

FEL. ...GENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMR 3067-0077

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other-buildings rated as Post-FIRM rules.

5980 Valley Sage Rd, Acton Ca 93510 NAME Sage Rd 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. SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor) * SEE BENCH MARK BELOW PANEL NO іои утіниммо: SUFFIX DATE OF THIM FIRM ZONE DATE OF CONSTR BUILDING IS () Pre-FIRM Reg. 065043 0380 12-2-80 1988 * 96.30 the community's flood plain management ordinance. YES NO. The building described above has been constructed in compliance with the community's flood plain management U. ordinance based on alexation data and visual inspections of the community's flood plain management. If NO is checked, attach copy of variance issued by the community. The mobile home located at the address described above has been tied down (anchored) in compliance with the community's flood plain management ordinance, or in compliance with the NFIP Specifications. MOBILE HOME MAKE YR. OF MANUFACTURE SERIAL NO. DIMENSIONS (Community Permit Official or Hegistered Professional Engineer, Architect, or Surveyor) NAME DENNIS HUNTER ADDRESS [] O DATE 3-16-88 PHONE 805-945-6417 SECTION II ELEVATION CERTIFICATION (Certified by a Logal Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor) FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of-...leet, NGVD (mean sea level) and the average grade at the building site is at feet, NGVD. an elevation of-FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam -leet, NGVD (mean sea level), and the average grade at the building site at an elevation of--leel, NGVD. SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engine al Engine of Assumed Control of C I certify to the best of my knowledge, information, and belief, that the building is designed walls substantially impormable to the passage of water and structural components having costalic and hydrodynamic lunds and affects of buoyancy that would be caused by the flood deptly uplift forces associated with the base flood. lizhuman intervention In the event of flooding, will this degree of floodproofing be achieve YES II NO II s up Nigle B66644d lev or (e.g., bolling metal shie (Human Intervention means that water will enter the building when cur unless measures are taken prior to the flood to prevent entry of doors and Prindows). Will the building be occupied as a residence? HTE COLINIA POR must be If the answer to both questions is YES, the floodproofing cannot be credited for rating purpos completed and cortified instead. Complete both the elevation and floodproofing cortificates. Certified Floodproofed Elevation FIRM ZONES A, A1-A30, V1-V30, AO and AH: THIS CENTIFICATION IS FOR ESECTION IT 11 BOTH SECTIONS II AND III (Check One) LICENSE NO. (or Allix Seal) COMPANY NAME CERTIFIER'S NAME RCE 364 ///0 DENNIS agent should attach the original copy of the completed form to the flood insurance policy application, the second copy should be supplied to the policyholder and the third copy retained by the agent INSURANCE AGENTS MAY ORDER THIS FORM

FEMA Form 81-31, SEP 03

DEPLACES FEMA FORM 81-31, APR 82, WHICH IS OBSOLETE.