| PUP# 10-445E P 10 CP 0609   | Y ELEVATIO  | N CERTIFICAT  | Entos orta   | cos, qop                  | OMB No. 1660-000   |       |  |  |
|---|---|---|--|---------------------------|--|-------|--|--|
| ederal Emergency Management Agency  | nd Box No.  | Sidg. (10.) or P.O. Ruvio   | statement for the first  | 4/11                      | Expires March 31, 2  | 2012  |  |  |
| National Flood Insurance Program  |   | ne instructions on pag  |  | JIANG                     | SIGNO TRACAD IN  | .010  |  |  |
|   | SECTION A -   | PROPERTY INFORMAT   | TION   |                           | surance Company Use:   |       |  |  |
| A1. Building Owner's Name JASMIN MEI  | NEHUNE  |   | SURVEYOR   | Policy                    | / Number   |       |  |  |
| A2. Building Street Address (including Apt., U<br>1810 W. DESERT OASIS TRAIL  | nit, Suite, and/or Bldg. No.) (   | a contractor (of the other of the   | i for (1) commu  |                           | any NAIC Number  | G Y G |  |  |
| City TUCSON State AZ  |   |   |  |                           | ZIP Code   |       |  |  |
| A3. Property Description (Lot and Block Num)  |   |   | Maine Kee  | 1550                      | SPT UP OF  | 6     |  |  |
|   | IS Range 11E Section  | and all the second s   | ufactured U  |                           | ACT ANT CH   | 119   |  |  |
| A4. Building Use (e.g., Residential, Non-Residential, Non-Residential, A5. Latitude/Longitude: Lat. 32.228969   | Long111.  | etc.) Acolucitati. Man<br>218512  | Horizontal   |                           | NAD 1927 🕱 NAD   | 1983  |  |  |
| A6. Attach at least 2 photographs of the building   | and the second se   |   | the state of the s | starting a second and the | the same to be a second s   |       |  |  |
| A7. Building Diagram Number 6   |   | Constant provide the state of the state   |  | 0-71                      | all and a second se   |       |  |  |
| <ul> <li>A8. For a building with a crawlspace or enclose</li> <li>a) Square footage of crawlspace or enclose</li> </ul>   |   |   | lding with an at<br>re footage of at   |                           |  | -     |  |  |
| b) No. of permanent flood openings in th  | e crawlspace or   | b) No. o  | f permanent flo  | od opening                | is in the attached garage  |       |  |  |
| enclosure(s) within 1.0 foot above adj<br>c) Total net area of flood openings in A8   | abont grado   | evici m   | net area of floo   |                           | A STATE AND A STAT   | in    |  |  |
| <ul> <li>c) Total net area of flood openings in A8</li> <li>d) Engineered flood openings? Yes</li> </ul>  |   |   | net area of flood  |                           | Yes No   |       |  |  |
|   | ON B - FLOOD INSURAN  | CE RATE MAP (FIRM)  | INFORMATIO   | ON                        | or Building Cristians a s  | 1 .3  |  |  |
| B1. NFIP Community Name & Community Nur   |   | v Name  |  | B3. State                 | e lo ogli eperati berona   | 1.    |  |  |
| Pima County / 040073  | ention The Life The   | Pima County   | vies Inomgiupe   | ery undro                 | AZ   |       |  |  |
| B4. Map/Panel Number B5. Suffix   | B6. FIRM Index  | B7. FIRM Panel  | B8. Flood  |                           | Base Flood Elevation(s) (  |       |  |  |
|   |   | fective/Revised Date  | Zone(s)  | UTT and                   | AO, use base flood depth<br>0.5  | )     |  |  |
| <ul> <li>10. Indicate the source of the Base Flood Ele</li> <li>☐ FIS Profile</li> <li>☐ FIRM</li> <li>☐ Control Cont</li></ul> | ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)  | Other (Describe)<br>NAVD 1988 OC<br>area or Otherwise Protecte<br>BRS OPA   | ther (Describe)<br>ed Area (OPA)?  | Highest                   | Adj. Nat. Grade (=1)<br>Yes X No   | 00 ft |  |  |
| Anew Elevation Sare based on:<br>A new Elevation Certificate will be required     A new Elevation Sare Sare Al-A30, AE, AH, A (with   | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the but<br>th BFE), VE, V1-V30, V (with  | Other (Describe) Other (Describe) NAVD 1988 ON INFORMATION (SU Building Under Consultiding is complete. BFE), AR, AR/A, AR/AE, A  | 9.<br>hther (Describe)<br>ed Area (OPA)?<br><b>RVEY REQU</b><br>htruction*   | Highest                   | Adj. Nat. Grade (=10<br>Yes X No<br>ned Construction   | 00 f  |  |  |
