

THE STATE OF NEVADA  
PROOF OF APPROPRIATION OF WATER FOR  
STOCK WATERING PURPOSES

(1) Name of claimant..... Frank Paxton & Family.....

..... JD. Ranch..... of Carlin.....

Street and No. or P.O. Box No.

City or town

..... Nevada 89822.....

State and Zip Code No.

(2) Source of water..... Gyser Canyon Spring.....

Name of natural water source.

(3) The water is diverted by..... Natural Channel.....

Dam, ditch, pipe line, natural channel, spring area, etc.

(4) The water is diverted at the following point(s) NW $\frac{1}{4}$  SW $\frac{1}{4}$  Section 26, T 25 N, R 49 E, MDM,

Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land it should be stated.

..... at a point from which the SE corner of Section 11, T 24 N, R 49 E, MDM bears

..... S 12° 43' E 18,000 feet.....

(5) The water is impounded in..... small dams in natural channel.....

Troughs, tanks, pools, reservoir, natural channel, etc.

(6) The construction of the ditch or other works was begun..... prior to 1903.....

Date

..... and completed..... prior to 1903.....

Date

(7) The nature of the claimant's title to the land upon which the source of water and place of

use are located is..... Public Domain with Private Grazing Permit.....

Patented, deeded, public domain with grazing permit, etc.

(8) The claimant's water right ~~was~~ (was not) recorded in the office of the County Recorder of

..... County, at Page..... of Book..... of.....

(9) The approximate number of animals watered by the claimant during the first year.....  
was 250 cattle..... horses..... sheep or.....<sup>Date</sup> The watering  
was conducted during each of the following months. <sup>Other</sup> January 1 thru December 31

(10) The approximate number of animals watered by the claimant in subsequent years was as follows:

Approximately the same number of animals have been watered through-out the  
years at this source

(11) The amount of water which has been necessary to be diverted for this purpose has been.....  
all flow..... cubic feet per second.  
448.83 gal. per min. equals 1 cubic foot per second.

(12) The works are located at..... same subdivision as point of diversion.....  
Describe as being within a 40-acre subdivision, section, township and range of public survey. If on unsurveyed  
land, it should be stated.

Remarks..... This proof is being filed on the same source of water as Water Right No. 4530 (Cert. 1121) Due to this source being located within a public domain grazing allotment and the previous transfers of ownership not identifying this Water Right, a gap in the chain of title prevents the assignment of this right into the name of Frank Paxton and Family. Since Frank Paxton and Family are the owners of this grazing allotment and these stockwater sources, this proof is being filed to insure that their ownership is a matter of record.

Remarks.....  
.....  
.....  
.....  
.....  
.....

The undersigned, being first duly sworn, deposes and says that the facts relative to the appropriation of water by.....Frank Paxton & Family.....  
are full and correct to the best of his knowledge and belief.

...The undersigned deponent is acting as agent for the claimant.....  
If proof is not made by claimant, deponent should state on this line by virtue of what authority he represents the claimant.

.....Frank Paxton & Family.....  
Claimant

By.....William A. Arisbet.....  
Agent  
.....421 Court.....  
Street and No., or P.O. Box No.  
.....Elko, Nevada 89801.....  
City, State, Zip Code No.

Subscribed and sworn to before me this 21st day of January, 19 83

.....Leora Bernadot.....

Notary Public in and for the County of.....Elko.....

My commission expires.....May 2, 1986.....



This part of form to be left blank by claimant.

Filing Serial No. 04013

STATE OF NEVADA  
Proof of Appropriation of  
Water for Stock Purposes

Water Source.....

Through.....

Claimant.....

Filed in the office of the State Engineer  
on....., 19.....

State Engineer.  
Certificate No..... issued hereunder  
....., 19.....

RECEIVED  
STATE ENGINEERS OFFICE

'83 JAN 24 10:32