## U.S. DEPARTMENT OF HOMELAND SECU Federal Emergency Management Agency National Flood Insurance Program

## **ELEVATION CERTIFICA**

OMB No. 1660-0008 Expires February 28, 2009

Important: Read the instructions on pages 1-8.

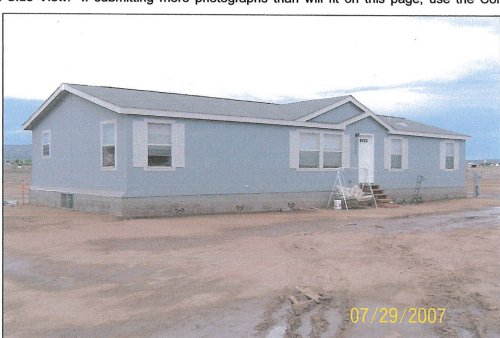
SECTION A - PROPERTY INFORMATION	For Insurance Company Use:				
A1. Building Owner's Name  DENIS & BETTY GRAHAM	Policy Number				
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 24565 N. FEATHER WIOUNTAIN RD	Company NAIC Number				
City PAULDEN State	ZIP Code 86334				
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  APN: 304-01-035 F					
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL  A5. Latitude/Longitude: Lat. 34°54′/1.7″ Long1/2°30′3.1″ Horizontal Datum: NAD 1927 M NAD 1983					
<ul> <li>A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.</li> <li>A7. Building Diagram Number</li> </ul>					
A8. For a building with a crawl space or enclosure(s), provide:  a) Square footage of crawl space or enclosure(s)  b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade  c) Total net area of flood openings in A8.b  A9. For a building with an attached garage, provide:  a) Square footage of attached garage walls within 1.0 foot above adjacent grade walls within 1.0 foot above adjacent grade NA sq in					
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	N .				
YAVAPAI COUNTY #040093 YAVAPAI	B3. State  AZ				
B4. Map/Panel Number         B5. Suffix         B6. FIRM Index Date         B7. FIRM Panel Effective/Revised Date         B8. Flood Zone(s)           04025 C 970         F         6-6-2001         6-6-2001         AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)				
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. COMPARED FIS PROFILE & FIRM, AND					
311. Indicate elevation datum used for BFE in Item B9: M NGVD 1929 NAVD 1988 Other (Describe)	HIGHER OF THE TWO.				
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?  Designation Date	Yes No				
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)					
	4.				
C1. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.	Finished Construction				
C1. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AF, AR/A1-A30, AR/A1	Finished Construction				
C1. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized RM 6A (EL. = 4383.13) Vertical Datum NGVD-29	Finished Construction				
C1. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized RM GA (EL. = 4383.13) Vertical Datum NGVD-29  Conversion/Comments	Finished Construction  H, AR/AO. Complete Items C2.a-g				
C1. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized RM GA (EL. = 4383.13) Vertical Datum NGVD-29  Conversion/Comments	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.				
C1. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)				
C1. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized RM GA (EL. = 4383.13) Vertical Datum NGVD-29  Conversion/Comments  Check the measurer  a) Top of bottom floor (including basement, crawl space, or enclosure floor) 4374 41 6 feet met  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only)				
C1. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized RM GA (EL. = 4383.13) Vertical Datum NGVD-29  Conversion/Comments  Check the measurer  a) Top of bottom floor (including basement, crawl space, or enclosure floor) 4374 41  feet met  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)				
C1. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized RM GA (EL. = 4383.13) Vertical Datum NGVD-29  Conversion/Comments  Check the measurer  a) Top of bottom floor (including basement, crawl space, or enclosure floor) 4374 41 feet met  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)				
C1. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized RM GA (EL. = 4383.13) Vertical Datum NGVD-29  Conversion/Comments  Check the measurer  a) Top of bottom floor (including basement, crawl space, or enclosure floor) 4374 41  feet met  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  NA  feet met  d) Attached garage (top of slab)	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)				
Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized RM 6A (EL. = 4383./3) Vertical Datum NGVD-29  Conversion/Comments  Check the measurer  a) Top of bottom floor (including basement, crawl space, or enclosure floor) 4374 41 feet met  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)				
C1. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized RM GA (EL. = 4383.13) Vertical Datum NGVD-29  Conversion/Comments  Check the measurer  a) Top of bottom floor (including basement, crawl space, or enclosure floor) 4374 41 feet met  b) Top of the next higher floor 4377 .95 feet met  c) Bottom of the lowest horizontal structural member (V Zones only) AA feet met  d) Attached garage (top of slab) NA feet met  c) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG) 4375 .08 feet met  g) Highest adjacent (finished) grade (HAG) 9375 .08 feet met  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 information. I certify that the information on this Certificate represents my best efforts to interpret the data available.	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)				
Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized RM GA (EL. = 4383.13) Vertical Datum NGVD-29  Conversion/Comments  Check the measurer  a) Top of bottom floor (including basement, crawl space, or enclosure floor) 4374 41 feet met  b) Top of the next higher floor  C) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATIO  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation.	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)				
21. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  22. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized RM 6A (EL, = 4383.13) Vertical Datum NGVD-29  Conversion/Comments Check the measurer  a) Top of bottom floor (including basement, crawl space, or enclosure floor) 4374 41 feet met  b) Top of the next higher floor Check the measurer  c) Bottom of the lowest horizontal structural member (V Zones only) NA feet met  d) Attached garage (top of slab) NA feet met  c) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG) 4375 08 feet met  g) Highest adjacent (finished) grade (HAG) 4375 08 feet met  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 formation. 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.  Certifier's Name  MARC W. DuBROY, P.E.	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)  ON  ion				
21. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  22. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized RM 6A (EL. = 4383.13) Vertical Datum NGVD-29  Conversion/Comments  Check the measurer  a) Top of bottom floor (including basement, crawl space, or enclosure floor) 4374 4/ feet met  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only) AA feet met  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (LAG)  y 3775 DE feet met  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATIO  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. 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.  Certifier's Name  Company Name  License Number  License Number  License Number  ALL.C.	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)  DN  ion				
21. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  22. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AI below according to the building diagram specified in Item A7.  Benchmark Utilized RM 6A (EL. = 4383.13) Vertical Datum NGVD-29  Conversion/Comments  Check the measurer  a) Top of bottom floor (including basement, crawl space, or enclosure floor) 4377 41 feet met  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATIO  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. 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.  Certifier's Name  Company Name  Company Name	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)  ON  ion				