| Anew Elevation Set Constant Anew Elevation Certificate will be required     A new Elevation to the building diagram spectrum to the building and the building to the building to the building to the building and the building to the building diagram spectrum to                | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the but<br>th BFE), VE, V1-V30, V (with<br>pecified in Item A7. Use the s  | Other (Describe) Other (Describe) NAVD 1988 OC area or Otherwise Protecte BRS OPA ON INFORMATION (SU Building Under Cons uilding is complete. BFE), AR, AR/A, AR/AE, A  | 9.<br>hther (Describe)<br>ed Area (OPA)?<br>IRVEY REQU<br>htruction*<br>AR/A1-A30, AR/   | Highest                   | Adj. Nat. Grade (=10<br>Yes X No<br>red Construction<br>D. Complete Items C2.a-  | 00 ft |  |  |
| A new Elevation Certificate will be required     C1. Building elevations are based on:  | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the but<br>th BFE), VE, V1-V30, V (with  | Other (Describe) Other (Describe) NAVD 1988 ON INFORMATION (SU Building Under Consultiding is complete. BFE), AR, AR/A, AR/AE, Asame datum as the BFE.  | 9.<br>hther (Describe)<br>ed Area (OPA)?<br>IRVEY REQU<br>htruction*<br>AR/A1-A30, AR/   | Highest                   | Adj. Nat. Grade (=10<br>Yes X No<br>red Construction<br>D. Complete Items C2.a-  | 00 ft |  |  |
| Anew Elevation Set Constant Anew Elevation Certificate will be required     A new Elevation to the building diagram spectrum to the building and the building to the building to the building to the building and the building to the building diagram spectrum to                | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the but<br>th BFE), VE, V1-V30, V (with<br>pecified in Item A7. Use the s  | Other (Describe) Other (Describe) Other (Describe) NAVD 1988 OC area or Otherwise Protecte DBRS OPA ON INFORMATION (SU Building Under Consulding is complete. BFE), AR, AR/A, AR/AE, Asame datum as the BFE. Vertical Datum   | 9.<br>ther (Describe)<br>ed Area (OPA)?<br><b>RVEY REQU</b><br>truction*<br>AR/A1-A30, AR/<br><b>D.0=LOWES</b><br>meck the measu   | Highest                   | Adj. Nat. Grade (=10<br>Yes 🔊 No<br>ned Construction<br>D. Complete Items C2.a-<br>GRADE   | 00 ft |  |  |
| An rew Elevation Certificate will be required     Elevations – Zones A1-A30, AE, AH, A (will     below according to the building diagram sp     Benchmark Utilized LOCAL     Conversion/Comments NONE   | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the but<br>th BFE), VE, V1-V30, V (with<br>becified in Item A7. Use the s  |   | 9.<br>ther (Describe)<br>ed Area (OPA)?<br><b>RVEY REQU</b><br>truction*<br>AR/A1-A30, AR/<br><b>D.0=LOWES</b><br>eck the measur<br>feet   | Highest                   | Adj. Nat. Grade (=1)<br>Yes X No<br>eed Construction<br>D. Complete Items C2.a-<br>GRADE<br>ed.  | DO ft |  |  |
| An every Elevation Certificate will be required to according to the building diagram sp Benchmark Utilized LOCAL     Conversion/Comments NONE     Top of bottom floor (including basemered)     Top of the next higher floor  | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the but<br>th BFE), VE, V1-V30, V (with<br>becified in Item A7. Use the s  | ood depth entered in Item B Other (Describe) NAVD 1988 ON INFORMATION (SU Building Under Consultiding is complete. BFE), AR, AR/A, AR/AE, Asame datum as the BFE. Vertical Datum floor) O, 7 X 3, 5 X   | 9. ther (Describe) ed Area (OPA)? RVEY REQU truction* AR/A1-A30, ARJ D.0=LOWES neck the measu feetn feetn  | Highest                   | Adj. Nat. Grade (=1)<br>Yes 🔊 No<br>eed Construction<br>D. Complete Items C2.a-<br>GRADE<br>ed.<br>rto Rico only)<br>rto Rico only)  | DO ft |  |  |
