Federal Emergency Manager			ATION CERTIFICA	X	OMB No. 1660-0008 Expires February 28, 2009
National Flood Insurance Pro	gram		Read the instructions on particular termination of the instructions on particular termination of the instruction of the instruc		L For Insurance Common Lines
A1. Building Owner's Name			Y OF ARIZONA TRUST 979		For Insurance Company Use: Policy Number
		A MIONA			
A2. Building Street Address 7130 W MOORE RD	Company NAIC Number				
City TUCSON	21881	CADE 18 01	State AZ	g H	ZIP Code 85653
A3. Property Description (L Fax Code 208-17-2280	ot and Block Nu Township	mbers, Tax Parcel Nu 11S Range 10E	umber, Legal Description, etc.) Section 28 Hunter Subd	ivision No. 2 L	ot 221
A4. Building Use (e.g., Res	idential, Non-Re	sidential, Addition, Ad	ccessory, etc.) SINGLE-FAMIL	Y RESIDENC	CE .
A5. Latitude/Longitude: Lat	32.4369 E	Lon	g. 111.3330 N is being used to obtain flood insura		Datum: NAD 1927 😰 NAD 198
 A7. Building Diagram Numb A8. For a building with a cra a) Square footage of c b) No. of permanent fl enclosure(s) walls v c) Total net area of flo 	awl space or enc crawl space or en ood openings in within 1.0 foot ab od openings in A	the crawl space or ove adjacent grade A8.b	NA sq ft a) Squ b) No. WA wall NA sq in c) Tota	are footage of atta of permanent floo s within 1.0 foot a al net area of flood	d openings in the attached garage bove adjacent grade <u>NA</u> d openings in A9.b <u>NA</u> sq in
and the second	SECT	TION B - FLOOD IN	NSURANCE RATE MAP (FIRM) INFORMATIO)N
B1 NEIP Community Name & Community Number Pima County / 040073		lumher [B2. County Name Pima Count	y	B3. State AZ
B4. Map/Panel Number 04019C 0965	B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Effective/Revised Date	B8. Flood Zone(s)	B9. Base Flood Elevation(s) (Zon AO, use base flood depth)
10. Indicate the source of t	FIRM Solution FIRM The second	2/8/99 Ilevation (BFE) data o Community Determin In Item B9: X NGVE	2/8/99 or base flood depth entered in Item led Other (Describe)	AE B9. Other (Describe)	1928.5 Highest Adjacent Natural Grad Yes X
10. Indicate the source of t FIS Profile Indicate elevation datu I. Indicate elevation datu I. Is the building located i	he Base Flood E FIRM M m used for BFE i n a Coastal Barr	2/8/99 Ilevation (BFE) data o Community Determin In Item B9: X NGVE ier Resources System	2/8/99 or base flood depth entered in Item I ied Other (Describe) 0 1929 NAVD 1988 in (CBRS) area or Otherwise Protect	AE B9. Other (Describe) ted Area (OPA)?	1928.5 Highest Adjacent Natural Grad
 a10. Indicate the source of the sou	he Base Flood E FIRM S m used for BFE i n a Coastal Barri SECTIO ased on: ate will be requir 30, AE, AH, A (v uilding diagram SECTIO (including basen her floor th horizontal struct p of slab)	2/8/99 Ilevation (BFE) data o Community Determin In Item B9: X NGVE ier Resources System N C - BUILDING E Construction Drawing red when construction with BFE), VE, V1-V3 specified in Item A7. 218 NAVD 38 ment, crawl space, or ctural member (V Zon	2/8/99 or base flood depth entered in Item I red Other (Describe) 0 1929 NAVD 1988 n (CBRS) area or Otherwise Protect CBRS OPA ILEVATION INFORMATION (S gs* Building Under Corn n of the building is complete. 0, V (with BFE), AR, AR/A, AR/AE, Vertical Datum Vertical Datum O-NGND 29 = 1.74 C wes only) NA NA 2 NA 2	AE B9. Other (Describe), ted Area (OPA)? URVEY REQUI Instruction* AR/A1-A30, AR/A ACA1-A30, AR/A COMPACT Theck the measure feet measure	1928.5 Highest Adjacent Natural Grad Yes X No RED) X Finished Construction AH, AR/AO. Complete Items C2.a-g AH, AR/AO. Complete Items C2.a-g C 2 9 ement used. eters (Puerto Rico only)
