O.M.B. No 3067-0077 Expires May 31, 1993

ELEVATION CERTIFICATE FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). Instructions for completing this form can be found on the following pages.

	SECTION A PR	OFENTT INF	ermanon		NSURANCE COMPANY USE
BUILDING OWNER'S NAME Louis Gonz	cales		2		POLICY NUMBER
STREET ADDRESS (Including Ap 1032 Ris V	lerde Circle	Number) OR P.O.	ROUTE AND BOX NUMBER		COMPANY NAIC NUMBER
TAX Parcel 40		LOT 7	Rio Verde Acr	-e S	
Cotton wood	<u>}</u>			AZ	ZIP CODE 86326
	SECTION B F	LOOD INSUR	ANCE RATE MAP (FIRM)	INFORMATION	
ovide the following from t	ne proper FIRM (See	Instructions):		6	
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX August 19, 1985	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth) 3283.3
For Zones A or V, where	no BFE is provided o	on the FIRM, a		ablished a BFE fo	Other (describe on back or this building site, indicate
	SECTIO	ON C BUILDI	ING ELEVATION INFORM	ATION	
describes the subject bui a). FIRM Zones A1-A30, A	ilding's reference leve AE, AH, and A (with B	el <u>5</u> . BFE). The top			
describes the subject bui a). FIRM Zones A1-A30, A of [3284].[3] fee b). FIRM Zones V1-V30, V the selected diagram, is	ilding's reference leve AE, AH, and A (with E t NGVD (or other FIF VE, and V (with BFE) s at an elevation of BFE). The floor used	el <u>5</u> . BFE). The top RM datum-see . The bottom of . The bottom of d as the referen	of the reference level floo Section B, Item 7). of the lowest horizontal str feet NGVD (or other FIR nce level from the selected	r from the selecte uctural member o M datum-see Se	ed diagram is at an elevation of the reference level from ction B, Item 7).
 describes the subject built a). FIRM Zones A1-A30, A of 3284.35 feet b). FIRM Zones V1-V30, V the selected diagram, is c). FIRM Zone A (without below (check one) d). FIRM Zone AO. The fluone) the highest grade level) elevated in according to the selected to the selected in according to the selected to t	ilding's reference leve AE, AH, and A (with E AE, AH, and A (with E VE, and V (with BFE) is at an elevation of L BFE). The floor used the highest grade ad foor used as the refer adjacent to the build dance with the comm	el <u>5</u> . The top BFE). The top RM datum—see . The bottom of <u>1 1 1 1 1</u> d as the referent d as the referent fjacent to the b rence level from ing. If no flood nunity's floodpl	of the reference level floo Section B, Item 7). of the lowest horizontal str feet NGVD (or other FIR nce level from the selected building. In the selected diagram is depth number is available ain management ordinance	r from the selecter uctural member of M datum-see Se d diagram is 	ed diagram is at an elevation of the reference level from ction B, Item 7).
 describes the subject built a). FIRM Zones A1-A30, A of 3284.35 fee b). FIRM Zones V1-V30, V the selected diagram, is c). FIRM Zone A (without below (check one) d). FIRM Zone AO. The file one) the highest grade level) elevated in according to the elevation dature of the elevation dature the elevation dature forments on Page the FIRM [see Section B equation under Comments] 	ilding's reference leve AE, AH, and A (with B It NGVD (or other FIF VE, and V (with BFE) is at an elevation of L BFE). The floor used the highest grade ad foor used as the refer adjacent to the building rdance with the commun system used in de e 2). (NOTE: If the e B, Item 7], then conver- tion Page 2.)	el <u>5</u> . The top BFE). The top AM datum—see . The bottom of . The bottom of d as the referent d as the reference d as the reference	of the reference level floor Section B, Item 7). of the lowest horizontal str leet NGVD (or other FIR nce level from the selected building. In the selected diagram is depth number is available ain management ordinance above reference level elem in used in measuring the elem ns to the datum system us	r from the selecter uctural member of M datum—see Se d diagram is feet ab e, is the building's e?Yes vations: XNGV levations is differ ed on the FIRM a	ed diagram is at an elevation of the reference level from ction B, Item 7).