| A new Elevation Certificate will be end according to the building details of the building details of the building located in a Coastal Barrier Designation Date N/A     SECTION     Building elevations are based on: □ Cr     *A new Elevation Certificate will be required     C2. Elevations – Zones A1-A30, AE, AH, A (will below according to the building diagram sp Benchmark Utilized LOCAL     Conversion/Comments NONE     a) Top of bottom floor (including basemee     b) Top of the next higher floor     c) Bottom of the lowest horizontal structure   | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the but<br>th BFE), VE, V1-V30, V (with<br>secified in Item A7. Use the second<br>ent, crawlspace, or enclosure<br>and member (V Zones only)   | ood depth entered in Item B Other (Describe) NAVD 1988 C area or Otherwise Protecte BRS OPA ON INFORMATION (SU BUILDING Under Consultiding is complete. BFE), AR, AR/A, AR/AE, A same datum as the BFE. Vertical Datum floor) O, 7 X A/A X                              | 9. ther (Describe) ad Area (OPA)? RVEY REQU truction* AR/A1-A30, ARJ D.0=LOWES neck the measur feetn feetn feetn   | Highest                   | Adj. Nat. Grade (=1)<br>Yes X No<br>ned Construction<br>D. Complete Items C2.a-<br>GRADE<br>d.<br>into Rico only)<br>into Rico only)<br>into Rico only)<br>into Rico only)   | DO ft |  |  |
| A new Elevation Certificate will be required     Conversion/Comments NONE     Top of bottom floor (including baseme     D Top of the next higher floor     C) Bottom of the lowest horizontal structu     d) Attached garage (top of slab)     e) Lowest elevation of machinery or equil  | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the build<br>th BFE), VE, V1-V30, V (with<br>becified in Item A7. Use the s  | ood depth entered in Item B Other (Describe) NAVD 1988 C area or Otherwise Protecte BRS OPA ON INFORMATION (SU Building Under Consulding is complete. BFE), AR, AR/A, AR/AE, A same datum as the BFE. Vertical Datum floor) O, 7 X                                      | 9. ther (Describe) ad Area (OPA)? RVEY REQU truction* AR/A1-A30, ARJ O.0=LOWES neck the measur feetn feetn feetn feetn   | Highest                   | Adj. Nat. Grade (=1)<br>Yes No<br>ed Construction<br>D. Complete Items C2.a-<br>GRADE<br>ed.<br>rto Rico only)<br>rto Rico only)<br>rto Rico only)<br>rto Rico only)<br>rto Rico only)<br>rto Rico only)<br>rto Rico only)   | b) ft |  |  |
| An example a source of the Base Flood Ele   | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the built<br>th BFE), VE, V1-V30, V (with<br>becified in Item A7. Use the s<br>ent, crawlspace, or enclosure<br>ural member (V Zones only)<br>pment servicing the building<br>tion in Comments)  | ood depth entered in Item B Other (Describe) NAVD 1988 CO area or Otherwise Protecte BRS OPA ON INFORMATION (SU Building Under Consulding is complete. BFE), AR, AR/A, AR/AE, A same datum as the BFE. Vertical Datum floor) O, 7 X A A A A A A A A A A A A A A A A A A | 9. ther (Describe) ed Area (OPA)? RVEY REQU truction* AR/A1-A30, ARJ O.0=LOWES eck the measu feetm feetm feetm feetm   | Highest                   | Adj. Nat. Grade (=1)<br>Yes No<br>ed Construction<br>D. Complete Items C2.a-<br>GRADE<br>ed.<br>rto Rico only)<br>rto Rico only)<br>rto Rico only)<br>rto Rico only)<br>rto Rico only)<br>rto Rico only)   | b) ft |  |  |
| A new Elevation Sare based on: Conversion/Comments NONE     Top of bottom floor (including baseme     Do of the next higher floor     Conversion/Comments NONE     Top of the next higher floor     Conversion of the lowest horizontal structu     A trached garage (top of slab)     Elevation of machinery or equi     (Describe type of equipment and locat     f) Lowest adjacent (finished) grade next  | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the build<br>th BFE), VE, V1-V30, V (with<br>becified in Item A7. Use the s<br>ent, crawlspace, or enclosure<br>ural member (V Zones only)<br>pment servicing the building<br>tion in Comments)<br>to building (LAG)   | ood depth entered in Item B Other (Describe) NAVD 1988 ON INFORMATION (SU Building Under Consulding is complete. BFE), AR, AR/A, AR/AE, Asame datum as the BFE. Vertical Datum floor) O, 7 X AX AX AX C, 0 O, 0 X   | 9. ther (Describe) ed Area (OPA)? RVEY REQU truction* AR/A1-A30, ARJ O.0=LOWES eck the measu feetm feetm feetm feetm feetm feetm feetm   | Highest                   | Adj. Nat. Grade (=1)<br>Yes X No<br>med Construction<br>D. Complete Items C2.a-<br>GRADE<br>Ad.<br>Ad.<br>Ad.<br>Ad.<br>Ad.<br>Ad.<br>Ad.<br>Ad.   | h     |  |  |
