

PROOF OF APPROPRIATION OF WATER FOR STOCK WATERING PURPOSES

From Summit Spring
Name of natural water source.

Through Pipe and water trough
Name of ditch, pipe line, etc.

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

one of the appropriators
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 Adams Marie
Address See, County of White Pine
State of Nevada

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

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

(4) The construction of the ditch or other works was begun 1910
and completed 1910

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

(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 3000 sheep and said watering was conducted for an approximate period of Week to two days during each of the following months each year out for cattle thru entire year

(8) The approximate number of animals watered by claimant in subsequent years was as follows: 3000 sheep
250 cattle of horn

Note by State Engineer: In the certificate for this mineral the date of 1880 for appropriation was taken from the original Proof attached hereto.

(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 N 52° 10' E. 11800 feet
True bearing to nearest 5 minutes distance
from the Sw. corner of Section 6, T. 18 N., R. 62 E.
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 See 70 above
Describe as within a 40 acre subdivision of public survey or by a tie in same manner as under (10)

Remarks: This proj is Supplemental to proj
filed June 1 1910

W. H. Meier

Subscribed and sworn to before me this 26th day of October 1912

W. H. Meier

Notary Public in and for the County of White Pine

My Commission expires June 3rd, 1914

AMENDED

This part of form to be left blank by claimant

Filing Serial No. 0798

0798

STATE OF NEVADA

Proof of Appropriation of

Water for Stock Purposes

Water Source Summit Spring

Through

Claimant Adam Truogier

Filed in State Engineer's Office on

Nov 1, 1912.

State Engineer

Certificate No. issued hereunder

, 191

THE STATE OF NEVADA.

0798

PROOF OF THE APPROPRIATION OF WATER.

State your name *W. X. McGill*

1. Q. Postoffice.

A. *Ely, Nevada.*

2. Q. State the use to which the water has been applied.

A. *Watering stock and for domestic purposes.*

3. Q. State the means of diversion employed.

A. *Water trough and series of small dams for retaining water for stock.*

4. Q. If through a ditch state its name.

A. *Thirt-Smile Springs Water Trough*

5. Q. (a) State date of survey of the ditch or other distributing works through which the water claimed is diverted. (b) The date when the construction of such ditch was begun and when completed.

A. (a)

(b) *These troughs were constructed and placed in spring in 1900*

6. Q. If any enlargements were made state the date when begun and the date when completed.

A.

7. Q. State dimensions of the ditch as originally constructed, and as enlarged.

A. *Trough, 12x12 inches, 200 feet long*

8. Q. State the name of person, association of persons or corporation who built the ditch or canal, and the name or names of its present owners.

A. *These troughs were constructed and put in place by Adam McGill who are the present owners.*

9. Q. State the nature of your title to the land for which an appropriation is claimed, and if not owned by you give the name of the owner and the nature of the possessory right which you exercise.

A. *Land is claimed under possessory title which is upon unsurveyed land.*

10. Q. State the year when water was first used for irrigation or other beneficial purposes, and by whom. If for irrigation, give the number of acres watered the first year, with the legal subdivisions on which the water was used, and as near as may be the acres irrigated in each legal subdivision.

A. *This water was first used by W. C. Lyden in 1870 when he had a road station and supplied water and provisions for travelers. He also had a garden of about one half acre*

11. Q. State the number of acres watered each subsequent year, and give the legal subdivisions on which the water was used, and as near as may be the acres irrigated in each legal subdivision.

A. This spring is upon unswamped land legal subdivision can not be given. The water was used by Mr. Hyde originally for the breeding public and for garden of orchard here. In the year 1875 he sold the same to some Little who used it for water stock and for domestic purposes. and also for the small garden.

The title passed down to Adams & Co. The water has been used continuously by them or their grantors.

12. Q. If water is claimed for irrigation, give the legal subdivisions of land owned or controlled by you for which an appropriation is claimed.

A. See answer to # 11

13. Q. State the acreage said ditch is capable of watering, give the legal subdivisions of land which it can be made to irrigate, and state who owns said land.

A. See answer to # 11

14. Q. State the character of the soil and the kind of crops cultivated.

A. See answer # 11

15. Q. Are you an owner in said ditch? If so state your proportionate interest therein.

A. Yes. One half interest

16. Q. The plat prepared by the State Engineer is hereby accepted as showing correctly the location of the _____ Ditch and the land which can be irrigated therefrom.

A.

17. Q. When does your irrigation season begin and when does it end?

A. for watering stock the entire year

18. Q. If water is used for other purposes than irrigation, state the nature of such use, the time when such use began, and how much water is required for such purpose.

