BP2015-0295

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

		SECTIO	N A - PROPER	TY INFORMA	TION	FOR INSURA	NCE COMPANY USE
A1.	Building Owner's Name	FAMILY RANCH				Policy Number	
A2.	Building Street Address (including Ap 37320 COUNTY ROAD 27		r Bldg. No.) or P.O.	Route and Box	No.	Company NAI	
	City WOODLAND			State CA		ZIP Code 95	695
АЗ.	Property Description (Lot and Block I ASSESSOR'S PARCEL NUMBER	BER: 040-110-020	-000	scription, etc.)		II.	
A4.	Building Use (e.g., Residential, Non-f	Residential, Addition,	Accessory, etc.)	STORAGE BL			
A6.	Latitude/Longitude: Lat. 38°37'15 Attach at least 2 photographs of the Building Diagram Number 1		Long. <u>-121°48</u> cate is being used			I Datum: ☐ N	NAD 1927 ⊠ NAD 1983
	For a building with a crawlspace or e	 nclosure(s):		A9. For	a building with an a	ittached garag	e:
	a) Square footage of crawlspace or	* *	N/Asq	ıft a)	Square footage of a	attached garag	e N/A sq ft
	 b) No. of permanent flood openings enclosure(s) within 1.0 foot abov c) Total net area of flood openings i 	e adjacent grade	N/A		within 1.0 foot above	ve adjacent gra	****
		TAS.b ⊒Yes ⊠No	sq		Total net area of flo Engineered flood of		n A9.b N/A sqin ∐Yes ⊠ No
			INDIA				<u>p.1</u>
D4		Number			RM) INFORMAT	ION	D2 State
	NFIP Community Name & Community YOLO COUNTY UNINCORE				YOLO		B3. State CA
B4.	Map/Panel Number B5. Suffix	B6. FIRM Index D		Panel Effective/ ed Date	B8. Flood Zone	A-1	e Flood Elevation(s) (Zone use base flood depth)
	06113C 0580 G	06/18/2010		/18/2010	AE	Α0,	69.4'
B10.	Indicate the source of the Base Floo			•	tem B9:		
D4 4		munity Determined	Other/Source				
	. Indicate elevation datum used for Bf . Is the building located in a Coastal E		CONSIDERACIONE PROPERTIES	NAVD 1988	Other/Source		
DIZ.	Designation Date:/			or otherwise Pr	otected Area (OPA)?	☐ ies	NO NO
		ION C - BUILDING		I CODMATION	/CUDVEY DEAL	IDED)	
C1.	Building elevations are based on:	☐ Construction D	rawings*	Building Under	Construction*		Construction
	*A new Elevation Certificate will be r	,		-			- Land
C2.	Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the buildi					/AH, AR/AO. C	omplete Items
	Benchmark Utilized: N.G.S. DESIG			ertical Datum: _			6.5s
	Indicate elevation datum used for th					3 ☐ Other/So	ource:
	Datum used for building elevations r					measurement	
	a) Top of bottom floor (including bas	ement, crawlspace, c	r enclosure floor)	71 . 8		2000	
	b) Top of the next higher floor					et 🔲 metei	rs ====
	c) Bottom of the lowest horizontal s			<u>N/A</u>	fe		<i>₽</i> •
		tructural member (V	Zones only)	<u>N/A</u> .	fe	et meter	rs 📮
	d) Attached garage (top of slab)			N/A	fe	et meter	rs Crs
	d) Attached garage (top of slab) e) Lowest elevation of machinery or (Describe type of equipment and	equipment servicing	the building	N/A		et meter	rs Crs
,	e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade	equipment servicing location in Comment next to building (LAG	the building s)	N/A		et meter et meter et meter et meter et meter	rs rs rs rs rs
	e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade	equipment servicing location in Comment next to building (LAG next to building (HAG	the building s)	N/A	fe fe fe ⊠ fe ⊠ fe	et	rs rs rs rs rs rs
	e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade	equipment servicing location in Comment next to building (LAG next to building (HAG	the building s)	N/A	fe fe fe ⊠ fe ⊠ fe	et	rs rs rs rs rs rs
	e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support	equipment servicing location in Comment next to building (LAG next to building (HAG	the building s) 3) stairs, including	N/A N/A N/A 71 . 3 71 . 7 71 . 3	☐ fe	et meter	
inform	e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support	equipment servicing location in Comment next to building (LAG next to building (HAG elevation of deck or service) TION D — SURVEY d by a land surveyor, a this Certificate representation of the comment of the commen	the building s) Si stairs, including YOR, ENGINEER engineer, or architesents my best efforms	N/A N/A N/A 71 3 71 7 71 3 R, OR ARCHIT	☐ ☐ fe☐ ☐ fe☐ ☐ fe☐ ☐ fe☐ ☐ fe☐ ☐ fe☐ ☑ fe☐ ☐ fe☐ fe	et	rs rs rs rs rs rs rs rs