| A new Elevation Certificate will be required     SECTION                    | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the build<br>th BFE), VE, V1-V30, V (with<br>becified in Item A7. Use the s<br>ent, crawlspace, or enclosure<br>ural member (V Zones only)<br>pment servicing the building<br>tion in Comments)<br>to building (LAG)<br>ation of deck or stairs, includi   |   | 9. ther (Describe) ed Area (OPA)? RVEY REQU truction* AR/A1-A30, ARJ O.0=LOWES eck the measu feetm feetm feetm feetm feetm feetm   | Highest                   | Adj. Nat. Grade (=1)<br>Yes No<br>ed Construction<br>D. Complete Items C2.a-<br>GRADE<br>ed.<br>rto Rico only)<br>rto Rico only)<br>rto Rico only)<br>rto Rico only)<br>rto Rico only)<br>rto Rico only)   |       |  |  |
| A new Elevation Certificate will be end of the base Flood Ele<br>A new Elevation datum used for BFE in<br>Building located in a Coastal Barrier<br>Designation Date N/A<br>SECTION<br>Building elevations are based on: Criticate will be required<br>Castance and the building diagram sp<br>Benchmark Utilized LOCAL<br>Conversion/Comments NONE<br>A trached garage (top of slab)<br>Coscible type of equipment and locat<br>f) Lowest adjacent (finished) grade next<br>Highest adjacent grade at lowest elevation<br>building to the building diagram sp<br>Benchmark Utilized LOCAL<br>Conversion/Comments NONE<br>Dop of the next higher floor<br>Bottom of the lowest horizontal structured<br>Attached garage (top of slab)<br>Lowest elevation of machinery or equination<br>f) Lowest adjacent (finished) grade next<br>highest adjacent grade at lowest elevation<br>building the B-9 is a depth at the building the building the series<br>building the building  | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the but<br>th BFE), VE, V1-V30, V (with<br>secified in Item A7. Use the s<br>ent, crawlspace, or enclosure<br>ural member (V Zones only)<br>ipment servicing the building<br>tion in Comments)<br>to building (LAG)<br>t to building (HAG)<br>ation of deck or stairs, includi<br>bove grade, it is required to indicate hig   |   | 9. ther (Describe) ed Area (OPA)? RVEY REQU truction* AR/A1-A30, ARJ O.0=LOWES eck the measu feetm feetm feetm feetm feetm feetm feetm feetm feetm   | Highest                   | Adj. Nat. Grade (=1)<br>Yes X No<br>need Construction<br>D. Complete Items C2.a-<br>GRADE<br>rd.<br>rto Rico only)<br>rto Rico only)   |       |  |  |
| An ever Elevation Certificate will be required to the base flood Elemann Section Date N/A     SECTION     Sections - Zones A1-A30, AE, AH, A (with below according to the building diagram spectration Certificate will be required to conversion/Comments NONE     Top of bottom floor (including basements) Top of the next higher floor     Sections of the lowest horizontal structured Attached garage (top of slab)     Lowest elevation of machinery or equil (Describe type of equipment and local f) Lowest adjacent (finished) grade next b) Highest adjacent grade at lowest elevation at lowest elevation of the structure of the structu                | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the but<br>th BFE), VE, V1-V30, V (with<br>secified in Item A7. Use the second<br>ent, crawlspace, or enclosure<br>and member (V Zones only)<br>pment servicing the building<br>tion in Comments)<br>to building (LAG)<br>to building (HAG)<br>to building (HAG)<br>to building (HAG)  | ood depth entered in Item B Other (Describe) NAVD 1988 CO area or Otherwise Protecte BRS OPA ON INFORMATION (SU Building Under Consultiding is complete. BFE), AR, AR/A, AR/AE, A same datum as the BFE. Vertical Datum Here, OR ARCHITECT                              | 9. ther (Describe) ed Area (OPA)? IRVEY REQU truction* AR/A1-A30, AR/ D.0=LOWES eck the measu feet   | Highest                   | Adj. Nat. Grade (=1)<br>Yes X No<br>med Construction<br>D. Complete Items C2.a-<br>GRADE<br>rd.<br>rto Rico only)<br>rto Rico only)  |       |  |  |
