

12/15/19
01656

THE STATE OF NEVADA

PROOF OF APPROPRIATION OF WATER FOR STOCK WATERING PURPOSES

From CHALK SPRING
Name of natural water course
Through channel of flow from spring
Name of ditch, pipe line, etc.
The Adams-McGill Company, the undersigned, being first
duly sworn, deposes and says that the statements herein contained relative to the appropriation of
water by The Adams-McGill Company are full and correct to the
best of his knowledge and belief.

manager of The Adams-McGill Company
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 The Adams-McGill Company
Address Elko, County of Elko
State of Nevada

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

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

(4) The construction of the ditch or other works was begun in 1902
and completed in 1903

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

(6) The claimant's water right was (was not) recorded in the office of the County Recorder of Elko 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 April 1st to November 30th

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

the waters of this spring have been used every year since 1903 by The Adams-O'Connell Company, for watering about 11,500 sheep; this spring is on a range used each year as a lambing ground by the company.

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

$\frac{1}{40}$ cubic feet per second.

40 minors inches equals 1 cubic foot per second

(10) The water is diverted from its source at N. 40° 30' E. 100 feet feet from

True bearing to nearest 5 minutes distance

the S 71° 30' W corner of Section 15, T. 33 N., R. 34 E.,
Mount Diablo Base and Meridian.

NOTE—Information under (10) must invariably be given when a public corner is within 5 miles, unless the State Engineer consents to some other form of description.

(11) The works are located at SE 1/4 of SW 1/4, Sec 15, T. 33 N. R. 34 E.

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

Remarks: at time of original use, the channel of the flow from Clark spring was widened and dams were put in to form small reservoirs to permit the storage of water. Improvements have been made from time to time for the care of the waters of this spring, and we now have iron pipes carrying the waters to the tank of 24 inches diameter, 30 inches in diameter, at this spring.

Remarks:

.....

.....

.....

.....

.....

.....

.....

Subscribed and sworn to before me this 20th day of September, 1911

M. B. ...

Notary Public in and for the County of White Pine

My commission expires 1/1/21, 1911

This part of form to be left blank by claimant

Filing Serial No. 21606 01656

STATE OF NEVADA

*Proof of Appropriation of
Water for Stock Purposes*

Water Source CLARK SPRING

Through Iron Pipe and Iron Troughs

Claimant Adams-McGilli Co.

Filed in State Engineer's Office on

NOV 28 1911, 191

J. G. SCRUGHAM

State Engineer

Certificate No. issued hereunder

191

12/15/19

Filing Serial No.

01656

THE STATE OF NEVADA
PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

From Old River (Branch of Carson River)
Name of natural water source

Through Mussi-Dudley Ditch
Name of ditch, flume, or pipe line

..... John Mussi the undersigned, being first
duly sworn, deposes and says that the facts relative to the appropriation of water by A. Mussi and
Sons and their predecessors are full and correct to the best of his
knowledge and belief.

..... One of the claimants
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 A. Mussi and Sons,
Address Fallon County of Churchill
State of Nevada

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

(3) The date of the survey of ditch, canal, or pipe line was not known

(4) The construction of the ditch or other works was begun about 1898
and completed in 1903

(5) The dimensions of the ditch or canal as originally constructed were: Width on bottom 14
feet, width on top 20 feet, depth 4 1/2 feet, on a grade of 6 feet per thousand feet.

(6) The conduit ~~has~~ (has not) been enlarged, except by natural cause from water.
NOTE—If enlargement or extension of ditch was made, supply information under (7) and (8)

(7) The work of enlargement of the ditch or canal was begun
and completed

(8) The dimensions of the ditch or canal as enlarged are: Width on bottom feet, width on
top feet, depth feet, on a grade of feet per thousand feet.

(9) The claimant is ~~(is not)~~ an owner in the above-described conduit.

..... ~~One third~~ One half
If claimant is an owner in the conduit, state interest held on this line

(10) The nature of the title to the land for which the water right is claimed is fee simple

(11) Crops of grain, alfalfa, garden stuffs and pasturage
have been grown upon the land irrigated.

(12) The water has been used for irrigation from May 1 to September 1
of each year. Day of month Day of month

(13) The water was first used for irrigation by claimant or their grantors in the year 1898
when 5.4 acres were irrigated in the SW 1/4 NW 1/4 of Sec. 15
T. 20 N., R. 29 E., M.D.B. & M.