 and the source of the	he Base Flood E FIRM S m used for BFE in n a Coastal Barn SECTION ased on: ate will be require 30, AE, AH, A (uilding diagram SECTION (including basen her floor thorizontal struct pof slab) machinery or equipment in Com	2/8/99 levation (BFE) data o Community Determin in Item B9: X NGVE ier Resources System N C - BUILDING E Construction Drawing red when construction with BFE), VE, V1-V3 specified in Item A7. 218 NAVD 38 ment, crawl space, or ctural member (V Zon uppment servicing the ments)	2/8/99 or base flood depth entered in Item I ied Other (Describe) 0 1929 NAVD 1988 in (CBRS) area or Otherwise Protect CBRS OPA iteVATION INFORMATION (Sigs* Building Under Corn of the building is complete. 0, V (with BFE), AR, AR/A, AR/AE, Vertical Datum in -NIGND 29 = 1.74 in of the building is complete. 0, V (with BFE), AR, AR/A, AR/AE, AR/	AE B9. Other (Describe), ted Area (OPA)? URVEY REQUI Instruction* AR/A1-A30, AR/A AR/A1-A30, AR/A1-A30, AR/A AR/A1-A30, AR	1928.5 Highest Adjacent Natural Grad Yes X No RED) X Finished Construction AH, AR/AO. Complete Items C2.a-g AH, AR/AO. Complete Items C2.a-g C 9 ement used. eters (Puerto Rico only)
 Indicate the source of the source o	he Base Flood E FIRM S m used for BFE i n a Coastal Barn SECTION ased on: ate will be requir 30, AE, AH, A (nuilding diagram wilding diagram (including basen her floor thorizontal struct po of slab) machinery or eq quipment in Com hished) grade (H	2/8/99 levation (BFE) data o Community Determin in Item B9: X NGVE ier Resources System N C - BUILDING E Construction Drawing red when construction with BFE), VE, V1-V3 specified in Item A7. ZIE NAVD 88 ment, crawl space, or ctural member (V Zon uppment servicing the iments) AG) IAG	2/8/99 or base flood depth entered in Item I ied Other (Describe) 0 1929 NAVD 1988 in (CBRS) area or Otherwise Protect CBRS OPA iteVATION INFORMATION (Sigs* Building Under Corn of the building is complete. 0, V (with BFE), AR, AR/A, AR/AE, Vertical Datum in -NIGND 29 = 1.74 in of the building is complete. 0, V (with BFE), AR, AR/A, AR/AE, AR/	AE B9. Other (Describe), ted Area (OPA)? URVEY REQUI Instruction* AR/A1-A30, AR/A AR/A1-A30, AR/A1-A30, AR/A AR/A1-A30, AR	1928.5 Highest Adjacent Natural Grad Yes X No RED) X Finished Construction AH, AR/AO. Complete Items C2.a-g 29 ement used. eters (Puerto Rico only)
 B10. Indicate the source of the sou	he Base Flood E FIRM S m used for BFE in n a Coastal Barn SECTIO ased on: ate will be require 30, AE, AH, A (suilding diagram ate will be require 30, AE, AH, A (suilding diagram ate will be require 30, AE, AH, A (suilding diagram set floor there floor the floor there f	2/8/99 Ilevation (BFE) data o Community Determin In Item B9: X NGVE ier Resources System N C - BUILDING E Construction Drawing red when construction with BFE), VE, V1-V3 specified in Item A7. 218 N AVD 38 ment, crawl space, or ctural member (V Zon uppment servicing the ments) AG) prade in Section D Comments DN D - SURVEYOR	2/8/99 or base flood depth entered in Item I ied Other (Describe) 0 1929 NAVD 1988 in (CBRS) area or Otherwise Protect CBRS OPA iteVATION INFORMATION (Sigs* Building Under Corn of the building is complete. 0, V (with BFE), AR, AR/A, AR/AE, Vertical Datum in -NIGND 29 = 1.74 in of the building is complete. 0, V (with BFE), AR, AR/A, AR/AE, AR/	AE B9. Other (Describe), ted Area (OPA)? URVEY REQUI Instruction* AR/A1-A30, AR/A AR/A1-AAR/A AR/A1-AAR/A1-AAR/A AR/A1-AAR/A1-AAR/A1AAR/A AR/A1-AAR/A1-AAR/A1-	1928.5 Highest Adjacent Natural Grad Yes X No RED) X Finished Construction AH, AR/AO. Complete Items C2.a-g AH, AR/AO. Complete Items C2.a-g C 9 ement used. eters (Puerto Rico only) eters (Puerto Rico only)

