## **DECLARATION OF HOMESTEAD**

DOUGLAS COUNTY, NV Rec:\$35.00 Total:\$35.00

2018-923097 12/03/2018 09:30 AM

NOREEN L. SIMONICH

Pgs=1

Assessor's Parcel Number (APN):  1220-15-510-012 or  Assessor's Manufactured Home ID Number:	
1135c3501 5 Manufactured Home ID Mumbel.	KAREN ELLISON, RECORDER
Recording Requested by and Mail to: Name: Noreen L. Simonich Address: 969 Riverview Drive City/State/Zip: Gardnerville, NV 89460	TO WELL ELLIOON, NECONDER
Check One:  ☐ Married (filing jointly) ☐ Married (filing individually) ☐ Widowed ☐ Single Person ☐ Multiple Single Persons ☐ By Wife (filing for joint benefit of both) ☐ By Husband ( ☑ Other (describe): Noreen L. Szews Trustee for the Noreen L. Szews I	☐ Head of Family filing for joint benefit of both) Revocable Trust
Check One:  ☑ Regular Home Dwelling/Manufactured Home ☐ Condominium	Unit 🔲 Other
Noreen L. Szews Trustee for the Noreen L. Szews Revocable Trust do individually or severally certify and declare as follows:  Noreen L. Szews  is/are now residing on the land, premises (or manufactured home) locate Gardnerville , County of Douglas more particularly described as follows: (set forth legal description and or manufactured home description): 969 Riverview Drive, Gardnerville N	, State of Nevada, and ommonly known street address
shown on the map of the Official Plat of Gardnerville Ranchos, filed in	
of Douglas County Nevada on 11/30/1964 in Book 1 of Maps, Page 40,  I/We claim the land and premises hereinabove described, together with its appurtenances, or the described manufactured home as a Homestead.  In witness, Whereof, I/we have hereunto set my hand/our hands this   Moreon Signature	the dwelling house thereon, and
Signature Noreen L. Szews	Signature 0
	or type name here
STATE OF NEVADA, COUNTY OF Douglas This before me on il/15//8	instrument was acknowledged
	Notary Seal
Person(s) appearing before notary  Person(s) appearing before notary  No. 14-15368-5  Ny.	THONY L VICKERS  NOTARY PUBLIC STATE OF NEVADA Appt Exp. Nov. 27, 2018

Signature of notarial officer