

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

From..... BORDWELL SPRING
Name of natural water course

Through..... Pipe Line.
Name of ditch, pipe line, etc.

F.A.Nolan....., the undersigned, being first
duly sworn, deposes and says that the statements herein contained relative to the appropriation of water by
him..... are full and correct to the
best of his knowledge and belief.

If proof is not made by claimant, deponent should state on this line by virtue of what authority he represents the claimant

(1) Name of claimant..... F.A.Nolan,
Address..... Eagleville....., County of..... Modoc.....
State of..... California.....

(2) The means of diversion employed is..... Dam and pipe line.
Dam and ditch, pipe line, flume, etc.

(3) The water is impounded in..... Troughs and reservoirs.
Troughs, reservoirs, tanks, etc.

(4) The construction of the ditch or other works was begun..... 1901.....
and completed..... 1901.....

(5) The nature of the claimant's title to the land upon which the works are located is.....
Patented Land.

(6) The claimant's water right was (was not) recorded in the office of the County Recorder of.....
..... County, at Page..... of Book..... of.....

(7) The approximate number of animals watered by the claimant during the first year was.....,
and said watering was conducted for an approximate period of..... days during
each of the following months.....

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

The approximate number of livestock which have been watered from this source for many years last past varied and the approximate number of livestock to be watered by claimant in the future from said source will vary from none to approximately 1500 head of sheep, and from approximately 100 to 900 head of cattle, and from approximately 50 to 300 head of horses; said watering has been and will be in the future conducted for an approximate period of 365 days during each year.

(9) The amount of water which it has been necessary to divert for the said purpose has been.....

.....cubic feet per second.
40 miners inches equals 1 cubic foot per second

(10) The water is diverted from its source at NW¹ SE¹ Sec. 34, T39N. R20E., M. D. M. feet from
True bearing to nearest 5 minutes distance

the.....corner of Section....., T....., R.....E..

Mount Diablo Base and Meridian.

Note—Information under (10) must invariably be given when a public corner is within 6 miles, unless the State Engineer consents to some other form of description.

(11) The works are located at NW¹ SE¹ Sec. 34, T39N. R20E., M. D. B. & M.

Describe as within a 40-acre subdivision of public survey or by a tie in same manner as under (10)

Remarks:.....

Since the year 1901 claimant has watered his range livestock, to-wit, sheep, cattle and horses, from this source, and grazed them upon his own and the public range in sufficient numbers to utilize substantially all that portion of the public range readily available to livestock from this source.

The works installed are as follows: The spring is dug out and fenced. A small concrete dam has been built, through which a pipe leads to 6 watering troughs. Below the troughs 5 dams have been constructed in the stream bed to impound additional water for stock.

Remarks:

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H. A. Nolan

Subscribed and sworn to before me this *25* day of *October*, 192*7*

Johanna W. F. ...

Notary Public in and for the County of *Madison*

My commission expires *Feb 29*, 192*9*



This part of form to be left blank by claimant

Filing Serial No. 02127

STATE OF NEVADA

Proof of Appropriation of
Water for Stock Purposes

Water Source.....

Through.....

Claimant.....

Filed in State Engineer's Office on

....., 192.....

State Engineer:

Certificate No. issued hereunder

....., 192.....

Form No. Aa 500-6-1-26

OFFICE
STATE ENGINEER
OCT 29 1927
RECEIVED
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