTRICAL BOX 320.4. Date 03/31/2014 INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO (1) insurance agent/company, and (3) building SE1-E5. If the Certificate is intended to support a LOMA or LOMAR (1) insurance and check the appropriate boxes to show whether the elevation is LAG). Information (survey) is 2

ELEVATION CERTIFICATE, page 3

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or PO. Route and Box No. 1139 CHARISMA CT,		FOR INSURANCE COMPANY USE. Policy Number:	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.

FEMA Form 086-0-33 (7/12)