IMPORTANT: In these spaces as	orrognonding information from C	ention A	For Insurance Company Use:			
IMPORTANT: In these spaces, co Building Street Address (including Apt.,	Unit, Suite, and/or Bldg. No.) or P.O. Route and B		For Insurance Company Use: Policy Number			
24565 N. FEATH	ER MOUNTAIN RD					
PAULDEN	State AZ	ZIP Code 86334	Company NAIC Number			
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)						
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.						
Comments 1.) THE MANUFACTO	PRED HOME IS AFFIXED TO A H.U	D. COMPLIANT "	PERMANENT FOUNDATION"			
STRUCTURE, SO THE RI	FE IS APPLIED TO THE FINISH	HED FLOOR OF THE	HOME.			
Signature 2.) THE LOWEST EQ	VIP. ELEV. 15 FOR THE BOTTOM O		SERVICE PANEL.			
Ware W. L	M/Dron 7	30-07	Check here if attachments			
SECTION E - BUILDING ELEV	ATION NEORMATION (SURVEY NOT REC	QUIRED) FOR ZONE AO	AND ZONE A (WITHOUT BFE)			
and C. For Items E1-E4, use natural gr E1. Provide elevation information for t grade (HAG) and the lowest adjac a) Top of bottom floor (including b b) Top of bottom floor (including b E2. For Building Diagrams 6-8 with per (elevation C2.b in the diagrams) of E3. Attached garage (top of slab) isE4. Top of platform of machinery and E5. Zone AO only: If no flood depth_n	pasement, crawl space, or enclosure) is pasement, crawl space, or enclosure) is parmanent flood openings provided in Section A Iter of the building is feet meto	In Puerto Rico only, enter me how whether the elevation is a feet meters so feet meters so feet so feet below the HAG.	ters.  above or below the highest adjacent  above or below the HAG.  above or below the LAG.  Instructions), the next higher floor the HAG.  above or below the HAG.			
SECTION	F - PROPERTY OWNER (OR OWNER'S RE	PRESENTATIVE) CERTI	FICATION			
The property owner or owner's authorize	ed representative who completes Sections A, B, a nents in Sections A, B, and E are correct to the be	nd E for Zone A (without a FE				
Address	City	State	ZIP Code			
Signature	Date	Teleph	one			
Comments						
			Check here if attachment			
The local official who is authorized by law	SECTION G - COMMUNITY INFORM, or ordinance to administer the community's flood		can complete Sections A. P. C. (or E)			
and G of this Elevation Certificate. Comp	elete the applicable item(s) and sign below. Check	the measurement used in Ite	ems G8. and G9.			
G1. The information in Section C w is authorized by law to certify e	as taken from other documentation that has been levation information. (Indicate the source and dat	signed and sealed by a licens e of the elevation data in the	sed surveyor, engineer, or architect who Comments area below.)			
	Section E for a building located in Zone A (withous Section E for a building located in Zone A (withous Section E		ity-issued BFE) or Zone AO.			
G4. Permit Number	G5. Date Permit Issued	G6. Date Certificate Of Con	npliance/Occupancy Issued			
G7. This permit has been issued for:	New Construction Substantial Improve	mont .				
G8. Elevation of as-built lowest floor (incl		ement	(PR) Datum			
G9. BFE or (in Zone AO) depth of flooding	100 Sept. 100 Se	feet				
Local Official's Name	Title					
Community Name		phone				
Signature	Date					
Comments		7.09 1999 (1990)				
	N 00 00 00 00 00 00 00 00 00 00 00 00 00					
			Chack here if attachment			

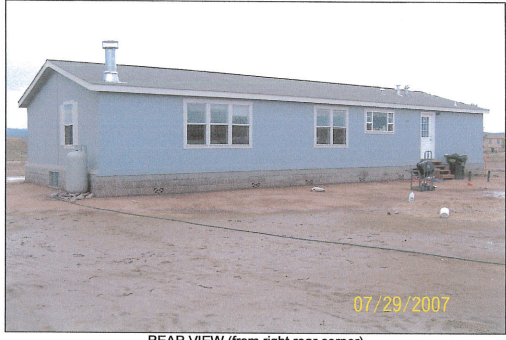
## Building Photographs See Instructions for Item A6.

				For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.			Policy Number	
		FEATHER MOUNTAIN RD	processor resembled and an author of the second and a	
City		State	ZIP Code	Company NAIC Number
	PAULDEN	AZ	86334	

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.



FRONT VIEW (from front left corner)



REAR VIEW (from right rear corner)