



ASSIGNED

No. 1746

APPLICATION FOR PERMIT To appropriate the Public Waters of the State of Nevada

1. Date of receipt of Application JUL - 7 1910

2. Name of applicant Thomas J. Post,

Postoffice address: Gold Center, Nevada

County Wye

I. If applicant is a corporation, give

(a) Date and place of corporation _____

(b) The amount of capital stock _____

(c) The amount paid in _____

(d) The names and addresses of Directors Applicant not a Corporation.

3. The quantity of water claimed is Three (3) cubic feet per second.

4. Source of water supply Underground and surface waters of the Amargosa River, or Drainage

5. Location of point of diversion various points on the W 1/2 of NW 1/4 Sec. 20, T. 12 South Range 47 East, particularly at S. 660' ^{m.p.m.}

6. To be used for: 30' E. 660 ft. from N.W. Cor. said Section 20.

I. Irrigation and domestic use:

(a) Number of acres to be irrigated 160 acres,

(b) In the following legal subdivisions (A list of lands to be irrigated may be appended as a part of this application.)

NW 1/4 of NW 1/4 and SW 1/4 of NW 1/4 Section 20, and SE 1/4 of NE 1/4 and NE 1/4 of SE 1/4, Section 19, all in T. 12 S. Range 47 E. M. D. 101.

II. Mining, power, manufacturing or transportation purposes:

(a) To be used for Mining, milling and smelting purposes in Bullfrog and Adjoining mining Districts.

(b) Amount of power to be generated probably none horse power.

(c) At what point _____

(d) Is water to be returned to stream, ("yes" or "no") Uncertain

(e) If "yes" at what point _____

7. Estimated cost of works \$1000.00 to \$3000.00

8. Description of works for diversion:

I. Kind of works (reservoir, dam, ditch, flume, pipes or otherwise) Open cuts, pipes, dams, flumes and wire mesh screens, also mills and pumps.

Original 7/10

II. Dimensions of works:

(a) Height of dam, _____ feet; length of dam at top, _____ feet, length of dam at bottom, _____ feet; material used in construction (wood, earth stone or concrete) So far installed - 2700 feet 12" pipe 250 feet 6" pipe, 1200 ft. 1/4" wire mesh, 18 to 24 inches high, on lands described; 6, 1, (b) above. Other works not yet determined.
(b) Capacity of reservoir probably none acre-feet.

(c) Size of headgate—width, _____ feet; height, _____ feet. None.

(d) Ditch (flume or pipe)—width at bottom, _____ feet width at water line, _____ feet; depth of water, _____ feet. Average grade per mile is SEE (a) above _____ feet. Length of ditch is _____ miles, and crosses the following

quarter sections: and pipe lines sufficient to cover ground to be irrigated. The lines for mining and milling purposes not yet determined.
to _____ which is the point of intended use.

APPROVAL OF STATE ENGINEER

The number of this permit is 1746

Date of receipt of first application _____ ~~19~~

Return to applicant for correction _____ ~~19~~

Corrected application received _____ ~~19~~

Publication of Notice Completed _____
Last notice published August 7th 1910 ~~19~~

Recorded in Book I, page 1746.

Approved, August 24th 1911 ~~19~~

This is to certify that I have examined the within application for a permit to appropriate the public waters of the State of Nevada, and hereby grant the same, subject to the following limitations and conditions:

The amount of water to be appropriated not more than 1.6 cubic feet per second.

The construction of the within described works to be commenced not later than

September 20th 1911

~~One fifth of the work above specified to be completed on or before~~

The whole of said work to be completed on or before September 20th 1912.

The time for the proof of beneficial use of water appropriated in accordance here-

with, to extend to October 20th 1914

Witness my hand this 24th day of August 1911, ~~19~~

W. W. Kearney
State Engineer.

Proof of labor filed Oct-19-1911
Map filed FEB 19 1912

REMARKS

Proof of beneficial use filed Nov-7-1914

This space must not be written in by applicant.

This permit is issued with the express provision that it confers no right to interfere with private property, such right not being within the power of the State Engineer to grant

W. W. Kearney
State Engineer.