

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

1. Date of receipt of Application APR 18 1910

2. Name of applicant J. Colu

Postoffice address: Wellington, Nevada
County Lyon

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 _____

ASSIGNED

3. The quantity of water claimed is all flood or surplus ^{waters} cubic feet per sec

4. Source of water supply West Walker River

5. Location of point of diversion N. 10th of N. 10th Sec-15 T. 10 N.R. 24E. M.D. B + M.

6. To be used for:

I. Irrigation and domestic use:

- (a) Number of acres to be irrigated about 9600 ac
- (b) In the following legal subdivisions all of Secs 3, 4, 5, 6, 9, 10, 15, 16 and 17 - T. 10 N.R. 24E. and all of Secs 32, 33, 34 and 35 T. 11 N.R. 24E. M.D. B + M.
(A list of lands to be irrigated may be appended as a part of this application)

II. Mining, power, manufacturing or transportation purposes:

- (a) To be used for _____
- (b) Amount of power to be generated _____ horse power
- (c) At what point _____
- (d) Is water to be returned to stream, ("yes" or "no") _____
- (e) If "yes" at what point _____

7. Estimated cost of works \$ 15000⁰⁰

8. Description of works for diversion:

I. Kind of works (reservoir, dam, ditch, flume, pipes or otherwise) Reservoir
Ditches and flumes.

APPLICATION FOR PERMIT

To appropriate the Public Waters of the State of Nevada

Date of receipt of application April 18, 1910.

Name of applicant I. Cohn,

Postoffice address: Wellington, Nevada.

County Lyon.

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

3. The quantity of water claimed is all flood waters or surplus -cubic feet per second.

4. Source of water supply West Walker River,

5. Location of point of diversion NW $\frac{1}{4}$ of NW $\frac{1}{4}$ Sec. 15, T. 10 N., R. 23 E., M D. B. & M.,

6. To be used for Irrigation.

I. Irrigation and domestic use:

(a) Number of acres to be irrigated about 9,600 acres.

(b) In the following legal subdivisions All of sec. 1, 12, in T. 10 N., R. 23 E., also NW $\frac{1}{4}$ Sec. 3,, all of Sec. 4, 5, 6, 7, 8, & 9, T. 10 N., R. 24 E., also SE $\frac{1}{4}$ Sec. 20. all of Sec. 21, 22, 28, 32 & 33, the W $\frac{1}{2}$ Sec. 27, E $\frac{1}{2}$ Sec. 29, W $\frac{1}{2}$ Sec. 34, all in T. 11, N. R. 24 E., M. D. M.

(A list of lands to be irrigated may be appended as a part of this application.)

II. Mining, power, manufacturing, or transportation purposes:

(a) To be used for

(b) Amount of power to be generated horse power.

(c) At what point

(d) Is water to be returned to stream? ("Yes" or "No")

(e) If "yes," at what point

Estimated cost of works Approx. \$50,000,00

Description of works for diversion:

I. Kind of works (reservoir, dam, ditch, flume, pipes, or otherwise) Reservoir, ditches, flumes.

II. Dimensions of works:

(a) Height of dam, feet; length of dam at top, feet; length of dam bottom, feet; material used in construction (wood, earth, stone, or concrete)

(b) Capacity of reservoir acre feet.

(c) Size of headgate—width, feet; height, feet.

(d) Ditch (flume or pipe)—width at bottom, feet; width at water line, feet.

Average grade per mile is feet. Length of ditch is miles, and cross the following quarter sections:

to which is the point of intended use.

REMARKS:

(This space is not to be written in by applicants.)

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) _____

(b) Capacity of reservoir _____ acre-feet.

(c) Size of headgate—width, _____ feet; height, _____ feet.

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

quarter sections: _____

to _____ which is the point of intended _____.

APPROVAL OF STATE ENGINEER

The number of this permit is Amended 1663.
 Date of receipt of first application APR 18 1910 19____.
 Return to applicant for correction APR 18 1910 SEP 10 1910 19____.
 Corrected application received APR 19 1910 SEP 10 1910____.
 Last notice published October 22⁹ 1910.
 Recorded in Book I, page 1663.
 Approved, NOV 18 1910 19____.

Cancelled OCT 21 1940 because of failure of applicant to comply with the provisions of permit.
 By Wm. J. Smith State Engineer

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 28,800 Acres Ft. of Flood Water. per second.

The construction of the within described works to be commenced not later than September 1st 1911

One-fifth of the work above specified to be completed on or before September 1st 1912

The whole of said work to be completed on or before September 1st 1915

The time for the proof of beneficial use of water appropriated in accordance herewith, to extend to September 1st 1920

Witness my hand this Eighth day of November, 1910

Map filed Apr-18-1911. Emmett D. Boyle State Engineer.

Proof of labor filed Sept. 18-1911 REMARKS Map filed June 14, 1915.
 Proof of labor filed Dec-21-1910
 Proof of labor filed Dec-19-1911 This space must not be written in by applicant. Proof of completion of work filed AUG 25 1913
 Proof of labor filed Dec-21-1914
 Proof of labor filed OCT 24 1917

This permit is for flood water only and is issued with the provision that the applicant must:
 1st File in the office of the State Engineer at Carson City, Nevada a contour plan of his proposed reservoir, and construction maps of his distributing system before April 18th 1911.

2^d That he shall file an affidavit during the month of December of each year from 1911 to 1920 showing the expenditures for construction during the preceding year and the number of acres irrigated
Emmett D. Boyle State Engineer