8

MPORTANT: In these spaces,	copy the corresponding information	on from Section A.	For Insurance Company Use:
uilding Street Address (including Ap 130 W MOORE RD	t., Unit, Suite, and/or Bldg. No.) or P.O. R	oute and Box No.	Policy Number
ity TUCSON	StateAZ	ZIP Code 85653	Company NAIC Number
SECTIO	N D - SURVEYOR, ENGINEER, OR	ARCHITECT CERTIFICATION (C	ONTINUED)
opy both sides of this Elevation Cert	ificate for (1) community official, (2) insur	ance agent/company, and (3) building	owner.
omments The lowest service equipme	ent (C3.e) is the HOT WATER and the	ATER BASE IS AT)	931, 2 is/are above this elevation
HE SURVEYOR CE	KTIFIES ONLY THE	FIELD MEASURE	D ELEVATIONS
N SECTION C. P) ^		
ignature Rut J	h	Date 5-30-07	Check here if attachme
SECTION E - BUILDING ELE	EVATION INFORMATION (SURVEY		
 Ind C. For Items E1-E4, use natural Provide elevation information for grade (HAG) and the lowest ad a) Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including certain C2.b in the diagrams For Building Diagrams 6-8 with (elevation C2.b in the diagrams Attached garage (top of slab) is Top of platform of machinery ar Zone AO only: If no flood depth ordinance? Yes No 	basement, crawl space and closure) is basement, crawl space, and closure) is permanent flood openings planned in Se of the building is feat feat feat and/or equipment servicing the building is number is available, is the top of the bot Unknown. The local official must cert N F - PROPERTY OWNER (OR OWN rized representative who completes Section ements in Sections A, B, and E are correct red Representative's Name	hent used. In Puerto Rico only, enter m boxes to show whether the elevation is 	Above or below the highest adjacent above or below the highest adjacent above or below the HAG. above or below the LAG. of Instructions), the next higher floor w the HAG. above or below the HAG. the community's floodplain management TIFICATION EMA-issued or community-issued BFE
29 PS	avan medinas		Check here if attachm
A REAL PROPERTY AND A REAL	SECTION G - COMMUNITY	INFORMATION (OPTIONAL)	
d G of this Elevation Certificate. Cor . The information in Section C is authorized by law to certify . A community official complete . The following information (Ite	aw or ordinance to administer the communiplete the applicable item(s) and sign below as taken from other documentation that elevation information. (Indicate the sourced Section E for a building located in Zonoms G4G9.) is provided for community flow	ow. Check the measurement used in lit has been signed and sealed by a licer ce and date of the elevation data in the e A (without a FEMA-issued or commu podplain management purposes.	tems G8. and G9. nsed surveyor, engineer, or architect w Comments area below.) nity-issued BFE) or Zone AO.
4. Permit Number FPUP# 06-735E	G5. Date Permit Issued	G6. Date Certificate Of Co	mpliance/Occupancy Issued
This permit has been issued for: Elevation of as-built lowest floor (in	the second state with the second state and the second state of the	ial Improvement	(PR) Datum
BFE or (in Zone AO) depth of flood	And a set of the set o	feet _ meters	
ocal Official's Name	TON NULLEE BACK GID ST DERVIKE	Title	n Pione telle qu'en etter des la faire de
ommunity Name		Telephone	stillen an childhir bash on the
ignature 380A	Server parties R.S. 2692.8	Date	J THE BOR BOR DATE L.
ominents RAJ	whouthald & owner	Ashering Hand	FELD SUPERVISO
bono	ISE SA and	TUCEDON !!	were MITT
CU ANOS	PPL-PCS/ASPTOPTON	DAAS - 2 met	Check here if attachm

Replaces all previous editions

Building Photographs

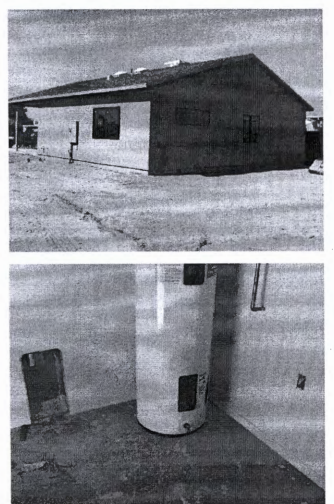
See Instructions for Item A6.

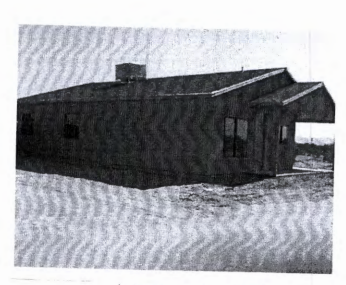
				For Insurance Company Use:
Building Street Address (includin 17130 W MOORE RD	ng Apt., Unit, Suite, and/or	Bldg. No.) or P.O.	Route and Box No.	Policy Number
City TUCSON	State	AZ	ZIP Code 85653	Company NAIC Number

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.

PHOTO TAKEN 5/18/2007







LOOKING NE

FPUP# 06-735E

