E / / //			IERGENCY MANAGEMENT AGEN L FLOOD INSURANCE PROGRAM			3067-0077
PO <u>5</u> CP 1321			ATION CERTIFICATE	YIN -	xpires Dec	ember 31, 2005
T	-		Read the instructions on pages 1 -			
			A - PROPERTY OWNER INFORMA		For Insu	Irance Company Use:
BUILDING OWNER'S NAM			THE PROPERTY OF STREET	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Number
Ochoa, Hector & Jea		nt Unit Suite and/o	r Bldg. No.) OR P.O. ROUTE AND B	OX NO	Comp	any NAIC Number
822 W. Wildlife Driv		pr., onir, suite, and/o	Blug. NO.) OK F.O. NOUTE AND B	OANO.	Comp	any NAIC Number
CITY Fucson		VEGUAL	STATE		CODE 745	and the second second
PROPERTY DESCRIPTIO		Numbers, Tax Parcel	Number, Legal Description, etc.)	10 10 10	A WAY F	a si son
ax Code: 103-01-0090 BUILDING USE (e.g., Resid		T13S R13E Sec lential, Addition, Acces	c19 ssory, etc. Use a Comments area, if r	necessary.)		
Residential: Single Fam	nily Residence	EVER ROAL AD 180	Margan a share and	alatin university	-	the states and
LATITUDE/LONGITUDE (( ( ## <sup>0</sup> - ## - ##.##" or ##.#	OPTIONAL) ##### <sup>©</sup> )		ONTAL DATUM: S 27 🔲 NAD 1983	SOURCE: GPS	(1ype): S Quad Map	Other:
and the state of the	S	ECTION B - FLOOD	INSURANCE RATE MAP (FIRM) I	NFORMATION	La contra grad	
B1. NFIP COMMUNITY NAME & Pima County 040073	COMMUNITY NUM	BER	B2. COUNTY NAME Pima County	B3. STATE AZ		
B4. MAP AND PANEL NUMBER 04019C 1616	B5. SUFFIX K	B6. FIRM INDEX DATE 2/8/99	B7. FIRM PANEL EFFECTIVE/REVISED DATE 2/8/99	B8. FLOOD ZONE		E FLOOD ELEVATION(S) AO, use depth of flooding) 2263.3 ft
<ol> <li>Indicate the elevation datu</li> <li>Is the building located in a</li> </ol>	Coastal Barrier Re	sources System (CBRS	9 XAVD 1988 S) area or Otherwise Protected Area (OP, ELEVATION INFORMATION (SUF	A)? Yes 🛛 I	No Designation	n Date <u>N/A</u>
<ol> <li>Building elevations are base *A new Elevation Certificate</li> <li>Building Diagram Number accurately represents the b</li> <li>Elevations – Zones A1-A30 Complete Items C3a-i bek Section B, convert the datu Section D or Section G as Datum Conversion Elevation reference mark u</li> <li>a) Top of bottom floor (in</li> <li>b) Top of next higher floor</li> <li>c) Bottom of lowest horiz</li> <li>d) Attached garage (top- o e) Lowest elevation of m servicing the building</li> </ol>	Coastal Barrier Re SEC ed on: Genstrue e will be required w (Select the build willding, provide a s AE, AH, A (with B ow according to the m to that used for t appropriate, to doo (Comments MG Sed MG Does the notuding basement or contal structural me of slab) achinery and/or eq (Describe in a Col	sources System (CBRS TION C - BUILDING ction Drawings* [ hen construction of the ling diagram most simila ketch or photograph.) SFE), VE, V1-V30, V (wi a building diagram speci- he BFE. Show field mea- aument the datum conver- se elevation reference mor or enclosure) mber (V zones only) uipment	S) area or Otherwise Protected Area (OP. ELEVATION INFORMATION (SUF Building Under Construction* building is complete. ar to the building for which this certificate is ith BFE), AR, AR/A, AR/AE, AR/A1-A30, iffied in Item C2. State the datum used. If asurements and datum conversion calculersion. nark used appear on the FIRM? Yes Z 26 4 .3 I ft.(m) <u>N/A</u> ft.(m) <u>N/A</u> ft.(m) Z 26 4 .3 I ft.(m) Z 26 4 .3 I ft.(m)	A)? Yes Yes X EVEY REQUIRED) Finished Construction is being completed - su AR/AH, AR/AO the datum is different the lation. Use the space S XNO	on ee pages 6 and from the datum u provided or the provided or the comparison and provided or the comparison and comparison comparison and comparison and comparison and comparison and comparison and comparison and comparison and comparison comp	7. If no diagram used for the BFE in Comments area of
