

APPLICATION FOR PERMIT

Serial No. 7407

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office JUN 26 1925

Returned to applicant for correction

Corrected application filed

The undersigned Martin Filippini

Name of applicant

of Beowawe, County of Eureka

State of Nevada, hereby make application for

permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.)

1. The source of the proposed appropriation is Filippini Well No 1

Name of stream, lake, or other source

2. The amount of water applied for is one half (.5) second-feet.

One-second-foot equals 40 miners' inches

3. The water to be used for watering live stock

Irrigation, power, mining, manufacturing, domestic, or other use

4. The water is to be diverted from its source at the following point:

Whence to sec. cors. 7 & 18, T. 25 N. R. 45 E. M.D.M. Bears N. 64° 06' E.

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

1199 ft. Being situate in N.E. 1/4 N.E. 1/4 Sec. 13 T. 25 N. R. 44 E.

M.D.M. (Unsurveyed)

IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:

(a) Number of acres to be irrigated is

(b) Description of land to be irrigated

Describe by legal subdivision, or if on unsurveyed land it should

be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.

(c) Use of water Irrigation will begin about January 1st

Month

and end about

December 31, of each year.

Month

IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:

(d) Power to be developed is horsepower.

(e) Works to be located N.E. 1/4 N.E. 1/4 Sec. 13, T. 25 N. R. 44 E. M.D.M.

Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.

(unsurveyed)

(f) Point of return of water to stream No

Describe in same manner as point of diversion.

(g) Remarks The water is to be developed by means of a well and raised to the surface by a Wind Mill or gas engine, stored in tanks and conveyed thru pipes to watering troughs and to small reservoir.

DESCRIPTION OF PROPOSED WORKS

Well and wind mill; metal tanks and troughs and Dam

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water

is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.

- 5. Estimated cost of works \$500⁰⁰
- 6. Estimated time required to construct works two years
- 7. Remarks

For use of applicant

Martin Filippini, Applicant.

By

Compared A.A.M.S.
Ruling #1652, dtd. 1/13/70
This sheet inspected

, Engineer.

PROTESTED JULY 24, 1925, BY J. C. WHOLEY.

DENIAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby ~~grant~~ deny the same, subject to the following limitations and conditions: on the grounds that the applicant or his successors in interest failed to submit the information requested and the approval of this application without the information requested, would be detrimental to the public welfare.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed cubic feet per second.

Actual construction work shall begin on or before

Proof of commencement of work shall be filed before

Work must be prosecuted with reasonable diligence and be completed on or before

Proof of completion of work shall be filed before

Application of water to beneficial use shall be made on or before

. Proof of the application of water to beneficial use must be filed with State Engineer on or before

WITNESS MY HAND AND SEAL this 13th day

of January 1970

Robert D. Whelan
State Engineer.