| A new Elevation Certificate will be end of the base Flood Ele<br>A new Elevation datum used for BFE in<br>Building located in a Coastal Barrier<br>Designation Date N/A<br>SECTION<br>Building elevations are based on: Criticate will be required<br>Castance and the building diagram sp<br>Benchmark Utilized LOCAL<br>Conversion/Comments NONE<br>A trached garage (top of slab)<br>Coscible type of equipment and locat<br>f) Lowest adjacent (finished) grade next<br>Highest adjacent grade at lowest elevation<br>building to the building diagram sp<br>Benchmark Utilized LOCAL<br>Conversion/Comments NONE<br>Dop of the next higher floor<br>Bottom of the lowest horizontal structured<br>Attached garage (top of slab)<br>Lowest elevation of machinery or equination<br>f) Lowest adjacent (finished) grade next<br>highest adjacent grade at lowest elevation<br>building the B-9 is a depth at the building the building the series<br>building the building  | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the build<br>th BFE). VE, V1-V30, V (with<br>becified in Item A7. Use the s<br>ent, crawlspace, or enclosure<br>aral member (V Zones only)<br>pment servicing the building<br>tion in Comments)<br>to building (LAG)<br>to building (HAG)<br>ation of deck or stairs, includi<br>bove grade, it is required to indicate hig<br>I D - SURVEYOR, ENGIN<br>a land surveyor, engineer, co<br>is Certificate represents my file   |   | 9. ther (Describe) ed Area (OPA)? RVEY REQU truction* AR/A1-A30, AR/ O.0=LOWES reck the measur feetn fee   | Highest                   | Adj. Nat. Grade (=1)<br>Yes X No<br>med Construction<br>D. Complete Items C2.a-<br>GRADE<br>rd.<br>rto Rico only)<br>rto Rico only)  |       |  |  |
| An example in the source of the Base Flood Ele  | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the build<br>th BFE), VE, V1-V30, V (with<br>becified in Item A7. Use the s<br>ent, crawlspace, or enclosure<br>and member (V Zones only)<br>pment servicing the building<br>tion in Comments)<br>to building (LAG)<br>to building (HAG)<br>ation of deck or stairs, including<br>to SURVEYOR, ENGIN<br>a land surveyor, engineer, of<br>is Certificate represents my lipunishable by fine or impriso<br>back of form. Were latif |   | 9. ther (Describe) ed Area (OPA)? RVEY REQU truction* AR/A1-A30, AR/ D.0=LOWES eck the measu feet foet feet foet feet foet foet feet foet foet foet feet foet foed _  | Highest                   | Adj. Nat. Grade (=1)<br>Yes No<br>ned Construction<br>D. Complete Items C2.a-<br>GRADE<br>nd.<br>Ito Rico only)<br>Ito Rico only<br>Ito Rico Only |       |  |  |
| <ul> <li>Indicate the source of the Base Flood Ele</li> <li>☐ FIS Profile ☐ FIRM   Co.</li> <li>B11. Indicate elevation datum used for BFE in B12. Is the building located in a Coastal Barrier Designation Date N/A</li> <li>SECTION</li> <li>C1. Building elevations are based on:   Co. *A new Elevation Certificate will be required.</li> <li>C2. Elevations – Zones A1-A30, AE, AH, A (with below according to the building diagram sp. Benchmark Utilized LOCAL</li> <li>Conversion/Comments NONE</li> <li>a) Top of bottom floor (including basements)</li> <li>b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structured.</li> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equin (Describe type of equipment and locatif) Lowest adjacent (finished) grade next b) Lowest adjacent grade at lowest elevation of the B3 ts a depth and to a structural support When B3 ts a depth and the information. I certify that the information on the I understand that any false statement may be I</li> <li>Check here if comments are provided on the statement may be I</li> </ul>  | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the build<br>th BFE), VE, V1-V30, V (with<br>becified in Item A7. Use the s<br>ent, crawlspace, or enclosure<br>and member (V Zones only)<br>pment servicing the building<br>tion in Comments)<br>to building (LAG)<br>to building (HAG)<br>ation of deck or stairs, including<br>to SURVEYOR, ENGIN<br>a land surveyor, engineer, of<br>is Certificate represents my lipunishable by fine or impriso<br>back of form. Were latif |   | 9. ther (Describe) ed Area (OPA)? RVEY REQU truction* AR/A1-A30, ARJ O.0=LOWES eck the measu feetn   | Highest                   | Adj. Nat. Grade (=1)<br>Yes No<br>ned Construction<br>D. Complete Items C2.a-<br>GRADE<br>ad.<br>rto Rico only)<br>rto Rico only<br>Rico Rico only   |       |  |  |