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<ul> <li>12. Is the building located in a</li> <li>14. Building elevations are base *A new Elevation Certificate</li> <li>15. Building Diagram Number accurately represents the b</li> <li>16. Elevations – Zones A1-A30 Complete Items C3a-i bek Section B, convert the datu Section D or Section G as Datum NAC conversion Elevation reference mark u</li> <li>10 a) Top of bottom floor (in</li> <li>b) Top of next higher floor</li> <li>c) Bottom of lowest horiz</li> <li>d) Attached garage (top</li> <li>e) Lowest elevation of m servicing the building</li> <li>f) Lowest adjacent (finish</li> <li>g) Highest adjacent (finish</li> <li>h) No. of permanent ope</li> <li>i) Total area of all perma</li> </ul> This certification is to be signation of the signation of th	Coastal Barrier Re SEC ed on: Genstrue e will be required w (Select the build building, provide a s AE, AH, A (with E ow according to the im to that used for the appropriate, to door /Comments AC sed AC Doors the including basement or tontal structural me of slab) acchinery and/or eq (Describe in a Co- ned) grade (LAG) shed) grade (LAG) shed) grade (HAG) nent openings (flood vents) inent openings (flood statement may build statement may build with the sealed the sea	sources System (CBRS TION C - BUILDING ction Drawings* [ then construction of the ling diagram most simila ketch or photograph.) SFE), VE, V1-V30, V (wi a building diagram speci- the BFE. Show field mea- aument the datum conver- source. The elevation reference more or enclosure) mber (V zones only) uipment mmonts area) within 1 ft. above adjaco od vents) in C3.h	S) area or Otherwise Protected Area (OP. ELEVATION INFORMATION (SUF Building Under Construction* x building is complete. ar to the building for which this certificate is ith BFE), AR, AR/A, AR/AE, AR/A1-A30, dified in item C2. State the datum used. If asurements and datum conversion calculersion. nark used appear on the FIRM? Yes ZZG 4.31 ft.(m) M/A ft.(m) ZZG 9.0 ft.(	A)? Yes Yes X EVEY REQUIRED) Finished Construction is being completed - so AR/AH, AR/AO the datum is different thation. Use the space S No CERTIFICATION to certify elevation pret the data availau Section 1001. LICENSE NUMBER RLS 239	information.	7. If no diagram used for the BFE in Comments area of 3942 VARD M. ROWN NED NAU.
<ol> <li>Is the building located in a</li> <li>Building elevations are base *A new Elevation Certificate</li> <li>Building Diagram Number accurately represents the b         3. Elevations – Zones A1-A30 Complete Items C3a-i bel Section B, convert the datu Section D or Section G as Datum A Conversion Elevation reference mark u o a) Top of bottom floor (in o b) Top of next higher floor o c) Bottom of lowest horiz o d) Attached garage (top o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finish o g) Highest adjacent (finish o j) Total area of all perma This certification is to be sign I certify that the information I understand that any false CERTIFIER'S NAME A way</li> </ol>	Coastal Barrier Re SEC ed on: Genstrue e will be required w (Select the build building, provide a s AE, AH, A (with E ow according to the im to that used for t appropriate, to doc /Comments MC sed MO Does the including basement or contal structural me of slab) bachinery and/or eq (Describe in a Col red) grade (LAG) shed) grade (LAG)	sources System (CBRS TION C - BUILDING ction Drawings* [ hen construction of the ling diagram most simila ketch or photograph.) BFE), VE, V1-V30, V (wi a building diagram speci- he BFE. Show field mea- aument the datum conver- tion enclosure) mber (V zones only) uipment mments area) within 1 ft. above adjace bod vents) in C3.h	S) area or Otherwise Protected Area (OP. ELEVATION INFORMATION (SUF Building Under Construction* x building is complete. ar to the building for which this certificate is ith BFE), AR, AR/A, AR/AE, AR/A1-A30, iffied in Item C2. State the datum used. If asurements and datum conversion calculersion. mark used appear on the FIRM? Yes ZZG 4.31 ft.(m) M/A ft.(m) M/A ft.(m) ZZG 9.64 30 ft.(m) ZZG 9.65 ft.(m) Explicit on the forts to inter- primer, or architect authorized by law cate represents my best efforts to inter- primprisonment under 18 U.S. Code,	A)? Yes Yes X RVEY REQUIRED) Finished Construction is being completed - so AR/AH, AR/AO the datum is different thation. Use the space S No CERTIFICATION A Continued and a values S CERTIFICATION A Continued and a values S CERTIFICATION A Continued and a values S S NO CERTIFICATION A Continued and a values S S S NO CERTIFICATION A CONTINUES A CONTINU	information.	7. If no diagram used for the BFE in Comments area of 3942 VARD M. ROWN NED NAU.