 describes the subject built a). FIRM Zones A1-A30, A of [3]2]8[4].[3] feet b). FIRM Zones V1-V30, V the selected diagram, is c). FIRM Zone A (without below (check one) d). FIRM Zone AO. The fluone) the highest grade level) elevated in according to the elevation data under Comments on Page the FIRM [see Section B equation under Comments 	ilding's reference leve AE, AH, and A (with B t NGVD (or other FIF VE, and V (with BFE) s at an elevation of L BFE). The floor used the highest grade ad loor used as the refer adjacent to the building reance with the commun system used in de e 2). (NOTE: If the e B, Item 7], then conver- is on Page 2.) used appears on FIF	AM: Yes X	of the reference level floor Section B, Item 7). of the lowest horizontal str feet NGVD (or other FIR nce level from the selected building. In the selected diagram is depth number is available ain management ordinance above reference level eleven above reference level eleven in used in measuring the eleven sto the datum system used No (See Instructions or	r from the selecter uctural member of M datum—see Se d diagram is feet ab e, is the building's e, is the building's e, is the building's e, is the building's wations: Yes Way difference of the selecter wations is difference the on the FIRM as a Page 4)	ed diagram is at an elevation of the reference level from ction B, Item 7).
 describes the subject builting of [3]2 [8]4]. [3] feet of [3]4]. [3]	ilding's reference leve AE, AH, and A (with B It NGVD (or other FIF VE, and V (with BFE) is at an elevation of L BFE). The floor used the highest grade ad foor used as the refer adjacent to the build rdance with the commun system used in de e 2). (NOTE: If the e B, Item 7], then conver- is on Page 2.) used appears on FIF tion is based on: ion drawings is only w by be valid for the build	el <u>5</u> . The top BFE). The top AM datum—see . The bottom of das the reference das the reference das the reference difference level from ing. If no flood nunity's floodple etermining the elevation datum of the elevation AM: Yes AM: Yes actual constru- valid if the build diding during the	of the reference level floor Section B, Item 7). of the lowest horizontal str leet NGVD (or other FIR nce level from the selected building. In the selected diagram is depth number is available ain management ordinance above reference level elem in used in measuring the elem ns to the datum system us	r from the selecter uctural member of M datum-see Se d diagram is 	d diagram is at an elevation of the reference level from ction B, Item 7).
 describes the subject built (a). FIRM Zones A1-A30, A of <u>3284</u>. (b). FIRM Zones V1-V30, W the selected diagram, is (c). FIRM Zone A (without below (check one) (d). FIRM Zone AO. The fluone) the highest grade level) elevated in according to the FIRM [see Section Bare of the FIRM [see Section Bare of Comments on Page the FIRM [see Section Bare of Comments of Page the FIRM [see Section Bare of Comments of Page the FIRM [see Section Bare of Comments of Page the FIRM [see Section Bare of Comments of Page the FIRM [see Section Bare of Comments of Page the FIRM [see Section Bare of Comments of Page the FIRM [see Section Bare of Comments of Page the FIRM [see of Comments of Page of Construction case this certificate will only will be required once constructions of the Comments of Page the Section for the comments of Page of Construction case this certificate will only will be required once constructions of the Comments of the Comments of the Comments of Comments	ilding's reference leve AE, AH, and A (with B AE, AH, and A (with B AE, AH, and V (with BFE) VE, and V (with BFE) s at an elevation of L BFE). The floor used the highest grade ad foor used as the refer adjacent to the build rdance with the comm um system used in de e 2). (NOTE: If the e B, Item 7], then conver- ts on Page 2.) used appears on FIF tion is based on: A foon drawings is only w by be valid for the build truction is complete.)	BFE). The top AM datum—see The bottom of The bottom of the bottom of the second second d as the reference d as the reference d as the reference d as the reference d as the reference the second second the second second the second second the second second actual constru- valid if the build d and during the	of the reference level floor Section B, Item 7). of the lowest horizontal str leet NGVD (or other FIR nce level from the selected building. In the selected diagram is depth number is available ain management ordinance above reference level elev in used in measuring the en- ns to the datum system use to the datum system system use to the datum system sy	r from the selecter uctural member of M datum-see Se d diagram is 	ad diagram is at an elevation of the reference level from ction B, Item 7).