| An event elevation datum used for BFE in Base Flood Ele FIS Profile ☐ FIRM  | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the build<br>th BFE), VE, V1-V30, V (with<br>becified in Item A7. Use the s<br>ent, crawlspace, or enclosure<br>and member (V Zones only)<br>pment servicing the building<br>tion in Comments)<br>to building (LAG)<br>ation of deck or stairs, includi-<br>bove grade, it is required to indicate high<br>a land surveyor, engineer, co<br>is Certificate represents my lounishable by fine or impriso<br>back of form. Were latif<br>licensed I  |   | 9. ther (Describe) ed Area (OPA)? RVEY REQU truction* AR/A1-A30, AR/ D.0=LOWES eck the measu feet foet feet foet feet foet foet feet foet foet foet feet foet foed _  | Highest                   | Adj. Nat. Grade (=1)<br>Yes No<br>ned Construction<br>D. Complete Items C2.a-<br>GRADE<br>ad.<br>rto Rico only)<br>rto Rico only<br>Rico Rico only   |       |  |  |
| B10. Indicate the source of the Base Flood Ele         ☐ FIS Profile       ☐ FIRM       ☑ Cd         B11. Indicate elevation datum used for BFE in         B12. Is the building located in a Coastal Barrier Designation Date       N/A         SECTION         SECTION         C1. Building elevations are based on:       □ Cd         *A new Elevation Certificate will be required       **         C2. Elevations – Zones A1-A30, AE, AH, A (with below according to the building diagram sp Benchmark Utilized LOCAL         Conversion/Comments NONE         a) Top of bottom floor (including basemee       **         b) Top of the next higher floor       **         c) Bottom of the lowest horizontal structured       **         a) Top of bottom floor (including basemee       **         b) Top of the next higher floor       **         c) Bottom of the lowest horizontal structured       **         d) Attached garage (top of slab)       **         e) Lowest elevation of machinery or equired       **         g) Highest adjacent (finished) grade next       **         g) Highest adjacent grade at lowest elevation on the lunderstand that any false statement may be j       **         SECTION       This certification is to be signed and sealed by information. I certify that the information on the   | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the build<br>th BFE), VE, V1-V30, V (with<br>becified in Item A7. Use the s<br>ent, crawlspace, or enclosure<br>and member (V Zones only)<br>pment servicing the building<br>tion in Comments)<br>to building (LAG)<br>to building (HAG)<br>ation of deck or stairs, including<br>to SURVEYOR, ENGIN<br>a land surveyor, engineer, of<br>is Certificate represents my lipunishable by fine or impriso<br>back of form. Were latif |   | 9. ther (Describe) ed Area (OPA)? RVEY REQU truction* AR/A1-A30, AR/ D.0=LOWES eck the measu feet foet feet foet feet foet foet feet foet foet foet feet foet foed _  | Highest                   | Adj. Nat. Grade (=1)<br>Yes No<br>need Construction<br>D. Complete Items C2.a-<br>GRADE<br>d.<br>rto Rico only)<br>rto Rico only   |       |  |  |
| Anderson Section 1 and Section 2 and S                | vation (BFE) data or base flo<br>ommunity Determined<br>Item B9: NGVD 1929<br>r Resources System (CBRS)<br>C - BUILDING ELEVATI<br>onstruction Drawings*<br>d when construction of the build<br>the BFE). VE, V1-V30, V (with<br>ecified in Item A7. Use the s<br>ent, crawlspace, or enclosure<br>and member (V Zones only)<br>pment servicing the building<br>tion in Comments)<br>to building (LAG)<br>ation of deck or stairs, includi<br>bove grade, it is required to indicate high<br>a land surveyor, engineer, or<br>is Certificate represents my flounishable by fine or impriso<br>back of form. Were latif<br>licensed I  |   | 9. ther (Describe) ed Area (OPA)? RVEY REQU truction* AR/A1-A30, AR/ D.0=LOWES eck the measu feet foet feet foet feet foet foet feet foet foed _  | Highest                   | Adj. Nat. Grade (=1)<br>Yes No<br>need Construction<br>D. Complete Items C2.a-<br>GRADE<br>d.<br>rto Rico only)<br>rto Rico only   |       |  |  |

FEMA Form 81-31, Mar 09

See reverse side for continuation.