FEMA Form 81-31, January 2003

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	And Statistics	-	-			
FPUP # 06-193ER IMPORTANT: In these spaces, copy the corresponding informatior	from Section A				For Insurance Comp	any Use:
UILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROU 822 W. Wildlife Drive		OITA	Vala		Policy Number	
ITY	STATE		the second se	CODE	Company NAIC Nun	nber
ICSON SECTION D - SURVEYOR, ENGINEER				745		
opy both sides of this Elevation Certificate for (1) community official, (2) insurance				CONTINUE	Sundou A	10176
OMMENTS				Rold done		
e lowest service equipment (C3e) is the <u>A IL</u> and	the Heater	r t u	Jater	beater	is/are above th	is elevation
MN05 is BC NE Cor of Sec. 6	lev 2253.	41	NAUD	88		
		and		CONTRACT SUC		
				AO AND 70	Check here if	
SECTION E - BUILDING ELEVATION INFORMATION (SUR Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elev						
tion C must be completed.		lendeu ioi	use as supp			NH ,
represents the building, prc:/ide a sketch or photograph.) The top of the bottom floor (including basement or enclosure) of the building is natural grade, if available). For Building Diagrams 6-8 with openings (see page 7), the next higher floor or e grade. Complete items C3.h and C3.i on front of form. The top of the platform of machinery and/or equipment servicing the building is natural grade, if available).	(cm) [	b) of th	e building is or 🗌 belo	ft.(m)	<ul> <li>the highest adjacent graph</li> </ul>	tadjacent ade. (Use
For Zone AO only: If no flood depth number is available, is the top of the bottom Yes No Unknown. The local official must certify this information	nin Section G.	turnal d			and a second	ance?
SECTION F - PROPERTY OWNER (OF						
he property owner or owner's authorized representative who completes Sections sued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and					ithout a FEMA-issued or	community-
ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S N	A	Desi Orm	y Knowledge			CENE AL
1			-	071		
	CITY			STA	TE ZIP CODE	
IGNATURE	DATE	Y	Stoy tekts	TELI	EPHONE	
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N M	226 5 10		(81)	data at his	Check here if	ottochmon
SECTION G - COMMU				1		allachmen
e local official who is authorized by law or ordinance to administer the community				omplete Sect	ions A B C (or E) and G	of this Flow
<ul> <li>trificate. Complete the applicable item(s) and sign below.</li> <li>The information in Section C was taken from other documentation that has or local law to certify elevation information. (Indicate the source and date of a community official completed Section E for a building located in Zone A (to b).</li> <li>The following information (Items G4-G9) is provided for community floodpla</li> </ul>	been signed and em of the elevation data i without a FEMA-issu	nbossed by in the Corr red or corr	y a licensed nments area	surveyor, eng below.)	ineer, or architect who is	
A. PERMIT NUMBER G5. DATE PERMIT ISSUED	57 £ 12)	G6. D	ATE CERTIF	CATE OF COM	MPLIANCE/OCCUPANCY	SSUED
This permit has been issued for. New Construction Substantial Impro	vemenf		Naga a la	tate of the		
Elevation of as-built lowest floor (including basement) of the building is: BFE or (in Zone AO) depth of flooding at the building site is:				_ft.(m) ft.(m)	Datum: Datum:	in the second
OCAL OFFICIAL'S NAME	1	ITLE				N C C C C C C C C C C C C C C C C C C C
OMMUNITY NAME	900 1	TELEPHO	NE	16	1-1 Opportal-	
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	- State	-				
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					Check here if	attachmer

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Replaces all previous editions