floor" as defined by the ordinance is:

2. Date of the start of construction or substantial improvement -7-10-86

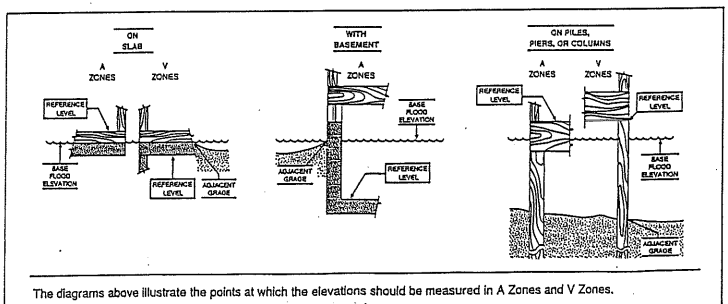
SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features-If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C 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.

James Wise, P.E. D995 TITLE COMPANY NAME Floodplain Administrator/Director of Public Works STATE AODRESS CITY 255 E. Gurley fit. Prescott SIGNATURE PACOMMENT Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner. COMMENTS:	CERTIFIER'S NAME	LICENSE NUMBER (or Affix Seal)	· · · · · · · · · · · · · · · · · · ·
TITLE COMPANY NAME	James Wise, P.E.	045	
ADDRESS CITY STATE ZIP 255 E. Gurley fit. Prescott AZ 86301 SIGNATURE Multic DATE 1//5/93 PHONE 602) 771-3196 Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner. State 20	TITLE		
ADDRESS AZ 86301 255 F. Gurley fit. Prescott OATE SIGNATURE Music DATE Yourge OATE 1//5/93 Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.	_Floodplain Administrator/Director of Pu	ublic Works	
SIGNATURE Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.			
Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.	_255 E. Gurley ft Presci		86301
Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.	SIGNATURE Annes Alle	- DATE 11/4/93 PHONE (602)	771-3196
	Copies should be made of this Certificate for: 1) commu	unity official, 2) insurance agent/company, and 3) buil	ding owner.
	COMMENTS:		
	·		
			·



Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.

O.M.B. No 3067-0077 Expires May 31, 1993

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	SECTION A PR	OPERTY INFO	DRMATION		FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME Louis Gon		POLICY NUMBER			
STREET ADDRESS (Including A		COMPANY NAIC NUMBER			
OTHER DESCRIPTION (Lot and Tax Parcel 4	Block Numbers, etc.)	LOT 7	Rio Verde Acr	-6 2	
Cotton wood			-	AZ	ZIP CODE 86326
	SECTION B FI	LOOD INSURA	ANCE RATE MAP (FIRM)	INFORMATION	
Provide the following from	the proper FIRM (See	Instructions):			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX August 19, 1985	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zanes, use depth) 3283.3
8. For Zones A or V, where	no BFE is provided o	n the FIRM, ar		ablished a BFE fo	Other (describe on back) or this building site, indicate
	SECTIO	ON C BUILDI	NG ELEVATION INFORM	IATION	
of [3]2]8]4].[3] fee (b). FIRM Zones V1-V30, the selected diagram, (c). FIRM Zone A (without below [] (check one) (d). FIRM Zone AO. The fone) the highest grade	et NGVD (or other FIR VE, and V (with BFE). is at an elevation of BFE). The floor used the highest grade ad floor used as the refer adjacent to the buildi	M datum-see The bottom of as the referen jacent to the bulk ence level from ng. If no flood	Section B, Item 7). of the lowest horizontal str feet NGVD (or other FIR nee level from the selected uilding. In the selected diagram is depth number is available	uctural member of M datum-see Se I diagram is L [] feet ab e, is the building's	ction B, Item 7).
3. Indicate the elevation dat under Comments on Pag the FIRM [see Section I equation under Commen	tum system used in de le 2). (NOTE: If the e B, Item 7], then conver ts on Page 2.)	etermining the elevation datum t the elevation	n used in measuring the en ns to the datum system us	vations: X NGV levations is difference ed on the FiRM a	D '29 🔲 Other (describe ent than that used on
4. Elevation reference mark					
	tion drawings is only v nly be valid for the buil	alid if the build	ction L construction dra ing does not yet have the a course of construction.	reference level fl	
5. The elevation of the lowe Section B, Item 7).	st grade immediately a	adjacent to the	building is: 3281	B feet NGVD (c	or other FIRM datum-see
	SE		MMUNITY INFORMATIO	N	,
I. If the community official re	esponsible for verifying	g building elev	ations specifies that the re	eference level ind	icated in Section C, Item 1

is not the "lowest floor" as defined in the community's floodplain management ordinance, the elevation of the building's "lowest floor" as defined by the ordinance is:

2. Date of the start of construction or substantial improvement 7-10-36