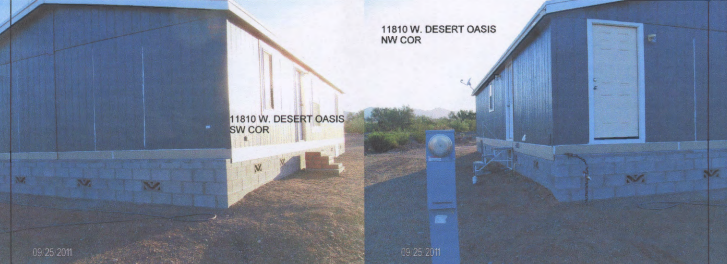
Replaces all previous editions

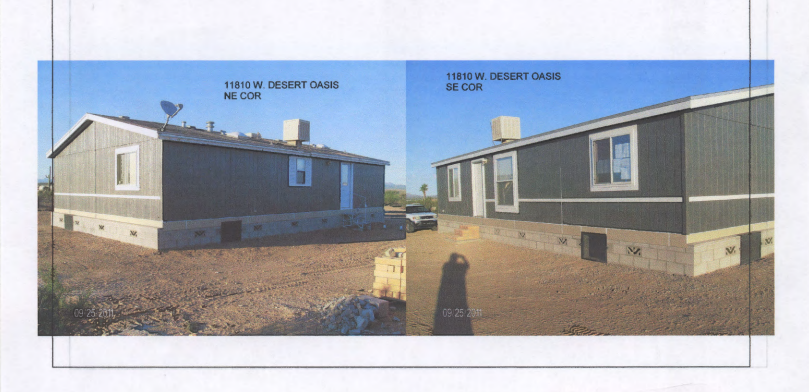
| FPUP# 10-445E P 10   | CP 06093   |   |   | 06093   | PEP# 10-445E P 10 CP   |
|--|--|---|---|---|--|
| IMPORTANT: In these spaces,  | 1,   |   |   | CURITY  | For Insurance Company Use:   |
| Building Street Address (including Apt<br>1810 W. DESERT OASIS TRA | ns on pages 1-9.   | ead the instruction   | nportant: R   |   | Policy Number  |
| City TUCSON  | MOITAMSO   | eAZ 1290 A91 - A M  | onoaa ZI  | P Code  | Company NAIC Number  |
| SECTION  | N D - SURVEYOR, ENGINEE  | R, OR ARCHITECT   | T CERTIFICA   | TION (CON   | TINUED)  |
| opy both sides of this Elevation Cert                              | ificate for (1) community official,  | (2) insurance agent/co  | mpany, and (3   | ) building own  | 2. Building Street Address (adds. ner  |
| HIGHEST NAT = 0.7  | LOWEST NAT.  | = 0.0   |   |   | is/are above this elevation.   |
| EW SET UP OF USE   | D MANUFACTURED   | Home BLO  | 391 3936  | 1. 2.64 (1)   | THENE IS 1.5 BETW  |
| Highest Ads. GRADE   | 1' GWEST STRUCT.   | Date  | AUDION, NOR   | or Moun   | on techanicas, "6'a) ago funding "**   |
| 002/   |  |   | /2011   |   | Check here if attachments  |
| SECTION E - BUILDING ELE   | VATION INFORMATION (SI   | URVET NUT REQU  | IRED) FUR   | LONE AU A   | ND ZONE A (WITHOUT BEE)  |
| E5. Zone AO only: If no flood depth                                | grade, if available. Check the m<br>or the following and check the app<br>acent grade (LAG).<br>basement, crawlspace of the<br>basement, crawlspace of the<br>permanent flood openir gs p.<br>) of the building is feat me<br>ad/or equipment servicing the building   | easurement used. In<br>propriate boxes to shor<br>usure) is<br>ed in Sectir I A Items<br>[] feet] meter<br>[] bove or<br>Idin is<br>If the bottom floor elev  | Puerto Rico or<br>w whether the<br>tet in<br>tar 9 (se<br>ove o<br>bell te H<br>fe<br>ated in accorda | Ny, enter mete<br>elevation is at<br>neters ☐ ab<br>e pages 8-9 of<br>r ☐ below th<br>AG.<br>meters ☐ at<br>ance with the | Ars.<br>bove or below the highest adjacent<br>ove or below the HAG.<br>ove or below the LAG.<br>f Instructions), the next higher floor<br>the HAG. |
| C.U SECTION  | N F - PROPERTY OWNER (C  | OR OWNER'S REP  | RESENTATI   | VE) CERTIF  | ICATION  |
|  |  |   |   |   | IA-issued or community-issued BFE)   |
| or Zone AO must sign here. The state                               |  | re correct to the best of   | of my knowledg  | 7 <b>e</b> .  |  |
| Property Owner's or Owner's Authoriz                               | ed Representative s Name   | CBRS/ Trea or Others  | I malay 2 addition  | Barrier Resou   | 2. Is the building located in a Coastal  |
| Address  |  | City  |   | State   | ZIP Code   |
| Gignature  | A SURVEY REQUIRED  | D-Da OTAV   | HLDY - L  | Telephor  | 10   |
| Comments deliberation of bedalar?                                  | Under Construction*  | E to August A   | tion 200 major  | Construct   | <ul> <li>Building elevations are based on:<br/>*A new Elevation Cedificate will be r</li> </ul>  |
| VRVAOL Complete Items C2.a-h                                       | A, ARIAE, ARIA1-A30, ARIAH, A  | V (with BFE), AR, AR  | , VE, VI-V30,   | A (with BFE)  | Elevations - Zones A1 A20, AE, AH  |
