



**DECLARATION OF HOMESTEAD**

Assessor's Parcel Number (APN):  
1220-17-710-022

OR KAREN ELLISON, RECORDER

Assessor's Manufactured Home ID Number:

Recording Requested by and Mail to:

Name: DANIEL H. PAYA and PEGGY PAYA

Address: 1105 Amarillo Drive

City/State/Zip: Gardnerville NV 89460

**Check One:**

- Married (filing jointly)       Married (filing individually)
- Widowed       Single Person       Multiple Single Persons       Head of Family
- By Wife (filing jointly for benefit of both)       By Husband (filing jointly for benefit of both)
- Other (describe): \_\_\_\_\_

**Check One:**

- Regular Home Dwelling/Manufactured Home       Condominium Unit       Other

**Name on Title of Property:**

DANIEL H. PAYA and PEGGY PAYA, husband and wife, as community property, with right of survivorship

do individually or severally certify and declare as follows:

DANIEL H. PAYA and PEGGY PAYA

is/are now residing on the land, premises (or manufactured home) located in the city/town of Gardnerville, county of Douglas, State of Nevada, and more particularly described as follows: (set forth legal description and commonly known street address or manufactured home description)

Lot 5 in Block D as shown on the Official Map of CHAMBERS FIELD SUBDIVISION, filed for record in the Office of the County Recorder of Douglas County, Nevada, on January 9, 1979, in Book 179, Page 435, As Document No. 28862

I/We claim the land and premises hereinabove described, together with the dwelling house thereon, and its appurtenances, or the described manufactured home as a Homestead.

In witness, Whereof, I/we have hereunto set my/our hands this 23 day of November, 2021

*[Signatures]*  
Signature  
Signature

DANIEL H. PAYA  
Print or type name here  
PEGGY PAYA  
Print or type name here

STATE OF NEVADA, COUNTY OF Douglas This instrument was acknowledged before me on 11/23/2021 (date)

By DANIEL H. PAYA  
Person(s) appearing before notary  
By PEGGY PAYA  
Person(s) appearing before notary  
*[Signature]*  
Signature of notarial officer