4) The additional number of acres first irrigated in subsequent years was as follows:

1898	40	acres in the	NW $\frac{1}{4}$ SW $\frac{1}{4}$	of Sec. 15	T. 20 N.	R. 29 E.
Year						
"	20	acres in the	SW $\frac{1}{4}$ NW $\frac{1}{4}$	of Sec. 15	T. "	R. " E.
"	140	acres in the	E $\frac{1}{2}$	of Sec. 16	T. "	R. " E.
		See remarks.				
		acres in the		of Sec.	T.	R. E.
		acres in the		of Sec.	T.	R. E.
		acres in the		of Sec.	T.	R. E.
		acres in the		of Sec.	T.	R. E.
		acres in the		of Sec.	T.	R. E.
		acres in the		of Sec.	T.	R. E.
		acres in the		of Sec.	T.	R. E.
		acres in the		of Sec.	T.	R. E.
		acres in the		of Sec.	T.	R. E.
		acres in the		of Sec.	T.	R. E.
		acres in the		of Sec.	T.	R. E.
		acres in the		of Sec.	T.	R. E.
		acres in the		of Sec.	T.	R. E.

Remarks: From 1898 to 1917, the above land, that is 200 acres
Append a sheet if necessary

given in answer to question 14, was irrigated continuously as pasturage. In the spring of 1918, the 30 acres Alfalfa, Garden and ploughed land shown on the map was put under cultivation, same formerly having been pasture. The 9.5 acres marked ploughed was sown in grain in 1918 but crop did not grow well and it has since been pastured.

(15) The maximum acreage irrigated in any year was 200 acres.

(16) The water claimed has ~~has not~~ been used for irrigation each and every year since the right was initiated.
Strike out one not wanted

(17) The years during which no water was used for irrigation or during which the full water right was not used were.....
If water was not used, or used in reduced quantity at any time, full information as to causes and duration of non-use should be given, appending a sheet if necessary

(18) The claimant's water right ~~was~~ (was not) recorded in the office of the County Recorder of _____ County, said record being at page _____ of Book _____ of _____, and being a claim for _____ of water for the irrigation of _____ acres of land in the following legal subdivisions:

Note—Failure to record in the county in no way invalidates a water right, but if ditch or right was so recorded, supply full information under (19)

The map provided by the State Engineer and attached hereto as a part of this proof is hereby accepted as correctly showing the ditch lines or irrigation works diverting or conveying the water claimed and the lands irrigated.

(20) Water from the source given and through the works described is also used for the following purposes other than irrigation: Stockwatering and domestic.

(21) The character of the soil is Sandy loam. The soil needs _____ acre-feet per annum to properly irrigate the crops. A continuous flow of _____ cubic feet of water per second, during the irrigation season of _____ months, is needed to irrigate each 100 acres of land.

(22) Remarks: The 5.4 acres given in answer to question 13 was irrigated about 1898 by my predecessors, but the right thereunder has been transferred to other lands claimed in this proof, this 5.4 acres not having been irrigated the past few years. With respect to the land claimed under question 14, the land not shown on the map as alfalfa, garden and ploughed land, is pasture (sweet clover, salt grass and other different grasses), with the exception of portions of the same consisting of sand hills and therefore too high to be irrigated. Water is turned into this pasture and by means of levees, distributed over the lands. Part of the land, as shown on the map, has some small timber, but there is grass among this timber and it is used also as pasture. Same is being cleared as fast as possible, that is the timber cleared off.

John Rossi

Subscribed and sworn to before me this 15th day of December, 1919.

Ann Payne
Deputy State Engineer.

Notary Public in and for the County of _____

My commission expires _____

This part of form to be left blank by claimant

Filing Serial No. **01655**

01655

STATE OF NEVADA

PROOF OF APPROPRIATION OF
WATER FOR IRRIGATION

OLD RIVER

Water Source (Branch of Carson)

Through Dam and Ditch

Claimant A. Mussi and Sons

Filed in the office of the State Engineer on

25th day of **April**, 191

J. S. SCRUGHAM

State Engineer

Certificate No. issued hereunder

, 191