| 03. CakADE   | SECTION G - COMM   |   | ION (OPTIO  | NAL V   | Check here if attachment   |
| ne local official who is authorized by la                          |  |   |   |   |  |
| nd G of this Elevation Certificate. Cor                            |  |   |   |   |  |
|  | was taken from other documenta<br>elevation information. (Indicate   |   |   |   | d surveyor, engineer, or architect who   |
| (Enversion and the state   | ed Section E for a building locate   |   |   |   |  |
|  | ms G4-G9) is provided for comm   | and the second se |   |   | d) Attached garage (top of stab)   |
| G4. Permit Number  | G5. Date Permit Issued   | and the loss  | d.o.d. o.d.b.o.o.   | town making an  | liance/Occupancy Issued  |
| 10-445E  | and the Constant   |   | (0.4.1) pol   | livi ot tren el   | R I meest selected (Related) grad  |
| 7. This permit has been issued for:                                | termine the second seco | Substantial Improveme   | _   | -   | <ol> <li>Highest adjacent (finished) grad</li> </ol>   |
| 8. Elevation of as-built lowest floor (i                           | The Association of the andread discourses and all it   | ng <u>od</u> ibulani  | feet  | meters (P   | and a set of the browned standing the  |
| 9. BFE or (in Zone AO) depth of floo                               | WONTA OFFITTER TO TO ATINON  | NA NO NEEMONA   | feet  | meters (P   |  |
| <ol> <li>Community's design flood elevation</li> </ol>             | no<br>orked by law to certify elevation  | neer, or architect auan   | feet  | meters (P   | R) Datum   |
| ocal Official's Name   | Norpeat the data available.<br>3 U.S. Code, Section 1001.  | Title   | Roate represent<br>ble by fine or i   | t on this Certilians  | itemetion - Londiy that the information<br>understand that any false statement m   |
| Community Name   | ide in Section A provided by a   | Telepho   | one   | to staat no be  | Onack hars if commants are provid-   |
| Signature  | Lives VI No  | Date  |   |   | and a second second  |
| Comments   | 2. A. J. D. P. 72.7  | Licensei<br>Licensei  |   | Control   | DOAR B. RETROLPS JR.   |
| 1 A Devalacter 1   | ATES   | DOSAL GRA BOD   | N RENTRO  | Contraction of the second   | AND SURVEYOR   |
| - Vestale  | ZIP Code<br>85745  | State A 7   | KC SON  | IT VID  | Address  |
| Contraction of the   | <sup>18</sup> 520-884-0292   | i nac   | Data  |   | Check here if attachmen  |
| EMA Form 81-31, Mar 09   | linualion,   | everse side for cont  | See   | hand a second           | Replaces all previous edition  |

## Building Photographs See Instructions for Item A6.

|  |  |           |             |                   | For Insurance Company Use |
|--|--|-----------|-------------|-------------------|---------------------------|
| Building Street Address (in<br>11810 W. DESERT OASIS | cluding Apt., Unit, Suite, and/or<br>S TRAIL | Bldg. No. | ) or P.O. F | Route and Box No. | Policy Number             |
| City<br>TUCSON                                       | ebo0 915 State                               | AZ        | AZ          | ZIP Code          | Company NAIC Number       |

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 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 on the reverse.





10-445E