inforn I unde X Ch	e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support SEC Certification is to be signed and seale mation. I certify that the information of	equipment servicing location in Comment next to building (LAG next to building (HAG elevation of deck or service) TION D — SURVEY d by a land surveyor, a this Certificate represe punishable by fine a back of form.	the building s) (i) stairs, including (OR, ENGINEER engineer, or architesents my best effor or imprisonment to	N/A N/A N/A 71 3 71 7 71 3 R, OR ARCHIT		et	rs rs rs rs rs rs rs rs
inform I unde X Ch X Ch Certi	e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support SEC certification is to be signed and sealer mation. I certify that the information of erstand that any false statement may leck here if comments are provided or	equipment servicing location in Comment next to building (LAG next to building (HAG elevation of deck or service) TION D — SURVEY d by a land surveyor, a this Certificate represe punishable by fine a back of form.	the building s) Stairs, including stairs, inclu	N/A N/A N/A 71 3 71 7 71 3 R, OR ARCHIT tect authorized lorts to interpret under 18 U.S. Colongitude in Serveyor?		et	rs rs rs rs rs rs
inform I under Ch Certi CHF	e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support SEC Certification is to be signed and seale mation. I certify that the information of erstand that any false statement may leck here if comments are provided or leck here if attachments. Iffer's Name RISTOPHER W. LERCH	equipment servicing location in Comment next to building (LAG next to building (HAG elevation of deck or service) TION D — SURVEY d by a land surveyor, a this Certificate represe punishable by fine a back of form.	the building s) s) stairs, including (OR, ENGINEER engineer, or architesents my best effoor imprisonment to were latitude and licensed land surv	N/A N/A N/A 71 3 71 7 71 3 R, OR ARCHIT tect authorized borts to interpret under 18 U.S. Colongitude in Seveyor?	fe fe fe fe fe fe fe fe	et	SEAL CHERCH
inform I under Ch Ch Certi CHF Title PRI	e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support SEC certification is to be signed and seale mation. I certify that the information of erstand that any false statement may leck here if comments are provided on each here if attachments. Iffer's Name RISTOPHER W. LERCH NCIPAL/SENIOR SURVEYOR ess	equipment servicing location in Comment next to building (LAG next to building (HAG elevation of deck or service) TION D — SURVEY d by a land surveyor, a this Certificate represe punishable by fine a back of form.	the building (s) (S	N/A N/A N/A 71 3 71 7 71 3 R, OR ARCHIT Lect authorized to interpret under 18 U.S. Colongitude in Serveyor? Yes Licens AND MEIKLE State		et meter	CHRISTOPHER W. SEAL LS 7906
inform I under Ch Ch Certi CHF Title PRI Addre 608	e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support SEC certification is to be signed and seale nation. I certify that the information of erstand that any false statement may seek here if comments are provided or leck here if attachments. Infer's Name RISTOPHER W. LERCH	equipment servicing location in Comment next to building (LAG next to building (HAG elevation of deck or service) TION D — SURVEY d by a land surveyor, a this Certificate represe punishable by fine a back of form.	the building (s) (s) (s) (stairs, including (for, ENGINEER engineer, or archit seents my best effor or imprisonment to the company Name LAUGENOUR	N/A N/A N/A N/A 71 3 71 7 71 3 R, OR ARCHIT tect authorized lorts to interpret under 18 U.S. Colongitude in Seveyor? Licens AND MEIKLE ND Telepho	FECT CERTIFICATION by law to certify elevate available, and poor section 1001. ction A provided by a law law law law law law law law law l	et meter	SEAL CHERCH