A. watering stock

19. Q. During what months is the water used?

A. Entire year

20. Q. Have you had sufficient water each year since the use for which an appropriation is claimed began? If not, state the years of scarcity, the months when the supply was insufficient, and the reason of such scarcity.

A. Yes. been no scarcity by aid of water tanks

Signed:

W. H. M. 1870

Ely

Nevada,

June 1st

1910

Sworn to and subscribed before me at

Ely Nevada

this First

day of

June

1910

J. M. Lockhart

Notary Public.

Remarks:

This water was originally claimed and appropriated by W. C. Ryde who had a small garden and ran a road house in Ely and used all of the water for his appropriation in 1870. The title has passed legally down to the present owner. Said water has been appropriated and put to beneficial use since 1870 by the reason same down to the present time.

Shih Mee Springs is situated on the road between Summit & Egan Cañon. is about 30 miles South of Egan and 30 miles North from the northern road, and is the S.W. portion of Bush valley. about 6 mi. west of Egan and

This spring is annually cleaned and repaired water tanks are kept in constant repair.

THE STATE OF NEVADA.

0798

PROOF OF THE APPROPRIATION OF WATER.

State your name *W. J. McGill*

1. Q. Postoffice.

A. *Chey Nevada.*

2. Q. State the use to which the water has been applied.

A. *Watering stock and for domestic purposes*

3. Q. State the means of diversion employed.

A. *Water troughs and underdrain & pipe*

4. Q. If through a ditch state its name.

A. *Summit Spring water troughs*

5. Q. (a) State date of survey of the ditch or other distributing works through which the water claimed is diverted. (b) The date when the construction of such ditch was begun and when completed.

A. (a) *1910*

(b) *1910*

6. Q. If any enlargements were made state the date when begun and the date when completed.

A.

7. Q. State dimensions of the ditch as originally constructed, and as enlarged.

A. *Troughs 12" x 12" 16' cut with underdrain 40 feet*

8. Q. State the name of person, association of persons or corporation who built the ditch or canal, and the name or names of its present owners.

A. *Adam McGill*

9. Q. State the nature of your title to the land for which an appropriation is claimed, and if not owned by you give the name of the owner and the nature of the possessory right which you exercise.

A.

Possessory title Unsurveyed land.

10. Q. State the year when water was first used for irrigation or other beneficial purposes, and by whom. If for irrigation, give the number of acres watered the first year, with the legal subdivisions on which the water was used, and as near as may be the acres irrigated in each legal subdivision.

A. *By Adam McGill. 1880*

11. Q. State the number of acres watered each subsequent year, and give the legal subdivisions on which the water was used, and as near as may be the acres irrigated in each legal subdivision.

A. For watering stock. Land unwatered

12. Q. If water is claimed for irrigation, give the legal subdivisions of land owned or controlled by you for which an appropriation is claimed.

A. See 11

13. Q. State the acreage said ditch is capable of watering, give the legal subdivisions of land which it can be made to irrigate, and state who owns said land.

A. See 11

14. Q. State the character of the soil and the kind of crops cultivated.

A. See 11

15. Q. Are you an owner in said ditch? If so state your proportionate interest therein.

A. Yes one half interest

16. Q. The plat prepared by the State Engineer is hereby accepted as showing correctly the location of the _____ Ditch and the land which can be irrigated therefrom.

A. _____

17. Q. When does your irrigation season begin and when does it end?

A. Entire year

18. Q. If water is used for other purposes than irrigation, state the nature of such use, the time when such use began, and how much water is required for such purpose.

A. For stock only

19. Q. During what months is the water used?

A. entire year

20. Q. Have you had sufficient water each year since the use for which an appropriation is claimed began? If not, state the years of scarcity, the months when the supply was insufficient, and the reason of such scarcity.

A. yes by aid of water troughs

Signed:

W. J. McGill

Ely, Nevada, June 1st, 1910

Sworn to and subscribed before me at Ely Nevada, this First day of June, 1910.

J. M. Lockhart, Notary Public.

Remarks: This spring is situated upon the short range on the summit between 'Archie's' spring and 'Dorset's' well, about 2 miles from 'Archie's' spring in a North westerly direction.

The springs were originally owned by the state and transferred to Adams McGill legally.

The improvement on 160 feet of water troughs, and a cut 40 feet long with an underdrain filled and from this made a stream sufficiently large for water sheep. without it the water was just a run small never flowing spring the water standing stagnant

0798

PROOF OF APPROPRIATION

Date of Appropriation

PRIORITIES.

GENERAL. STREAM.

NAME OF STREAM

Sweet Spring

TRIBUTARY OF

NAME OF CLAIMANT.

Adam T Moore, Sr.

Filed in this office this

day of, 190

State Engineer.