ELEVATION CERTIFICATE, page 2

ELEVATION CERTIFICATE, page 2		
IMPORTANT: In these spaces, copy the corresponding information from Se		FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or PO. 37320 COUNTY ROAD 27		Policy Number:
City State WOODLAND CA	ZIP Code 95695	Company NAIC Number:
SECTION D – SURVEYOR, ENGINEER, O	R ARCHITECT CERT	IFICATION (CONTINUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) in:	surance agent/company	, and (3) building owner.
Comments BUILDING DOES NOT HAVE ANY MACHINERY.		
Signature / Lu- n	Date 09/14/201	5
SECTION E - BUILDING ELEVATION INFORMATION (SURVE	Y NOT REQUIRED) F	FOR ZONE AO AND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is For Items E1–E4, use natural grade, if available. Check the measurement us		
E1. Provide elevation information for the following and check the appropriate grade (HAG) and the lowest adjacent grade (LAG).	boxes to show whether	r the elevation is above or below the highest adjacent
a) Top of bottom floor (including basement, crawlspace, or enclosure) is		☐ feet ☐ meters ☐ above or ☐ below the HAG.
b) Top of bottom floor (including basement, crawlspace, or enclosure) is		☐ feet ☐ meters ☐ above or ☐ below the LAG.
E2. For Building Diagrams 6–9 with permanent flood openings provided in Se	NICA.	
the next higher floor (elevation C2.b in the diagrams) of the building is		☐ feet ☐ meters ☐ above or ☐ below the HAG. ☐ feet ☐ meters ☐ above or ☐ below the HAG.
E3. Attached garage (top of slab) is E4. Top of platform of machinery and/or equipment servicing the building is	NUA	☐ feet ☐ meters ☐ above or ☐ below the HAG.
E5. Zone AO only: If no flood depth number is available, is the top of the bot		
ordinance? Yes No Unknown. The local official must certif		
SECTION F – PROPERTY OWNER (OR O		
The property owner or owner's authorized representative who completes Sec Zone AO must sign here. The statements in Sections A, B, and E are correct		
Property Owner or Owner's Authorized Representative's Name N/A	to the best of my whow	
Address N/A	City N/A	State N/A ZIP Code N/A
Signature	Date N/A	Telephone N/A
Comments N/A		
		☐ Check here if attachments.
SECTION G - COMMUNI	TY INFORMATION (C	OPTIONAL)
The local official who is authorized by law or ordinance to administer the comm G of this Elevation Certificate. Complete the applicable item(s) and sign below	nunity's floodplain manag v. Check the measuremen	gement ordinance can complete Sections A, B, C (or E), and nt used in Items G8–G10. In Puerto Rico only, enter meters
G1. The information in Section C was taken from other documentation who is authorized by law to certify elevation information. (Indicate	n that has been signed	and sealed by a licensed surveyor, engineer, or architec
G2. A community official completed Section E for a building located in 2	Zone A (without a FEMA-	issued or community-issued BFE) or Zone AO.
G3. 7 The following information (Items G4–G9) is provided for communi	ty floodplain manageme	ent purposes.
G4. Permit Number G5. Date Permit Issued	G6. Da	ate Certificate Of Compliance/Occupancy Issued
	tantial Improvement	- LAVID CC
G8. Elevation of as-built lowest floor (including basement) of the building:		☐ feet ☐ meters Datum
G9. BFE or (in Zone AO) depth of flooding at the building site:		☐ feet ☐ meters
G10.Community's design flood elevation:	/34	☐ feet ☐ meters Datum
Local Official's Name ED SHORT	Title C	BO
Community Name 4/0 County	Telephone	530 666-8803
Signature Sel Short	Date	14-9-15
Ag exempt final	FC	
Ag exempl that	4-c C.	
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ELEVATION CERTIFICATE, page 3

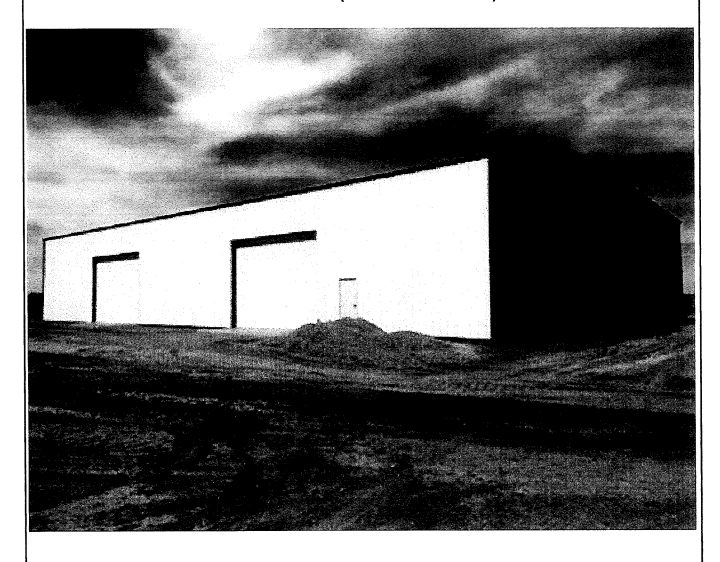
BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.			FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, 37320 COUNTY ROAD 27	and/or Bldg. No.) or P.O.	Route and Box No.	Policy Number:
City	State	ZIP Code	Company NAIC Number:
WOODI AND	CA	95695	

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.

FRONT VIEW (TAKEN 09/10/2015)



ELEVATION CERTIFICATE, page 4

BUILDING PHOTOGRAPHS

Continuation Page

IMPORTANT: In these spaces, copy the correspo	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite 37320 COUNTY ROAD 27	, and/or Bldg. No.) or P.O. I	Route and Box No.	Policy Number:
City	State	ZIP Code	Company NAIC Number:
WOOD! AND	CA	05605	

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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.

REAR VIEW (TAKEN 09/10/2015)

